# Arm® Cortex®-M4 Processor

Revision: r0p1

**Technical Reference Manual** 



#### Arm® Cortex®-M4 Processor

#### **Technical Reference Manual**

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# **Preface**

This preface introduces the Arm® Cortex®-M4 Processor Technical Reference Manual.

It contains the following:

- About this book on page 7.
- Feedback on page 10.

#### About this book

ARM Cortex-M4 Technical Reference Manual (TRM). This manual contains documentation for the Cortex-M4 processor, the programmer's model, instruction set, registers, memory map, floating point, multimedia, trace and debug support.

#### **Product revision status**

The rmpn identifier indicates the revision status of the product described in this book, for example, r1p2, where:

- rm Identifies the major revision of the product, for example, r1.
- pn Identifies the minor revision or modification status of the product, for example, p2.

#### Intended audience

This manual is written to help system designers, system integrators, verification engineers, and software programmers who are implementing a System-on-Chip (SoC) device based on the Cortex®-M4 processor.

# Using this book

This book is organized into the following chapters:

## **Chapter 1 Introduction**

This chapter introduces the Cortex-M4 processor and instruction set, processor features and interfaces, configurable options, and product documentation.

# **Chapter 2 Functional Description**

This chapter introduces the Cortex-M4 processor and its external interfaces.

# **Chapter 3 Programmers Model**

This chapter describes the Cortex-M4 processor programmers' model.

#### Chapter 4 System Control

This chapter provides a summary of the system control registers whose implementation is specific to the Cortex-M4 processor.

#### **Chapter 5 Memory Protection Unit**

This chapter describes the processor Memory Protection Unit (MPU).

#### Chapter 6 Nested Vectored Interrupt Controller

This chapter describes the *Nested Vectored Interrupt Controller* (NVIC). The NVIC provides configurable interrupt handling abilities to the processor, facilitates low-latency exception and interrupt handling, and controls power management.

# **Chapter 7 Floating-Point Unit**

This chapter describes the programmers' model of the *Floating-Point Unit* (FPU).

#### **Chapter 8 Debug**

This chapter describes how to debug and test software running on the processor.

# **Chapter 9 Data Watchpoint and Trace Unit**

This chapter describes the Data Watchpoint and Trace (DWT) unit.

# Chapter 10 Instrumentation Trace Macrocell Unit

This chapter describes the *Instrumentation Trace Macrocell* (ITM) unit.

# **Chapter 11 Trace Port Interface Unit**

This chapter describes the Cortex-M4 TPIU, the Trace Port Interface Unit that is specific to the Cortex-M4 processor.

# Appendix A Revisions

The technical changes between released issues of this manual.

### Glossary

The Arm® Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the Arm® Glossary for more information.

# Typographic conventions

italic

Introduces special terminology, denotes 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.

#### <u>mono</u>space

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

#### monospace italic

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

#### monospace bold

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:

```
MRC p15, 0, <Rd>, <CRn>, <Opcode_2>
```

#### SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *Arm® Glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

# **Timing diagrams**

The following figure 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.

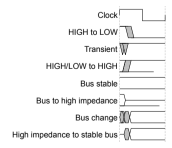


Figure 1 Key to timing diagram conventions

#### **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.

#### Lowercase n

At the start or end of a signal name, n denotes an active-LOW signal.

# **Additional reading**

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

#### **Arm publications**

- ARMv7-M Architecture Reference Manual (ARM DDI 0403).
- Arm Cortex-M4 Integration and Implementation Manual (ARM DII 0239).
- Arm ETM-M4 Technical Reference Manual (ARM DDI 0440).
- Arm AMBA® 3 AHB-Lite Protocol (v1.0) (ARM IHI 0033).
- Arm AMBA 3 APB Protocol Specification (ARM IHI 0024).
- Arm CoreSight™ Components Technical Reference Manual (ARM DDI 0314).
- Arm Debug Interface v5 Architecture Specification (ARM IHI 0031).
- Cortex-M4 Lazy Stacking and Context Switching Application Note 298 (ARM DAI0298).

#### Other publications

- IEEE Standard [Test Access Port and Boundary-Scan Architecture ]1149.1-2001 (JTAG).
- IEEE Standard [IEEE Standard for Binary Floating-Point Arithmetic] 754-2008.

# **Feedback**

# 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 Arm Cortex-M4 Processor Technical Reference Manual.
- The number 100166 0001 04 en.
- If applicable, the page number(s) to which your comments refer.
- A concise explanation of your comments.

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

This chapter introduces the Cortex-M4 processor and instruction set, processor features and interfaces, configurable options, and product documentation.

It contains the following sections:

- 1.1 About the processor on page 1-12.
- *1.2 Features* on page 1-13.
- 1.3 External interfaces on page 1-14.
- 1.4 Configurable options on page 1-15.
- 1.5 Product documentation on page 1-16.
- 1.6 Product revisions on page 1-19.

# 1.1 About the processor

The Cortex-M4 processor is a low-power processor that features low gate count, low interrupt latency, and low-cost debug. The Cortex-M4 includes optional floating point arithmetic functionality. The processor is intended for deeply embedded applications that require fast interrupt response features.

Related references

Chapter 7 Floating-Point Unit on page 7-64

# 1.2 Features

The Cortex-M4 processor incorporates a processor core, Nested Vectored Interrupt Controller (NVIC), high-performance bus interfaces, a low-cost debug solution, and an optional Floating Point Unit (FPU).

The Cortex-M4 processor incorporates the following features:

- A processor core.
- A Nested Vectored Interrupt Controller (NVIC) closely integrated with the processor core to achieve low-latency interrupt processing.
- Multiple high-performance bus interfaces.
- A low-cost debug solution with the optional ability to:
  - Implement breakpoints and code patches.
  - Implement watchpoints, tracing, and system profiling.
  - Support printf() style debugging.
  - Bridge to a *Trace Port Analyzer* (TPA).
- An optional *Memory Protection Unit* (MPU).
- An optional *Floating Point Unit* (FPU).

# 1.3 External interfaces

The processor incorporates three external bus interfaces, an ETM interface that allows the connection of an Embedded Trace Macrocell, an AHB Trace Macrocell interface that enables simple connection of an ETM to the processor, and an Advanced High-performance Bus Access Port (AHB-AP) interface for debug accesses.

The processor incorporates the following external interfaces:

- Multiple memory and device bus interfaces.
- ETM interface.
- Trace port interface.
- · Debug port interface.

# 1.4 Configurable options

You can configure your Cortex-M4 implementation to include optional components, such as a Memory Protection Unit (MPU), a Flash Patch and Breakpoint Unit (FPB), and a Data Watchpoint and Trace Unit (DWT).

The following optional components can be configured for the Cortex-M4 processor:

- Memory Protection Unit (MPU) .
- Flash Patch and Breakpoint Unit (FPB).
- Data Watchpoint and Trace Unit (DWT).
- Instrumentation Trace Macrocell Unit (ITM).
- Embedded Trace Macrocell (ETM). See the ETM-M4 Technical Reference Manual.
- Advanced High-performance Bus Access Port (AHB-AP).
- AHB Trace Macrocell (HTM) interface.
- Trace Port Interface Unit (TPIU).
- Wake-up Interrupt Controller (WIC).
- Debug Port AHB-AP interface.
- Floating-Point Unit (FPU).
- · Bit-banding.
- · Constant AHB control.



You can only configure trace functionality in the following combinations:

- No trace functionality.
- · ITM and DWT.
- ITM, DWT, and ETM.
- ITM, DWT, ETM, and HTM.

You can configure the features provided in the DWT independently.

#### Related concepts

8.3 Flash Patch and Breakpoint Unit (FPB) on page 8-81

8.2 AHB-AP debug access port on page 8-78

2.3.3 AHB Trace Macrocell interface on page 2-26

6.1.2 Low power modes on page 6-61

2.3.4 Debug Port AHB-AP interface on page 2-26

3.7 Bit-banding on page 3-44

2.3.1 Bus interfaces on page 2-24

### Related references

Chapter 5 Memory Protection Unit on page 5-56

Chapter 9 Data Watchpoint and Trace Unit on page 9-83

Chapter 10 Instrumentation Trace Macrocell Unit on page 10-87

Chapter 11 Trace Port Interface Unit on page 11-91

Chapter 7 Floating-Point Unit on page 7-64

# 1.5 Product documentation

Documentation provided with this product includes a Technical Reference Manual, an Integration and Implementation manual, together with design flow, architecture, and protocol information.

This section contains the following subsections:

- 1.5.1 Reference manuals on page 1-16.
- 1.5.2 Design Flow on page 1-17.
- 1.5.3 Architecture and protocol information on page 1-17.

# 1.5.1 Reference manuals

This product is supplied with a complete set of reference manuals that describe processor functionality, build configuration options, and reference material that Arm partners might want to include in their own processor user guides.

# **Technical Reference Manual**

The *Technical Reference Manual* (TRM) describes the functionality and the effects of functional options on the behavior of the Cortex-M4 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-M4 processor is implemented and integrated. If you are programming the Cortex-M4 processor then contact:

- The implementer to determine:
  - The build configuration of the implementation.
  - What integration, if any, was performed before implementing the processor.
- The integrator to determine the pin configuration of the SoC that you are using.

#### **Integration and Implementation Manual**

The Integration and Implementation Manual (IIM) describes:

- The available build configuration options and related issues in selecting them.
- How to configure the Register Transfer Level (RTL) with the build configuration options.
- How to integrate the processor into a SoC. This includes a description of the integration kit
  and describes the pins that the integrator must tie off to configure the macrocell for the
  required integration.
- How to implement the processor into your design. This includes floorplanning guidelines, Design for Test (DFT) information, and how to perform netlist dynamic verification on the processor.
- The processes to sign off the integration and implementation of the 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 IIM.

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

#### ETM-M4 Technical Reference Manual

The ETM-M4 TRM describes the functionality and behavior of the Cortex-M4 Embedded Trace Macrocell. It is required at all stages of the design flow. Typically the ETM-M4 is integrated with the Cortex-M4 processor prior to implementation as a single macrocell.

### **Cortex-M4 User Guide Reference Material**

This document provides reference material that Arm partners can configure and include in a User Guide for an Arm Cortex-M4 processor. Typically:

- Each chapter in this reference material might correspond to a section in the User Guide.
- Each top-level section in this reference material might correspond to a chapter in the User Guide.

However, you can organize this material in any way, subject to the conditions of the license agreement under which Arm supplied the material.

# 1.5.2 Design Flow

The design flow of the processor includes steps for implementation, integration, and programming. These steps must be completed before the processor is ready for operation.

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

# **Implementation**

The implementer configures and synthesizes the RTL.

# Integration

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

#### **Programming**

The system programmer develops the software required to configure and initialize the processor, and tests the required application software.

Each stage in the process can be performed by a different party. Implementation and integration choices affect the behavior and features of the processor.

For MCUs, often a single design team integrates the processor before synthesizing the complete design. Alternatively, the team can synthesize the processor on its own or partially integrated, to produce a macrocell that is then integrated, possibly by a separate team.

The operation of the final device depends on:

#### **Build configuration**

The implementer chooses the options that affect how the RTL source files are pre-processed. These options usually include or exclude logic that affects one or more of the area, maximum frequency, and features 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 registers. This affects the behavior of the processor.

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

# 1.5.3 Architecture and protocol information

The processor complies with, or implements, specifications described in Arm, bus, debug, and other architecture reference manuals.

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

#### **ARM** architecture

The processor implements the Armv7E-M architecture profile.

See the Arm®v7-M Architecture Reference Manual.

#### **Bus architecture**

The processor implements an interface for CoreSight and other debug components using the AMBA 3 APB protocol.

The processor provides three primary bus interfaces implementing a variant of the AMBA 3 AHB-Lite protocol. See:

- The *Arm*<sup>®</sup> *AMBA*<sup>®</sup> *3 AHB-Lite Protocol (v1.0)*.
- The Arm® AMBA® 3 APB Protocol Specification.

### Debug

The debug features of the processor implement the Arm debug interface architecture.

See the Arm® Debug Interface v5 Architecture Specification.

### **Embedded Trace Macrocell**

The trace features of the processor implement the Arm Embedded Trace Macrocell architecture.

See the Arm® Embedded Trace Macrocell Architecture Specification.

# **Floating Point Unit**

The Cortex-M4 FPU implements Armv7E-M architecture with FPv4-SP extensions.

It provides floating-point computation functionality that is compliant with the ANSI/IEEE Std 754-2008, IEEE Standard for Binary Floating-Point Arithmetic. See the Arm®v7M Architecture Reference Manual.

#### Related references

Chapter 7 Floating-Point Unit on page 7-64

# 1.6 Product revisions

A description of the differences in functionality between product revisions.

# Differences in functionality between r0p0 and r0p1

In summary, the differences in functionality include:

• New implementation option to ensure constant AHB control during wait-stated transfers.

# Chapter 2 Functional Description

This chapter introduces the Cortex-M4 processor and its external interfaces.

It contains the following sections:

- 2.1 About the functions on page 2-21.
- 2.2 Processor features on page 2-22.
- 2.3 Interfaces on page 2-24.

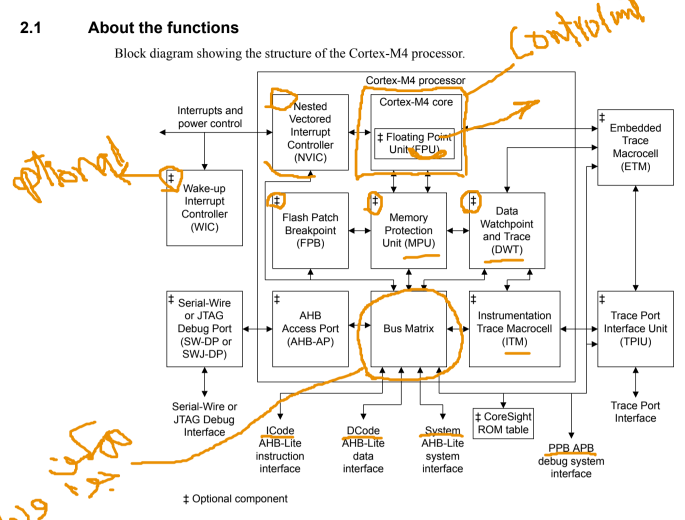


Figure 2-1 Cortex-M4 block diagram

# 2.2 Processor features

The Cortex-M4 processor includes a low gate count processor core with low latency interrupt processing, an optional Floating Point Unit (FPU), a Nested Vectored Interrupt Controller (NVIC), and other features.

The complete processor features list comprises:

- A low gate count processor core, with low latency interrupt processing that has:
  - A subset of the Thumb instruction set, defined in the Arm®v7-M Architecture Reference Manual.
  - Banked Stack Pointer (SP).
  - Hardware integer divide instructions, SDIV and UDIV.
  - Handler and Thread modes.
  - Thumb and Debug states.
  - Support for interruptible-continued instructions LDM, STM, PUSH, and POP for low interrupt latency.
  - Automatic processor state saving and restoration for low latency *Interrupt Service Routine* (ISR) entry and exit.
  - Support for ARMv6 big-endian byte-invariant or little-endian accesses.
  - Support for ARMv6 unaligned accesses.
- Optional *Floating Point Unit* (FPU) providing:
  - 32-bit instructions for single-precision (C float) data-processing operations.
  - Combined Multiply and Accumulate instructions for increased precision (Fused MAC).
  - Hardware support for conversion, addition, subtraction, multiplication with optional accumulate, division, and square-root.
  - Hardware support for denormals and all IEEE rounding modes.
  - 32 dedicated 32-bit single-precision registers, also addressable as 16 double-word registers.
  - Decoupled three stage pipeline.
- Nested Vectored Interrupt Controller (NVIC) closely integrated with the processor core to achieve low-latency interrupt processing. Features include:
  - External interrupts, configurable from 1 to 240.
  - Bits of priority, configurable from 3 to 8.
  - Dynamic reprioritization of interrupts.
  - Priority grouping. This enables selection of preempting interrupt levels and non preempting interrupt levels.
  - Support for tail-chaining and late arrival of interrupts. This enables back-to-back interrupt
    processing without the overhead of state saving and restoration between interrupts.
  - Processor state automatically saved on interrupt entry, and restored on interrupt exit, with no instruction overhead.
  - Optional Wake-up Interrupt Controller (WIC), providing ultra-low-power sleep mode support.
- Memory Protection Unit (MPU). An optional MPU for memory protection, including:
  - Eight memory regions.
  - Sub Region Disable (SRD), enabling efficient use of memory regions.
  - The ability to enable a background region that implements the default memory map attributes.
- · Bus interfaces:
  - Three *Advanced High-performance Bus-Lite* (AHB-Lite) interfaces: ICode, DCode, and System bus interfaces.
  - Private Peripheral Bus (PPB) based on Advanced Peripheral Bus (APB) interface.
  - Bit-band support that includes atomic bit-band write and read operations.
  - Memory access alignment.
  - Write buffer for buffering of write data.
  - Exclusive access transfers for multiprocessor systems.
- Low-cost debug solution that features:
  - Debug access to all memory and registers in the system, including access to memory-mapped devices, access to internal core registers when the core is halted, and access to debug control registers even while SYSRESETn is asserted.
  - Serial Wire Debug Port (SW-DP) or Serial Wire JTAG Debug Port (SWJ-DP) debug access.

- Optional Flash Patch and Breakpoint (FPB) unit for implementing breakpoints and code patches.
- Optional *Data Watchpoint and Trace* (DWT) unit for implementing watchpoints, data tracing, and system profiling.
- Optional *Instrumentation Trace Macrocell* (ITM) for support of printf() style debugging.
- Optional *Trace Port Interface Unit* (TPIU) for bridging to a *Trace Port Analyzer* (TPA), including *Single Wire Output* (SWO) mode.
- Optional *Embedded Trace Macrocell* (ETM) for instruction trace.

# 2.3 Interfaces

The processor incorporates three external bus interfaces, an ETM interface that allows the connection of an Embedded Trace Macrocell, an AHB Trace Macrocell interface that enables simple connection of an ETM to the processor, and an Advanced High-performance Bus Access Port (AHB-AP) interface for debug accesses.

This section contains the following subsections:

- 2.3.1 Bus interfaces on page 2-24.
- 2.3.2 ETM interface on page 2-26.
- 2.3.3 AHB Trace Macrocell interface on page 2-26.
- 2.3.4 Debug Port AHB-AP interface on page 2-26.

#### 2.3.1 Bus interfaces

The Cortex-M4 processor contains three external Advanced High-performance Bus (AHB)-Lite bus interfaces and one Advanced Peripheral Bus (APB) interface.

The processor matches the AMBA 3 specification except for maintaining control information during waited transfers. The AMBA 3 AHB-Lite Protocol states that when the slave is requesting wait states the master must not change the transfer type, except for the following cases:

- On an IDLE transfer, the master can change the transfer type from IDLE to NONSEQ.
- On a BUSY transfer with a fixed length burst, the master can change the transfer type from BUSY to SEQ.
- On a BUSY transfer with an undefined length burst, the master can change the transfer type from BUSY to any other transfer type.

