System Trace Macrocell

Programmers' Model Architecture Specification Version 1.0



System Trace Macrocell

Programmers' Model Architecture Specification Version 1.0

Copyright © 2010 ARM. All rights reserved.

Release Information

The following changes have been made to this book.

Change history

Date	Issue	Confidentiality	Change
23 April 2010	A	Non-Confidential	First release for v1.0

Proprietary Notice

ARM, the ARM Powered logo, and RealView are registered trademarks of ARM Limited.

The ARM logo, CoreSight, Cortex, and EmbeddedICE are trademarks of ARM Limited.

All other products or services mentioned herein may be trademarks of their respective owners.

The product described in this document is subject to continuous developments and improvements. All particulars of the product and its use contained in this document are given by ARM in good faith.

- 1. Subject to the provisions set out below, ARM hereby grants to you a perpetual, non-exclusive, nontransferable, royalty free, worldwide licence to use this ARM System Trace Macrocell Architecture Specification for the purposes of developing; (i) software applications or operating systems which are targeted to run on microprocessor cores distributed under licence from ARM; (ii) tools which are designed to develop software programs which are targeted to run on microprocessor cores distributed under licence from ARM; (iii) integrated circuits which incorporate a microprocessor core manufactured under licence from ARM.
- 2. Except as expressly licensed in Clause 1 you acquire no right, title or interest in the ARM System Trace Macrocell Architecture Specification, or any Intellectual Property therein. In no event shall the licences granted in Clause 1, be construed as granting you expressly or by implication, estoppel or otherwise, licences to any ARM technology other than the ARM System Trace Macrocell Architecture Specification. The licence grant in Clause 1 expressly excludes any rights for you to use or take into use any ARM patents. No right is granted to you under the provisions of Clause 1 to; (i) use the ARM System Trace Macrocell Architecture Specification for the purposes of developing or having developed microprocessor cores or models thereof which are compatible in whole or part with either or both the instructions or programmers' models described in this ARM System Trace Macrocell Architecture Specification; or (ii) develop or have developed models of any microprocessor cores designed by or for ARM; or (iii) distribute in whole or in part this ARM System Trace Macrocell Architecture Specification to third parties without the express written permission of ARM; or (iv) translate or have translated this ARM System Trace Macrocell Architecture Specification into any other languages.

3.THE ARM SYSTEM TRACE MACROCELL ARCHITECTURE SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF SATISFACTORY QUALITY, NONINFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE.

4. No licence, express, implied or otherwise, is granted to LICENSEE, under the provisions of Clause 1, to use the ARM tradename, in connection with the use of the ARM System Trace Macrocell Architecture Specification or any products based thereon. Nothing in Clause 1 shall be construed as authority for you to make any representations on behalf of ARM in respect of the ARM System Trace Macrocell Architecture Specification or any products based thereon.

Copyright © 2010 ARM Limited

110 Fulbourn Road Cambridge, England CB1 9NJ

Restricted Rights Legend: Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in DFARS 252.227-7013 (c)(1)(ii) and FAR 52.227-19

Confidentiality Status

This document is Non-Confidential. The right to use, copy and disclose this document may be subject to license restrictions in accordance with the terms of the agreement entered into by ARM and the party that ARM delivered this document to.

Unrestricted Access is an ARM internal classification.

Product Status

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

Web Address

http://www.arm.com

Contents

System Trace Macrocell Programmers' Model Architecture Specification Version 1.0

	Prefac	Ce About this book	
		Feedback	
Chapter 01	Introd	uction	
-	1.1	About the System Trace Macrocell	1-18
Chapter 02	Config	guration Registers Programmers' Model	
•	2.1	About the configuration registers programmers' model	2-22
	2.2	Register summary	
	2.3	Register descriptions	
	2.4	Programming the STM	
	2.5	Triggers	
	2.6	Authentication control	
Chapter 03	Exten	ded Stimulus Ports	
•	3.1	About extended stimulus ports	3-68
	3.2	STM transactions	
	3.3	Address decoding	
	3.4	Grouping stimulus ports	
	3.4	Grouping stimulus ports	3-73

Contents

	3.5	More than one master	3-74
	3.6	Data sizes	3-75
	3.7	Bus endianness	3-77
	3.8	Implementation options	3-78
	3.9	Reserved locations	3-79
	3.10	Timestamping	3-80
	3.11	Mapping onto STPv2	3-81
Chapter 04	Imple	ementation Defined Controls	
	4.1	About implementation defined controls and registers	4-84
	4.2	Standard hardware event tracing	4-85
	4.3	DMA control	
Appendix A	Reco	ommended Implementation	
	A.1	About recommended implementation	A-100
	Glos	sary	

List of Tables

System Trace Macrocell Programmers' Model Architecture Specification Version 1.0

	Change history	II
Table 2-1	STM configuration register summary	2-23
Table 2-2	STMSTIMR <n> bit assignments on reads</n>	2-26
Table 2-3	STMSPER bit assignments	2-27
Table 2-4	STMSPTER bit assignments	2-28
Table 2-5	STMPRIVMASKR bit assignments	2-29
Table 2-6	STMSPSCR bit assignments	2-30
Table 2-7	Using PORTCTL	2-32
Table 2-8	STMSPMSCR bit assignments	2-33
Table 2-9	Using MASTCTL	2-35
Table 2-10	STMSPOVERRIDER bit assignments	2-36
Table 2-11	Using OVERCTL	
Table 2-12	STMSPMOVERRIDER bit assignments	2-38
Table 2-13	Using MASTCTL	2-40
Table 2-14	STMSPTRIGCSR bit assignments	2-41
Table 2-15	STMTCSR bit assignments	2-43
Table 2-16	STMTSSTIMR bit assignments	2-45
Table 2-17	STMTSFREQR bit assignments	2-46
Table 2-18	STMSYNCR bit assignments	2-47
Table 2-19	STMAUXCR bit assignments	2-48
Table 2-20	STMFEAT1R bit assignments	2-49

Table 2-21	STMFEAT2R bit assignments	2-51
Table 2-22	STMFEAT3R bit assignments	2-53
Table 2-23	STMITCTRL Register bit assignments	2-53
Table 2-24	STMCLAIMSET Register bit assignments	2-55
Table 2-25	STMCLAIMCLR Register bit assignments	2-55
Table 2-26	STMLAR bit assignments	2-56
Table 2-27	STMLSR bit assignments	2-57
Table 2-28	STMDEVID Register bit assignments	2-58
Table 2-29	STMDEVTYPE Register bit assignments	2-59
Table 2-30	STMCIDR0-3 values	2-60
Table 2-31	Trigger generation summary	
Table 2-32	Authentication control with guaranteed override selected	2-65
Table 3-1	Address map for a single stimulus port	
Table 3-2	Address bit meanings for data accesses	3-72
Table 3-3	Address bit meanings for non-data accesses	3-72
Table 3-4	Address map for a group of 16 stimulus ports	3-73
Table 3-5	Expected packets based on fundamental data size	3-75
Table 3-6	Implementation options	3-78
Table 4-1	Implementation Defined Controls Identification Register bit assignments .	4-84
Table 4-2	Standard hardware event tracing control register summary	4-85
Table 4-3	STMHEER bit assignments	4-86
Table 4-4	STMHETER bit assignments	
Table 4-5	STMHEBSR bit assignments	4-88
Table 4-6	STMHEMCR bit assignments	
Table 4-7	STMHEMASTR bit assignments	4-91
Table 4-8	STMHEFEAT1R bit assignments	
Table 4-9	Hardware event tracing	
Table 4-10	Example DMA control registers	
Table 4-11	STMDMASTARTR bit assignments	
Table 4-12	STMDMASTOPR bit assignments	
Table 4-13	STMDMASTATR bit assignments	
Table 4-14	STMDMACTLR bit assignments	
Table A-1	Recommended configuration	
Table A-2	Hardware event tracing recommended configuration	A-101

List of Figures

System Trace Macrocell Programmers' Model Architecture Specification Version 1.0

Figure 1-1	STM inputs and outputs	
Figure 2-1	STMSTIMR <n> bit assignments on reads</n>	2-26
Figure 2-2	STMSPER bit assignments	2-27
Figure 2-3	STMSPTER bit assignments	2-28
Figure 2-4	STMPRIVMASKR bit assignments	2-29
Figure 2-5	STMSPSCR bit assignments	2-30
Figure 2-6	STMSPMSCR bit assignments	2-33
Figure 2-7	STMSPOVERRIDER bit assignments	2-36
Figure 2-8	STMSPMOVERRIDER bit assignments	2-38
Figure 2-9	STMSPTRIGCSR bit assignments	2-41
Figure 2-10	STMTCSR bit assignments	2-43
Figure 2-11	STMTSSTIMR bit assignments	2-45
Figure 2-12	STMTSFREQR bit assignments	2-46
Figure 2-13	STMSYNCR bit assignments	
Figure 2-14	STMFEAT1R bit assignments	2-48
Figure 2-15	STMFEAT2R bit assignments	2-51
Figure 2-16	STMFEAT3R bit assignments	2-52
Figure 2-17	STMITCTRL Register bit assignments	2-53
Figure 2-18	STMCLAIMSET Register bit assignments	2-54
Figure 2-19	STMCLAIMCLR register bit assignments	2-55
Figure 2-20	STMLAR bit assignments	2-56

List of Figures

Figure 2-21	STMLSR bit assignments	2-57
Figure 2-22	STMDEVID Register bit assignments	2-58
Figure 2-23	STMDEVTYPE register bit assignments	2-59
Figure 4-1	Implementation Defined Controls Identification Register bit assignments	4-84
Figure 4-2	STMHEER bit assignments	4-86
Figure 4-3	STMHETER bit assignments	4-87
Figure 4-4	STMHEBSR bit assignments	4-88
Figure 4-5	STMHEMCR bit assignments	4-88
Figure 4-6	STMHEMASTR bit assignments	4-90
Figure 4-7	STMHEFEAT1R bit assignments	4-91
Figure 4-8	STMDMASTARTR bit assignments	4-96
Figure 4-9	STMDMASTOPR bit assignments	4-96
Figure 4-10	STMDMASTATR bit assignments	4-97
Figure 4-11	STMDMACTLR bit assignments	4-98

Preface

This preface introduces the *System Trace Macrocell* (STM) Programmers' Model Architecture Specification. It contains the following sections:

- About this book on page xii
- Feedback on page xv.

About this book

This specification describes the ARM *System Trace Macrocell* (STM) programmers' model architecture. Some parts of the STM programmers' model architecture are IMPLEMENTATION DEFINED. For more information see the STM *Technical Reference Manual* (TRM).

Product revision status

The *rnpn* identifier indicates the revision status of some of the products described or referenced in this manual, where:

rn Identifies the major revision of the product.

pn Identifies the minor revision or modification status of the product.

Intended audience

This specification is written for the following target audiences:

- Designers of development tools providing support for STM functionality. All chapters in this
 specification are of interest to these users.
- Advanced users of development tools providing support for STM functionality. Chapter 2 is particularly relevant to these users.
- Designers of an ARM processor based product that includes an STM trace port. Chapter 3 is particularly relevant to these users.
- Engineers who want to specify, design, or implement an STM to the ARM STM Architecture.

Hardware engineers who want to incorporate an ARM STM into their design must consult the STM *Technical Reference Manual* listed in *Additional reading* on page xiv. ARM recommends that all users of this specification have experience of the ARM architecture.

Using this book

This book is organized into the following chapters:

Chapter 1 Introduction

Read this for an introduction to the STM.

Chapter 2 Configuration Registers Programmers' Model

Read this for information about the configuration registers, and how to program the STM. It also describes triggers and authentication control.

Chapter 3 Extended Stimulus Ports

Read this for information about the extended stimulus ports and the transaction types.

Chapter 4 Implementation Defined Controls

Read this for information about the IMPLEMENTATION DEFINED controls and registers.

Appendix A Recommended Implementation

Read this for information about the recommendations for using the STM architecture in different implementations.

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

Conventions

Conventions that this book can use are described in:

- Typographical
- Signals.

Typographical

The typographical conventions are:

italic Highlights important notes, introduces special terminology, denotes internal

cross-references, and citations.

bold Highlights interface elements, such as menu names. Denotes signal names. Also

used for terms in descriptive lists, where appropriate.

monospace Denotes text that you can enter at the keyboard, such as commands, file and

program names, and source code.

monospace Denotes a permitted abbreviation for a command or option. You can enter the

underlined text instead of the full command or option name.

monospace italic Denotes arguments to monospace text where the argument is to be replaced by a

specific value.

monospace bold Denotes language keywords when used outside example code.

< and > Enclose replaceable terms for assembler syntax where they appear in code or code

fragments. For example:

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

Signals

The signal conventions are:

Signal level The level of an asserted signal depends on whether the signal is active-HIGH or

active-LOW. Asserted means:

HIGH for active-HIGH signals

LOW for active-LOW signals.

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

Additional reading

This section lists publications by ARM.

See http://infocenter.arm.com/ for access to ARM documentation.

ARM publications

This specification defines the System Trace Macrocell programmers' model architecture. See the following documents for other relevant information:

- CoreSight System Trace Macrocell Technical Reference Manual (ARM DDI 0444)
- ARMv7-M Architecture Reference Manual (ARM DDI 0403)
- ARM Architecture Reference Manual, ARMv7-A and ARMv7-R edition (ARM DDI 0406)
- Embedded Trace Macrocell Architecture Specification (ARM IHI 0014)
- CoreSight Architecture Specification (ARM IHI 0029)
- ARM Debug Interface v5 Architecture Specification (ARM IHI 0031)
- RealView® ICE and RealView Trace User Guide (ARM DUI 0155).

Other publications

This section lists relevant documents published by third parties:

MIPI System Trace Protocol version 2 (STPv2).

Feedback

ARM welcomes feedback on this product and its documentation.

Feedback on this product

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

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

Feedback on content

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

- the title
- the number, ARM IHI 0054A
- the page numbers to which your comments apply
- a concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.

Preface

Chapter 1 **Introduction**

This chapter introduces the System Trace Macrocell (STM). It contains the following section:

• About the System Trace Macrocell on page 1-18.

1.1 About the System Trace Macrocell

The STM enables tracing of system activity from various sources:

- instrumented software, using memory-mapped stimulus ports
- hardware events.

The activity observed by the STM is packaged into a trace stream, for output to trace capture devices such as those provided by CoreSight technology.

This version of the STM architecture supports a trace stream that conforms to the MIPI *System Trace Protocol version 2* (STPv2).

Figure 1-1 shows the STM inputs and outputs.

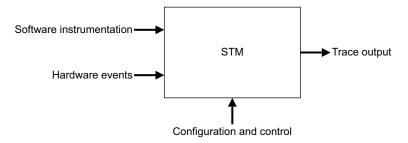


Figure 1-1 STM inputs and outputs

The STM programmers' model has two main parts:

Configuration registers

These registers are accessible both by software running on the chip and by an external debugger and are used to configure the tracing activity of the STM. The configuration registers also include optional basic stimulus port registers. For more information on the configuration registers, see Chapter 2 *Configuration Registers Programmers' Model*.

Extended stimulus port registers

These registers are accessible by instrumented software running on the chip, but are not necessarily accessible by an external debugger. Up to 65536 extended stimulus ports are provided. For more information on the extended stimulus port registers, see Chapter 3 *Extended Stimulus Ports*.

The STM supports the following:

- Multiple software masters writing software instrumentation independently. Each master can use multiple stimulus ports.
- Timestamping of the system activity. The timestamp is a global timestamp which can be shared with other trace sources in the system, to enable correlation of activity from multiple trace sources.
- Interaction with DMA controllers, to manage the flow of data in the system.

• Indicating that specific events have occurred, such as the occurrence of a particular hardware event or a particular piece of software instrumentation. These events are known as triggers and can be indicated in the trace stream, or through signals to other system components.

Introduction

Chapter 2 Configuration Registers Programmers' Model

This chapter describes the configuration registers that you can program to set up and control the STM. It contains the following sections:

- About the configuration registers programmers' model on page 2-22
- Register summary on page 2-23
- Register descriptions on page 2-26
- Programming the STM on page 2-61
- Triggers on page 2-62
- Authentication control on page 2-65.

2.1 About the configuration registers programmers' model

The configuration registers occupy a 4KB block, with a CoreSight programmers' model compatible structure. The STM configuration registers are used to set up the STM implementation.

The following apply to the STM registers:

- accesses to Reserved locations are UNK/SBZP.
- accesses to Reserved bits in defined registers are UNK/SBZP unless otherwise stated.
- registers reset to an UNKNOWN value unless specifically defined.

2.2 Register summary

Table 2-1 shows the STM registers. In the table, access type is described as follows:

RW Read and write.
RO Read only.
WO Write only.

Table 2-1 STM configuration register summary

Address offset	Name Type		Description
0x000-0x07C	Basic Stimulus Ports RW		See Basic Stimulus Ports, STMSTIMR <n> on page 2-26</n>
0x080-0x9FC	-	-	Reserved
0xA00-0xAFC	IMPLEMENTATION DEFINED Blo	ock 3	See Chapter 4 Implementation Defined Controls
0xB00-0xBFC	IMPLEMENTATION DEFINED Blo	ck 2	-
0xC00-0xCFC	IMPLEMENTATION DEFINED Blo	ock 1	-
0xD00-0xDFC	IMPLEMENTATION DEFINED Blo	ock 0	_
0xE00-0xE7C	Stimulus Port Control Registe	ers	
0xE00	Stimulus Port Enable RW		See Stimulus Port Enable Register, STMSPER on page 2-27
0xE04-0xE1C			Reserved
0xE20	Stimulus Port Trigger Enable RW		See Stimulus Port Trigger Enable Register, STMSPTER on page 2-28
0xE24-0xE3C	-		Reserved
0xE40	Trace Privilege RW		See Trace Privilege Register, STMPRIVMASKR on page 2-28
0xE44-0xE5C			Reserved
0xE60	Stimulus Port Select RW Configuration		See Stimulus Port Select Configuration Register, STMSPSCR on page 2-29
0xE64	Stimulus Port Master Select RW Configuration		See Stimulus Port Master Select Configuration Register, STMSPMSCR on page 2-32
0xE68	Stimulus Port Override RW		See Stimulus Port Override Register, STMSPOVERRIDER on page 2-35

Table 2-1 STM configuration register summary (continued)

Address offset	Name	Name	Туре	Description	
0xE6C	Stimulus Port Master Override	RW	See Stimulus Port Master Override Register; STMSPMOVERRIDER on page 2-38		
0xE70	Stimulus Port Trigger Control and Status	RW	See Stimulus Port Trigger Control and Status Register, STMSPTRIGCSR on page 2-40		
0xE74-0xE7C	-	-	Reserved		
0xE80-0xE9C	Primary Control and Status R	Registers			
0xE80	Trace Control and Status	RW	See Trace Control and Status Register, STMTCSR on page 2-42		
0xE84	Timestamp Stimulus	WO	See Timestamp Stimulus Register, STMTSSTIMR on page 2-44		
0xE88	-	-	Reserved		
0xE8C	Timestamp Frequency	RW	See Timestamp Frequency Register, STMTSFREQR on page 2-45		
0xE90	Synchronization Control	RW	See Synchronization Control Register, STMSYNCR on page 2-46		
0xE94	Auxiliary Control	RW	See Auxiliary Control Register, STMAUXCR on page 2-47		
0xE94-0xE9C	-	-	Reserved		
0xEA0-0xEAC	Identification Registers				
0xEA0	Features 1	RO	See Features 1 Register, STMFEAT1R on page 2-48		
0xEA4	Features 2	RO	See Features 2 Register, STMFEAT2R on page 2-50		
0xEA8	Features 3	RO	See Features 3 Register, STMFEAT3R on page 2-52		
0xEAC-0xEFC	-	-	Reserved		
0xF00-0xFFC	CoreSight Management Regis	ters			
0xF00	Integration Mode Control	RW	See Integration Mode Control Register, STMITCTRL on page 2-53		
0xF04-0xF9C	-	-	Reserved		

Table 2-1 STM configuration register summary (continued)

Address offset	Name	Туре	Description
0xFA0	Claim Tag Set	RW	See Claim Tag Set Register, STMCLAIMSET on page 2-54
0xFA4	Claim Tag Clear	RW	See Claim Tag Clear Register; STMCLAIMCLR on page 2-55
0xFA8-0xFAC	-	-	Reserved
0xFB0	Lock Access	WO	See Lock Access Register, STMLAR on page 2-56
0xFB4	Lock Status	RO	See Lock Status Register, STMLSR on page 2-57
0xFB8	Authentication Status	RO	See Authentication Status Register, STMAUTHSTATUS on page 2-58
0xFBC-0xFC4	-	-	Reserved
0xFC8	C8 Device Configuration		See Device Configuration Register, STMDEVID on page 2-58
0xFCC	Device Type	RO	See Device Type Register, STMDEVTYPE on page 2-58
0xFD0-0xFEC	Peripheral ID F		See Peripheral ID Registers, STMPIDR0-7 on page 2-59
0xFF0-0xFFC	Component ID RO See Component ID		See Component ID Registers, STMCIDR0-3 on page 2-59

2.3 Register descriptions

Table 2-1 on page 2-23 lists the STM registers. This section describes each of the registers.

2.3.1 Basic Stimulus Ports, STMSTIMR<n>

The STMSTIMR<n> characteristics are:

Purpose Provides up to 32 stimulus ports. Write accesses to these basic stimulus ports are identical to write accesses to the I DMTS variant of the corresponding extended stimulus ports 0-31 on master 0. See Chapter 3 Extended Stimulus Ports. Read accesses are used to determine if a future write to the register is accepted. **Usage constraints** There are no usage constraints. Accesses to these registers are unaffected by the lock mechanism, see Lock Registers on page 2-56. Configurations These registers are optional. Read STMFEAT2R to determine if the basic stimulus ports are implemented. Attributes See the register summary in Table 2-1 on page 2-23. Figure 2-1 shows the STMSTIMR<n> bit assignments on reads. 31



Figure 2-1 STMSTIMR<n> bit assignments on reads

Table 2-2 shows the STMSTIMR<n> bit assignments on reads.

Table 2-2 STMSTIMR<n> bit assignments on reads

Bits	Name	Description
[31:1]	-	Reserved, UNK/SBZP.
[0]	READY	b0 = A write to the stimulus port is not accepted. This value is returned when the selected stimulus port is disabled or when the STM is unable to accept a write, for example, when any buffering is full. b1 = The STM can accept a write to a stimulus port.

Note Only supports up to 32 basic stimulus ports, even if the STM supports more than 32 extended stimulus ports.

2.3.2 Stimulus Port Enable Register, STMSPER

The STMSPER characteristics are:

Purpose Enables the stimulus port registers to generate trace. This register defines one bit per

stimulus port. Writing b1 enables the appropriate stimulus port, writing b0 disables the appropriate stimulus port. This register is used in conjunction with the

STMSPSCR.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-2 shows the STMSPER bit assignments.

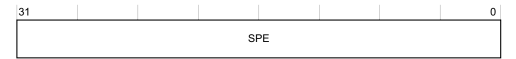


Figure 2-2 STMSPER bit assignments

Table 2-3 shows the STMSPER bit assignments.

Table 2-3 STMSPER bit assignments

Bits	Name	Description
[31:0]	SPE	Stimulus port enable, with one bit per stimulus port: b0 = stimulus port disabled b1 = stimulus port enabled. The reset value of each bit is b0.

——Note ——Bit [0] applies to the lowest-numbered port and bit [31] to the highest-numbered port.

2.3.3 Stimulus Port Trigger Enable Register, STMSPTER

The STMSPTER characteristics are:

Purpose Enables trigger generation on writes to enabled stimulus port registers.

Usage constraints There are no usage constraints.

Configurations This register is optional. Read STMFEAT2R to determine if it is implemented or

write a non-zero value and read it back. If a non-zero value is returned, this register

is implemented.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-3 shows the STMSPTER bit assignments.

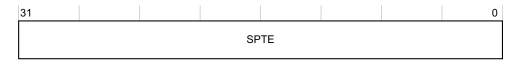


Figure 2-3 STMSPTER bit assignments

Table 2-4 shows the STMSPTER bit assignments.