The processor does not match this definition because it might change the access type from SEQ or NONSEQ to IDLE during a waited transfer. The processor might also change the address or other control information and therefore request an access to a new location. The original address that was retracted might not be requested again. This cancels the outstanding transfer that has not occurred because the previous access is wait-stated and awaiting completion. This is done so that the processor can have a lower interrupt latency and higher performance in wait-stated systems by retracting accesses that are no longer required.

To achieve complete compliance with the AMBA 3 specification you can implement the design with the AHB\_CONST\_CTRL parameter set to 1. This ensures that when transfers are issued during a wait-stated response they are never retracted or modified and the original transfer is honored. The consequence of setting this parameter is that the performance of the core might decrease for wait-stated systems as a result of the interrupt and branch latency increasing.

# ICode memory interface

Instruction fetches from Code memory space, 0x00000000 to 0x1FFFFFFC, are performed over the 32-bit AHB-Lite bus.

The Debugger cannot access this interface. All fetches are word-wide. The number of instructions fetched per word depends on the code running and the alignment of the code in memory.

#### DCode memory interface

Data and debug accesses to Code memory space, 0x00000000 to 0x1FFFFFFF, are performed over the 32-bit AHB-Lite bus.

The Code memory space available is dependent on the implementation. Core data accesses have a higher priority than debug accesses on this bus. This means that debug accesses are waited until core accesses have completed when there are simultaneous core and debug access to this bus.

or

$\boldsymbol{\mathcal{E}}$	$\mathcal{C}$	U		$\mathcal{C}$
accesses, depending on the size and	alignment of the un	naligned access.	This stalls any subs	sequent data
debug access until the unaligned acc	ess has completed.			
Note				
Arm strongly recommends that any	external arbitration	between the ICo	ode and DCode AH	B bus
interfaces ensures that DCode has a	higher priority than	n ICode.		

Control logic in this interface converts unaligned data and debug accesses into two or three aligned

### System interface

Instruction fetches and data and debug accesses to address ranges 0x20000000 to 0xDFFFFFFF and 0xE0100000 to 0xFFFFFFFF are performed over the 32-bit AHB-Lite bus.

For simultaneous accesses to the 32-bit AHB-Lite bus, the arbitration order in decreasing priority is:

- Data accesses.
- Instruction and vector fetches.
- · Debug.

The system bus interface contains control logic to handle unaligned accesses, FPB remapped accesses, bit-band accesses, and pipelined instruction fetches.

# **Pipelined instruction fetches**

To provide a clean timing interface on the system bus, instruction and vector fetch requests to this bus are registered.

This results in an extra cycle of latency because instructions fetched from the system bus take two cycles.

This also means that back-to-back instruction fetches from the system bus are not possible.

Note

Instruction fetch requests to the ICode bus are not registered	. Performance critical code must run from
the ICode interface.	

# **Private Peripheral Bus (PPB)**

Data and debug accesses to external PPB space, 0xE0040000 to 0xE00FFFFF, are performed over the 32-bit Advanced Peripheral Bus (APB) bus. The *Trace Port Interface Unit* (TPIU) and vendor specific peripherals are on this bus.

Core data accesses have higher priority than debug accesses, so debug accesses are waited until core accesses have completed when there are simultaneous core and debug accesses to this bus. Only the address bits necessary to decode the External PPB space are supported on this interface.

The External PPB (EPPB) space, <code>ØxE0040000</code> up to <code>ØxE0100000</code>, is intended for CoreSight-compatible debug and trace components, and has a number of irregular limitations that make it less useful for regular system peripherals. Arm recommends that system peripherals are placed in suitable Device type areas of the System bus address space, with use of an AHB2APB protocol converter for APB-based devices.

Limitations of the EPPB space are:

- It is accessible in privileged mode only.
- It is accessed in little-endian fashion irrespective of the data endianness setting of the processor.
- Accesses behave as Strongly Ordered.
- Unaligned accesses have UNPREDICTABLE results.
- Only 32-bit data accesses are supported.
- It is accessible from the Debug Port and the local processor, but not from any other processor in the system.

#### 2.3.2 ETM interface

The ETM interface enables simple connection of the ETM-M4 to the processor, and provides a channel for instruction trace to the ETM.

See the Arm® Embedded Trace Macrocell Architecture Specification.

#### 2.3.3 AHB Trace Macrocell interface

The AHB Trace Macrocell (HTM) interface enables a simple connection of the AHB trace macrocell to the processor, and provides a channel for the data trace to the HTM.

Your implementation must include this interface to use the HTM interface. You must set TRCENA to 1 in the *Debug Exception and Monitor Control Register* (DEMCR) before you enable the HTM port to supply trace data. See the *Arm®v7-M Architecture Reference Manual*.

# 2.3.4 Debug Port AHB-AP interface

The processor contains an Advanced High-performance Bus Access Port (AHB-AP) interface for debug accesses. An external Debug Port (DP) component accesses this interface.

The Cortex-M4 system supports three possible DP implementations:

- The Serial Wire JTAG Debug Port (SWJ-DP). The SWJ-DP is a standard CoreSight debug port that combines JTAG-DP and Serial Wire Debug Port (SW-DP).
- The SW-DP. This provides a two-pin interface to the AHB-AP port.
- No DP present. If no debug functionality is present within the processor, a DP is not required.

The two DP implementations provide different mechanisms for debug access to the processor. Your implementation must contain only one of these components.

Note
Your implementation might contain an alternative implementer-specific DP instead of SW-DP or SWJ-DP. See your implementer for details.

For more detailed information on the DP components, see the  $CoreSight^{\text{tm}}$  Components Technical Reference manual.

The DP and AP together are referred to as the Debug Access Port (DAP).

For more detailed information on the debug interface, see the *Arm® Debug Interface v5 Architecture Specification*.

Related references

Chapter 8 Debug on page 8-72

# Chapter 3 **Programmers Model**

This chapter describes the Cortex-M4 processor programmers' model.

It contains the following sections:

- 3.1 About the programmers model on page 3-28.
- *3.2 Modes of operation and execution* on page 3-29.
- *3.3 Instruction set summary* on page 3-30.
- 3.4 Processor memory model on page 3-39.
- 3.5 Write buffer on page 3-42.
- 3.6 Exclusive monitor on page 3-43.
- 3.7 Bit-banding on page 3-44.
- 3.8 Processor core register summary on page 3-46.
- 3.9 Exceptions on page 3-48.

# 3.1 About the programmers model

This chapter gives an overview of the Cortex-M4 processor programmers model that describes the implementation-defined options.

For a complete description of the programmers' model, refer to the *Arm®v7-M Architecture Reference Manual*, which also contains the Armv7-M Thumb instructions the model uses, and their cycle counts for the processor.

In addition, other options of the programmers model are described in the System Control, MPU, NVIC, FPU, Debug, DWT, ITM, and TPIU sections.

# Related references

Chapter 4 System Control on page 4-50

Chapter 5 Memory Protection Unit on page 5-56

Chapter 6 Nested Vectored Interrupt Controller on page 6-60

Chapter 7 Floating-Point Unit on page 7-64

Chapter 8 Debug on page 8-72

Chapter 9 Data Watchpoint and Trace Unit on page 9-83

Chapter 10 Instrumentation Trace Macrocell Unit on page 10-87

Chapter 11 Trace Port Interface Unit on page 11-91

# 3.2 Modes of operation and execution

The Cortex-M4 processor supports Thread and Handler operating modes, and may be run in Thumb or Debug operating states. In addition, the processor can limit or exclude access to some resources by executing code in privileged or unprivileged mode.

See the Arm®v7-M Architecture Reference Manual for more information about these modes of operation and execution.

# **Operating modes**

The conditions which cause the processor to enter Thread or Handler mode are as follows:

- The processor enters Thread mode on Reset, or as a result of an exception return. Privileged and Unprivileged code can run in Thread mode.
- The processor enters Handler mode as a result of an exception. All code is privileged in Handler mode.

# **Operating states**

The processor can operate in thumb or debug state:

- Thumb state. This is normal execution running 16-bit and 32-bit halfword aligned Thumb instructions.
- Debug State. This is the state when the processor is in halting debug.

# Privileged access and user access

Handler mode is always privileged. Thread mode can be privileged or unprivileged.

# 3.3 Instruction set summary

The processor implements the ARMv7-M Thumb instruction set, and is binary compatible with the instruction sets and features implemented in other Cortex-M profile processors. Instructions can be paired in a way that achieves optimum reductions in timing.

This section contains the following subsections:

- 3.3.1 Table of processor instructions on page 3-30.
- 3.3.2 Table of processor DSP instructions on page 3-34.
- 3.3.3 Load/store timings on page 3-37.
- 3.3.4 Binary compatibility with other Cortex® processors on page 3-38.

# 3.3.1 Table of processor instructions

The table summarizes the Cortex-M4 processor instruction set. For brevity, not all load and store addressing modes are shown in the table. The cycle counts provided are based on a system with zero wait states.

Within the assembler syntax, depending on the operation, the <op2> field can be replaced with one of the following options:

- A simple register specifier, for example Rm.
- An immediate shifted register, for example Rm, LSL #4.
- A register shifted register, for example Rm, LSL Rs.
- An immediate value, for example #0xE000E000.

For brevity, not all load and store addressing modes are shown. See the *ARMv7-M Architecture Reference Manual* for more information.

The following abbreviations are used in the Cycles column:

P

The number of cycles required for a pipeline refill. This ranges from 1 to 3 depending on the alignment and width of the target instruction, and whether the processor manages to speculate the address early.

В

The number of cycles required to perform the barrier operation. For DSB and DMB, the minimum number of cycles is zero. For ISB, the minimum number of cycles is equivalent to the number required for a pipeline refill.

N

The number of registers in the register list to be loaded or stored, including PC or LR.

W

The number of cycles spent waiting for an appropriate event.

Table 3-1 Processor instruction set summary

Operation	Description	Assembler	Cycles	Notes
Move	Register	MOV Rd, <op2></op2>	1	
	16-bit immediate	MOVW Rd, # <imm></imm>	1	
	Immediate into top	MOVT Rd, # <imm></imm>	1	
	To PC	MOV PC, Rm	1 + P	

# Table 3-1 Processor instruction set summary (continued)

Operation	Description	Assembler	Cycles	Notes
Add	Add	ADD Rd, Rn, <op2></op2>	1	
	Add to PC	ADD PC, PC, Rm	1 + P	
	Add with carry	ADC Rd, Rn, <op2></op2>	1	
	Form address	ADR Rd, <label></label>	1	
Subtract	Subtract	SUB Rd, Rn, <op2></op2>	1	
	Subtract with borrow	SBC Rd, Rn, <op2></op2>	1	
	Reverse	RSB Rd, Rn, <op2></op2>	1	
Multiply	Multiply	MUL Rd, Rn, Rm	1	
	Multiply accumulate	MLA Rd, Rn, Rm	1	
	Multiply subtract	MLS Rd, Rn, Rm	1	
	Long signed	SMULL RdLo, RdHi, Rn, Rm	1	
	Long unsigned	UMULL RdLo, RdHi, Rn, Rm	1	
	Long signed accumulate	SMLAL RdLo, RdHi, Rn, Rm	1	
	Long unsigned accumulate	UMLAL RdLo, RdHi, Rn, Rm	1	
Divide	Signed	SDIV Rd, Rn, Rm	2 to 12	Division operations terminate when the
	Unsigned	UDIV Rd, Rn, Rm	2 to 12	divide calculation completes, with the number of cycles required dependent on the values of the input operands. Division operations are interruptible, meaning that an operation can be abandoned when an interrupt occurs, with worst case latency of one cycle, and restarted when the interrupt completes.
Saturate	Signed	SSAT Rd, # <imm>, <op2></op2></imm>	1	
	Unsigned	USAT Rd, # <imm>, <op2></op2></imm>	1	
Compare	Compare	CMP Rn, <op2></op2>	1	
	Negative	CMN Rn, <op2></op2>	1	
Logical	AND	AND Rd, Rn, <op2></op2>	1	
	Exclusive OR	EOR Rd, Rn, <op2></op2>	1	
	OR	ORR Rd, Rn, <op2></op2>	1	
	OR NOT	ORN Rd, Rn, <op2></op2>	1	
	Bit clear	BIC Rd, Rn, <op2></op2>	1	
	Move NOT	MVN Rd, <op2></op2>	1	
	AND test	TST Rn, <op2></op2>	1	
	Exclusive OR test	TEQ Rn, <op1></op1>		

# Table 3-1 Processor instruction set summary (continued)

Operation	Description	Assembler	Cycles	Notes
Shift	Logical shift left	LSL Rd, Rn, # <imm></imm>	1	
	Logical shift left	LSL Rd, Rn, Rs	1	
	Logical shift right	LSR Rd, Rn, # <imm></imm>	1	
	Logical shift right	LSR Rd, Rn, Rs	1	
	Arithmetic shift right	ASR Rd, Rn, # <imm></imm>	1	
	Arithmetic shift right	ASR Rd, Rn, Rs	1	
Rotate	Rotate right	ROR Rd, Rn, # <imm></imm>	1	
	Rotate right	ROR Rd, Rn, Rs	1	
	With extension	RRX Rd, Rn	1	
Count	Leading zeroes	CLZ Rd, Rn	1	
Load	Word	LDR Rd, [Rn, <op2>]</op2>	2	Neighboring load and store single instructions can pipeline their address and data phases but in some cases, such as 32-bit opcodes aligned on odd halfword boundaries, they might not pipeline optimally.
	To PC	LDR PC, [Rn, <op2>]</op2>	2 + P	Conditional branch completes in a single
	Halfword	LDRH Rd, [Rn, <op2>]</op2>	2	cycle if the branch is not taken.
	Byte	LDRB Rd, [Rn, <op2>]</op2>	2	
	Signed halfword	LDRSH Rd, [Rn, <op2>]</op2>	2	
	Signed byte	LDRSB Rd, [Rn, <op2>]</op2>	2	
	User word	LDRT Rd, [Rn, # <imm>]</imm>	2	
	User halfword	LDRHT Rd, [Rn, # <imm>]</imm>	2	
	User byte	LDRBT Rd, [Rn, # <imm>]</imm>	2	
	User signed halfword	LDRSHT Rd, [Rn, # <imm>]</imm>	2	
	User signed byte	LDRSBT Rd, [Rn, # <imm>]</imm>	2	
	PC relative	LDR Rd,[PC, # <imm>]</imm>	2	
	Doubleword	LDRD Rd, Rd, [Rn, # <imm>]</imm>	1 + N	
	Multiple	LDM Rn, { <reglist>}</reglist>	1 + N	
	Multiple including PC	LDM Rn, { <reglist>, PC}</reglist>	1 + N + P	

Table 3-1 Processor instruction set summary (continued)

Operation	Description	Assembler	Cycles	Notes
Store	Word	STR Rd, [Rn, <op2>]</op2>	2	Conditional branch completes in a single
	Halfword	STRH Rd, [Rn, <op2>]</op2>	2	cycle if the branch is not taken.
	Byte	STRB Rd, [Rn, <op2>]</op2>	2	
	Signed halfword	STRSH Rd, [Rn, <op2>]</op2>	2	
	Signed byte	STRSB Rd, [Rn, <op2>]</op2>	2	
	User word	STRT Rd, [Rn, # <imm>]</imm>	2	
	User halfword	STRHT Rd, [Rn, # <imm>]</imm>	2	
	User byte	STRBT Rd, [Rn, # <imm>]</imm>	2	
	User signed halfword	STRSHT Rd, [Rn, # <imm>]</imm>	2	
	User signed byte	STRSBT Rd, [Rn, # <imm>]</imm>	2	
	Doubleword	STRD Rd, Rd, [Rn, # <imm>]</imm>	1 + N	
	Multiple	STM Rn, { <reglist>}</reglist>	1 + N	
Push	Push	PUSH { <reglist>}</reglist>	1 + N	
	Push with link register	PUSH { <reglist>, LR}</reglist>	1 + N	
Pop	Pop	POP { <reglist>}</reglist>	1 + N	
	Pop and return	POP { <reglist>, PC}</reglist>	1 + N + P	
Semaphore	Load exclusive	LDREX Rd, [Rn, # <imm>]</imm>	2	
	Load exclusive half	LDREXH Rd, [Rn]	2	
	Load exclusive byte	LDREXB Rd, [Rn]	2	
	Store exclusive	STREX Rd, Rt, [Rn, # <imm>]</imm>	2	
	Store exclusive half	STREXH Rd, Rt, [Rn]	2	
	Store exclusive byte	STREXB Rd, Rt, [Rn]	2	
	Clear exclusive monitor	CLREX	1	
Branch	Conditional	B <cc> <label></label></cc>	1 or 1 + P	Conditional branch completes in a single cycle if the branch is not taken.
	Unconditional	B <label></label>	1 + P	
	With link	BL <label></label>	1 + P	
	With exchange	BX Rm	1 + P	
	With link and exchange	BLX Rm	1 + P	
	Branch if zero	CBZ Rn, <label></label>	1 or 1 + P	An IT instruction can be folded onto a
	Branch if non-zero	CBNZ Rn, <label></label>	1 or 1 + P	preceding 16-bit Thumb instruction, enabling execution in zero cycles
	Byte table branch	TBB [Rn, Rm]	2 + P	
	Halfword table branch	TBH [Rn, Rm, LSL#1]	2 + P	

Table 3-1 Processor instruction set summary (continued)