Table 2-4 STMSPTER bit assignments

Bits	Name	Description
[31:0]	SPTE	Bit mask to enable trigger generation from the stimulus port registers, with one bit per stimulus port register: b0 = disabled b1 = enabled. The reset value of each bit is b0.

Bit [0] applies to the lowest-numbered port and bit [31] to the highest-numbered port.

2.3.4 Trace Privilege Register, STMPRIVMASKR

The STMPRIVMASKR characteristics are:

Purpose Enables an operating system to control which stimulus ports are accessible by user

code.

Usage constraints You can only write to this register in a privileged mode or from an external

debugger.

Configurations This register is optional. Read STMFEAT2R to determine if it is implemented or

write a non-zero value and read it back. If a non-zero value is returned, this register

is implemented.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-4 shows the STMPRIVMASKR bit assignments.



Figure 2-4 STMPRIVMASKR bit assignments

Table 2-5 shows the STMPRIVMASKR bit assignments.

Table 2-5 STMPRIVMASKR bit assignments

Bits	Name	Description
[31:m]	-	Reserved, RAZ.
[m-1:0]	PRIVMASK	Bit mask to control user mode access to stimulus ports. Each bit controls eight stimulus ports: b0 = User mode and privileged accesses are permitted b1 = User mode accesses are ignored. Bit [n] controls access to stimulus ports (8n to 8n+7). The reset value is b0.

_____Note _____

- The variable m is defined by the number of supported stimulus ports. For example if 32 stimulus ports are supported, m is 4.
- This register only supports control for up to 256 stimulus ports. The access permissions apply to the basic stimulus ports and extended stimulus ports.

2.3.5 Stimulus Port Select Configuration Register, STMSPSCR

The STMSPSCR characteristics are:

Purpose Enables a debugger to program which stimulus ports the STMSPER and

STMSPTER apply to.

Usage constraints There are no usage constraints.

Configurations If 32 or fewer stimulus ports are implemented, this register is not implemented and

is Reserved.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-5 shows the STMSPSCR bit assignments.



Figure 2-5 STMSPSCR bit assignments

Table 2-6 shows the STMSPSCR bit assignments.

Table 2-6 STMSPSCR bit assignments

Bits	Name	Description
[31:20]	PORTSEL	Port Selection. This field defines which stimulus ports the STMSPTER and/or STMSPER apply to. The size of this field is defined by the number of implemented stimulus ports. The reset value is UNKNOWN.
[19:2]	-	Reserved, UNK/SBZP.
[1:0]	PORTCTL	This defines how the port selection is applied: b00 = Port selection not used b01 = Port selection applies only to the STMSPTER b10 = Reserved b11 = Port selection applies to both the STMSPER and STMSPTER. The reset value is b00.

PORTCTL == b00

When PORTCTL is b00, the STMSPTER and STMSPER apply equally to every group of 32 stimulus ports and PORTSEL is ignored. For example:

- bit [0] of the STMSPER is b1
- bit [0] of the STMSPTER is b1.

This enables stimulus ports 0, 32, 64, 96, 128, and so on. Triggers are caused on writes to stimulus ports 0, 32, 64, 96, 128, and so on. All other stimulus ports are disabled and do not cause triggers.

PORTCTL != b00

When PORTCTL is not b00, the PORTSEL field enables you to select a subset of the full stimulus ports to which the STMSPTER and STMSPER apply. PORTSEL enables you to select a single group of 32 stimulus ports or power-of-two multiples of consecutive groups to which to apply the STMSPER and STMSPTER.

To program PORTSEL, the bottom N bits which are 0 define a mask to apply to the port selection, then a 1 in bit N+1 demarks the mask from the port selection. The bits from N+2 to M select the groups to which the STMSPER and STMSPER apply.

For example:

PORTSEL = bbb_bbbb_bbbb_1

A single group of 32 stimulus ports bbb_bbbb_bbbb is selected.

PORTSEL = bbb bbb1 0000 0

A selection of 32 groups of 32 stimulus ports from bbb_bbb0_0000 to bbb_bbb1_1111 is selected

PORTSEL = 100_0000_0000_0

All stimulus ports are selected. This is equivalent to PORTCTL == b00.

Programming PORTCTL != 00 and PORTSEL = 000_0000_0000_0 is UNPREDICTABLE.

Programming a PORTSEL value which enables more stimulus ports than are implemented results in UNPREDICTABLE behavior, for example, programming 100_0000_0000_0 when only 32 stimulus ports are implemented. To enable all 32 stimulus ports, program 000_0001_0000_0.

Triggers cannot be generated by writes to stimulus ports which are not enabled. Enabling a trigger on a stimulus port which is not enabled results in UNPREDICTABLE behavior.

Using PORTCTL

Table 2-7 shows how to use PORTCTL.

Table 2-7 Using PORTCTL

Description		
Port selection select is not used. STMSPER and STMSPTER apply equally to every group of 32 stimulus ports. PORTSEL is ignored. For example: only bit [0] of the STMSPER is b1 only bit [0] of the STMSPTER is b1. This enables stimulus ports 0, 32, 64, 96, 128, and so on. Triggers are caused on writes to stimulus ports 0, 32, 64, 96, 128, and so on. All other stimulus ports are disabled and do not cause triggers.		
Port selection only applies to the STMSPTER. STMSPER applies equally to every group of 32 stimulus ports. STMSPTER only applies to the groups of 32 stimulus ports selected by PORTSEL and other groups do not cause triggers. For example: PORTSEL is b000_0000_0001_1 (select group 1) only bit [0] of the STMSPER is b1 only bit [0] of the STMSPTER is b1. This enables stimulus ports 0, 32, 64, 96, 128, and so on. Triggers are only caused on writes to stimulus port 32. All other stimulus ports are disabled and do not cause triggers.		
Reserved.		
Port selection applies to STMSPER and STMSPTER. STMSPER and STMSPTER only apply to the groups selected by PORTSEL. Other groups are not enabled and do not cause triggers. For example: PORTSEL is b000_0000_0001_1 (select group 1) only bit [0] of the STMSPER is b1 only bit [0] of the STMSPTER is b1. This enables only stimulus port 32 and triggers are only caused on writes to stimulus port 32. All		

2.3.6 Stimulus Port Master Select Configuration Register, STMSPMSCR

The STMSPMSCR characteristics are:

Purpose Enables a debugger to program which masters the STMSPSCR applies to.

Usage constraints There are no usage constraints.

Configurations If only one master is implemented, this register is not implemented and is Reserved.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-6 shows the STMSPMSCR bit assignments.

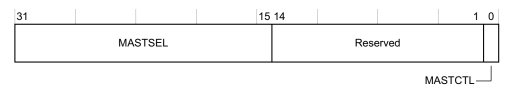


Figure 2-6 STMSPMSCR bit assignments

Table 2-8 shows the STMSPMSCR bit assignments.

Table 2-8 STMSPMSCR bit assignments

Bits	Name	Description
[31:15]	MASTSEL	Master Selection. This field defines which master the STMSPSCR applies to. The size of this field is defined by the number of implemented masters. The reset value is UNKNOWN.
[14:1]	-	Reserved, UNK/SBZP.
[0]	MASTCTL	This bit defines how the master is applied: b0 = Master selection not used b1 = Master selection applies to the STMSPSCR. The reset value is b0.

MASTCTL == b0

When MASTCTL is b0 the port selection used by the STMSPSCR applies equally to all masters and MASTSEL is ignored.

MASTCTL == b1

When MASTCTL is b1, the MASTSEL field enables you to select a subset of the full masters to which the STMSPSCR applies. MASTSEL enables you to select a single master or power-of-two multiples of consecutive masters to which to apply the STMSPSCR.

To program MASTSEL, the bottom N bits which are 0 define a mask to apply to the master selection, then a 1 in bit N+1 demarks the mask from the master selection. The bits from N+2 to M select the master to which the STMSPSCR applies.

For example:

MASTSEL = bbbb_bbbb_bbbb_1

A single master bbbb_bbbb_bbbb is selected.

MASTSEL = bbbb_bbbb_bbb1_0000_0

MASTSEL = 1000_0000_0000_0000_0

All masters are selected. This is equivalent to MASTCTL == b0.

Programming MASTCTL == 1 and MASTSEL = 0000_0000_0000_0000_0 is UNPREDICTABLE.

Programming a MASTSEL value which enables more masters than are implemented results in UNPREDICTABLE behavior. For example, programming 1000_0000_0000_0000_0 when only 32 masters are implemented. To enable all 32 masters program 0000_0000_0001_0000_0.

Using MASTCTL

Table 2-9 shows how to use MASTCTL.

Table 2-9 Using MASTCTL

MASTCTL	Description Master selection select is not used.	
b0		
	STMSPSCR applies equally to every master. MASTSEL is ignored.	
	For example:	
	• MASTCTL is b0	
	STMSPSCR.PORTSEL is b00	
	• only bit [0] of the STMSPER is b1	
	• only bit [0] of the STMSPTER is b1.	
	This enables stimulus ports 0, 32, 64, 96, 128, and so on, on all masters. Triggers are caused on writes to stimulus ports 0, 32, 64, 96, 128, and so on, on all masters. All other stimulus ports on all masters are disabled and do not cause triggers.	
b1	Master selection applies to STMSPSCR.	
	STMSPSCR only applies to the masters selected by MASTSEL. Other masters are not enabled and do not cause triggers.	
	For example:	
	MASTCTL is b1	
	• MASTSEL is b0000 0000 0000 0001 1 (select master 1)	
	STMSPSCR.PORTCTL is b11	
	• STMSPSCR.PORTSEL is b000_0000_0001_1 (select group 1)	
	• only bit [0] of the STMSPER is b1	
	• only bit [0] of the STMSPTER is b1.	
	This enables only stimulus port 32 on master 1 and triggers are only caused on writes to stimulus port 32 on master 1. All other stimulus ports on all masters are disabled and do not cause triggers.	

2.3.7 Stimulus Port Override Register, STMSPOVERRIDER

The STMSPOVERRIDER characteristics are:

Purpose	Enables a debugger to override various features of the STM. This register is used in conjunction with STMSPMOVERRIDER
Usage constraints	There are no usage constraints.
Configurations	This register is optional. Read STMFEAT2R to determine if it is implemented.
Attributes	See the register summary in Table 2-1 on page 2-23.
Figure 2-7 on page 2-3	6 shows the STMSPOVERRIDER bit assignments.

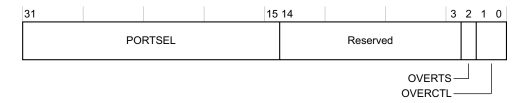


Figure 2-7 STMSPOVERRIDER bit assignments

Table 2-10 shows the STMSPOVERRIDER bit assignments.

Table 2-10 STMSPOVERRIDER bit assignments

Bits	Name	Description
[31:15]	PORTSEL	Port selection.
		This field defines which stimulus ports the override controls apply to.
		The size of this field is defined by the number of implemented stimulus ports.
		The reset value is UNKNOWN.
[14:3]	-	Reserved, UNK/SBZP.
[2]	OVERTS	Timestamping override.
		This override requests all stimulus port writes that cause trace to be traced with a timestamp (where possible). As with normal operation, this does not ensure all packets are generated with timestamps.
		This field is independent of OVERCTL and PORTSEL and STMSPMOVERRIDER.
		b0 = override not enabled
		b1 = override enabled.
		The reset value is b0.
[1:0]	OVERCTL	This defines how the port selection is applied:
		b00 = override controls disabled
		b01 = ports selected by PORTSEL always behave as guaranteed transactions
		b10 = ports selected by PORTSEL always behave as invariant timing transactions
		b11 = Reserved.
		The reset value is b00.

OVERCTL != b00

When OVERCTL is not b00, the PORTSEL field enables you to select a subset of the full stimulus ports to which the override controls apply. PORTSEL enables you to select a single stimulus ports or power-of-two multiples of consecutive stimulus ports to which to apply the override controls.

To program PORTSEL, the bottom N bits which are 0 define a mask to apply to the port selection, then a 1 in bit N+1 delimits the mask from the port selection. The bits from N+2 to M select the ports to which the override controls apply.

For example:

PORTSEL = pppp_pppp_pppp_1

A single port pppp_pppp_pppp is selected.