Description	Assembler	Cycles	Notes
Supervisor call	SVC # <imm></imm>	-	
If-then-else	IT <cond></cond>	1	An IT instruction can be folded onto a preceding 16-bit Thumb instruction, enabling execution in zero cycles
Disable interrupts	CPSID <flags></flags>	1 or 2	
Enable interrupts	CPSIE <flags></flags>	1 or 2	
Read special register	MRS Rd, <specreg></specreg>	1 or 2	
Write special register	MSR <specreg>, Rn</specreg>	1 or 2	
Breakpoint	BKPT # <imm></imm>	-	
Signed halfword to word	SXTH Rd, <op2></op2>	1	
Signed byte to word	SXTB Rd, <op2></op2>	1	
Unsigned halfword	UXTH Rd, <op2></op2>	1	
Unsigned byte	UXTB Rd, <op2></op2>	1	
Extract unsigned	UBFX Rd, Rn, # <imm>, #<imm></imm></imm>	1	
Extract signed	SBFX Rd, Rn, # <imm>, #<imm></imm></imm>	1	
Clear	BFC Rd, Rn, # <imm>, #<imm></imm></imm>	1	
Insert	BFI Rd, Rn, # <imm>, #<imm></imm></imm>	1	
Bytes in word	REV Rd, Rm	1	
Bytes in both halfwords	REV16 Rd, Rm	1	
Signed bottom halfword	REVSH Rd, Rm	1	
Bits in word	RBIT Rd, Rm	1	
Send event	SEV	1	
Wait for event	WFE	1 + W	
Wait for interrupt	WFI	1 + W	
No operation	NOP	1	
Instruction synchronization	ISB	1 + B	
Data memory	DMB	1 + B	
Data synchronization	DSB <flags></flags>	1 + B	
	Supervisor call  If-then-else  Disable interrupts  Enable interrupts  Read special register  Write special register  Breakpoint  Signed halfword to word  Unsigned halfword  Unsigned byte  Extract unsigned  Extract signed  Clear  Insert  Bytes in word  Bytes in both halfwords  Signed bottom halfword  Bits in word  Send event  Wait for event  Wait for interrupt  No operation  Instruction synchronization  Data memory	Supervisor call  If-then-else  IT <cond>  If-then-else  IT <cond>  Disable interrupts  Enable interrupts  CPSID <flags>  Read special register  MRS Rd, <specreg> Write special register  MSR <specreg>, Rn  Breakpoint  Signed halfword to word  SXTH Rd, <op2>  Signed byte to word  UXTH Rd, <op2>  Unsigned byte  UXTB Rd, <op2>  Extract unsigned  UBFX Rd, Rn, #<imm>,  #<imm>  Extract signed  SBFX Rd, Rn, #<imm>,  #<imm>  Clear  BFC Rd, Rn, #<imm>, #<imm>,  #<imm> Bytes in word  REV Rd, Rm  Signed bottom halfwords  REV Rd, Rm  Signed bottom halfwords  REVSH Rd, Rm  Signed bottom halfword  REVSH Rd, Rm  Send event  WFE  Wait for event  WFI  No operation  Data memory  DMB</imm></imm></imm></imm></imm></imm></imm></op2></op2></op2></specreg></specreg></flags></cond></cond>	Supervisor call  SVC # <imm> If-then-else  IT <cond>  I  Disable interrupts  CPSID <flags> I or 2  Enable interrupts  CPSIE <flags> Read special register  MRS Rd, <specreg> Nor 2  Write special register  MRS Rd, <specreg> Nor 2  Write special register  MRS Rd, <specreg> Nor 2  Write special register  MSR <specreg>, Rn  I or 2  Breakpoint  BKPT #<imm> Signed halfword to word  SXTH Rd, <op2> I  Unsigned byte to word  SXTB Rd, <op2> I  Unsigned byte  UXTH Rd, <op2> I  UXTH Rd, <op2> I  UNTH Rd, <op2> I  Extract unsigned  UBFX Rd, Rn, #<imm>,   #<imm> #<imm> I  Extract signed  SBFX Rd, Rn, #<imm>, #<imm>   I  BFI Rd, Rn, #<imm>, #<imm>   I  Bytes in word  REV Rd, Rm  REV Rd, Rm  I  Bytes in both halfwords  REV16 Rd, Rm  I  Bits in word  REV16 Rd, Rm  I  Bits in word  REV5H Rd, Rm  I  Bits in word  REV5H Rd, Rm  I  Signed bottom halfword  REV5H Rd, Rm  I  Bits in word  REV5H Rd, Rm  I  Bit</imm></imm></imm></imm></imm></imm></imm></op2></op2></op2></op2></op2></imm></specreg></specreg></specreg></specreg></flags></flags></cond></imm>

# 3.3.2 Table of processor DSP instructions

The table summarizes the Cortex-M4 DSP instruction set.

# Table 3-2 Cortex-M4 DSP instruction set summary

Operation	Description	Assembler	Cycles
Multiply	32-bit multiply with 32-most-significant-bit accumulate	SMMLA	1
	32-bit multiply with 32-most-significant-bit subtract	SMMLS	1
	32-bit multiply returning 32-most-significant-bits	SMMUL	1
	32-bit multiply with rounded 32-most-significant-bit accumulate	SMMLAR	1
	32-bit multiply with rounded 32-most-significant-bit subtract	SMMLSR	1
	32-bit multiply returning rounded 32-most-significant-bits	SMMULR	1
Signed Multiply	Q setting 16-bit signed multiply with 32-bit accumulate, bottom by bottom	SMLABB	1
	Q setting 16-bit signed multiply with 32-bit accumulate, bottom by top	SMLABT	1
	16-bit signed multiply with 64-bit accumulate, bottom by bottom	SMLALBB	1
	16-bit signed multiply with 64-bit accumulate, bottom by top	SMLALBT	1
	Dual 16-bit signed multiply with single 64-bit accumulator	SMLALD{X}	1
	16-bit signed multiply with 64-bit accumulate, top by bottom	SMLALTB	1
	16-bit signed multiply with 64-bit accumulate, top by top	SMLALTT	1
	16-bit signed multiply yielding 32-bit result, bottom by bottom	SMULBB	1
	16-bit signed multiply yielding 32-bit result, bottom by top	SMULBT	1
	16-bit signed multiply yielding 32-bit result, top by bottom	SMULTB	1
	16-bit signed multiply yielding 32-bit result, top by top	SMULTT	1
	16-bit by 32-bit signed multiply returning 32-most-significant-bits, bottom	SMULWB	1
	16-bit by 32-bit signed multiply returning 32-most-significant-bits, top	SMULWT	1
	Dual 16-bit signed multiply returning difference	SMUSD{X}	1
	Q setting 16-bit signed multiply with 32-bit accumulate, top by bottom	SMLATB	1
	Q setting 16-bit signed multiply with 32-bit accumulate, top by top	SMLATT	1
	Q setting dual 16-bit signed multiply with single 32-bit accumulator	SMLAD{X}	1
	Q setting 16-bit by 32-bit signed multiply with 32-bit accumulate, bottom	SMLAWB	1
	Q setting 16-bit by 32-bit signed multiply with 32-bit accumulate, top	SMLAWT	1
	Q setting dual 16-bit signed multiply subtract with 32-bit accumulate	SMLSD{X}	1
	Q setting dual 16-bit signed multiply subtract with 64-bit accumulate	SMLSLD{X}	1
	Q setting sum of dual 16-bit signed multiply	SMUAD{X}	1
Unsigned Multiply	32-bit unsigned multiply with double 32-bit accumulation yielding 64-bit result	UMAAL	1
Saturate	Q setting dual 16-bit saturate	SSAT16	1
	Q setting dual 16-bit unsigned saturate	USAT16	1

# Table 3-2 Cortex-M4 DSP instruction set summary (continued)

Operation	Description	Assembler	Cycles
Packing and Unpacking	Pack half word top with shifted bottom	РКНТВ	1
	Pack half word bottom with shifted top	PKHBT	1
	Extract 8-bits and sign extend to 32-bits	SXTB	1
	Dual extract 8-bits and sign extend each to 16-bits	SXTB16	1
	Extract 16-bits and sign extend to 32-bits	SXTH	1
	Extract 8-bits and zero-extend to 32-bits	UXTB	1
	Dual extract 8-bits and zero-extend to 16-bits	UXTB16	1
	Extract 16-bits and zero-extend to 32-bits	UXTH	1
	Extract 8-bit to 32-bit unsigned addition	UXTAB	1
	Dual extracted 8-bit to 16-bit unsigned addition	UXTAB16	1
	Extracted 16-bit to 32-bit unsigned addition	UXTAH	1
	Extracted 8-bit to 32-bit signed addition	SXTAB	1
	Dual extracted 8-bit to 16-bit signed addition	SXTAB16	1
	Extracted 16-bit to 32-bit signed addition	SXTAH	1
Miscellaneous Data Processing	Select bytes based on GE bits	SEL	1
	Unsigned sum of quad 8-bit unsigned absolute difference	USAD8	1
	Unsigned sum of quad 8-bit unsigned absolute difference with 32-bit accumulate	USADA8	1
Addition	Dual 16-bit unsigned saturating addition	UQADD16	1
	Quad 8-bit unsigned saturating addition	UQADD8	1
	Q setting saturating add	QADD	1
	Q setting dual 16-bit saturating add	QADD16	1
	Q setting quad 8-bit saturating add	QADD8	1
	Q setting saturating double and add	QDADD	1
	GE setting quad 8-bit signed addition	SADD8	1
	GE setting dual 16-bit signed addition	SADD16	1
	Dual 16-bit signed addition with halved results	SHADD16	1
	Quad 8-bit signed addition with halved results	SHADD8	1
	GE setting dual 16-bit unsigned addition	UADD16	1
	GE setting quad 8-bit unsigned addition	UADD8	1
	Dual 16-bit unsigned addition with halved results	UHADD16	1
	Quad 8-bit unsigned addition with halved results	UHADD8	1

Table 3-2 Cortex-M4 DSP instruction set summary (continued)

Operation	Description	Assembler	Cycles
Subtraction	Q setting saturating double and subtract	QDSUB	1
	Dual 16-bit unsigned saturating subtraction	UQSUB16	1
	Quad 8-bit unsigned saturating subtraction	UQSUB8	1
	Q setting saturating subtract	QSUB	1
	Q setting dual 16-bit saturating subtract	QSUB16	1
	Q setting quad 8-bit saturating subtract	QSUB8	1
	Dual 16-bit signed subtraction with halved results	SHSUB16	1
	Quad 8-bit signed subtraction with halved results	SHSUB8	1
	GE setting dual 16-bit signed subtraction	SSUB16	1
	GE setting quad 8-bit signed subtraction	SSUB8	1
	Dual 16-bit unsigned subtraction with halved results	UHSUB16	1
	Quad 8-bit unsigned subtraction with halved results	UHSUB8	1
	GE setting dual 16-bit unsigned subtract	USUB16	1
	GE setting quad 8-bit unsigned subtract	USUB8	1
Parallel Addition and	Dual 16-bit unsigned saturating addition and subtraction with exchange	UQASX	1
Subtraction	Dual 16-bit unsigned saturating subtraction and addition with exchange	UQSAX	1
	GE setting dual 16-bit addition and subtraction with exchange	SASX	1
	Q setting dual 16-bit add and subtract with exchange	QASX	1
	Q setting dual 16-bit subtract and add with exchange	QSAX	1
	Dual 16-bit signed addition and subtraction with halved results	SHASX	1
	Dual 16-bit signed subtraction and addition with halved results	SHSAX	1
	GE setting dual 16-bit signed subtraction and addition with exchange	SSAX	1
	GE setting dual 16-bit unsigned addition and subtraction with exchange	UASX	1
	Dual 16-bit unsigned addition and subtraction with halved results and exchange	UHASX	1
	Dual 16-bit unsigned subtraction and addition with halved results and exchange	UHSAX	1
	GE setting dual 16-bit unsigned subtract and add with exchange	USAX	1

# 3.3.3 Load/store timings

Instructions can be optimally paired to achieve more reductions in load and store timings.

The following information may help you to achieve further reductions in timing when pairing instructions:

• STR Rx, [Ry, #imm] is always one cycle. This is because the address generation is performed in the initial cycle, and the data store is performed at the same time as the next instruction is executing. If the store is to the write buffer, and the write buffer is full or not enabled, the next instruction is delayed until the store can complete. If the store is to the write buffer, for example to the Code

- segment, and that transaction stalls, the impact on timing is only felt if another load or store operation is executed before completion.
- LDR PC, [any] is always a blocking operation. This means at least two cycles for the load, and three cycles for the pipeline reload. So this operation takes at least five cycles, or more if stalled on the load or the fetch.
- Any load or store that generates an address dependent on the result of a preceding data processing operation stalls the pipeline for an additional cycle while the register bank is updated. There is no forwarding path for this scenario.
- LDR Rx, [PC, #imm] might add a cycle because of contention with the fetch unit.
- TBB and TBH are also blocking operations. These are at least two cycles for the load, one cycle for the add, and three cycles for the pipeline reload. This means at least six cycles, or more if stalled on the load or the fetch.
- LDR [any] are pipelined when possible. This means that if the next instruction is an LDR or STR, and the destination of the first LDR is not used to compute the address for the next instruction, then one cycle is removed from the cost of the next instruction. So, an LDR might be followed by an STR, so that the STR writes out what the LDR loaded. More multiple LDRs can be pipelined together. Some optimized examples are:
  - LDR R0,[R1]; LDR R1,[R2] normally three cycles total.
  - LDR R0, [R1, R2]; STR R0, [R3, #20] normally three cycles total.
  - LDR R0,[R1,R2]; STR R1,[R3,R2] normally three cycles total.
  - LDR R0,[R1,R5]; LDR R1,[R2]; LDR R2,[R3,#4] normally four cycles total.
- Other instructions cannot be pipelined after STR with register offset. STR can only be pipelined when it follows an LDR, but nothing can be pipelined after the store. Even a stalled STR normally only takes two cycles, because of the write buffer.
- LDREX and STREX can be pipelined exactly as LDR. Because STREX is treated more like an LDR, it can be pipelined as explained for LDR. Equally LDREX is treated exactly as an LDR and so can be pipelined.
- LDRD and STRD cannot be pipelined with preceding or following instructions. However, the two words are pipelined together. So, this operation requires three cycles when not stalled.
- LDM and STM cannot be pipelined with preceding or following instructions. However, all elements after the first are pipelined together. So, a three element LDM takes 2+1+1 or 4 cycles when not stalled. Similarly, an eight element store takes nine cycles when not stalled. When interrupted, LDM and STM instructions continue from where they left off when returned to. The continue operation adds one or two cycles to the first element when started.
- Unaligned word or halfword loads or stores add penalty cycles. A byte aligned halfword load or store
  adds one extra cycle to perform the operation as two bytes. A halfword aligned word load or store
  adds one extra cycle to perform the operation as two halfwords. A byte-aligned word load or store
  adds two extra cycles to perform the operation as a byte, a halfword, and a byte. These numbers
  increase if the memory stalls. A STR or STRH cannot delay the processor because of the write buffer.

## 3.3.4 Binary compatibility with other Cortex® processors

The processor implements a subset of the instruction set and features provided by the Armv7-M architecture profile, and is binary compatible with the instruction sets and features implemented in other Cortex-M profile processors. You can move software, including system level software, from the Cortex-M4 processor to other Cortex-M profile processors.

To ensure a smooth transition, Arm recommends that code designed to operate on other Cortex-M profile processor architectures obeys the following rules and configures the *Configuration and Control Register* (CCR) appropriately:

- Use word transfers only to access registers in the NVIC and System Control Space (SCS).
- Treat all unused SCS registers and register fields on the processor as Do-Not-Modify.
- Configure the following fields in the CCR:
  - STKALIGN bit to 1.
  - UNALIGN TRP bit to 1.
  - Leave all other bits in the CCR register as their original value.

# 3.4 Processor memory model

The processor contains a bus matrix that arbitrates accesses to both the external memory system and to the internal System Control Space (SCS) and debug components, supports Armv7 unaligned accesses, and performs all accesses as single, unaligned accesses.

Priority is always given to the processor to ensure that any debug accesses are as non-intrusive as possible. For a zero wait state system, all debug accesses to system memory, SCS, and debug resources are completely non-intrusive.

See the Armv7-M Architecture Reference Manual for more information about the memory model.

The following figure shows the system address map.

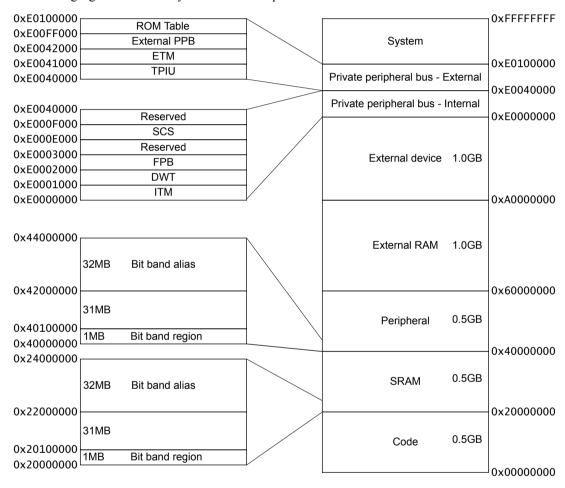


Figure 3-1 System address map

This section contains the following subsections:

- 3.4.1 Memory regions table on page 3-39.
- 3.4.2 Private Peripheral Bus on page 3-40.
- 3.4.3 Unaligned accesses that cross regions on page 3-40.

# 3.4.1 Memory regions table

The table shows the processor interfaces that are addressed by the different memory map regions.

## Table 3-3 Memory regions

Memory Map	Region	
Code	Instruction fetches are performed over the ICode bus. Data accesses are performed over the DCode bus.	
SRAM	Instruction fetches and data accesses are performed over the system bus.	
SRAM bit-band	Alias region. Data accesses are aliases. Instruction accesses are not aliases.	
Peripheral	Instruction fetches and data accesses are performed over the system bus.	
Peripheral bit-band	Alias region. Data accesses are aliases. Instruction accesses are not aliases.	
External RAM	Instruction fetches and data accesses are performed over the system bus.	
External Device	Instruction fetches and data accesses are performed over the system bus.	
Private Peripheral Bus	External and internal <i>Private Peripheral Bus</i> (PPB) interfaces.	
	This memory region is <i>Execute Never</i> (XN), and so instruction fetches are prohibited. An MPU, if present, cannot change this.	
System	System segment for vendor system peripherals. This memory region is XN, and so instruction fetches are prohibited. An MPU, if present, cannot change this.	

# 3.4.2 Private Peripheral Bus

The Private Peripheral Bus (PPB) memory region provides access to internal and external processor resources.

The internal PPB provides access to:

- The Instrumentation Trace Macrocell (ITM).
- The Data Watchpoint and Trace (DWT).
- The *Flashpatch and Breakpoint* (FPB).
- The System Control Space (SCS), including the Memory Protection Unit (MPU) and the Nested Vectored Interrupt Controller (NVIC).

The external PPB (EPPB) provides access to:

- The *Embedded Trace Macrocell* (ETM).
- The ROM table.
- Implementation-specific areas of the PPB memory map.
- CoreSight Micro Trace Buffer (MTB), if included.
- Cross Trigger Interface (CTI), if included.

# 3.4.3 Unaligned accesses that cross regions

The Cortex-M4 processor supports Armv7 unaligned accesses, and performs all accesses as single, unaligned accesses. They are converted into two or more aligned accesses by the DCode and System bus interfaces

Note			
All Cortex-M4 external	accesses	are	aligned.

Unaligned support is only available for load/store singles (LDR, LDRH, STR, STRH). Load/store double already supports word aligned accesses, but does not permit other unaligned accesses, and generates a fault if this is attempted.

Unaligned accesses that cross memory map boundaries are architecturally UNPREDICTABLE. The processor behavior is boundary dependent, as follows:

- DCode accesses wrap within the region. For example, an unaligned halfword access to the last byte of Code space (0x1FFFFFFF) is converted by the DCode interface into a byte access to 0x1FFFFFFF followed by a byte access to 0x00000000.
- System accesses that cross into PPB space do not wrap within System space. For example, an unaligned halfword access to the last byte of System space (0xDFFFFFFF) is converted by the System interface into a byte access to 0xDFFFFFFF followed by a byte access to 0xE00000000. 0xE00000000 is not a valid address on the System bus.
- Unaligned accesses are not supported to PPB space, and so there are no boundary crossing cases for PPB accesses.

Unaligned accesses that cross into the bit-band alias regions are also architecturally UNPREDICTABLE. The processor performs the access to the bit-band alias address, but this does not result in a bit-band operation. For example, an unaligned halfword access to 0x21FFFFFF is performed as a byte access to 0x21FFFFFF followed by a byte access to 0x22000000 (the first byte of the bit-band alias).

Unaligned loads that match against a literal comparator in the FPB are not remapped. FPB only remaps aligned addresses.

# 3.5 Write buffer

To prevent bus wait cycles from stalling the processor during data stores, buffered stores to the DCode and System buses go through a one-entry write buffer. If the write buffer is full, subsequent accesses to the bus stall until the write buffer has drained.

The write buffer is only used if the bus waits the data phase of the buffered store, otherwise the transaction completes on the bus.

DMB and DSB instructions wait for the write buffer to drain before completing. If an interrupt comes in while DMB or DSB is waiting for the write buffer to drain, the processor returns to the instruction following the DMB or DSB after the interrupt completes. This is because interrupt processing acts as a memory barrier operation.

# 3.6 Exclusive monitor

The Cortex-M4 processor implements a local exclusive monitor. The local monitor within the processor has been constructed so that it does not hold any physical address, but instead treats any access as matching the address of the previous LDREX. This means that the implemented exclusives reservation granule is the entire memory address range.

The Cortex-M4 processor does not support exclusive accesses to bit-band regions.

For more information about semaphores and the local exclusive monitor, see the *Arm®v7-M Architecture Reference Manual*.

# 3.7 Bit-banding

Bit-banding is an optional feature of the Cortex-M4 processor. Bit-banding maps a complete word of memory onto a single bit in the bit-band region. For example, writing to one of the alias words sets or clears the corresponding bit in the bit-band region.

This section contains the following subsections:

- 3.7.1 About bit-banding on page 3-44.
- 3.7.2 Directly accessing an alias region on page 3-45.
- *3.7.3 Directly accessing a bit-band region* on page 3-45.

# 3.7.1 About bit-banding

Bit-banding enables every individual bit in the bit-banding region to be directly accessible from a wordaligned address using a single LDR instruction. It also enables individual bits to be toggled without performing a read-modify-write sequence of instructions.

The processor memory map includes two bit-band regions. These occupy the lowest 1MB of the SRAM and Peripheral memory regions respectively. These bit-band regions map each word in an alias region of memory to a bit in a bit-band region of memory.

The System bus interface contains logic that controls bit-band accesses as follows:

- It remaps bit-band alias addresses to the bit-band region.
- For reads, it extracts the requested bit from the read byte, and returns this in the *Least Significant Bit* (LSB) of the read data returned to the core.
- For writes, it converts the write to an atomic read-modify-write operation.
- The processor does not stall during bit-band operations unless it attempts to access the System bus while the bit-band operation is being carried out.

The memory map has two 32MB alias regions that map to two 1MB bit-band regions:

- Accesses to the 32MB SRAM alias region map to the 1MB SRAM bit-band region.
- Accesses to the 32MB peripheral alias region map to the 1MB peripheral bit-band region.

A mapping formula shows how to reference each word in the alias region to a corresponding bit, or target bit, in the bit-band region. The mapping formula is:

```
bit_word_offset = (byte_offset x 32) + (bit_number x 4)
bit_word_addr = bit_band_base + bit_word_offset
```

### where:

- bit word offset is the position of the target bit in the bit-band memory region.
- bit word addr is the address of the word in the alias memory region that maps to the targeted bit.
- bit\_band\_base is the starting address of the alias region.
- byte\_offset is the number of the byte in the bit-band region that contains the targeted bit.
- bit\_number is the bit position, 0 to 7, of the targeted bit.

The following figure shows examples of bit-band mapping between the SRAM bit-band alias region and the SRAM bit-band region:

- The alias word at  $0 \times 23$  FFFFE0 maps to bit [0] of the bit-band byte at  $0 \times 200$  FFFFF:  $0 \times 23$  FFFFE0 =  $0 \times 22000000 + (0 \times 10^{-4}) + 0^{-4}$ .
- The alias word at  $0 \times 23 \text{FFFFC}$  maps to bit [7] of the bit-band byte at  $0 \times 200 \text{FFFFF}$ :  $0 \times 23 \text{FFFFC} = 0 \times 22000000 + (0 \times 10^{-4} \times$
- The alias word at  $0 \times 22000000$  maps to bit [0] of the bit-band byte at  $0 \times 20000000$ :  $0 \times 22000000 = 0 \times 22000000 + (0*32) + 0*4$ .
- The alias word at 0x2200001C maps to bit [7] of the bit-band byte at 0x20000000: 0x2200001C = 0x22000000 + (0\*32) + 7\*4.

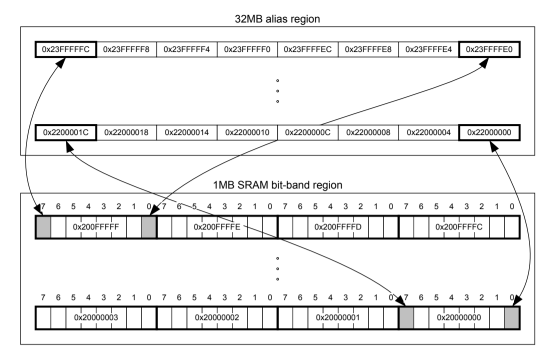


Figure 3-2 Bit-band mapping

## 3.7.2 Directly accessing an alias region

Writing to a word in the alias region has the same effect as a read-modify-write operation on the targeted bit in the bit-band region.

Bit [0] of the value written to a word in the alias region determines the value written to the targeted bit in the bit-band region. Writing a value with bit [0] set writes a 1 to the bit-band bit, and writing a value with bit [0] cleared writes a 0 to the bit-band bit.

Bits [31:1] of the alias word have no effect on the bit-band bit. Writing 0x01 has the same effect as writing 0xFF. Writing 0x00 has the same effect as writing 0x0E.

Reading a word in the alias region returns either 0x01 or 0x00. A value of 0x01 indicates that the targeted bit in the bit-band region is set. A value of 0x00 indicates that the targeted bit is clear. Bits [31:1] are zero.

## 3.7.3 Directly accessing a bit-band region

You can directly access the bit-band region with normal reads and writes to that region.

# 3.8 Processor core register summary

The processor has 32-registers that includes 13 general-purpose registers and several special-purpose registers.

The processor has the following 32-bit registers:

- 13 general-purpose registers, R0-R12.
- Stack Pointer (SP), R13 alias of banked registers, SP process and SP main.
- Link Register (LR), R14.
- Program Counter (PC), R15.
- Special-purpose *Program Status Registers*, (xPSR).

The following figure shows the processor register set.

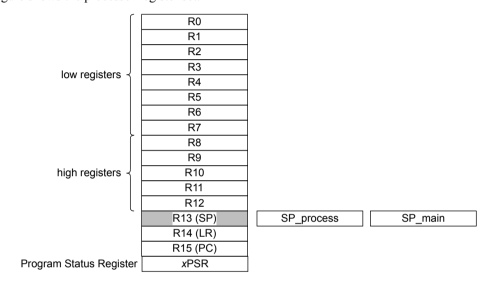


Figure 3-3 Processor register set

The general-purpose registers R0-R12 have no special architecturally-defined uses. Most instructions that can specify a general-purpose register can specify R0-R12.

## Low registers

Registers R0-R7 are accessible by all instructions that specify a general-purpose register.

## **High registers**

Registers R8-R12 are accessible by all 32-bit instructions that specify a general-purpose register.

Registers R8-R12 are not accessible by most 16-bit instructions.

Registers R13, R14, and R15 have the following special functions:

## Stack pointer

Register R13 is used as the *Stack Pointer* (SP). Because the SP ignores writes to bits [1:0], it is autoaligned to a word, four-byte boundary.

Handler mode always uses SP\_main, but you can configure Thread mode to use either SP\_main or SP\_process.

# Link register

Register R14 is the subroutine Link Register (LR).

The LR receives the return address from PC when a *Branch and Link* (BL) or *Branch and Link* with Exchange (BLX) instruction is executed.

The LR is also used for exception return.

At all other times, you can treat R14 as a general-purpose register.

## Program counter

Register R15 is the Program Counter (PC).

Bit [0] is always 0, so instructions are always aligned to word or halfword boundaries.

See the Arm®v7-M Architecture Reference Manual for more information.

# 3.9 Exceptions

Exceptions are handled and prioritized by the processor and the NVIC. In addition to architecturally defined behavior, the processor implements advanced exception and interrupt handling that reduces interrupt latency and includes implementation defined behavior.

This section contains the following subsections:

- *3.9.1 Exception handling and prioritization* on page 3-48.
- 3.9.2 Interrupt latency on page 3-48.

# 3.9.1 Exception handling and prioritization

The processor and the Nested Vectored Interrupt Controller (NVIC) prioritize and handle all exceptions.

When handling exceptions:

- All exceptions are handled in Handler mode.
- Processor state is automatically stored to the stack on an exception, and automatically restored from the stack at the end of the *Interrupt Service Routine* (ISR).
- The vector is fetched in parallel to the state saving, enabling efficient interrupt entry.

The processor supports tail-chaining that enables back-to-back interrupts without the overhead of state saving and restoration.

You configure the number of interrupts, and bits of interrupt priority, during implementation. Software can choose only to enable a subset of the configured number of interrupts, and can choose how many bits of the configured priorities to use.

of the configured priorities to use.	UILS
Note	
Vector table entries are compatible with interworking between Arm and Thumb® instructions. This causes bit[0] of the vector value to load into the <i>Execution Program Status Register</i> (EPSR) T-bit on exception entry. All populated vectors in the vector table entries must have bit[0] set. Creating a table entry with bit[0] clear generates an INVSTATE fault on the first instruction of the handler correspond to this vector.	

## 3.9.2 Interrupt latency

The processor implements advanced exception and interrupt handling that reduces interrupt latency, and includes implementation defined behavior in addition to the architecturally defined behavior.

To reduce interrupt latency, the processor implements both interrupt late-arrival and interrupt tail-chaining mechanisms, as defined by the Armv7-M architecture:

- There is a maximum of a twelve cycle latency from asserting the interrupt to execution of the first instruction of the ISR when the memory being accessed has no wait states being applied. When the FPU option is implemented and a floating point context is active and the lazy stacking is not enabled, this maximum latency is increased to twenty nine cycles. The first instructions to be executed are fetched in parallel to the stack push.
  - See the *Cortex*\*-*M4 Lazy Stacking and Context Switching Application Note 298* for more information about how to use lazy stacking.
- Returns from interrupts similarly take ten cycles where the instruction being returned to is fetched in parallel to the stack pop. If the floating point option is implemented and an active floating point context is included in the stack frame, the return from interrupt takes twenty-seven cycles.
- Tail chaining requires six cycles when using zero wait state memory. No stack pushes or pops are performed and only the instruction for the next ISR is fetched.

The processor exception model has the following implementation-defined behavior in addition to the architecturally defined behavior:

- Exceptions on stacking from HardFault to NMI lockup at NMI priority.
- Exceptions on unstacking from NMI to HardFault lockup at HardFault priority.

To minimize interrupt latency, the processor abandons any divide instruction to take any pending interrupt. On return from the interrupt handler, the processor restarts the divide instruction from the beginning. The processor implements the Interruptible-continuable Instruction field. Load multiple (LDM) operations and store multiple (STM) operations are interruptible. The EPSR holds the information required to continue the load or store multiple from the point where the interrupt occurred.

This means that software must not use load-multiple or store-multiple instructions to access a device or access a memory region that is read-sensitive or sensitive to repeated writes. The software must not use these instructions in any case where repeated reads or writes might cause inconsistent results or unwanted side-effects.

For more information, see the Arm®v7-M Architecture Reference Manual.

# Chapter 4 System Control

This chapter provides a summary of the system control registers whose implementation is specific to the Cortex-M4 processor.

Registers not described here are described in the Arm®v7-M Architecture Reference Manual.

It contains the following sections:

- 4.1 System control registers on page 4-51.
- 4.2 Auxiliary Control Register, ACTLR on page 4-53.
- 4.3 CPUID Base Register, CPUID on page 4-54.
- 4.4 Auxiliary Fault Status Register, AFSR on page 4-55.

# 4.1 System control registers

List of system control registers whose implementation is specific to the Cortex-M4 processor.

Table 4-1 System control registers

Address	Name	Туре	Reset	Description	
0xE000E008	ACTLR	RW	0×00000000	Auxiliary Control Register, ACTLR	
0xE000E010	STCSR	RW	0×00000000	SysTick Control and Status Register	
0xE000E014	STRVR	RW	Unknown	SysTick Reload Value Register	
0xE000E018	STCVR	RW clear	Unknown	SysTick Current Value Register	
0xE000E01C	STCR	RO	STCALIB	SysTick Calibration Value Register	
0xE000ED00	CPUID	RO	0x410FC241	Refer to the CPUID Base Register, CPUID	
0xE000ED04	ICSR	RW or RO	0x00000000	Interrupt Control and State Register	
0xE000ED08	VTOR	RW	0×00000000	Vector Table Offset Register	
0xE000ED0C	AIRCR	RW	0×00000000	Application Interrupt and Reset Control Register.	
				Bits [10:8] are reset to zero. The ENDIANNESS bit, bit [15], can reset to either state, depending on the implementation.	
0xE000ED10	SCR	RW	0x00000000	System Control Register	
0xE000ED14	CCR	RW	0x00000200	Configuration and Control Register.	
				The processor implements bit[9] of CCR, STKALIGN, as RW.	
0xE000ED18	SHPR1	RW	0x00000000	System Handler Priority Register 1	
0xE000ED1C	SHPR2	RW	0×00000000	System Handler Priority Register 2	
0xE000ED20	SHPR3	RW	0×00000000	System Handler Priority Register 3	
0xE000ED24	SHCSR	RW	0×00000000	System Handler Control and State Register	
0xE000ED28	CFSR	RW	0×00000000	Configurable Fault Status Registers	
0xE000ED2C	HFSR	RW	0x00000000	HardFault Status Register	
0xE000ED30	DFSR	RW	0x00000000	Debug Fault Status Register	
0xE000ED34	MMFAR	RW	Unknown	MemManage Fault Address Register.	
				BFAR and MMFAR are the same physical register. Because of this, the BFARVALID and MMFARVALID bits are mutually exclusive.	
0xE000ED38	BFAR	RW	Unknown	BusFault Address Register.	
				ID_DFR0 reads as 0 if no debug support is implemented.	
0xE000ED3C	AFSR	RW	0x00000000	See the Auxiliary Fault Status Register, AFSR	
0xE000ED40	ID_PFR0	RO	0x00000030		
0xE000ED44	ID_PFR1	RO	0x00000200	Processor Feature Register 1	
0xE000ED48	ID_DFR0	RO	0x00100000	Debug Features Register 0.	
				ID_DFR0 reads as 0 if no debug support is implemented.	
				=	

# Table 4-1 System control registers (continued)

Address	Name	Туре	Reset Description	
0xE000ED4C	ID_AFR0	RO	0x00000000	Auxiliary Features Register 0
0xE000ED50	ID_MMFR0	RO	0x00100030	Memory Model Feature Register 0
0xE000ED54	ID_MMFR1	RO	0x00000000	Memory Model Feature Register 1
0xE000ED58	ID_MMFR2	RO	0x01000000	Memory Model Feature Register 2
0xE000ED5C	ID_MMFR3	RO	0x00000000 Memory Model Feature Register 3	
0xE000ED60	ID_ISAR0	RO	0x01141110 Instruction Set Attributes Register 0	
0xE000ED64	ID_ISAR1	RO	0x02112000	Instruction Set Attributes Register 1
0xE000ED68	ID_ISAR2	RO	0x21232231 Instruction Set Attributes Register 2	
0xE000ED6C	ID_ISAR3	RO	0x01111131 Instruction Set Attributes Register 3	
0xE000ED70	ID_ISAR4	RO	0x01310132 Instruction Set Attributes Register 4	
0xE000ED88	CPACR	RW	- Coprocessor Access Control Register	
0xE000EF00	STIR	WO	0x00000000 Software Triggered Interrupt Register	

Related references

4.4 Auxiliary Fault Status Register, AFSR on page 4-55

# 4.2 Auxiliary Control Register, ACTLR

Characteristics and bit assignments of the ACTLR register.

## **Purpose**

Disables certain aspects of functionality within the processor.

## **Usage Constraints**

There are no usage constraints.

## **Configurations**

This register is available in all processor configurations.

## **Attributes**

See the System control registers table.

The following figure shows the ACTLR bit assignments.

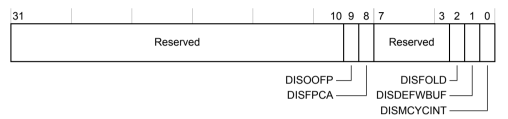


Figure 4-1 ACTLR bit assignments

The following table shows the ACTLR bit assignments.

Table 4-2 ACTLR bit assignments

Bits	Name	Function	
[31:10]	-	Reserved.	
[9]	DISOOFP	Disables floating point instructions completing out of order with respect to integer instructions.	
[8]	DISFPCA	SBZP.	
[7:3]	-	Reserved	
[2]	DISFOLD	Disables folding of IT instructions.	
[1]	DISDEFWBUF	Disables write buffer use during default memory map accesses. This causes all bus faults to be precise, but decreases the performance of the processor because stores to memory must complete before the next instruction can be executed.	
[0]	DISMCYCINT	Disables interruption of multi-cycle instructions. This increases the interrupt latency of the processor because load/store and multiply/divide operations complete before interrupt stacking occurs.	

# Related references

4.1 System control registers on page 4-51

# 4.3 CPUID Base Register, CPUID

Characteristics and bit assignments of the CPUID register.

## **Purpose**

Specifies:

- The ID number of the processor core.
- The version number of the processor core.
- The implementation details of the processor core.

## **Usage Constraints**

There are no usage constraints.

# **Configurations**

This register is available in all processor configurations.

# Attributes

Described in the System control registers table.

The following figure shows the CPUID bit assignments.

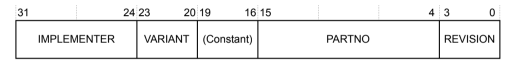


Figure 4-2 CPUID bit assignments

The following table shows the CPUID bit assignments.

Table 4-3 CPUID bit assignments

Bits	NAME	Function	
[31:24]	IMPLEMENTER	TER Indicates implementer: 0x41 = Arm	
[23:20]	VARIANT	Indicates processor revision: 0x0 = Revision 0	
[19:16]	(Constant)	Reads as 0xF	
[15:4]	PARTNO	Indicates part number: 0xC24 = Cortex-M4	
[3:0]	REVISION	Indicates patch release: 0x1= Patch 1.	

# 4.4 Auxiliary Fault Status Register, AFSR

Characteristics and bit assignments of the AFSR register.

## **Purpose**

Specifies additional system fault information to software.

## **Usage Constraints**

The AFSR flags map directly onto the AUXFAULT inputs of the processor, and a single-cycle high level on an external pin causes the corresponding AFSR bit to become latched as one. The bit can only be cleared by writing a one to the corresponding AFSR bit.

When an AFSR bit is written or latched as one, an exception does not occur. To make use of AUXFAULT input signals, software must poll the AFSR.

## Configurations

This register is available in all processor configurations.

### **Attributes**

See the System control registers table.