PORTSEL = pppp_pppp_ppp1_0000_0

A selection of 32 ports from pppp_pppp_ppp0_0000 to pppp_pppppp1_1111 are selected.

PORTSEL = 1000_0000_0000_0000_0

All ports are selected.

Programming OVERCTL != 00 and PORTSEL = 0000_0000_0000_0000_0 is UNPREDICTABLE.

Programming a PORTSEL value which enables more stimulus ports than are implemented results in UNPREDICTABLE behavior. For example, programming 1000_0000_0000_0000_0 when only 32 stimulus ports are implemented. To enable all 32 stimulus ports, program 0000_0000_0001_0000_0.

Using OVERCTL

Table 2-11 shows how to use OVERCTL.

Table 2-11 Using OVERCTL

OVERCTL	Description
b00	Override controls disabled. PORTSEL is ignored.
b01	Ports selected by PORTSEL always behave as guaranteed transactions. For example, PORTSEL is b0000_0000_0000_0000_1, selecting port 0. All stimulus port writes to stimulus port 0 behave as guaranteed transactions.
	Writes to other stimulus ports are treated as they would normally behave. For example, PORTSEL is b0000_0000_0011_0000_0, selecting ports 32-63. All stimulus port writes to stimulus ports 32-63 behave as guaranteed transactions. Writes to other stimulus ports are treated as they would normally behave.
b10	Ports selected by PORTSEL always behave as invariant timing transactions. For example, PORTSEL is b0000_0000_0000_0000_1, selecting port 0. All stimulus port writes to stimulus port 0 behave as invariant timing transactions.
	Writes to other stimulus ports are treated as they would normally behave. For example, PORTSEL is b0000_0000_0011_0000_0, selecting ports 32-63. All stimulus port writes to stimulus ports 32-63 behave as invariant timing transactions. Writes to other stimulus ports are treated as they would normally behave.
b11	Reserved.

2.3.8 Stimulus Port Master Override Register, STMSPMOVERRIDER

The STMSPMOVERRIDER characteristics are:

Purpose Enables a debugger to select which masters the STMSPMOVERRIDER applies to.

Usage constraints There are no usage constraints.

Configurations This register is optional. Read STMFEAT2R to determine if it is implemented.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-8 shows the STMSPMOVERRIDER bit assignments.

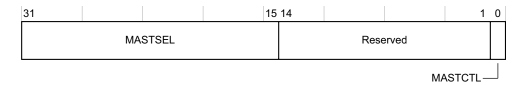


Figure 2-8 STMSPMOVERRIDER bit assignments

Table 2-12 shows the STMSPMOVERRIDER bit assignments.

Table 2-12 STMSPMOVERRIDER bit assignments

Bits	Name	Description	
[31:15]	MASTSEL	Master selection. This field defines which master the override controls apply to. The size of this field is defined by the number of implemented masters. The reset value is UNKNOWN.	
[14:1]	-	Reserved, UNK/SBZP.	
[0]	MASTCTL	This bit defines how the master selection is applied: b0 = Master selection not enabled. STMSPOVERRIDER applies equally to all masters. b1 = Master selection enabled. STMSPOVERRIDER applies to the masters selected by MASTSEL. The reset value is b0.	

MASTCTL == b0

When MASTCTL is b0 the override controls used by the STMSPOVERRIDER apply equally to all masters and MASTSEL is ignored.

MASTCTL == b1

When MASTCTL is b1, the MASTSEL field enables you to select a subset of the full masters to which the STMSPOVERRIDER applies. MASTSEL enables you to select a single master or power-of-two multiples of consecutive masters to which to apply the STMSPOVERRIDER.

To program MASTSEL, the bottom N bits which are 0 define a mask to apply to the master selection, then a 1 in bit N+1 demarks the mask from the master selection. The bits from N+2 to M select the master to which the STMSPSCR applies.

For example:

 $MASTSEL = bbbb_bbbb_bbbb_1$

A single master bbbb bbbb bbbb is selected.

MASTSEL = bbbb bbbb bbb1 0000 0

A selection of 32 masters from bbbb_bbbb_bbbb_bbbb_bbbb_bbbb_bbbb_11111 is selected.

 $MASTSEL = 1000_0000_0000_0000_0$

All masters are selected. This is equivalent to MASTCTL == b0.

Programming MASTCTL == 1 and MASTSEL = 0000_0000_0000_0000_0 is UNPREDICTABLE.

Programming a MASTSEL value which enables more masters than are implemented results in UNPREDICTABLE behavior. For example, programming 1000_0000_0000_0000_0 when only 32 masters are implemented. To enable all 32 masters, program 0000_0000_0001_0000_0.

Using MASTCTL

Table 2-13 shows how to use MASTCTL.

Table 2-13 Using MASTCTL

MASTCTL	Description		
b0	Master selection for override controls disabled and STMSPOVERRIDER applies equally to all masters. MASTSEL is ignored.		
b1	The STMSPOVERRIDER applies to the masters selected by MASTSEL. For example: MASTSEL is b0000_0000_0000_0001_1, selecting master 1. STMSPOVERRIDER.OVERCTL is b01. STMSPOVERRIDER.PORTSEL is b0000_0000_0001_1, selecting port 1. All stimulus port writes to stimulus port 1 on master 1 behave as guaranteed transactions. Writes to other stimulus ports on all other masters are treated as they would normally behave. For example: MASTSEL is b0000_0000_0001_0, selecting masters 2-3. STMSPOVERRIDER.OVERCTL is b10. STMSPOVERRIDER.PORTSEL is b0000_0000_0011_0001_1, selecting ports 32-63. All stimulus port writes to stimulus ports 32-63 on masters 2 and 3 behave as invariant timing transactions. Writes to other stimulus ports on all other masters are treated as they would normally behave.		

2.3.9 Stimulus Port Trigger Control and Status Register, STMSPTRIGCSR

The STMSPTRIGCSR characteristics are:

Purpose	Controls the STM triggers caused by the STMSPTER.	
Usage constraints	There are no usage constraints.	
Configurations	This register is optional. Read STMFEAT1R to determine if it is implemented.	
Attributes	See the register summary in Table 2-1 on page 2-23.	

Figure 2-9 on page 2-41 shows the STMSPTRIGCSR bit assignments.

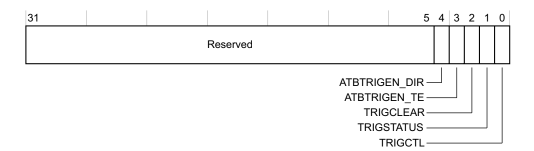


Figure 2-9 STMSPTRIGCSR bit assignments

Table 2-14 shows the STMSPTRIGCSR bit assignments.

Table 2-14 STMSPTRIGCSR bit assignments

Bits	Туре	Name	Description
[31:5]	-	-	Reserved, UNK/SBZP.
[4]	RW	ATBTRIGEN_DIR	ATB trigger enable on direct writes to TRIG locations in an Extended Stimulus Port. When set, this bit enables the STM to use the ATID value of 0x70 when software writes to the TRIG locations. See <i>Triggers</i> on page 2-62 for more information. The reset value is b0.
[3]	RW	ATBTRIGEN_TE	ATB trigger enable on writes to Stimulus Ports being monitored using the STMSPTER. When set, this bit enables the STM to use the ATID value of 0x70 when software writes to an enabled Stimulus Port. See <i>Triggers</i> on page 2-62 and <i>Stimulus Port Trigger Enable Register</i> ; <i>STMSPTER</i> on page 2-28 for more information. The reset value is b0.

Table 2-14 STMSPTRIGCSR bit assignments (continued)

Bits	Type	Name	Description
[2]	WO	TRIGCLEAR	When TRIGCTL indicates single-shot mode, this bit is used to clear TRIGSTATUS:
			b0 = no effect
			b1 = clears TRIGSTATUS if TRIGSTATUS is b1.
			Writing a b1 to this bit when in multi-shot mode is Unpredictable.
[1]	RO	TRIGSTATUS	When TRIGCTL indicates single-shot mode, this bit indicates whether the single trigger has occurred:
			b0 = trigger has not occurred
			b1 = trigger has occurred.
			In multi-shot mode this bit is always UNK/SBZP.
[0]	RW	TRIGCTL	Trigger control:
			b0 = triggers are multi-shot
			b1 = triggers are single-shot
			See <i>Triggers</i> on page 2-62 for more information.
			The reset value is b0.

2.3.10 Trace Control and Status Register, STMTCSR

The STMTCSR characteristics are:

Purpose Controls the STM settings.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-10 on page 2-43 shows the STMTCSR bit assignments.

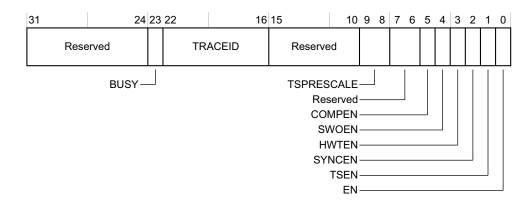


Figure 2-10 STMTCSR bit assignments

Table 2-15 shows the STMTCSR bit assignments.

Table 2-15 STMTCSR bit assignments

Bits	Туре	Name	Description
[31:24]	-	-	Reserved, UNK/SBZP.
[23]	RO	BUSY	STM is busy, for example the STM trace FIFO is not empty. The reset value is IMPLEMENTATION SPECIFIC.
[22:16]	RWa	TRACEID	TRACEID[6:0] value. The reset value is UNKNOWN.
[15:10]	-	-	Reserved, UNK/SBZP.
[9:8]	RWª	TSPRESCALE	Timestamp prescaler. The reference clock source is selected by SWOEN: b00 = no prescaling b01 = divide by 4 b10 = divide by 16 b11 = divide by 64. The reset value is b00.
[7:6]	-	-	Reserved, UNK/SBZP.
[5]	RWb	COMPEN	Compression enable for stimulus ports: b0 = compression disabled, data transfers are transmitted at the size of the transaction b1 = compression enabled, data transfers are compressed to save bandwidth. The reset value is b0.

Table 2-15 STMTCSR bit assignments (continued)

Bits	Type	Name	Description
[4]	RWa	SWOEN	Enables asynchronous-specific usage model for timestamps, when TSEN==b1:
			b0 = Timestamp counter uses a system clock and counts continuously.
			b1 = Timestamp counter uses a clock from an external trace output interface. The timestamp counter is held in reset while the trace output line is idle. The reset value is b0.
[3]	RWa	HWTEN	Enable hardware event trace packet emission.
			The reset value is b0.
[2]	RWac	SYNCEN	Enable synchronization packets. Synchronization period is defined by the STMSYNCR, if implemented, or by another IMPLEMENTATION DEFINED mechanism.
			The reset value is b0°.
[1]	RWa	TSEN	Enable timestamps. Timestamp behavior might be qualified by SWOEN. When this bit is zero no timestamps are generated and, when using STPv2, FREQ packets are not generated. The reset value is b0.
[0]	RW	EN	Global STM enable. Always present.
			The reset value is b0.

a. These bits are optional. To determine which bits are implemented, read STMFEAT1R, or write each bit with a value of b1 and read back. If the value returned is b1, the bit is implemented. Only perform this when STMTCSR.EN is b0. For more information on recommended implementations, see Appendix A.

To avoid trace stream corruption, the STM must be disabled with STMTCSR.EN == b0 and the STMTCSR.BUSY bit polled until it is b0 before STMTCSR.TRACEID is modified.

To ensure that all writes to the STM stimulus ports are traced before disabling the STM, ARM recommends that software writes to the stimulus port then reads from any stimulus port before clearing STMTSCR.EN. This is only required if the same piece of software is writing to the stimulus ports and disabling the STM.

2.3.11 Timestamp Stimulus Register, STMTSSTIMR

The STMTSSTIMR characteristics are:

Purpose Forces the next packet caused by a stimulus port write to have a timestamp output.

Usage constraints There are no usage constraints.

b. These bits are optional. The STMFEAT1R and STMFEAT2R identify the presence of these bits.

c. The STMTCSR.SYNCEN bit is not always implemented as RW. When the STMSYNCR register is implemented, this bit is RO and always reads as b1.

Configurations This register is only implemented if the STMFEAT1R.FORCETS bit is set,

otherwise it ignores writes.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-11 shows the STMTSSTIMR bit assignments.