The following figure shows the AFSR bit assignments.



Figure 4-3 AFSR bit assignments

The following table shows the AFSR bit assignments.

Table 4-4 AFSR bit assignments

Bits	Name	Function	
[31:0]	AUXFAULT	Latched version of the AUXFAULT inputs.	

# Related references

4.1 System control registers on page 4-51 CPUID Base Register, CPUID

# **Memory Protection Unit**

This chapter describes the processor Memory Protection Unit (MPU).

It contains the following sections:

- 5.1 About the MPU on page 5-57.
- 5.2 MPU functional description on page 5-58.
- 5.3 MPU programmers model table on page 5-59.

# 5.1 About the MPU

The MPU enforces privilege rules, separates processes, and enforces access rules to memory. The MPU is an optional component and supports the standard ARMv7 Protected Memory System Architecture model.

The MPU provides full support for:

- Protection regions.
- Overlapping protection regions, with ascending region priority:
  - 7 = highest priority.
  - --0 = lowest priority.
- Access permissions.
- Exporting memory attributes to the system.

MPU mismatches and permission violations invoke the programmable-priority MemManage fault handler. See the *Arm®v7-M Architecture Reference Manual* for more information.

You can use the MPU to:

- Enforce privilege rules.
- Separate processes.
- Enforce access rules.

# 5.2 MPU functional description

The access permission bits, TEX, C, B, AP, and XN, of the Region Access Control Register control access to the corresponding memory region. If an access is made to an area of memory without the required permissions, a permission fault is raised.

For more information, see the Arm®v7-M Architecture Reference Manual.

# 5.3 MPU programmers model table

Table of MPU registers, with address, name, type, reset, and description information.

These registers are described in the ARMv7-M Architecture Reference Manual.

Table 5-1 MPU registers

Address	Name	Туре	Reset	Description	
0×E000ED90	MPU_TYPE	RO	0x00000800 MPU Type Register		
				If the MPU is not present in the implementation this register reads as zero.	
0xE000ED94	MPU_CTRL	RW	0x00000000	MPU Control Register	
0xE000ED98	MPU_RNR	RW	0x00000000	MPU Region Number Register	
0xE000ED9C	MPU_RBAR	RW	0x00000000	MPU Region Base Address Register	
0xE000EDA0	MPU_RASR	RW	0x00000000	00000000 MPU Region Attribute and Size Register	
0xE000EDA4	MPU_RBAR_A1		0x0000000 MPU alias registers		
0xE000EDA8	MPU_RASR_A1		0x00000000	00000	
0xE000EDAC	MPU_RBAR_A2		0x00000000	0000000	
0xE000EDB0	MPU_RASR_A2		0x00000000	00000	
0xE000EDB4	MPU_RBAR_A3		0x00000000	0	
0xE000EDB8	MPU_RASR_A3		0x00000000		

# **Chapter 6 Nested Vectored Interrupt Controller**

This chapter describes the *Nested Vectored Interrupt Controller* (NVIC). The NVIC provides configurable interrupt handling abilities to the processor, facilitates low-latency exception and interrupt handling, and controls power management.

It contains the following sections:

- 6.1 NVIC functional description on page 6-61.
- 6.2 NVIC programmers model on page 6-62.

# 6.1 NVIC functional description

The NVIC supports up to 240 interrupts, each with up to 256 levels of priority that can be changed dynamically. The processor and NVIC can be put into a very low-power sleep mode, leaving the Wake Up Controller (WIC) to identify and prioritize interrupts. Also, the processor supports both level and pulse interrupts.

This section contains the following subsections:

- 6.1.1 NVIC interrupts on page 6-61.
- 6.1.2 Low power modes on page 6-61.
- 6.1.3 Level versus pulse interrupts on page 6-61.

# 6.1.1 NVIC interrupts

The NVIC supports up to 240 interrupts, each with up to 256 levels of priority. You can change the priority of an interrupt dynamically.

The NVIC and the processor core interface are closely coupled, to enable low latency interrupt processing and efficient processing of late arriving interrupts. The NVIC maintains knowledge of the stacked, or nested, interrupts to enable tail-chaining of interrupts. You can only fully access the NVIC from privileged mode, but you can cause interrupts to enter a pending state in user mode if you enable the Configuration and Control Register. Any other user mode access causes a bus fault.

You can access all NVIC registers using byte, halfword, and word accesses unless otherwise stated. NVIC registers are located within the SCS.

All NVIC registers and system debug registers are little-endian regardless of the endianness state of the processor.

## Related concepts

3.9 Exceptions on page 3-48

## 6.1.2 Low power modes

Your processor implementation can include a Wake-up Interrupt Controller (WIC). This enables the processor and NVIC to be put into a very low-power sleep mode leaving the WIC to identify and prioritize interrupts.

The processor fully implements the *Wait For Interrupt* (WFI), *Wait For Event* (WFE) and the *Send Event* (SEV) instructions. In addition, the processor also supports the use of SLEEPONEXIT, that causes the processor core to enter sleep mode when it returns from an exception handler to Thread mode. See the *Arm®v7-M Architecture Reference Manual* for more information.

## 6.1.3 Level versus pulse interrupts

The processor supports both level and pulse interrupts. A level interrupt is held asserted until it is cleared by the ISR accessing the device. A pulse interrupt is a variant of an edge model.

You must ensure that the pulse is sampled on the rising edge of the Cortex-M4 clock, FCLK, instead of being asynchronous.

For level interrupts, if the signal is not deasserted before the return from the interrupt routine, the interrupt again enters the pending state and re-activates. This is particularly useful for FIFO and buffer-based devices because it ensures that they drain either by a single ISR or by repeated invocations, with no extra work. This means that the device holds the signal in assert until the device is empty.

A pulse interrupt can be reasserted during the ISR so that the interrupt can be in the pending state and active at the same time. If another pulse arrives while the interrupt is still pending, the interrupt remains pending and the ISR runs only once.

Pulse interrupts are mostly used for external signals and for rate or repeat signals.

# 6.2 NVIC programmers model

Summary of the NVIC registers whose implementation is specific to the Cortex-M4 processor.

Registers not described here are described in the Arm®v7M Architecture Reference Manual.

This section contains the following subsections:

- 6.2.1 Table of NVIC registers on page 6-62.
- 6.2.2 Interrupt Controller Type Register, ICTR on page 6-62.

# 6.2.1 Table of NVIC registers

Table showing the NVIC registers, with address, name, type, reset and description information for each register.

Table 6-1 NVIC registers

Address	Name	Туре	Reset	Description
0xE000E004	ICTR	RO	-	Interrupt Controller Type Register, ICTR
0xE000E100 - 0xE000E11C	NVIC_ISER0 - NVIC_ISER7	RW	0×00000000	Interrupt Set-Enable Registers
0xE000E180 - 0xE000E19C	NVIC_ICER0 - NVIC_ICER7	RW	0×00000000	Interrupt Clear-Enable Registers
0xE000E200 - 0xE000E21C	NVIC_ISPR0 - NVIC_ISPR7	RW	0×00000000	Interrupt Set-Pending Registers
0xE000E280- 0xE000E29C	NVIC_ICPR0 - NVIC_ICPR7	RW	0×00000000	Interrupt Clear-Pending Registers
0xE000E300 - 0xE000E31C	NVIC_IABR0 - NVIC_IABR7	RO	0x00000000	Interrupt Active Bit Register
0xE000E400- 0xE000E4EC	NVIC_IPR0 - NVIC_IPR59	RW	0×00000000	Interrupt Priority Register

## Related references

6.2.2 Interrupt Controller Type Register, ICTR on page 6-62

## 6.2.2 Interrupt Controller Type Register, ICTR

Characteristics and bit assignments of the ICTR register.

## **Purpose**

Shows the number of interrupt lines that the NVIC supports.

## **Usage Constraints**

There are no usage constraints.

## Configurations

This register is available in all processor configurations.

## Attributes

See the register summary information.

The following figure shows the ICTR bit assignments.

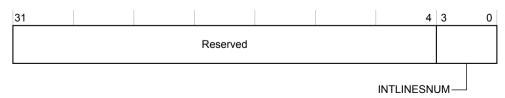


Figure 6-1 ICTR bit assignments

The following table shows the ICTR bit assignments.

# Table 6-2 ICTR bit assignments

Bits	Name	Function	Notes
[31:4]	-	Reserved.	
[3:0]	INTLINESNUM	Total number of interrupt lines in groups of 32:  0b0000 = 032  0b0001 = 3364  0b0010 = 6596  0b0011 = 97128  0b0100 = 129160  0b0101 = 161192  0b0110 = 193224  0b0111 = 225256	The processor supports a maximum of 240 external interrupts.

# Chapter 7 Floating-Point Unit

This chapter describes the programmers' model of the Floating-Point Unit (FPU).

It contains the following sections:

- 7.1 About the FPU on page 7-65.
- 7.2 FPU functional description on page 7-66.
- 7.3 FPU programmers model on page 7-71.

# 7.1 About the FPU

The Cortex-M4 FPU is an implementation of the single precision variant of the ARMv7-M Floating-Point Extension (FPv4-SP). It provides floating-point computation functionality that is compliant with the ANSI/IEEE Std 754-2008, IEEE Standard for Binary Floating-Point Arithmetic, referred to as the IEEE 754 standard.

The FPU supports all single-precision data-processing instructions and data types described in the  $Arm^*Arm^*v^7$ -M Architecture Reference Manual.

# 7.2 FPU functional description

The FPU fully supports single-precision add, subtract, multiply, divide, multiply and accumulate, and square root operations. It also provides conversions between fixed-point and floating-point data formats, and floating-point constant instructions.

This section contains the following subsections:

- 7.2.1 FPU views of the register bank on page 7-66.
- 7.2.2 Modes of operation on page 7-66.
- 7.2.3 FPU instruction set table on page 7-67.
- 7.2.4 Compliance with the IEEE 754 standard on page 7-68.
- 7.2.5 Complete implementation of the IEEE 754 standard on page 7-69.
- 7.2.6 IEEE 754 standard implementation choices on page 7-69.
- 7.2.7 Exceptions on page 7-70.

# 7.2.1 FPU views of the register bank

The FPU provides an extension register file containing 32 single-precision registers.

These can be viewed as:

- Sixteen 64-bit doubleword registers, D0-D15.
- Thirty-two 32-bit single-word registers, S0-S31.
- A combination of registers from these views:

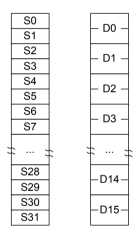


Figure 7-1 FPU register bank

The mapping between the registers is as follows:

- S<2n> maps to the least significant half of D<n>.
- S<2n+1> maps to the most significant half of D<n>.

For example, you can access the least significant half of the value in D6 by accessing S12, and the most significant half of the elements by accessing S13.

## 7.2.2 Modes of operation

The FPU provided full-compliance, flush-to-zero, and Default NaN modes of operation.

## **Full-compliance mode**

In full-compliance mode, the FPU processes all operations according to the IEEE 754 standard in hardware.

## Flush-to-zero mode

Setting the FZ bit of the Floating-point Status and Control Register FPSCR[24], enables flush-to-zero mode. In this mode, the FPU treats all subnormal input operands of arithmetic CDP operations as zeros in the operation. Exceptions that result from a zero operand are signaled appropriately.

VABS, VNEG, and VMOV are not considered arithmetic CDP operations and are not affected by flush-to-zero mode. A result that is *tiny*, as described in the IEEE 754 standard, where the destination precision is smaller in magnitude than the minimum normal value *before rounding*, is replaced with a zero. The IDC flag, FPSCR[7], indicates when an input flush occurs. The UFC flag, FPSCR[3], indicates when a result flush occurs.

#### **Default NaN mode**

Setting the DN bit, FPSCR[25], enables default NaN mode. In this mode, the result of any arithmetic data processing operation that involves an input NaN, or that generates a NaN result, returns the default NaN.

Propagation of the fraction bits is maintained only by VABS, VNEG, and VMOV operations. All other CDP operations ignore any information in the fraction bits of an input NaN.

## Related concepts

Full-compliance mode on page 7-66 Flush-to-zero mode on page 7-67 Default NaN mode on page 7-67

#### 7.2.3 FPU instruction set table

Table showing the FPU instruction set, with description, assembler, and cycles information for each operation.

Table 7-1 FPU instruction set

Operation	tion Description Assembl		Cycles	
Absolute value	Of float	VABS.F32	1	
Addition	Floating-point	VADD.F32	1	
Compare	Float with register or zero	VCMP.F32	1	
	Float with register or zero	VCMPE.F32	1	
Convert Between integer, fixed-point, half-precision and float VCVT.		VCVT.F32	1	
Divide	Floating-point	VDIV.F32	14	
Load	Multiple doubles	VLDM.64	1+2*N, where N is the number of doubles.	
	Multiple floats	VLDM.32	1+N, where N is the number of floats.	
	Single double	VLDR.64	3	
	Single float	VLDR.32	2	
Move	top/bottom half of double to/from core register	VMOV	1	
	immediate/float to float-register	VMOV	1	
	Two floats/one double to/from two core registers or one float to/from one core register	VMOV	2	
	floating-point control/status to core register	VMRS	1	
	Core register to floating-point control/status	VMSR	1	

Table 7-1 FPU instruction set (continued)

Description	Assembler	Cycles	
Float	VMUL.F32	1	
Then accumulate float	VMLA.F32	3	
Then subtract float	VMLS.F32	3	
Then accumulate then negate float	VNMLA.F32	3	
Then subtract then negate float	VNMLS.F32	3	
Then accumulate float	VFMA.F32	3	
Then subtract float	VFMS.F32	3	
Then accumulate then negate float	VFNMA.F32	3	
Then subtract then negate float	VFNMS.F32	3	
Float	VNEG.F32	1	
And multiply float	VNMUL.F32	1	
Double registers from stack	VPOP.64	1+2*N, where N is the number of double registers.	
Float registers from stack	VPOP.32	1+N where N is the number of registers.	
Double registers to stack	VPUSH.64	1+2*N, where N is the number of double registers.	
Float registers to stack	VPUSH.32	1+N, where N is the number of registers.	
Of float	VSQRT.F32	14	
Multiple double registers	VSTM.64	1+2*N, where N is the number of doubles.	
Multiple float registers	VSTM.32	1+N, where N is the number of floats.	
Single double register	VSTR.64	3	
Single float registers	VSTR.32	2	
Float	VSUB.F32	1	
	Float Then accumulate float Then subtract float Then accumulate then negate float Then subtract then negate float Then accumulate float Then accumulate float Then subtract float Then accumulate then negate float Then subtract then negate float Then subtract then negate float Float And multiply float Double registers from stack Float registers from stack  Float registers to stack  Of float Multiple double registers Multiple float registers Single double registers Single float registers	Float  Then accumulate float  Then subtract float  Then subtract float  Then accumulate then negate float  Then subtract then negate float  Then subtract then negate float  Then subtract float  Then accumulate float  Then accumulate float  Then subtract float  Then accumulate then negate float  Then subtract then negate float  Then subtract then negate float  Then subtract float  VFNMS.F32  Then accumulate float  VFNMS.F32  VFNMS.F32  VPOP.64  VPOP.64  Float registers from stack  VPOP.32  Double registers to stack  VPUSH.32  Of float  VSQRT.F32  Multiple float registers  VSTM.64  Single double registers  VSTR.64  Single float registers  VSTR.32	

\_\_\_\_\_ Note \_\_\_\_\_

- Integer-only instructions following VDIVR or VSQRT instructions complete out-of-order. VDIV and VSQRT instructions take one cycle if no more floating-point instructions are executed.
- Floating-point arithmetic data processing instructions, such as add, subtract, multiply, divide, square-root, all forms of multiply with accumulate, in addition to conversions of all types take one cycle longer if their result is consumed by the following instruction.
- Both fused and chained multiply with accumulate instructions consume their addend one cycle later, so the result of an arithmetic instruction that is followed by a multiply with accumulate instruction is consumed as the addend of the MAC instruction.

## 7.2.4 Compliance with the IEEE 754 standard

When Default NaN (DN) and Flush-to-Zero (FZ) modes are disabled, FPv4 functionality is compliant with the IEEE 754 standard in hardware. No support code is required to achieve this compliance.

See the Arm®v7-M Architecture Reference Manual for information about FP architecture compliance with the IEEE 754 standard.

## 7.2.5 Complete implementation of the IEEE 754 standard

The Cortex-M4 FPU supports fused MAC operations as described in the IEEE standard. For complete implementation of the IEEE 754-2008 standard, floating-point functionality must be augmented with library functions.

The Cortex-M4 floating point instruction set does not support all operations defined in the IEEE 754-2008 standard. Unsupported operations include, but are not limited to the following:

- Remainder.
- Round floating-point number to integer-valued floating-point number.
- Binary-to-decimal conversions.
- Decimal-to-binary conversions.
- Direct comparison of single-precision and double-precision values.

## 7.2.6 IEEE 754 standard implementation choices

The Cortex-M4 processor implements IEEE 754-2008 standard implementation choices for NaN handling, comparisons, underflow, and exceptions.

Some of the implementation choices permitted by the IEEE 754-2008 standard and used in the FPv4 architecture are described in the Armv7-M Architecture Reference Manual.

## NaN handling

All single-precision values with the maximum exponent field value and a nonzero fraction field are valid NaNs. A most significant fraction bit of zero indicates a *Signaling NaN* (SNaN). A one indicates a *Quiet NaN* (QNaN). Two NaN values are treated as different NaNs if they differ in any bit.

The following table shows the default NaN values.

Table 7-2 Default NaN values

Sign	Fraction	Fraction
0	0xFF	bit [22] = 1, bits [21:0] are all zeros

Processing of input NaNs for Arm floating-point functionality and libraries is defined as follows:

- In full-compliance mode, NaNs are handled as described in the Arm®v7-M Architecture Reference Manual. The hardware processes the NaNs directly for arithmetic CDP instructions. For data transfer operations, NaNs are transferred without raising the Invalid Operation exception. For the non-arithmetic CDP instructions, VABS, VNEG, and VMOV, NaNs are copied, with a change of sign if specified in the instructions, without causing the Invalid Operation exception.
- In default NaN mode, arithmetic CDP instructions involving NaN operands return the default NaN
  regardless of the fractions of any NaN operands. SNaNs in an arithmetic CDP operation set the IOC
  flag (IOC is the Invalid Operation exception flag, FPSCR[0]), FPSCR[0]. NaN handling by data
  transfer and non-arithmetic CDP instructions is the same as in full-compliance mode.

The following table summarizes the effects of NaN operands on instruction execution.