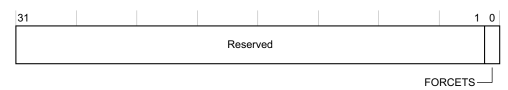


Figure 2-11 STMTSSTIMR bit assignments

Table 2-16 shows the STMTSSTIMR bit assignments.

Table 2-16 STMTSSTIMR bit assignments

Bits	Туре	Name	Description
[31:1]	-	-	Reserved, UNK/SBZP
[0]	WO	FORCETS	Force timestamp stimulus. A write to this register with this bit as b1 requests the next stimulus port write which causes trace to be upgraded to have a timestamp. Writes with this bit b0 are ignored.

If timestamping is not enabled, that is, when STMTCSR.TSEN == b0, writes to this register are ignored.

Implementations are allowed to ignore the timestamp indication on a stimulus port write, for example, if there is insufficient buffer space to trace the timestamp. However, the timestamp request initiated by writes to this register is persistent until a trace packet with a timestamp is generated.

The timestamp request initiated by writes to this register is persistent except through a reset of the STM. This means that disabling and re-enabling the STM using STMTCSR.EN does not clear this request.

2.3.12 Timestamp Frequency Register, STMTSFREQR

The STMTSFREQR characteristics are:

Purpose	Indicates the frequency of the timestamp counter. The unit of measurement is increments per second.
Usage constraints	There are no usage constraints.

Configurations This register is only implemented when STMFEAT1R.PROT indicates STPv2 is

implemented.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-12 shows the STMTSFREQR bit assignments.

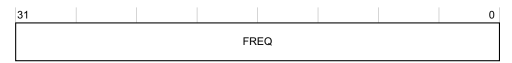


Figure 2-12 STMTSFREQR bit assignments

Table 2-17 shows the STMTSFREQR bit assignments.

Table 2-17 STMTSFREQR bit assignments

Bits	Туре	Name	Description
31:0	IMPDEF	FREQ	The timestamp frequency in Hz. The reset value is IMPLEMENTATION DEFINED.

Writing to this register cause a FREQ or FREQ_TS packet to be generated, indicating the new timestamp frequency. A value of zero indicates the timestamp frequency is not known.

This register might be read-only in some implementations. In read-only implementations, the reset value indicates the timestamp frequency. In read/write implementations software must program this with the frequency of the timestamp clock, although the reset value might also indicate the initial value of the timestamp frequency.

The presence and configuration of this register is defined in the STMFEAT1R register.

2.3.13 Synchronization Control Register, STMSYNCR

The STMSYNCR characteristics are:

Purpose

Controls the interval between synchronization packets, in terms of the number of bytes of trace generated. This register only provides a hint of the desired synchronization frequency, because implementations are permitted to be inaccurate.

Writing a value of 0x00000000 to this register disables the synchronization counter, however any other IMPLEMENTATION DEFINED synchronizations mechanism continue to operate independently.

When this register is written, the STM must perform synchronization immediately if enabled, and reset the count value to the newly programmed immediately, ensuring subsequent synchronization occurs in the desired period.

Usage constraints There are no usage constraints.

Configurations This register is optional. Read STMFEAT1R to determine if it is implemented.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-13 on page 2-47 shows the STMSYNCR bit assignments.

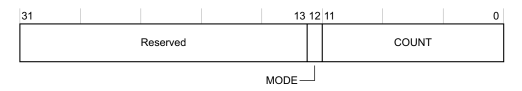


Figure 2-13 STMSYNCR bit assignments

Table 2-18 shows the STMSYNCR bit assignments.

Table 2-18 STMSYNCR bit assignments

Bits	Name	Description	
[31:13]	-	Reserved, UNK/SBZP	
[12]	MODE	Mode control: b0 = COUNT[11:0] defines a value N. Synchronization period is N bytes. b1 = COUNT[11:7] defines a value N. Synchronization period is 2 ^N bytes. N must be in the range of 12 to 27 inclusive and other values are UNPREDICTABLE. The reset value is b0.	
[11:0]	COUNT	Counter value for the number of bytes between synchronization packets. Reads return the value of this register. The reset value is IMPLEMENTATION DEFINED.	

To determine if this register is implemented, read the STMFEAT1R.SYNC field. If STMFEAT1R.SYNC returns b00, write the value 0x00001FFF to this register and read it back. If the returned value is zero this register is not implemented, otherwise the register is implemented.

Some lower-order bits of STMSYNCR.COUNT might not be implemented. This can be determined when reading back the value after writing 0x00001FFF.

2.3.14 Auxiliary Control Register, STMAUXCR

The STMAUXCR characteristics are:

Purpose	Used for IMPLEMENTATION DEFINED STM controls. The contents of the register are IMPLEMENTATION DEFINED. Setting any bits in this register to anything other than b0 might result in behavior which contravenes this architecture.
Usage constraints	There are no usage constraints.
Configurations	This register is available in all implementations.
Attributes	See the register summary in Table 2-1 on page 2-23.

Table 2-19 shows the STMAUXCR bit assignments.

Table 2-19 STMAUXCR bit assignments

Bits	Name	Description
[31:0]	-	IMPLEMENTATION DEFINED. The reset value is b0.

2.3.15 Features 1 Register, STMFEAT1R

The STMFEAT1R characteristics are:

Purpose Indicates the features of the STM.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-14 shows the STMFEAT1R bit assignments.

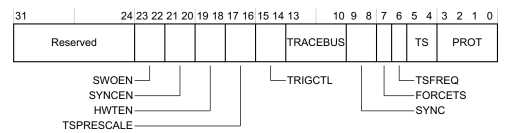


Figure 2-14 STMFEAT1R bit assignments

Table 2-20 shows the STMFEAT1R bit assignments.

Table 2-20 STMFEAT1R bit assignments

Bits	Name	Description
[31:24]	-	Reserved, RAZ.
[23:22]	SWOEN	STMTCSR.SWOEN support:
		b00 = Support not defined here. Support for STMTCSR.SWOEN can be detected by direct access to the STMTCSR.
		b01 = STMTCSR.SWOEN not implemented.
		b10 = STMTCSR.SWOEN implemented.
[21:20]	SYNCEN	STMTCSR.SYNCEN support:
		b00 = Support not defined here. Support for STMTCSR.SYNCEN can be detected by direct access to the STMTCSR.
		b01 = STMTCSR.SYNCEN not implemented and always reads as b0.
		b10 = STMTCSR.SYNCEN implemented but always reads as b1.
		b11 = STMTCSR.SYNCEN implemented and is writeable.
[19:18]	HWTEN	STMTCSR.HWTEN support:
		b00 = Support not defined here. Support for STMTCSR.HWTEN can be detected by direct access to the STMTCSR.
		b01 = STMTCSR.HWTEN not implemented.
		b10 = STMTCSR.HWTEN implemented.
[17:16]	TSPRESCALE	Timestamp prescale support:
		b00 = Support not defined here. Support for timestamp prescaling can be detected by direct access to the STMTCSR.
		b01 = Timestamp prescale not implemented.
		b10 = Timestamp prescale implemented.
[15:14]	TRIGCTL	Trigger control support:
		b00 = Trigger support not defined here.
		b01 = Multi-shot triggers supported only.
		b10 = Multi-shot and single-shot triggers supported. STMSPTRIGCSR.TRIGCTL implemented.
[13:10]	TRACEBUS	Trace bus support:
		b0000 = CoreSight ATB implemented. STMTCSR.TRACEID implemented.
		b0001 = CoreSight ATB plus ATB trigger support implemented.
		STMTCSR.TRACEID and STMSPTRIGCSR.ATBTRIGEN_DIR and
		STMSPTRIGCSR.ATBTRIGEN_TE implemented.

Table 2-20 STMFEAT1R bit assignments (continued)

Bits	Name	Description
[9:8]	SYNC	STMSYNCR support:
		b00 = Support not defined here. Support for the STMSYNCR can be detected by direct access to the STMSYNCR.
		b01 = STMSYNCR not implemented.
		b10 = STMSYNCR implemented without MODE control.
		b11 = STMSYNCR implemented with MODE control.
[7]	FORCETS	STMTSSTIMR support:
		b0 = STMTSSTIMR bit [0] not implemented.
		b1 = STMTSSTIMR bit [0] implemented.
[6]	TSFREQ	Timestamp frequency indication configuration:
		b0 = STMTSFREQR is read-only.
		b1 = STMTSFREQR is read-write.
[5:4]	TS	Timestamp support:
		b00 = Differential timestamps implemented.
		b01 = Absolute timestamps implemented.
		b10 = Timestamping not implemented.
[3:0]	PROT	Protocol type:
		b0001 = STPv2.

Unspecified encodings of fields in this register are Reserved.

2.3.16 Features 2 Register, STMFEAT2R

The STMFEAT2R characteristics are:

PurposeIndicates the features of the STM.Usage constraintsThere are no usage constraints.ConfigurationsThis register is available in all implementations.AttributesSee the register summary in Table 2-1 on page 2-23.

Figure 2-15 on page 2-51 shows the STMFEAT2R bit assignments.

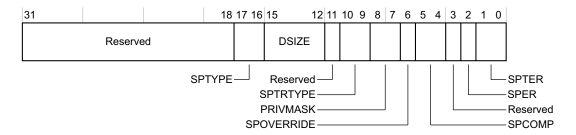


Figure 2-15 STMFEAT2R bit assignments

Table 2-21 shows the STMFEAT2R bit assignments.

Table 2-21 STMFEAT2R bit assignments

Bits	Name	Description
[31:18]	-	Reserved, RAZ.
[17:16]	SPTYPE	Stimulus Port type support: b00 = Only Basic Stimulus Ports implemented. b01 = Only Extended Stimulus Ports implemented. b10 = Both Basic and Extended Stimulus Ports implemented.
[15:12]	DSIZE	Fundamental data size: b0000 = 32-bit data. b0001 = 64-bit data.
[11]	-	Reserved, RAZ.
[10:9]	SPTRTYPE	Stimulus Port Transaction Type support: b00 = Only invariant timing transactions are supported. b01 = Only guaranteed transactions are supported. b10 = Both invariant timing and guaranteed transactions are supported.
[8:7]	PRIVMASK	STMPRIVMASKR support: b00 = STMPRIVMASKR support not defined here. Support for the STMPRIVMASKR can be detected by direct access to the STMPRIVMASKR. b01 = STMPRIVMASKR not implemented. b10 = STMPRIVMASKR implemented.
[6]	SPOVERRIDE	STMSPOVERRIDER and STMSPMOVERRIDER support: b0 = STMSPOVERRIDER and STMSPMOVERRIDER not implemented. b1 = STMSPOVERRIDER and STMSPMOVERRIDER implemented.

Table 2-21 STMFEAT2R bit assignments (continued)

Bits	Name	Description
[5:4]	SPCOMP	Data compression on stimulus ports support:
		b00 = Data compression support is not defined here. Use the part number of the device to determine if data compression is supported.
		b01 = No data compression supported.
		b10 = Data compression always enabled.
		b11 = Data compression support is programmable. STMTCSR.COMPEN is implemented.
[3]	-	Reserved, RAZ.
[2]	SPER	STMSPER presence:
		b0 = STMSPER is implemented.
[1:0]	SPTER	STMSPTER support:
		b00 = STMSPTER presence is not indicated here, check the STMSPTER.
		b01 = STMSPTER is not implemented.
		b10 = STMSPTER is implemented.

Unspecified encodings of fields in this register are Reserved.

2.3.17 Features 3 Register, STMFEAT3R

The STMFEAT3R characteristics are:

PurposeIndicates the features of the STM.Usage constraintsThere are no usage constraints.ConfigurationsThis register is available in all implementations.AttributesSee the register summary in Table 2-1 on page 2-23.

Figure 2-16 shows the STMFEAT3R bit assignments.

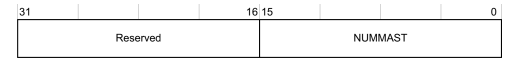


Figure 2-16 STMFEAT3R bit assignments

Table 2-22 shows the STMFEAT3R bit assignments.

Table 2-22 STMFEAT3R bit assignments

Bits	Name	Description
[31:16]	-	Reserved, UNK/SBZP
[15:0]	NUMMAST	The number of stimulus port masters implemented, minus 1. For example: 0x0000 = 1 master implemented 0x00FF = 256 masters implemented.