# Table 7-3 QNaN and SNaN handling

Instruction type	Default NaN mode	With QNaN operand	With SNaN operand	
Arithmetic CDP	Off	The QNaN or one of the QNaN operands, if there is more than one, is returned according to the rules given in the Arm*v7-M Architecture Reference Manual.	IOC set. The SNaN is quieted and the result NaN is determined by the rules given in the <i>Arm*v7-M Architecture Reference Manual</i> .	
	On	Default NaN returns.	IOC set. Default NaN returns.	
Non-arithmetic CDP	Off	NaN passes to destination with sign changed as appropriate.		
Non-arithmetic CDP	On			
FCMP(Z)	-	Unordered compare.	IOC set. Unordered compare.	
FCMPE(Z)	-	IOC set. Unordered compare.	IOC set. Unordered compare.	
Load/store	Off	All NaNs transferred.		
Load/Store	On			

## Comparisons

You can use the MVRS APSR\_nzcv instruction (formerly FMSTAT) to transfer the current flags from the FPSCR to the APSR. See the *Arm*\*v7-M *Architecture Reference Manual* for mapping of IEEE 754-2008 standard predicates to Arm conditions. The flags used are chosen so that subsequent conditional execution of Arm instructions can test the predicates defined in the IEEE standard.

### Underflow

The FPU uses the *before rounding* form of *tininess* and the *inexact result* form of *loss of accuracy* as described in the IEEE 754-2008 standard to generate Underflow exceptions.

In flush-to-zero mode, results that are tiny before rounding, as described in the IEEE standard, are flushed to a zero, and the UFC flag, FPSCR[3], is set. See the *Arm®v7-M Architecture Reference Manual* for information on flush-to-zero mode.

When the FPU is not in flush-to-zero mode, operations are performed on subnormal operands. If the operation does not produce a tiny result, it returns the computed result, and the UFC flag, FPSCR[3], is not set. The IXC flag, FPSCR[4], is set if the operation is inexact. If the operation produces a tiny result, the result is a subnormal or zero value, and the UFC flag, FPSCR[3], is set if the result was also inexact.

## 7.2.7 Exceptions

The FPU sets the cumulative exception status flag in the FPSCR register as required for each instruction, in accordance with the FPv4 architecture. The FPU does not support exception traps.

The processor also has six output pins, **FPIXC**, **FPUFC**, **FPOFC**, **FPDZC**, **FPIDC**, and **FPIOC**, that each reflect the status of one of the cumulative exception flags. See the *Cortex\*-M4 Integration and Implementation Manual* for a description of these outputs.

The processor can reduce the exception latency by using lazy stacking. This means that the processor reserves space on the stack for the FP state, but does not save that state information to the stack unless the processor executes an FPU instruction in the current exception handler.

The lazy save of the FP state is interruptible by a higher priority exception. The FP state saving operation starts over after that exception returns.

See the *Arm*<sup>®</sup>v7-*M Architecture Reference Manual* for more information.

#### 7.3 **FPU** programmers model

Summary of the FPU registers, and example code sequence for enabling the FPU in both privileged and user modes.

This section contains the following subsections:

- 7.3.1 Floating Point system registers on page 7-71.
- 7.3.2 Enabling the FPU on page 7-71.

#### 7.3.1 Floating Point system registers

Summary of the FP system registers in the Cortex-M4 processor, if your implementation includes the FPU.

All Cortex-M4 FPU registers are described in the ARM®v7-M Architecture Reference Manual.

MVFR1

RO

Address Name Reset **Description** Type 0xE000EF34 **FPCCR** RW 0xC0000000 FP Context Control Register 0xE000EF38 FPCAR RW FP Context Address Register 0xE000EF3C FPDSCR RW 0x00000000 FP Default Status Control Register 0xE000EF40 MVFR0 RO 0x10110021 Media and VFP Feature Register 0, MVFR0 0xE000EF44

Table 7-4 Cortex-M4 Floating Point system registers

Media and VFP Feature Register 1, MVFR1

#### 7.3.2 **Enabling the FPU**

Example code sequence for enabling the FPU in both privileged and user modes. The processor must be in privileged mode to read from and write to the CPACR.

0x11000011

### **Enabling the FPU**

```
; CPACR is located at address 0xE000ED88
LDR.W
        R0, =0xE000ED88
; or for execute only code, the instruction pair
; MOVW R0, 0xED88
; MOVT R0, 0xE000
; Read CPACR
LDR
        R1, [R0]
Set bits 20-23 to enable CP10 and CP11 coprocessors
        R1, R1, #0xF << 20)
; Write back the modified value to the CPACR
STR
        R1, [R0]
```

# Chapter 8 **Debug**

This chapter describes how to debug and test software running on the processor.

It contains the following sections:

- 8.1 Debug configuration on page 8-73.
- 8.2 AHB-AP debug access port on page 8-78.
- 8.3 Flash Patch and Breakpoint Unit (FPB) on page 8-81.

## 8.1 Debug configuration

The processor implementation determines the debug configuration, including whether debug is implemented. Basic debug functionality includes processor halt, single-step, processor core register access, Vector Catch, unlimited software breakpoints, and full system memory access.

If the processor does not implement debug, no ROM table is present and the halt, breakpoint, and watchpoint functionality is not present.

The debug option might include:

- A breakpoint unit supporting two literal comparators and six instruction comparators, or only two instruction comparators.
- A watchpoint unit supporting one or four watchpoints.

See the Arm®v7-M Architectural Reference Manual for more information.

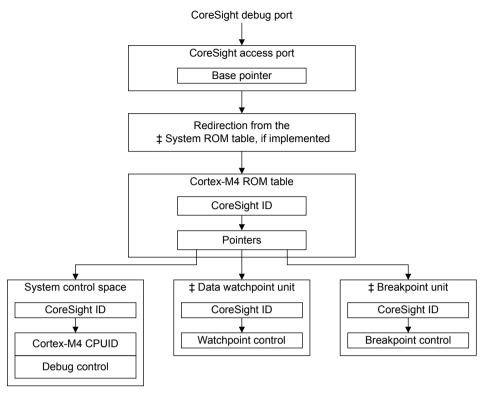
This section contains the following subsections:

- 8.1.1 CoreSight<sup>™</sup> discovery on page 8-73.
- 8.1.2 Debugger actions for identifying the processor on page 8-74.
- 8.1.3 ROM table identification and entries on page 8-74.
- 8.1.4 ROM table components on page 8-75.
- 8.1.5 System Control Space registers on page 8-76.
- 8.1.6 Debug register summary on page 8-77.

## 8.1.1 CoreSight™ discovery

For processors that implement debug, Arm recommends that a debugger identify and connect to the debug components using the CoreSight debug infrastructure.

The following figure shows the recommended flow that a debugger can follow to discover the components in the CoreSight debug infrastructure. In this case a debugger reads the peripheral and component ID registers for each CoreSight component in the CoreSight system.



**‡** Optional component

Figure 8-1 CoreSight discovery

#### 8.1.2 Debugger actions for identifying the processor

When a debugger identifies the SCS from its CoreSight identification, it can identify the processor and its revision number from the CPUID register in the SCS at address 0xE000ED00.

To identify the Cortex-M4 processor within the CoreSight system, Arm recommends that a debugger perform the following actions:

- 1. Locate and identify the Cortex-M4 ROM table using its CoreSight identification. See the Cortex-M4 ROM table identification values table.
- 2. Follow the pointers in that Cortex-M4 ROM table:
  - a. System Control Space (SCS).
  - b. Breakpoint unit (BPU).
  - c. Data Watchpoint and Trace unit (DWT).

See the Cortex-M4 ROM table components table.

A debugger cannot rely on the Cortex-M4 ROM table being the first ROM table encountered. One or more system ROM tables are required between the access port and the Cortex-M4 ROM table if other CoreSight components are in the system. If a system ROM table is present, this can include a unique identifier for the implementation.

#### 8.1.3 ROM table identification and entries

The table shows the ROM table identification registers and values for debugger detection. The values allow debuggers to identify the processor and its debug capabilities. The values for the Peripheral ID registers identify this as a generic ROM table for the Cortex-M4 processor. Your implementation might use these registers to identify the manufacturer and part number for the device.

The Component ID registers identify this as a CoreSight ROM table	3.
Note	
The Cortex-M4 ROM table only supports word size transactions.	

See the  $Arm^*v7$ -M Architectural Reference Manual and the  $Arm^*$   $CoreSight^{\text{TM}}$  Components Technical Reference Manual for more information about the ROM table ID and component registers, and their addresses and access types.

Table 8-1 Cortex-M4 ROM table identification values

Address	Register	Value	Description
0xE00FFFD0	Peripheral ID4	0x00000004	Component and Peripheral ID register formats in the Arm®v7-M Architectural
0xE00FFFD4	Peripheral ID5	0x00000000	Reference Manual
0xE00FFFD8	Peripheral ID6	0x00000000	
0xE00FFFDC	Peripheral ID7	0x00000000	
0xE00FFFE0	Peripheral ID0	0x000000C4	
0xE00FFFE4	Peripheral ID1	0x000000B4	
0xE00FFFE8	Peripheral ID2	0х0000000В	
0xE00FFFEC	Peripheral ID3	0x00000000	
0xE00FFFF0	Component ID0	0x0000000D	
0xE00FFFF4	Component ID1	0x00000010	
0xE00FFFF8	Component ID2	0x00000005	
0xE00FFFFC	Component ID3	0x000000B1	

#### Related concepts

8.3 Flash Patch and Breakpoint Unit (FPB) on page 8-81

### Related references

8.1.5 System Control Space registers on page 8-76

9.2 DWT Programmers' model on page 9-85

10.2 ITM programmers model on page 10-89

11.3.1 TPIU registers on page 11-95

## 8.1.4 ROM table components

The table shows the CoreSight components that the Cortex-M4 ROM table points to. The values depend on the implemented debug configuration. The ROM table entries point to the debug components of the processor. The offset for each entry is the offset of that component from the ROM table base address, E00FF000.

Table 8-2 Cortex-M4 ROM table components

Address	Component	Value	Description
0xE00FF000	SCS	0xFFF0F003	Refer to information for the System Control Space.
0xE00FF004	DWT	0xFFF02003	Refer to information for the Data Watchpoint programmer's model.
			Value reads as 0xFFF02002 if no watchpoints are implemented.

Table 8-2 Cortex-M4 ROM table components (continued)

Address	Component	Value	Description
0×E00FF008	FPB	0xFFF03003	Refer to information for the Flash Patch and Breakpoint Unit (FPB).
			Value reads as 0xFFF03002 if no breakpoints are implemented.
0xE00FF00C	ITM	0xFFF01003	Refer to information for the Instrumentation Trace Macrocell Unit.
			Value reads as 0xFFF01002 if no ITM is implemented.
0xE00FF010	TPIU	0xFFF41003	Refer to information for the Trace Port Interface Unit.
			Value reads as 0xFFF41002 if no TPIU is implemented.
0xE00FF014	ETM	0xFFF42003	See the ETM-M4 Technical Reference Manual.
			Value reads as 0xFFF42002 if no ETM is implemented.
0xE00FF018	End marker	0x00000000	See DAP accessible ROM table in the Arm®v7-M Architectural Reference
0xE00FFFCC	SYSTEM ACCESS	0x00000001	Manual.

## 8.1.5 System Control Space registers

If debug is implemented, the processor provides debug through registers in the System Control Space (SCS).

The following table shows the SCS CoreSight identification registers and values for debugger detection. Final debugger identification of the Cortex-M4 processor is through the CPUID register in the SCS.

Table 8-3 SCS identification values

Address	Register	Value	Description
0xE000EFD0	Peripheral ID4	0x00000004	Component and Peripheral ID register formats in the Arm*v7-M Architectural Reference Manual.
0×E000EFE0	Peripheral ID0	0×00000000	SCS identification value for implementations without FPU.
		0x0000000C	SCS identification value for implementations with FPU.
0xE000EFE4	Peripheral ID1	0х000000В0	
0xE000EFE8	Peripheral ID2	0х0000000В	
0xE000EFEC	Peripheral ID3	0x00000000	
0xE000EFF0	Component ID0	0x0000000D	
0xE000EFF4	Component ID1	0x000000E0	
0xE000EFF8	Component ID2	0x00000005	
0xE000EFFC	Component ID3	0x000000B1	

See the  $Arm^*v7$ -M Architectural Reference Manual and the  $Arm^*$   $CoreSight^*$  Components Technical Reference Manual for more information about the SCS CoreSight identification registers, and their addresses and access types.

Related references CPUID Base Register, CPUID

## 8.1.6 Debug register summary

Summary of the debug registers. Each register is 32 bits wide. Core debug is an optional component. If core debug is removed then halt mode debugging is not supported, and there is no halt, stepping, or register transfer functionality. Debug monitor mode is still supported.

Debug registers are described in the Arm®v7-M Architectural Reference Manual.

Table 8-4 Debug registers

Address	Name	Туре	Reset	Description
0xE000ED30	DFSR	RW	0x00000000	Debug Fault Status Register
				Power-on reset only.
0xE000EDF0	DHCSR	RW	0x00000000	Debug Halting Control and Status Register
0xE000EDF4	DCRSR	WO	-	Debug Core Register Selector Register
0xE000EDF8	DCRDR	RW	-	Debug Core Register Data Register
0xE000EDFC	DEMCR	RW	0x00000000	Debug Exception and Monitor Control Register

## 8.2 AHB-AP debug access port

The AHB-AP is an optional debug access port into the processor system that provides access to all memory and registers in the system, including processor registers through the SCS. System access is independent of the processor status. Either SW-DP or SWJ-DP is used to access the AHB-AP.

The AHB-AP is a *Memory Access Port* (MEM-AP) as defined in the *Arm® Debug Interface v5 Architecture Specification*.

The AHB-AP is a master into the Bus Matrix. Transactions are made using the AHB-AP programmers' model, which generates AHB-Lite transactions into the Bus Matrix.

This section contains the following subsections:

- 8.2.1 AHB-AP transaction types on page 8-78.
- 8.2.2 AHB-AP programmers model on page 8-78.

## 8.2.1 AHB-AP transaction types

The AHB-AP can perform unaligned and bit-band transactions.

The Bus Matrix handles AHB-AP transactions. The AHB-AP does not perform back-to-back transactions on the bus, and so all transactions are non-sequential. The AHB-AP transactions are not subject to MPU lookups. AHB-AP transactions bypass the FPB, and so the FPB cannot remap AHB-AP transactions.

AHB-AP transactions are little-endian.

## 8.2.2 AHB-AP programmers model

The programmers model lists all AHB-AP registers and describes those registers whose implementation is specific to the processor.

Other registers are described in the CoreSight™ Components Technical Reference Manual.

## **AHB-AP** registers

Table showing the AHB-AP registers. Any register not specified in this table reads as zero. The offset given in this table is relative to the location of the AHB-AP in the DAP memory space. This space is only visible from the access port. It is not part of the processor memory map.

Table 8-5 AHB-AP register summary

Offset	Name	Туре	Reset	Description
0x00	CSW	RW	See register	AHB-AP Control and Status Word Register, CSW
0x04	TAR	RW	-	AHB-AP Transfer Address Register
0x0C	DRW	RW	-	AHB-AP Data Read/Write Register
0x10	BD0	RW	-	AHB-AP Banked Data Register0
0x14	BD1	RW	-	AHB-AP Banked Data Register1
0x18	BD2	RW	-	AHB-AP Banked Data Register2
0x1C	BD3	RW	-	AHB-AP Banked Data Register3
0xF8	DBGDRAR	RO	0xE00FF003	AHB-AP ROM Address Register
0xFC	IDR	RO	0x24770011	AHB-AP Identification Register

#### AHB-AP Control and Status Word Register, CSW

Characteristics and bit assignments of the CSW register.

#### **Purpose**

Configures and controls transfers through the AHB interface.

## **Usage constraints**

There are no usage constraints.

## **Configurations**

This register is available in all processor configurations.

#### **Attributes**

Refer to the AHB-AP register summary table.

The following figure shows the CSW bit assignments.

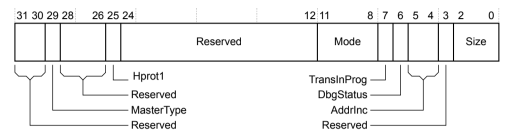


Figure 8-2 CSW bit assignments

The following table shows the CSW bit assignments.

Table 8-6 CSW bit assignments

Bits	Name	Function
[31:30]	-	Reserved. Read as 0b00.
[29]	MasterType	0 = core.
		1 = debug.
		This bit must not be changed if a transaction is outstanding. A debugger must first check bit [7], TransInProg.
		Reset value = 0b1.
		An implementation can configure this bit to be read only with a value of 1. In that case, transactions are always indicated as debug.
		Note: When clear, this bit prevents the debugger from setting the C_DEBUGEN bit in the Debug Halting Control and Status Register, and so prevents the debugger from being able to halt the processor.
[28:26]	-	Reserved, 0b000.
[25]	Hprot1	User and Privilege control - HPROT[1].
		Reset value = 0b1.
[24]	-	Reserved, 0b1.
[23:12]	-	Reserved, 0x000.
[11:8]	Mode	Mode of operation bits:
		0b0000 = normal download and upload mode
		<b>0b0001-0b1111</b> are reserved.
		Reset value = 0b0000.
[7]	TransInProg	Transfer in progress. This field indicates if a transfer is in progress on the AHB master port.

## Table 8-6 CSW bit assignments (continued)

Bits	Name	Function
[6]	DbgStatus	Indicates the status of the DAPEN port.
		0 = AHB transfers not permitted.
		1 = AHB transfers permitted.
[5:4]	AddrInc	Auto address increment and pack mode on Read or Write data access. Only increments if the current transaction completes with no error.
		Auto address incrementing and packed transfers are not performed on access to Banked Data registers 0x10 - 0x1C. The status of these bits is ignored in these cases.
		Increments and wraps within a 4KB address boundary, for example from 0x1000 to 0x1FFC. If the start is at 0x14A0, the counter increments to 0x1FFC, wraps to 0x1000, then continues incrementing to 0x149C.
		0b00 = auto increment off.
		<b>0b01</b> = increment single. Single transfer from corresponding byte lane.
		<b>0b10</b> = increment packed. See the definition of packed transfers in the <i>Arm</i> * <i>Debug Interface v5 Architecture Specification</i>
		<b>0b11</b> = reserved. No transfer.
		Size of address increment is defined by the Size field [2:0].
		Reset value: 0b00.
[3]	-	Reserved.
[2:0]	Size	Size of access field:
		<b>0b000</b> = 8 bits
		<b>0b001</b> = 16 bits
		0b010 = 32 bits
		0b011-111 are reserved.
		Reset value: 0b000.

## 8.3 Flash Patch and Breakpoint Unit (FPB)

The Cortex-M4 processor contains a Flash Patch and Breakpoint (FPB) unit that implements hardware breakpoints, and patches code and data from Code space to System space.

This section contains the following subsections:

- 8.3.1 FPB full and reduced units on page 8-81.
- 8.3.2 FPB functional description on page 8-81.
- 8.3.3 FPB programmers model on page 8-81.

#### 8.3.1 FPB full and reduced units

The FPB is available as a full unit or as a reduced unit.

A full FPB unit contains:

- Two literal comparators for matching against literal loads from Code space, and remapping to a corresponding area in System space.
- Six instruction comparators for matching against instruction fetches from Code space, and remapping to a corresponding area in System space. Alternatively, you can configure the comparators individually to return a *Breakpoint Instruction* (BKPT) to the processor core on a match, to provide hardware breakpoint capability.

A reduced FPB unit contains:

• Two instruction comparators. You can configure each comparator individually to return a Breakpoint Instruction to the processor on a match, to provide hardware breakpoint capability.

#### 8.3.2 FPB functional description

The FPB contains both a global enable and individual enables for the eight comparators.

If the comparison for an entry matches, the address is either:

- Remapped to the address set in the remap register plus an offset corresponding to the comparator that matched.
- Remapped to a BKPT instruction if that feature is enabled.

The comparison happens dynamically, but the result of the comparison occurs too late to stop the original instruction fetch or literal load taking place from the Code space. The processor ignores this transaction however, and only the remapped transaction is used.

If an MPU is present, the MPU lookups are performed for the original address, not the remapped address.

You can remove the FPB if no debug is required, or you can reduce the number of breakpoints it supports to two. If the FPB supports only two breakpoints then only comparators 0 and 1 are used, and the FPB does not support flash patching.

Note	
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- Unaligned literal accesses are not remapped. The original access to the DCode bus takes place in this
  case
- Load exclusive accesses can be remapped. However, it is UNPREDICTABLE whether they are performed
  as exclusive accesses or not.
- Setting the flash patch remap location to a bit-band alias is not supported and results in UNPREDICTABLE behavior.

#### 8.3.3 FPB programmers model

Table showing the FPB registers. Depending on the implementation of your processor, some of the registers might not be present. Any register that is configured as not present reads as zero.

## Table 8-7 FPB register summary

Address	Name	Туре	Reset	Description	Notes
0xE0002000	FP_CTRL	RW	0x260	FlashPatch Control Register	
0xE0002004	FP_REMAP	RW	-	FlashPatch Remap Register	
0xE0002008	FP_COMP0	RW	b0	FlashPatch Comparator Register0	For FP_COMP0 to FP_COMP7, bit 0 is reset to 0. Other bits in these registers are not reset.
0xE000200C	FP_COMP1	RW	b0	FlashPatch Comparator Register1	
0xE0002010	FP_COMP2	RW	b0	FlashPatch Comparator Register2	
0xE0002014	FP_COMP3	RW	b0	FlashPatch Comparator Register3	
0xE0002018	FP_COMP4	RW	b0	FlashPatch Comparator Register4	
0xE000201C	FP_COMP5	RW	b0	FlashPatch Comparator Register5	
0xE0002020	FP_COMP6	RW	b0	FlashPatch Comparator Register6	
0xE0002024	FP_COMP7	RW	b0	FlashPatch Comparator Register7	
0xE0002FD0	PID4	RO	0x04	Peripheral identification registers	
0xE0002FD4	PID5	RO	0x00		
0xE0002FD8	PID6	RO	0x00		
0xE0002FDC	PID7	RO	0x00		
0xE0002FE0	PID0	RO	0x03		
0xE0002FE4	PID1	RO	0xB0		
0xE0002FE8	PID2	RO	0x2B		
0xE0002FEC	PID3	RO	0x00		
0xE0002FF0	CID0	RO	0x0D	Component identification registers	
0xE0002FF4	CID1	RO	0xE0		
0xE0002FF8	CID2	RO	0x05		
0xE0002FFC	CID3	RO	0xB1		

All FPB registers are described in the ARMv7-M Architecture Reference Manual.

# Chapter 9 **Data Watchpoint and Trace Unit**

This chapter describes the Data Watchpoint and Trace (DWT) unit.

It contains the following sections:

- 9.1 DWT functional description on page 9-84.
- 9.2 DWT Programmers' model on page 9-85.

## 9.1 DWT functional description

A full DWT contains four comparators that you can configure as hardware watchpoint, an ETM trigger, a PC sampler event trigger, or a data address sampler event trigger.

The first comparator, DWT\_COMP0, can also compare against the clock cycle counter, CYCCNT. You can also use the second comparator, DWT\_COMP1, as a data comparator.

A reduced DWT contains one comparator that you can use as a watchpoint or as a trigger. It does not support data matching.

The DWT, if present, contains counters for:

- Clock cycles (CYCCNT).
- Folded instructions.
- Load Store Unit (LSU) operations.
- Sleep cycles.
- CPI, that is all instruction cycles except for the first cycle.
- Interrupt overhead.

Note	
An event is generated each time a counter overflows.	

You can configure the DWT to generate PC samples at defined intervals, and to generate interrupt event information.

The DWT provides periodic requests for protocol synchronization to the ITM and the TPIU, if your implementation includes the Cortex-M4 TPIU.

# 9.2 DWT Programmers' model

Table showing the DWT registers. Depending on the implementation of your processor, some of these registers might not be present. Any register that is configured as not present reads as zero.

Table 9-1 DWT register summary

Address	Name	Туре	Reset	Description
0xE0001000	DWT_CTRL	RW	<ul> <li>Possible reset values are:</li> <li>0x40000000 if four comparators for watchpoints and triggers are present.</li> <li>0x4F000000 if four comparators for watchpoints only are present.</li> <li>0x10000000 if only one comparator is present.</li> <li>0x1F000000 if one comparator for watchpoints and not triggers is present.</li> <li>0x000000000 if DWT is not present.</li> </ul>	Control Register.
0xE0001004	DWT_CYCCNT	RW	0×00000000	Cycle Count Register
0xE0001008	DWT_CPICNT	RW	-	CPI Count Register
0×E000100C	DWT_EXCCNT	RW	-	Exception Overhead Count Register
0×E0001010	DWT_SLEEPCNT	RW	-	Sleep Count Register
0xE0001014	DWT_LSUCNT	RW	-	LSU Count Register
0xE0001018	DWT_FOLDCNT	RW	-	Folded-instruction Count Register
0xE000101C	DWT_PCSR	RO	-	Program Counter Sample Register
0xE0001020	DWT_COMP0	RW	-	Comparator Register0
0×E0001024	DWT_MASK0	RW	-	Mask Register0. The maximum mask size is 32KB.
0×E0001028	DWT_FUNCTION0	RW	0×00000000	Function Register0
0×E0001030	DWT_COMP1	RW	-	Comparator Register1
0xE0001034	DWT_MASK1	RW	-	Mask Register1. The maximum mask size is 32KB.
0xE0001038	DWT_FUNCTION1	RW	0×00000000	Function Register1
0×E0001040	DWT_COMP2	RW	-	Comparator Register2
0xE0001044	DWT_MASK2	RW	-	Mask Register2. The maximum mask size is 32KB.
0×E0001048	DWT_FUNCTION2	RW	0×00000000	Function Register2
0×E0001050	DWT_COMP3	RW	-	Comparator Register3
0xE0001054	DWT_MASK3	RW	-	Mask Register3. The maximum mask size is 32KB.
0xE0001058	DWT_FUNCTION3	RW	0×00000000	Function Register3

Table 9-1 DWT register summary (continued)

Address	Name	Туре	Reset	Description
0xE0001FD0	PID4	RO	0x04	Peripheral identification registers
0xE0001FD4	PID5	RO	0×00	
0xE0001FD8	PID6	RO	0×00	
0xE0001FDC	PID7	RO	0×00	
0xE0001FE0	PID0	RO	0x02	
0xE0001FE4	PID1	RO	0xB0	
0xE0001FE8	PID2	RO	0х3В	
0xE0001FEC	PID3	RO	0×00	
0xE0001FF0	CID0	RO	0x0D	Component identification registers
0xE0001FF4	CID1	RO	0xE0	
0xE0001FF8	CID2	RO	0x05	
0xE0001FFC	CID3	RO	0xB1	

DWT registers are described in the  $Arm^{\$}v7M$  Architecture Reference Manual. Peripheral Identification and Component Identification registers are described in the  $Arm^{\$}$  CoreSight<sup>™</sup> Components Technical Reference Manual.

 Note -	_
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- Cycle matching functionality is only available in comparator 0.
- Data matching functionality is only available in comparator 1.
- Data value is only sampled for accesses that do not produce an MPU or bus fault. The PC is sampled irrespective of any faults. The PC is only sampled for the first address of a burst.
- The FUNCTION field in the DWT\_FUNCTION1 register is overridden for comparators given by DATAVADDR0 and DATAVADDR1 if DATAVMATCH is also set in DWT\_FUNCTION1. The comparators given by DATAVADDR0 and DATAVADDR1 can then only perform address comparator matches for comparator 1 data matches.
- If the data matching functionality is not included during implementation it is not possible to set DATAVADDR0, DATAVADDR1, or DATAVMATCH in DWT\_FUNCTION1. This means that the data matching functionality is not available in the implementation. Test the availability of data matching by writing and reading the DATAVMATCH bit in DWT\_FUNCTION1. If this bit cannot be set then data matching is unavailable.
- Arm does not recommend PC match for watchpoints because it stops after the instruction. It mainly guards and triggers the ETM.

# Chapter 10 Instrumentation Trace Macrocell Unit

This chapter describes the Instrumentation Trace Macrocell (ITM) unit.

It contains the following sections:

- 10.1 ITM functional description on page 10-88.
- 10.2 ITM programmers model on page 10-89.
- 10.3 ITM Trace Privilege Register, ITM TPR on page 10-90.

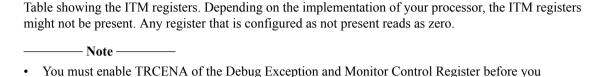
# 10.1 ITM functional description

The ITM is a an optional application-driven trace source that supports printf() style debugging to trace operating system and application events, and generates diagnostic system information. The ITM generates trace information as packets from software traces, hardware traces, time stamping, and global system timestamping sources.

The ITM generates trace information as packets. There are four sources that can generate packets. If multiple sources generate packets at the same time, the ITM arbitrates the order in which packets are output. The four sources in decreasing order of priority are:

- Software trace. Software can write directly to ITM stimulus registers to generate packets.
- Hardware trace. The DWT generates these packets, and the ITM outputs them.
- Time stamping. Timestamps are generated relative to packets. The ITM contains a 21-bit counter to
  generate the timestamp. The Cortex-M4 clock or the bitclock rate of the Serial Wire Viewer (SWV)
  output clocks the counter.
- Global system timestamping. Timestamps can optionally be generated using a system-wide 48-bit count value. The same count value can be used to insert timestamps in the ETM trace stream, permitting coarse-grain correlation.

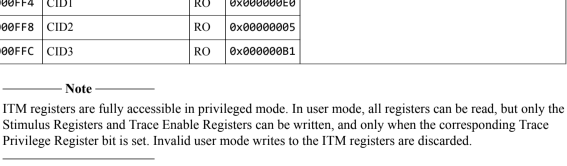
#### 10.2 ITM programmers model



- program or use the ITM. If the ITM stream requires synchronization packets, you must configure the synchronization packet
- rate in the DWT.

Table 10-1 ITM register summary

Address	Name	Туре	Reset	Description
0xE0000000-	ITM_STIM0- ITM_STIM31	RW	-	Stimulus Port Registers 0-31
0xE000007C				
0xE0000E00	ITM_TER	RW	0x00000000	Trace Enable Register
0xE0000E40	ITM_TPR	RW	0x00000000	Refer to the ITM Trace Privilege Register description
0xE0000E80	ITM_TCR	RW	0x00000000	Trace Control Register
0xE0000FD0	PID4	RO	0x00000004	Peripheral Identification registers
0xE0000FD4	PID5	RO	0x00000000	
0xE0000FD8	PID6	RO	0x00000000	
0xE0000FDC	PID7	RO	0x00000000	
0xE0000FE0	PID0	RO	0x00000001	
0xE0000FE4	PID1	RO	0х000000В0	
0xE0000FE8	PID2	RO	0x0000003B	
0xE0000FEC	PID3	RO	0x00000000	
0xE0000FF0	CID0	RO	0x0000000D	Component Identification registers
0xE0000FF4	CID1	RO	0x000000E0	
0xE0000FF8	CID2	RO	0x00000005	
0xE0000FFC	CID3	RO	0x000000B1	



The following section describes the ITM registers whose implementation is specific to this processor. Other registers are described in the Arm®v7-M Architectural Reference Manual.

# 10.3 ITM Trace Privilege Register, ITM\_TPR

Characteristics and bit assignments of the ITM TPR register.

#### **Purpose**

Enables an operating system to control the stimulus ports that are accessible by user code.

#### **Usage constraints**

You can only write to this register in privileged mode.

## **Configurations**

This register is available if the ITM is configured in your implementation.

#### **Attributes**

Refer to the ITM register summary table.

The following figure shows the ITM TPR bit assignments.

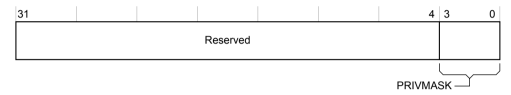


Figure 10-1 ITM\_TPR bit assignments

The following table shows the ITM TPR bit assignments.

Table 10-2 ITM\_TPR bit assignments

Bits	Name	Function
[31:4]	-	Reserved.
[3:0]	PRIVMASK	Bit mask to enable tracing on ITM stimulus ports:
		bit [0] = stimulus ports [7:0]
		bit [1] = stimulus ports [15:8]
		bit [2] = stimulus ports [23:16]
		bit [3] = stimulus ports [31:24].

# Chapter 11 Trace Port Interface Unit

This chapter describes the Cortex-M4 TPIU, the Trace Port Interface Unit that is specific to the Cortex-M4 processor.

It contains the following sections:

- 11.1 About the TPIU on page 11-92.
- 11.2 TPIU functional description on page 11-93.
- 11.3 TPIU programmers model on page 11-95.

## 11.1 About the TPIU

The Cortex-M4 TPIU is an optional component that acts as a bridge between the on-chip trace data from the Embedded Trace Macrocell (ETM) and the Instrumentation Trace Macrocell (ITM), with separate IDs, to a data stream. The TPIU encapsulates IDs where required, and the data stream is then captured by a Trace Port Analyzer (TPA).

The Cortex-M4 TPIU is specially designed for low-cost debug. It is a special version of the CoreSight TPIU. Your implementation can replace the Cortex-M4 TPIU with other CoreSight components if your implementation requires the additional features of the CoreSight TPIU.

In this chapter, the term TPIU refers to the Cortex-M4 TPIU. For information about the CoreSight TPIU, see the  $Arm^{\otimes}$   $CoreSight^{\bowtie}$  Components Technical Reference Manual.

## 11.2 TPIU functional description

The TPIU is available in a configuration that supports ITM debug trace, and a configuration that supports both ITM and ETM debug trace. If your implementation requires no trace support then the TPIU might not be present.



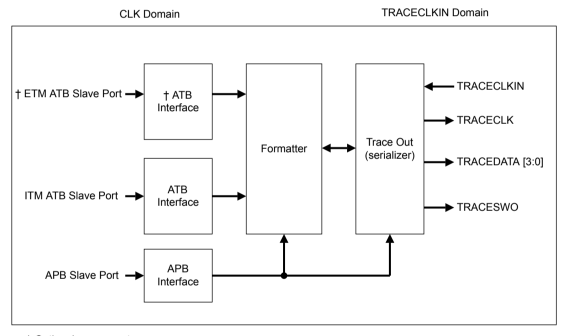
If your Cortex-M4 system uses the optional ETM component, the TPIU configuration supports both ITM and ETM debug trace. See the *ETM-M4 Technical Reference Manual*.

This section contains the following subsections:

- 11.2.1 TPIU block diagram on page 11-93.
- 11.2.2 TPIU formatter on page 11-93.
- 11.2.3 Serial Wire Output format on page 11-94.

#### 11.2.1 TPIU block diagram

Block diagram showing the component layout of the TPIU.



† Optional component

Figure 11-1 TPIU block diagram

#### 11.2.2 TPIU formatter

The TPIU formatter inserts source ID signals into the data packet stream so that trace data can be reassociated with its trace source. The formatter is always active when the Trace Port Mode is active.

The formatting protocol is described in the *CoreSight™ Architecture Specification*. You must enable synchronization packets in the DWT to provide synchronization for the formatter.

When the formatter is enabled, half-sync packets can be inserted if there is no data to output after a frame has been started. Synchronization, caused by the distributed synchronization from the DWT, ensures that any partial frame is completed, and at least one full synchronization packet is generated.

## 11.2.3 Serial Wire Output format

The TPIU can output trace data in TPIU\_DEVID or TPIU\_SPPR Serial Wire Output formats and can be configured to bypass the formatter for trace output if either SWO format is selected.

The TPIU can output trace data in a Serial Wire Output (SWO) format:

- TPIU DEVID specifies the formats that are supported.
- TPIU\_SPPR specifies the SWO format in use. See the Arm®v7-M Architecture Reference Manual.

When one of the two SWO modes is selected, you can enable the TPIU to bypass the formatter for trace output. If the formatter is bypassed, only the ITM and DWT trace source passes through. The TPIU accepts and discards data from the ETM. This function can be used to connect a device containing an ETM to a trace capture device that is only able to capture SWO data.

Related references

11.3.11 TPIU DEVID on page 11-103

## 11.3 TPIU programmers model

The programmers' model enables you to use the TPIU registers to set up the Trace Port Interface Unit.

The Formatter, Integration Mode Control, and Claim Tag registers are described in the *CoreSight*™ *Components Technical Reference Manual*. Other registers are described in the *Arm®v7-M Architecture Reference Manual*.

This section contains the following subsections:

- 11.3.1 TPIU registers on page 11-95.
- 11.3.2 Asynchronous Clock Prescaler Register, TPIU ACPR on page 11-96.
- 11.3.3 Formatter and Flush Status Register, TPIU\_FFSR on page 11-97.
- 11.3.4 Formatter and Flush Control Register, TPIU FFCR on page 11-97.
- 11.3.5 TRIGGER on page 11-98.
- 11.3.6 Integration ETM Data on page 11-99.
- 11.3.7 ITATBCTR2 on page 11-100.
- 11.3.8 Integration ITM Data on page 11-101.
- 11.3.9 ITATBCTR0 on page 11-101.
- 11.3.10 Integration Mode Control, TPIU\_ITCTRL on page 11-102.
- 11.3.11 TPIU DEVID on page 11-103.
- 11.3.12 TPIU DEVTYPE on page 11-104.

## 11.3.1 TPIU registers

The table shows the TPIU registers. Depending on the implementation of your processor, the TPIU registers might not be present, or the CoreSight TPIU might be present instead. Any register that is configured as not present reads as zero.