2.3.18 Integration Mode Control Register, STMITCTRL

The STMITCTRL register characteristics are:

Purpose Controls whether the STM is in integration mode.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-17 shows the STMITCTRL Register bit assignments.

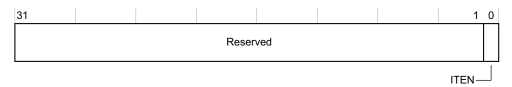


Figure 2-17 STMITCTRL Register bit assignments

Table 2-23 shows the STMITCTRL Register bit assignments.

Table 2-23 STMITCTRL Register bit assignments

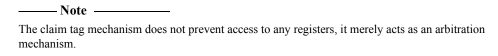
Bits	Name	Description
[31:1]	-	Reserved, UNK/SBZP
[0]	ITEN	When b1, the STM is in integration mode. The reset value is b0.

This register must only be programmed with a value of b1 when STMTCSR.EN is b0.

This presence of this register is IMPLEMENTATION DEFINED. Writing b1 to STMITCTRL.ITEN and reading the value back can determine the presence. If the returned value has STMITCTRL.ITEN b1, the register is present.

2.3.19 Claim Tag Registers

The claim tag mechanism enables multiple agents to arbitrate over access control to the STM configuration registers. For example, in a system where multiple processors all use the same STM and each processor has separate hardware events which are connected to the STM, each processor might need to independently control the configuration of its hardware events. The claim tag mechanism enables each processor to attempt to claim access to the STM configuration registers so that it can reconfigure the STM without risk of other processors corrupting the configuration.



The claim tag registers have an IMPLEMENTATION DEFINED number of claim tag bits, typically one per agent. If an agent requires access to the configuration registers, the agent must set its relevant claim tag bit using the STMCLAIMSET Register. It must then read the status of the claim tag and, if its own bit is the only bit which is set, it has then claimed access. If any other bits are set, this agent has not necessarily claimed access and must clear its bit using the STMCLAIMCLR Register and attempt the process again.

At least four claim tag bits are implemented.

Claim Tag Set Register, STMCLAIMSET

The STMCLAIMSET Register characteristics are:

Purpose On writes this register sets bits of the claim tag. On reads it indicates the number of

claim tag bits implemented.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-18 shows the STMCLAIMSET Register bit assignments.



Figure 2-18 STMCLAIMSET Register bit assignments

Table 2-24 shows the STMCLAIMSET Register bit assignments.

Table 2-24 STMCLAIMSET Register bit assignments

Bits	Name	Description
[31:n]	-	Reserved, UNK/SBZP.
[n-1:0]	CLAIMSET	On reads, each bit reads as b1 if the claim tag bit is implemented. For example if four claim tag bits are implemented, this register reads as 0xF. On writes, a b1 in a bit position causes the corresponding claim tag bit to be set.

Claim Tag Clear Register, STMCLAIMCLR

The STMCLAIMCLR register characteristics are:

Purpose On writes this register clears bits of the claim tag. On reads it indicates the current

status of the claim tag.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-19 shows the STMCLAIMCLR register bit assignments.



Figure 2-19 STMCLAIMCLR register bit assignments

Table 2-25 shows the STMCLAIMCLR register bit assignments.

Table 2-25 STMCLAIMCLR Register bit assignments

Bits	Name	Description
[31:n]	-	Reserved, UNK/SBZP.
[n-1:0]	CLAIMCLR	On reads, each bit reads as one if the claim tag bit is set. On writes, a b1 in a bit position causes the corresponding claim tag bit to be cleared. On a reset the claim tags are reset to b0.

2.3.20 Lock Registers

The lock mechanism controls memory-mapped software access to all configuration registers except for the STMLAR.

If you lock the STM using this feature, it ignores memory-mapped software writes to configuration registers. Memory-mapped debugger accesses and all reads are unaffected. The basic stimulus ports and extended stimulus ports are not affected by the lock mechanism.

To write to the configuration registers, the on-chip software that accesses the STM must access the STM registers as follows:

- 1. Unlock the STM by writing 0xC5ACCE55 to the STMLAR.
- 2. Access the other STM configuration registers.
- 3. Lock the STM by writing any other value, for example 0x0, to the STMLAR.

Lock Access Register, STMLAR

The STMLAR characteristics are:

Purpose Locks or unlocks write access to the other configuration registers.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-20 shows the STMLAR bit assignments.

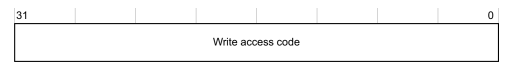


Figure 2-20 STMLAR bit assignments

Table 2-26 shows the STMLAR bit assignments.

Table 2-26 STMLAR bit assignments

Bits	Name	Description
[31:0]	-	Write a value of 0xC5ACCE55 to unlock access to the configuration registers. Write a value which is not 0xC5ACCE55 to lock access to the configuration registers.

Lock Status Register, STMLSR

The STMLSR characteristics are:

Purpose Indicates the status of the lock mechanism.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-21 shows the STMLSR bit assignments.

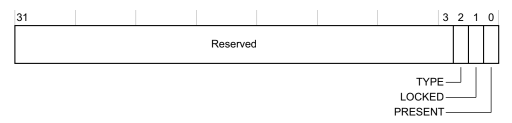


Figure 2-21 STMLSR bit assignments

Table 2-27 shows the STMLSR bit assignments.

Table 2-27 STMLSR bit assignments

Bits	Name	Description
[31:3]	-	Reserved, UNK/SBZP
[2]	TYPE	RAZ. Indicates that the STMLAR is 32 bits.
[1]	LOCKED	Indicates whether the STM configuration registers are locked: b0 = Writes to the configuration registers are permitted. b1 = STM is locked. Writes to the configuration registers are ignored. If this register is accesses from an interface where the lock mechanism is ignored, for example, an external debugger, this field reads as b0 regardless of whether the STM is locked. The reset value of this bit is b1 for accesses from interfaces where the lock mechanism is required.
[0]	PRESENT	Indicates whether the lock mechanism is implemented for this interface: b0 = This access is from an interface that ignores the lock mechanism. The Locked bit reads as b0 and writes to the STMLAR are ignored. b1 = This access is from an interface that requires the STM to be unlocked.

2.3.21 Authentication Status Register, STMAUTHSTATUS

This read-only register returns the authentication status values for the four different debug types. This register is defined by the CoreSight Architecture.

See Authentication control on page 2-65 for more information.

2.3.22 Device Configuration Register, STMDEVID

The STMDEVID Register characteristics are:

Purpose Controls the number of stimulus ports implemented.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-22 shows the STMDEVID Register bit assignments.

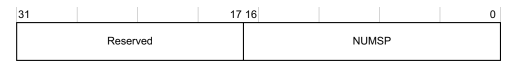


Figure 2-22 STMDEVID Register bit assignments

Table 2-28 shows the STMDEVID Register bit assignments.

Table 2-28 STMDEVID Register bit assignments

Bits	Name	Description
[31:17]	-	Reserved, UNK/SBZP
[16:0]	NUMSP	The number of stimulus ports implemented. For example: 0x00020 = 32 stimulus ports implemented 0x10000 = 65536 stimulus ports implemented.

There are 32 stimulus ports if STMDEVID.NUMSP $== 0 \times 0000$.

2.3.23 Device Type Register, STMDEVTYPE

The STMDEVTYPE register characteristics are:

Purpose Returns the device type identifier value.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Figure 2-23 shows the STMDEVTYPE register bit assignments.



Figure 2-23 STMDEVTYPE register bit assignments

Table 2-29 shows the STMDEVTYPE register bit assignments.

Table 2-29 STMDEVTYPE Register bit assignments

Bits	Name	Description
[31:8]	-	Reserved, UNK/SBZP
[7:4]	-	0x6, indicating the trace is derived from software activity
[3:0]	-	0x3, indicating the device is a trace source

2.3.24 Peripheral ID Registers, STMPIDR0-7

The STMPIDR0-7 Register characteristics are:

Purpose Returns the Peripheral ID value. See the ARM Debug Interface v5 Architecture

Specification for more information on these registers.

Usage constraints There are no usage constraints.

Configurations These registers are available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

2.3.25 Component ID Registers, STMCIDR0-3

The STMCID0R-3 Register characteristics are:

Purpose Returns the Component ID value. See the ARM Debug Interface v5 Architecture

Specification for more information on these registers.

Usage constraints There are no usage constraints.

Configurations These registers are available in all implementations.

Attributes See the register summary in Table 2-1 on page 2-23.

Table 2-30 shows the values for the STMCIDR0-3 Registers.

Table 2-30 STMCIDR0-3 values

Register	Offset	Value
STMCIDR0	0xFF0	0x0D
STMCIDR1	0xFF4	0x90
STMCIDR2	0xFF8	0x05
STMCIDR3	0xFFC	0xB1

2.4 Programming the STM

You do not have to disable the STM to reprogram it. You can modify the following registers while the STMTCSR.EN bit is b1:

- STMSPER
- STMSPTER
- STMSPSCR
- STMSPMSCR
- STMPRIVMASKR
- STMSPTRIGCSR
- STMSPOVERRIDER
- STMSPMOVERRIDER
- STMTCSR, except STMTCSR.TRACEID field
- STMSYNCR
- STMTSFREQR
- CoreSight Management registers.

2.4.1 Modifying the STMSPSCR and STMSPMSCR

Take care when changing the STMSPSCR and STMSPMSCR, because changes to the STMSPSCR, STMSPMSCR, STMSPER, and STMPSTER are not atomic. Certain sequences of changes might result in some stimulus ports being enabled or disabled during the reprogramming process.

For example, when switching from enabling stimulus port 0 to stimulus port 63, both the STMSPSCR and STMSPER must be modified:

- STMSPER from 0x00000001 to 0x80000000
- STMSPSCR from 0x00100001 to 0x00300001.

If you change the STMSPSCR first, stimulus port 32 is enabled until the STMSPER is modified. Similarly, if you change the STMSPER first, stimulus port 31 is enabled until the STMSPSCR is modified. ARM recommends that you clear the STMSPER to 0x000000000, modify the STMSPSCR, and finally modify the STMSPER to the required final value.

2.4.2 Modifying the STMSYNCR

Modifying the STMSYNCR when STMTCSR.EN is b1 might not immediately change the synchronization period. The STM might wait until the current synchronization period has finished before recognizing the change to the STMSYNCR.

2.5 Triggers

Triggers are used to identify points of interest in the trace stream. STPv2 has packets which indicate a trigger has occurred

The following mechanisms are provided for generating triggers:

- the *Stimulus Port Trigger Enable Register* (STMSPTER)
- the Hardware Event Trigger Enable Register (STMHETER), if hardware event tracing is implemented
- dedicated trigger locations in each extended stimulus port.

Triggers are indicated using one or more of the following mechanisms:

- dedicated output signals for each cause
- insertion of specific trigger packets into the trace stream
- insertion of the trigger ATID on an ATB interface.

Table 2-31 shows a summary of trigger generation.

Table 2-31 Trigger generation summary

Cause	Outcome			
Cause	Dedicated output asserted	Trigger on ATB	Trigger packet	
Match using STMSPTER ^a	Yes ^b	Yesbc	No	
Match using STMHETER ^d	Yese	Yesef	No	
Write to TRIG location ^a	Yes	Yes ^c	Yes	

- a. Only on stimulus ports which are enabled for tracing.
- b. In single-shot mode only the first match, controlled by the STMSPTRIGCSR.
- c. Controlled using the STMSPTRIGCSR.
- d. Only on hardware events which are enabled for tracing.
- e. In single-shot mode only the first match, controlled by the STMHEMCR.
- f. Controlled using the STMHEMCR.

The following sections describe triggers in more detail:

- Triggers caused by matches using the STMSPTER
- Triggers caused by matches using the STMHETER on page 2-63
- Triggers caused by writes to TRIG locations in the extended stimulus port on page 2-64.

2.5.1 Triggers caused by matches using the STMSPTER

For more information on how these triggers are caused, see *Stimulus Port Trigger Enable Register*; *STMSPTER* on page 2-28. This mechanism only generates trigger events on a channel which is enabled for tracing.

These triggers operate in one of two modes, single-shot or multi-shot, controlled by the STMSPTRIGCSR.

- in single-shot mode, only the first detected trigger causes a trigger event
- in multi-shot mode, every detected trigger causes a trigger event.

Dedicated output signal

Each trigger event caused by a match using the STMSPTER asserts a dedicated output signal:

- in single-shot mode, only the first match causes this output signal to be asserted
- if multiple writes occur in close succession, this signal might not be asserted for every write.

This signal is usually connected to a CoreSight cross trigger network.

Writes to both guaranteed and invariant timing locations cause the output signal to be asserted, regardless of whether the data for that transaction is successfully traced.

Insertion of trigger packets into the trace stream

Trigger events caused by a match using the STMSPTER do not cause trigger packets to be inserted into the trace stream.

Insertion of trigger ATID on an ATB interface

Each trigger event caused by a match using the STMSPTER causes insertion of the trigger ATID on the ATB interface. This functionality can be controlled using the STMSPTRIGCSR. In single-shot mode only the first match causes the trigger ATID to be inserted.

Writes to both guaranteed and invariant timing locations cause the trigger ATID to be generated, regardless of whether the data for that transaction is successfully traced.

When this feature is enabled, the STM outputs a single byte ATB transaction with the ATID encoding of 0x7D. The payload of this transaction is always the STMTCSR.TRACEID in the lower seven bits. Bit [7] is SBZ.

2.5.2 Triggers caused by matches using the STMHETER

For more information on how these triggers are caused, see *Hardware Event Trigger Enable Register*, *STMHETER* on page 4-86. This mechanism only generates trigger events on a hardware event which is enabled for tracing.

These triggers operate in one of two modes, single-shot or multi-shot, controlled by the STMHEMCR:

- In single-shot mode, only the first detected trigger causes a trigger event
- In multi-shot mode, every detected trigger causes a trigger event.

Dedicated output signal

Each trigger event caused by a match using the STMHETER asserts a dedicated output signal:

• in single-shot mode, only the first match causes this output signal to be asserted

• if multiple events occur in close succession, this signal might not be asserted for every event.

This signal is usually connected to a CoreSight cross trigger network.

Insertion of trigger packets into the trace stream

Trigger events caused by a match using the STMHETER do not cause trigger packets to be inserted into the trace stream.

Insertion of trigger ATID on an ATB interface

Each trigger event caused by a match using the STMHETER causes insertion of the trigger ATID on the ATB interface. This functionality can be controlled using STMHEMCR. In single-shot mode only the first match causes the trigger ATID to be inserted.

When this feature is enabled, the STM outputs a single byte ATB transaction with the ATID encoding of 0x7D. The payload of this transaction is always the STMTCSR.TRACEID in the lower seven bits. Bit [7] is SBZ.

2.5.3 Triggers caused by writes to TRIG locations in the extended stimulus port

This section describes triggers generated by writes to the TRIG locations in the extended stimulus ports. See Chapter 3 *Extended Stimulus Ports* for more information.

Dedicated output signal

Each write to a TRIG location asserts a dedicated output signal, if that stimulus port is enabled using the STMSPER. If multiple writes occur in close succession, this signal might not be asserted for every write.

This signal is usually connected to a CoreSight cross trigger network.

Insertion of trigger packets into the trace stream

Each write to a TRIG location inserts a trigger packet into the trace stream, if that stimulus port is enabled using the STMSPER. All explicit writes to TRIG locations generate a separate trigger packet.

If the write is not traced because the STM cannot produce trace for the transaction, the trigger packet is not generated and a MERR or GERR packet must be generated to indicate this loss.

Insertion of trigger ATID on an ATB interface

Each write to a TRIG location causes insertion of the trigger ATID on the ATB interface, if that stimulus port is enabled using the STMSPER. This functionality is controlled using STMSPTRIGCSR.

When this feature is enabled, the STM outputs a single byte ATB transaction with the ATID encoding of 0x7D. The payload of this transaction is always the STMTCSR.TRACEID in the lower seven bits. Bit [7] is SBZ.

2.6 Authentication control

The CoreSight architecture defines an authentication interface for controlling the permitted level of debug capabilities for a device. It defines three levels of control:

- no debug permitted
- only non-invasive debug permitted
- invasive and non-invasive debug permitted.

These levels are duplicated for secure and non-secure states, permitting different levels of debug for secure and non-secure states.

The STM is generally considered a non-invasive debug component despite guaranteed transfers causing invasion, because system software chooses the level of invasion. When non-invasive debug is disabled, the STM:

- treats all stimulus port writes as invariant timing
- ignores all stimulus port writes
- does not generate any trace.

The Stimulus Port Override Register, STMSPOVERRIDER on page 2-35 and Stimulus Port Master Override Register, STMSPMOVERRIDER on page 2-38 enable tools to override what the software chooses. When overriding transactions to be guaranteed, this is considered invasive debug. This override mode does not operate when invasive debug is disabled.

Table 2-32 shows the behavior of the STM override functions based on the permitted level of debug.

Table 2-32 Authentication control with guaranteed override selected

Permitted debug level	Request type	Override selected	Request treated as
None	-	-	Invariant timing, write ignored
Non-invasive	Guaranteed	None	Guaranteed
Non-invasive	Invariant timing	None	Invariant timing
Non-invasive	Guaranteed	Guaranteed	Guaranteed
Non-invasive	Invariant timing	Guaranteed	Invariant timing
Non-invasive	-	Invariant timing	Invariant timing
Invasive	Guaranteed	None	Guaranteed
Invasive	Invariant timing	None	Invariant timing
Invasive	-	Guaranteed	Guaranteed
Invasive	-	Invariant timing	Invariant timing

Configuration Registers Programmers' Model

Chapter 3 **Extended Stimulus Ports**

This chapter describes the extended stimulus ports. It contains the following sections:

- About extended stimulus ports on page 3-68
- STM transactions on page 3-70
- Address decoding on page 3-72
- *Grouping stimulus ports* on page 3-73
- *More than one master* on page 3-74
- Data sizes on page 3-75
- Bus endianness on page 3-77
- *Implementation options* on page 3-78
- Reserved locations on page 3-79
- Timestamping on page 3-80
- *Mapping onto STPv2* on page 3-81.

3.1 About extended stimulus ports

Each extended stimulus port occupies 256 consecutive bytes in the memory map.

The STM extended stimulus ports must be marked as Device memory. This ensures writes to the STM occur in program order.

Multiple locations are available for each stimulus port. Each location allows software to choose the type of trace packet to be generated.

Data accesses can be optionally marked, for example to indicate the start or end of messages consisting of multiple transactions. Data accesses can also optionally request a timestamp to be generated with the trace packet.

Non-data accesses can generate the following types of trace packet:

Flag This is a simple marker with no data payload and can be used to indicate messages

consisting of multiple packets.

Trigger This can be used to indicate a significant event in the trace.

Non-data accesses can be optionally timestamped.

All locations are write-only. Read accesses return zero, but software must not rely on this value.

Unaligned accesses are not supported. All accesses must be aligned to the access size.

Data accesses must be aligned to the bottom of the 8-byte window for each access type and, therefore, every data packet access must have address bits [2:0] == b000. Accesses with address bits [2:0] != b000 are UNPREDICTABLE. See *Data sizes* on page 3-75 for more information on data accesses.

Non-data accesses must be written as zero and the implementation must ignore the data value.

Table 3-1 shows the address map for a single stimulus port.

Table 3-1 Address map for a single stimulus port

Address offset	Short name	Description
Guaranteed data	accesses	
0x00-0x04	G_DMTS	Data, marked with timestamp, guaranteed
0x08-0x0C	G_DM	Data, marked, guaranteed
0x10-0x14	G_DTS	Data, with timestamp, guaranteed
0x18-0x1C	G_D	Data, guaranteed
0x20-0x5C	_	Reserved

Table 3-1 Address map for a single stimulus port (continued)

Address offset	Short name	Description	
Guaranteed non-data accesses			
0x60-0x64	G_FLAGTS	Flag with timestamp, guaranteed	
0x68-0x6C	G_FLAG	Flag, guaranteed	
0x70-0x74	G_TRIGTS	Trigger with timestamp, guaranteed	
0x78-0x7C	G_TRIG	Trigger, guaranteed	
Invariant Timing	data accesses		
0x80-0x84	I_DMTS	Data, marked with timestamp, invariant timing	
0x88-0x8C	I_DM	Data, marked, invariant timing	
0x90-0x94	I_DTS	Data, with timestamp, invariant timing	
0x98-0x9C	I_D	Data, invariant timing	
0xA0-0xDC	-	Reserved	
Invariant Timing non-data accesses			
0xE0-0xE4	I_FLAGTS	Flag with timestamp, invariant timing	
0xE8-0xEC	I_FLAG	Flag, invariant timing	
0xF0-0xF4	I_TRIGTS	Trigger with timestamp, invariant timing	
0xF8-0xFC	I_TRIG	Trigger, invariant timing	

3.2 STM transactions

The STM supports the following transactions:

- Guaranteed transactions
- *Invariant timing transactions.*

3.2.1 Guaranteed transactions

Guaranteed transactions are guaranteed to be traced. This might involve stalling the bus or system to ensure the transaction is accepted by the STM, for example when the STM trace buffer is full.

When a guaranteed transaction is performed, the following aspects of the transaction are guaranteed to be traced if specified:

•	_	ลา	ta

- mark
- timestamp
- flag
- trigger.

Note	
Guaranteed transactions are also known as blocking transactions	tions.

3.2.2 Invariant timing transactions

Invariant timing transactions are not guaranteed to be traced. These transactions will take an invariant amount of time regardless of the state of the STM.

When an invariant timing transaction is traced, the following aspects of the transaction are traced if specified:

- data
- mark
- flag
- trigger.

If the transaction is dropped because the STM cannot accept it, none of these aspects is traced, except a trigger. For more information on triggers, see *Triggers* on page 2-62.

When a write to an invariant timing location in a stimulus port requests a timestamp, this does not guarantee a timestamp is traced. The STM might choose to omit the timestamp, or assign the timestamp to a later packet if there is insufficient trace buffering or bandwidth.

Other system behavior might affect the timing of invariant timing transactions. In addition, mixing guaranteed and invariant timing transactions might cause the invariant timing transactions to take a variable amount of time to complete, because a guaranteed transaction might change the timing on the system bus which affects a subsequent invariant timing transaction.

If only invariant timing transactions are used, the STM responds identically to these transactions regardless of its state.
Note
Invariant timing transactions are also known as non-blocking transactions.

3.3 Address decoding

The address bits are used to define the type of packet.

Table 3-2 shows the address bit meanings for data accesses where address bit [6] == b0.

Table 3-2 Address bit meanings for data accesses

Address bit	Function if clear	Function if set
[7]	The transaction is guaranteed	The transaction is invariant timing
[4]	This packet is marked	This packet is not marked
[3]	This packet is timestamped	This packet is not timestamped

Table 3-3 shows the address bit meanings for data accesses where address bits [6:5] == b10.

Table 3-3 Address bit meanings for non-data accesses

Address bit	Function if clear	Function if set
[7]	The transaction is guaranteed	The transaction is invariant timing
[4]	This transaction causes a flag packet to be traced	This transaction causes a trigger event
[3]	This packet is timestamped	This packet is not timestamped

3.4 Grouping stimulus ports

Stimulus ports are grouped, where 16 stimulus ports occupy a 4KB page in memory, as Table 3-4 shows.

Table 3-4 Address map for a group of 16 stimulus ports

Address offset	Description
0x000-0x0FF	Stimulus port 0
0x100-0x1FF	Stimulus port 1
•	
0xE00-0xEFF	Stimulus port 14
0xF00-0xFFF	Stimulus port 15

An integer number of stimulus ports are supported. Where more than 16 stimulus ports are required, additional 4KB blocks are required for each additional full or partial group of 16 stimulus ports. These 4KB blocks are contiguous in the physical address space. The number of stimulus ports supported is IMPLEMENTATION DEFINED, up to 65536 in a memory map requiring 16MB of address space.

3.5 More than one master

Where more than 65536 stimulus ports are required, or where multiple independent system masters are required, the STM architecture supports extending the memory map to up to 65536 groups of stimulus ports, each group known as a master.