Table 11-1 TPIU registers

Address	Name	Туре	Reset	Description
0xE0040000	TPIU_SSPSR	RO	0x0xx	Supported Parallel Port Size Register
0xE0040004	TPIU_CSPSR	RW	0x01	Current Parallel Port Size Register
0xE0040010	TPIU_ACPR	RW	0x0000	Asynchronous Clock Prescaler Register, TPIU_ACPR
0xE00400F0	TPIU_SPPR	RW	0x01	Selected Pin Protocol Register
0xE0040300	TPIU_FFSR	RO	0x08	Formatter and Flush Status Register, TPIU_FFSR
0xE0040304	TPIU_FFCR	RW	0x102	Formatter and Flush Control Register, TPIU_FFCR
0xE0040308	TPIU_FSCR	RO	0x00	Formatter Synchronization Counter Register
0xE0040EE8	TRIGGER	RO	0x0	TRIGGER register
0xE0040EEC	FIFO data 0	RO	0x000000	Integration ETM Data
0xE0040EF0	ITATBCTR2	RO	0x0	ITATBCTR2
0xE0040EFC	FIFO data 1	RO	0x000000	Integration ITM Data
0xE0040EF8	ITATBCTR0	RO	0x0	ITATBCTR0
0xE0040F00	ITCTRL	RW	0x0	Integration Mode Control, TPIU_ITCTRL
0xE0040FA0	CLAIMSET	RW	0xF	Claim tag set
0xE0040FA4	CLAIMCLR	RW	0x0	Claim tag clear
0xE0040FC8	DEVID	RO	0xCA0/0xCA1	TPIU_DEVID
0xE0040FCC	DEVTYPE	RO	0x11	TPIU_DEVTYPE

#### Table 11-1 TPIU registers (continued)

Address	Name	Туре	Reset	Description
0xE0040FD0	PID4	RO	0x04	Peripheral identification registers
0xE0040FD4	PID5	RO	0x00	
0xE0040FD8	PID6	RO	0x00	
0xE0040FDC	PID7	RO	0x00	
0xE0040FE0	PID0	RO	0xA1	
0xE0040FE4	PID1	RO	0xB9	
0xE0040FE8	PID2	RO	0x0B	
0xE0040FEC	PID3	RO	0x00	
0xE0040FF0	CID0	RO	0x0D	Component identification registers
0xE0040FF4	CID1	RO	0x90	
0xE0040FF8	CID2	RO	0x05	
0xE0040FFC	CID3	RO	0xB1	

#### Related references

- 11.3.2 Asynchronous Clock Prescaler Register, TPIU ACPR on page 11-96
- 11.3.3 Formatter and Flush Status Register, TPIU FFSR on page 11-97
- 11.3.4 Formatter and Flush Control Register, TPIU FFCR on page 11-97
- 11.3.5 TRIGGER on page 11-98
- 11.3.6 Integration ETM Data on page 11-99
- 11.3.8 Integration ITM Data on page 11-101
- 11.3.7 ITATBCTR2 on page 11-100
- 11.3.10 Integration Mode Control, TPIU ITCTRL on page 11-102
- 11.3.9 ITATBCTR0 on page 11-101
- 11.3.11 TPIU DEVID on page 11-103
- 11.3.12 TPIU DEVTYPE on page 11-104

#### 11.3.2 Asynchronous Clock Prescaler Register, TPIU\_ACPR

Characteristics and bit assignments of the TPIU\_ACPR register.

#### **Purpose**

Scales the baud rate of the asynchronous output.

## **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

## Attributes

Refer to the TPIU register table.

The following figure shows the TPIU\_ACPR bit assignments.

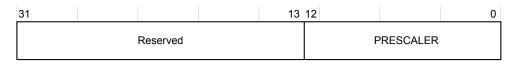


Figure 11-2 TPIU\_ACPR bit assignments

The following table shows the TPIU ACPR bit assignments.

Table 11-2 TPIU\_ACPR bit assignments

Bits	Name	Function
[31:13]	-	Reserved. RAZ/SBZP.
[12:0]	PRESCALER	Divisor for TRACECLKIN is Prescaler + 1.

## 11.3.3 Formatter and Flush Status Register, TPIU\_FFSR

Characteristics and bit assignments of the TPIU FFSR register.

#### **Purpose**

Indicates the status of the TPIU formatter.

## **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

#### **Attributes**

Refer to the TPIU register table.

The following figure shows the TPIU FFSR bit assignments.

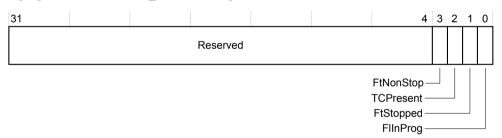


Figure 11-3 TPIU\_FFSR bit assignments

The following table shows the TPIU\_FFSR bit assignments.

Table 11-3 TPIU\_FFSR bit assignments

Bits	Name	Function
[31:4]	-	Reserved
[3]	FtNonStop	Formatter cannot be stopped
[2]	TCPresent	This bit always reads zero
[1]	FtStopped	This bit always reads zero
[0]	FlInProg	This bit always reads zero

#### 11.3.4 Formatter and Flush Control Register, TPIU\_FFCR

Characteristics and bit assignments of the TPIU\_FFSR register.

#### **Purpose**

Controls the TPIU formatter.

#### **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

#### Attributes

Refer to the TPIU register table.

The following figure shows the TPIU FFCR bit assignments.

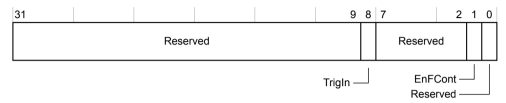


Figure 11-4 TPIU\_FFCR bit assignments

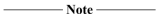
The following table shows the TPIU\_FFCR bit assignments.

Table 11-4 TPIU\_FFCR bit assignments

Bits	Name	Function
[31:9]	-	Reserved.
[8]	TrigIn	This bit Reads-As-One (RAO), specifying that triggers are inserted when a trigger pin is asserted.
[7:2]	-	Reserved.
[1]	EnFCont	Enable continuous formatting. Value can be:
		0 = Continuous formatting disabled.
		1 = Continuous formatting enabled.
[0]	-	Reserved.

The TPIU can output trace data in a Serial Wire Output (SWO) format.

When one of the two SWO modes is selected, bit [1] of TPIU\_FFCR enables the formatter to be bypassed. If the formatter is bypassed, only the ITM and DWT trace source passes through. The TPIU accepts and discards data from the ETM. This function can be used to connect a device containing an ETM to a trace capture device that is only able to capture SWO data. Enabling or disabling the formatter causes momentary data corruption.



If TPIU\_SPPR is set to select Trace Port Mode, the formatter is automatically enabled. If you then select one of the SWO modes, TPIU\_FFCR reverts to its previously programmed value.

#### Related concepts

11.2.3 Serial Wire Output format on page 11-94

#### 11.3.5 TRIGGER

Characteristics and bit assignments of the TRIGGER.

#### **Purpose**

Integration test of the TRIGGER input.

#### **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

#### **Attributes**

Refer to the TPIU register table.

The following figure shows the TRIGGER bit assignments.

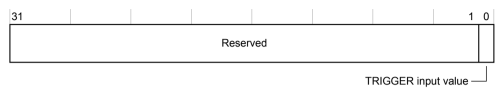


Figure 11-5 TRIGGER bit assignments

The following table shows the TRIGGER bit assignments.

Table 11-5 TRIGGER bit assignments

Bits	Name	Function
[31:1]	-	Reserved
[0]	TRIGGER input value	When read, this bit returns the TRIGGER input.

## 11.3.6 Integration ETM Data

Characteristics and bit assignments of the Integration ETM Data register.

#### **Purpose**

Trace data integration testing.

## **Usage constraints**

You must set bit [1] of TPIU\_ITCTRL to use this register.

#### Configurations

This register is available in all processor configurations.

## Attributes

Refer to the TPIU register table.

The following figure shows the Integration ETM Data bit assignments.

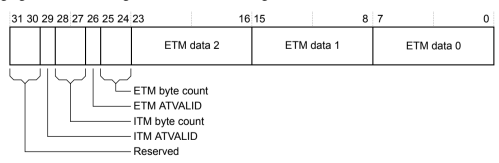


Figure 11-6 Integration ETM Data bit assignments

The following table shows the Integration ETM Data bit assignments.

Table 11-6 Integration ETM Data bit assignments

Bits	Name	Function
[31:30]	-	Reserved
[29]	ITM ATVALID input	Returns the value of the ITM ATVALID signal.
[28:27]	ITM byte count	Number of bytes of ITM trace data since last read of Integration ITM Data Register.
[26]	ETM ATVALID input	Returns the value of the ETM ATVALID signal.
[25:24]	ETM byte count	Number of bytes of ETM trace data since last read of Integration ETM Data Register.
[23:16]	ETM data 2	ETM trace data. The TPIU discards this data when the register is read.
[15:8]	ETM data 1	
[7:0]	ETM data 0	

## Related references

11.3.10 Integration Mode Control, TPIU ITCTRL on page 11-102

#### 11.3.7 ITATBCTR2

Characteristics and bit assignments of the ITATBCTR2 register.

#### **Purpose**

Integration test.

#### **Usage constraints**

You must set bit [0] of TPIU ITCTRL to use this register.

#### **Configurations**

This register is available in all processor configurations.

## Attributes

Refer to the TPIU register table.

The following figure shows the ITATBCTR2 bit assignments.

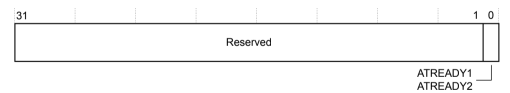


Figure 11-7 ITATBCTR2 bit assignments

The following table shows the ITATBCTR2 bit assignments.

Table 11-7 ITATBCTR2 bit assignments

Bits	Name	Function	
[31:1]	-	Reserved	
[0]	ATREADY1, ATREADY2	This bit sets the value of both the ETM and ITM ATREADY outputs, if the TPIU is in integration test mode.	

## Related references

11.3.10 Integration Mode Control, TPIU ITCTRL on page 11-102

## 11.3.8 Integration ITM Data

Characteristics and bit assignments of the Integration ITM Data register.

#### **Purpose**

Trace data integration testing.

#### **Usage constraints**

You must set bit [1] of TPIU ITCTRL to use this register.

#### **Configurations**

This register is available in all processor configurations.

#### **Attributes**

Refer to the TPIU register table.

The following figure shows the Integration ITM Data bit assignments.

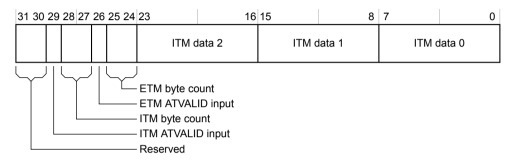


Figure 11-8 Integration ITM Data bit assignments

The following table shows the Integration ITM Data bit assignments.

Table 11-8 Integration ITM Data bit assignments

Bits	Name	Function	
[31:30]	-	Reserved	
[29]	ITM ATVALID input	Returns the value of the ITM ATVALID signal.	
[28:27]	ITM byte count	Number of bytes of ITM trace data since last read of Integration ITM Data Register.	
[26]	ETM ATVALID input	Returns the value of the ETM ATVALID signal.	
[25:24]	ETM byte count	Number of bytes of ETM trace data since last read of Integration ETM Data Register.	
[23:16]	ITM data 2	ITM trace data. The TPIU discards this data when the register is read.	
[15:8]	ITM data 1		
[7:0]	ITM data 0		

#### Related references

11.3.10 Integration Mode Control, TPIU ITCTRL on page 11-102

#### 11.3.9 ITATBCTR0

Characteristics and bit assignments of the ITATBCTR0 register.

## **Purpose**

Integration test.

#### **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

## Attributes

Refer to the TPIU register table.

The following figure shows the ITATBCTR0 bit assignments.



Figure 11-9 ITATBCTR0 bit assignments

The following table shows the ITATBCTR0 bit assignments.

Table 11-9 ITATBCTR0 bit assignments

Bits	Name	Function	
[31:1]	-	Reserved	
[0]	ATVALID1, ATVALID2	A read of this bit returns the value of ATVALIDS1 OR-ed with ATVALIDS2.	

#### 11.3.10 Integration Mode Control, TPIU\_ITCTRL

Characteristics and bit assignments of the TPIU ITCTRL register.

#### **Purpose**

Specifies normal or integration mode for the TPIU.

#### **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

#### **Attributes**

Refer to the TPIU register table.

The following figure shows the TPIU ITCTRL bit assignments.

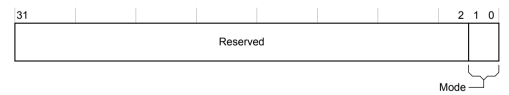


Figure 11-10 TPIU\_ITCTRL bit assignments

The following table shows the TPIU\_ITCTRL bit assignments.

## Table 11-10 TPIU\_ITCTRL bit assignments

Bits	Name	Function
[31:2]	-	Reserved.
[1:0]	Mode	Specifies the current mode for the TPIU:
		b00 Normal mode.  b01 Integration test mode.  b10 Integration data test mode.  b11 Reserved.  In integration data test mode, the trace output is disabled, and data can be read directly from each input port using the integration data registers.

## 11.3.11 TPIU\_DEVID

Characteristics and bit assignments of the TPIU\_DEVID register.

#### **Purpose**

Indicates the functions provided by the TPIU for use in topology detection.

#### **Usage constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

## Attributes

Refer to the TPIU register table.

The following figure shows the TPIU\_DEVID bit assignments.

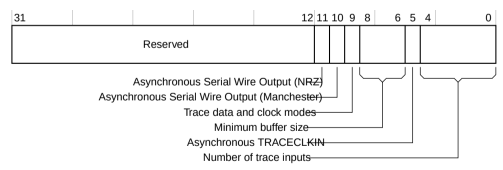


Figure 11-11 TPIU\_DEVID bit assignments

The following table shows the TPIU DEVID bit assignments.

Table 11-11 TPIU\_DEVID bit assignments

Bits	Name	Function
[31:12]	-	Reserved
[11]	Asynchronous Serial Wire Output (NRZ)	This bit Reads-As-One (RAO), indicating that the output is supported.

## Table 11-11 TPIU\_DEVID bit assignments (continued)

Bits	Name	Function	
[10]	Asynchronous Serial Wire Output (Manchester)	This bit Reads-As-One (RAO), indicating that the output is supported.	
[9]	Trace data and clock modes	This bit Reads-As-Zero (RAZ), indicating that trace data and clock modes are supported	
[8:6]	Minimum buffer size	Specifies the minimum TPIU buffer size: b010 = 4 bytes	
[5]	Asynchronous TRACECLKIN	Specifies whether TRACECLKIN can be asynchronous to CLK  b0 = TRACECLKIN must be synchronous to CLK  b1 = TRACECLKIN can be asynchronous to CLK	
[4:0]	Number of trace inputs	Specifies the number of trace inputs:  b00000 = 1 input  b00001 = 2 inputs  If your implementation includes an ETM, the value of this field is b00001.	

## 11.3.12 TPIU\_DEVTYPE

The Device Type Identifier Register is read-only. It provides a debugger with information about the component when the Part Number field is not recognized. The debugger can then report this information.

The TPIU\_DEVTYPE characteristics are:

#### **Purpose**

Indicates the type of functionality the component supports.

#### **Usage Constraints**

There are no usage constraints.

#### **Configurations**

This register is available in all processor configurations.

#### **Attributes**

The Device Type reads as 0x11 and indicates this device is a trace sink and specifically a TPIU.

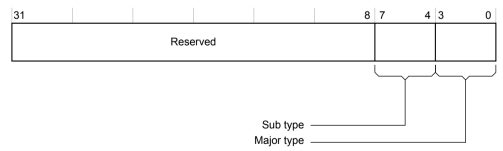


Figure 11-12 TPIU\_DEVTYPE bit assignments

# Appendix A **Revisions**

The technical changes between released issues of this manual.

It contains the following section:

• A.1 Revisions on page Appx-A-106.

## A.1 Revisions

This appendix describes the technical changes between released issues of this book.

#### Table A-1 Issue A

Change	Location	Affects
First release	-	-

#### Table A-2 Differences between issue A and issue B

Change		Location	Affects
No techni	cal changes	-	-

#### Table A-3 Differences between issue B and issue C

Change	Location	Affects
Additional information on bus interfaces.	2.3.1 Bus interfaces on page 2-24	All
Additional information on Private Peripheral Bus.	Private Peripheral Bus (PPB) on page 2-25	All
Updated the Cortex-M4 instruction set cycle times.	3.3.1 Table of processor instructions on page 3-30	All
Updated assembler of the signed multiply instructions for DSP instructions.	3.3.2 Table of processor DSP instructions on page 3-34	All
Updated information on Load/store timings.	3.3.3 Load/store timings on page 3-37	All
Added information on local exclusive monitor.	3.6 Exclusive monitor on page 3-43	All
Reset values updated.	5.3 MPU programmers model table on page 5-59	All
Updated bit order for Auxiliary Control Register.	4.2 Auxiliary Control Register, ACTLR on page 4-53	All
Updated bit order for Auxiliary Control Register.	4.2 Auxiliary Control Register, ACTLR on page 4-53	All
Updated information for Auxiliary Fault Status Register	4.4 Auxiliary Fault Status Register, AFSR on page 4-55	All
Changed address range for NVIC_IPR registers.	6.2 NVIC programmers model on page 6-62	All
Added Peripheral IDs 5-7.	8.1.3 ROM table identification and entries on page 8-74	All
Updated reset value.	8.3.3 FPB programmers model on page 8-81	All
Added names of TPIU registers. Reset values updated and added TPIU_DEVTYPE.	11.3.1 TPIU registers on page 11-95	All
Added TPIU_DEVTYPE bit assignments.	11.3.12 TPIU_DEVTYPE on page 11-104	All

#### Table A-4 Differences between issue C and issue D

Change	Location	Affects
Removed references to Cortex-M4F	Chapter 7 Floating-Point Unit on page 7-64 Chapter 8 Debug on page 8-72	All
Updated information for DCode memory interface	DCode memory interface on page 2-24	All

## Table A-4 Differences between issue C and issue D (continued)

Change	Location	Affects
Updated footnotes a. and b. about division operations and Neighboring load and store single instructions respectively.	3.3.1 Table of processor instructions on page 3-30	All
Changed description for SMULTT signed multiply operation	3.3.2 Table of processor DSP instructions on page 3-34	All
Changed description of Cortex-M4 compatibility	3.3.4 Binary compatibility with other Cortex® processors on page 3-38	All
Updated information for 16-bit instruction access to registers R8-R12	3.8 Processor core register summary on page 3-46	All
Specified access permission of CCR.STKALIGN bit	4.1 System control registers on page 4-51	All
Defined the ACTL. DISFPCA bit as SBZP	4.2 Auxiliary Control Register, ACTLR on page 4-53	All
Clarified address information for NVIC_ICER0- NVIC_ICER7 registers	6.2.1 Table of NVIC registers on page 6-62	All
Clarified lazy stacking information	7.2.7 Exceptions on page 7-70	All
Clarified that the FPU in the Cortex-M4 is implementation defined	7.3 FPU programmers model on page 7-71	All
Clarified the latency issues when the FPU option is implemented and:  A floating point context is active and the lazy stacking is not enabled.  When an active floating point context is included in the stack frame.	3.9.2 Interrupt latency on page 3-48	All
Clarified Peripheral ID0 SCS identification value for implementations with and without FPU	8.1.5 System Control Space registers on page 8-76	All
Updated function information for CSW register bit[7]	AHB-AP Control and Status Word Register, CSW on page 8-78	All
Added footnote that clarifies mask size of DWT_MASK0, DWT_MASK1, DWT_MASK2, DWT_MASK3 registers.	9.2 DWT Programmers' model on page 9-85	All

#### Table A-5 Differences between issue D and issue 02

Change	Location	Affects
Code changed	7.3.2 Enabling the FPU on page 7-71	r0p1
Pipelined instruction fetches section added	2.3.1 Bus interfaces on page 2-24	r0p1