Each master supports the same number of stimulus ports, as defined by the STMDEVID register.

The number of masters is defined in the STMFEAT3R register.

Each master requires up to 16MB of address space. Each of these 16MB blocks are aligned to a 16MB boundary, even if the number of stimulus ports per master is fewer than 65536.

An implementation might support more than one master, but not all address spaces for every master are necessarily accessible by all masters in a system. For example, each processor in a system might be assigned a different master block, but might not be able to access the blocks for any another master.

3.6 Data sizes

An STM implementation supports a maximum fundamental data size, from one of the following:

- 32-bit
- 64-bit.

_____ Note _____

An STM does not generate a packet with a data size greater than its maximum fundamental data size.

Table 3-5 shows how many packets are generated for each transaction size, based on the fundamental data size of the implementation. The transaction size is dependent on the source of the transaction, for example, a processor, and the bus infrastructure used to transmit the transaction. For example, if a processor writes a 64-bit value over a 32-bit bus to an STM with a 32-bit fundamental data size, this might be presented as two STM packets because the bus might have separated the 64-bit value into two 32-bit transfers.

Table 3-5 Expected packets based on fundamental data size

Transaction size	Fundamental data size		
	32	64	
8	1	1	
16	1	1	
32	1	1	
64	2	1	

If compression is enabled, the packet might be smaller than the transaction size. When analyzing the trace protocol and when compression is used to reduce the size of a trace packet, the trace packet must not be expanded to more than the maximum fundamental data size.

To ensure that code is portable between processor micro-architectures and system implementations, ARM recommends that only the native data size of the machine is used, and smaller sizes. For the 32-bit ARMv7 architecture, only 8, 16, and 32-bit transfers are recommended.

Generally, the data width of the interconnect driving the STM is at least as large as the fundamental data size of the STM. Where this is not the case, the interconnect must be able to indicate multiple parts of a single transaction so that they can be reconstituted atomically. For example, where the fundamental data size is 64 bits and the interconnect is 32 bits, the interconnect must be able to indicate that two halves of a 64-bit transaction must be combined to create a 64-bit transaction, and this must be performed atomically.

Although software stimulus must not perform data accesses where address bits[2:0] != b000, an implementation must support accesses aligned to its fundamental data size. For example, if the implementation has a fundamental data size of 32 bits, it must accept accesses where address bits [2:0] ==

b100. These accesses might occur in systems where a 64-bit transaction is downsized by the bus fabric to 2x32-bit transactions, and therefore the second access is to address 0x004 and the STM must accept this as a write to location 0x000.

3.7 Bus endianness

As a memory-mapped implementation, the endianness is determined by the system in which the STM is implemented. For example, a write of a 32-bit register containing the value 0x11223344 must be presented in the trace stream with 0x44 in the least significant byte.

If the STM is little-endian but the system is big-endian, hardware byte-swizzling must be implemented to ensure the value written into the STM has the least-significant byte at the bottom of the access.

For example, for an STM supporting up to 32-bit transactions, a big-endian byte write to 0x00 results in the byte of data being located in bits [31:24] of the value presented to the STM. A little-endian STM expects the data in bits [7:0], so the value must be swizzled.

are the case [770], so the value must be 50.1221ed.	
Note	
This refers to bus endianness and not processor endianness, for example, the endianness defi	ned by the
CPSR.E bit in the ARM Architecture.	

3.8 Implementation options

Table 3-6 shows the implementation options.

Table 3-6 Implementation options

Feature	Options	
Data types	All implementations which implement STPv2 support the following basic data types: D, DTS, DM, DMTS, FLAG, FLAG_TS, TRIG, and TRIG_TS	
Fundamental data size	It is IMPLEMENTATION DEFINED what data sizes are supported. The fundamental data size is indicated in the STM Features 1 Register.	
Invariant timing and guaranteed transactions	 Invariant timing transactions and guaranteed transactions are optional, but at least one of the transaction types must be supported: when not supported, the invariant timing locations in the extended stimulus port memory map behave as guaranteed transactions when not supported, the guaranteed locations in the extended stimulus port memory map behave as invariant timing transactions. 	

3.9 Reserved locations

The STM does not permit transactions to Reserved locations in the stimulus port memory map. The operation of the STM is UNPREDICTABLE on writes to these locations.

3.10 Timestamping

When a write to an invariant timing location in a stimulus port requests a timestamp, this does not always guarantee a timestamp is traced. The STM might omit the timestamp or assign the timestamp to a later packet if there is insufficient trace buffering or bandwidth.

The STM might also choose to timestamp a guaranteed or invariant timing transaction which was not requested to have a timestamp.

Timestamps are not generated when timestamping is disabled using the STMTCSR.TSEN control.

Timestamps are only guaranteed to be generated for a transaction which is requested to have a timestamp and:

- the transaction is marked as guaranteed
- the STMTCSR.TSEN field is set.

Software must not rely on timestamps being generated for any messaging protocol.

3.11 Mapping onto STPv2

All stimulus ports are mapped onto an STPv2 channel with the same number as the stimulus port. The mapping onto STPv2 masters is IMPLEMENTATION DEFINED. An example is where all the masters are mapped into contiguous 16MB blocks and the upper address bits are used to define the master number.

If the STM drops a write to a invariant timing stimulus port, an error packet is generated which indicates that trace has been lost before tracing resumes. The packet might indicate that trace has been lost from a single specific master, or that the master which lost trace cannot be determined.

Synchronization of the trace stream generates the following packets:

- ASYNC
- VERSION
- FREQ, if STMTCSR.TSEN is set.

Extended Stimulus Ports

Chapter 4 **Implementation Defined Controls**

This chapter describes the IMPLEMENTATION DEFINED controls and registers. It contains the following sections:

- About implementation defined controls and registers on page 4-84
- Standard hardware event tracing on page 4-85
- DMA control on page 4-95.

4.1 About implementation defined controls and registers

Two blocks of 64 locations at 0xC00-0xCFC and 0xD00-0xDFC are reserved for IMPLEMENTATION DEFINED controls. This functionality might include:

- Hardware event tracing
- DMA communication and configuration.

Each of these two blocks of 64 locations has an identification mechanism to enable identification of common functionality that might be present in multiple STMs. Location 0xFC in each block identifies any common function.

Figure 4-1 shows the Implementation Defined Controls Identification Register bit assignments.

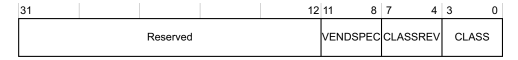


Figure 4-1 Implementation Defined Controls Identification Register bit assignments

Table 4-1 shows the Implementation Defined Controls Identification Register bit assignments.

Table 4-1 Implementation Defined Controls Identification Register bit assignments

Bits	Name	Description	
[31:12]	-	Reserved, UNK/SBZP.	
[11:8]	VENDSPEC	The contents of this field are IMPLEMENTATION DEFINED.	
[7:4]	CLASSREV	This field depends on the value of the Class field. This field is b0000.	
[3:0]	CLASS	The type of controls implemented. This defines the programmer's model of this block of controls:	
		b0000 = No controls implemented here. All other fields are UNK/SBZP.	
		b0001 = Hardware Event Control.	
		b0010 = DMA control	
		b1111 = Unknown controls implemented.	

You can interpret this register in the following order:

- 1. The CLASS field identifies the programmer's model.
- 2. The CLASSREV field identifies the revision of the programmer's model.
- 3. The VENDSPEC field identifies any vendor-specific modifications or mappings.

4.2 Standard hardware event tracing

A value of b0001 in the CLASS field of register 0xFC identifies standard hardware event tracing. This functionality provides a simple mechanism to trace simple signals in a system. Up to 256 signals are supported.

4.2.1 Hardware event control registers

The hardware event control registers operate simultaneously on a bank of 32 hardware events. If more than 32 hardware events are implemented, selection of the currently controlled bank is performed using the Hardware Event Bank Select Register.

Table 4-2 shows the standard hardware event tracing control registers, in register order. In the table, access type is described as follows:

RW Read and write. **RO** Read only.

Table 4-2 Standard hardware event tracing control register summary

Register	Name	Туре	Description
0x00	Event Enable	RW	See Hardware Event Enable Register, STMHEER on page 4-86
0x04-0x1C	-	-	Reserved
0x20	Trigger Enable	RW	See Hardware Event Trigger Enable Register, STMHETER on page 4-86
0x24-0x5C	-	-	Reserved
0x60	Bank Select	RW	See Hardware Event Bank Select Register, STMHEBSR on page 4-87
0x64	Main Control	RW	See Hardware Event Main Control Register, STMHEMCR on page 4-88
0x68-0xF0	-	-	Reserved
0xF4	Master Number	RO or RWa	See Hardware Event Master Number Register, STMHEMASTR on page 4-90
0xF8	Features 1	RO	See Hardware Event Features 1 Register, STMHEFEAT1R on page 4-91
0xFC	ID	RO	See Hardware Event ID Register, STMHEIDR on page 4-92

a. Read the STMHEFEAT1R to determine if this register is RO or RW.

Hardware Event Enable Register, STMHEER

The STMHEER characteristics are:

Purpose This register is used to enable hardware events to generate trace.

Usage constraints There are no usage constraints.

Configurations This is a banked register. Bank selection is done using the STMHEBSR.

Attributes See the register summary in Table 4-2 on page 4-85.

Figure 4-2 shows the STMHEER bit assignments.



Figure 4-2 STMHEER bit assignments

Table 4-3 shows the STMHEER bit assignments.

Table 4-3 STMHEER bit assignments

Bits	Name	Туре	Description
[31:0]	НЕЕ	RW	Hardware event enable, with one bit per hardware event: b0 = hardware event disabled b1 = hardware event enabled. Reset value is UNKNOWN.

This register must always be initialized for each bank before enabling event tracing in the STMHEMCR.

Hardware Event Trigger Enable Register, STMHETER

The STMHETER characteristics are:

Purpose Enables trigger generation on hardware events.

Usage constraints There are no usage constraints.

Configurations This is a banked register. Bank selection is done using the STMHEBSR.

Attributes See the register summary in Table 4-2 on page 4-85.

Figure 4-3 on page 4-87 shows the STMHETER bit assignments.

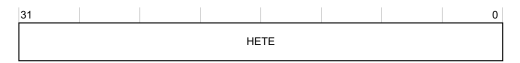


Figure 4-3 STMHETER bit assignments

Table 4-4 shows the STMHETER bit assignments.

Table 4-4 STMHETER bit assignments

Bits	Name	Туре	Description
[31:0]	НЕТЕ	RW	Bit mask to enable trigger generation from the hardware events, with one bit per hardware event: b0 = disabled b1 = enabled. Reset value is UNKNOWN.

This register must always be initialized for each bank before enabling event tracing in the STMHEMCR.

Hardware Event Bank Select Register, STMHEBSR

The STMHEBSR characteristics are:

Purpose

Select a bank of 32 hardware events to control. For example:

- when this register is set to 0x0, reads from and writes to the STMHEER and STMHETER correspond to hardware event 0-31
- when this register is set to 0x1, reads from and writes to the STMHEER and STMHETER correspond to hardware event 32-63.

The size of this register is IMPLEMENTATION DEFINED but is based on the number of implemented hardware events as indicated in the STMHEFEAT1R. If 32 or fewer hardware events are implemented, this register ignores writes, and reads as zero.

Usage constraints

There are no usage constraints.

Configurations

This register is available in all implementations.

Attributes

See the register summary in Table 4-2 on page 4-85.

Figure 4-4 on page 4-88 shows the STMHEBSR bit assignments.

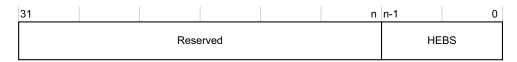


Figure 4-4 STMHEBSR bit assignments

Table 4-5 shows the STMHEBSR bit assignments.

Table 4-5 STMHEBSR bit assignments

Bits	Name	Туре	Description
[31:n]	-	-	Reserved, UNK/SBZP
[n-1:0]	HEBS	RW	Selects the bank of 32 hardware events to control. Reset value of each bit is b0.

Hardware Event Main Control Register, STMHEMCR

The STMHEMCR characteristics are:

Purpose Controls the primary functions of the hardware event tracing.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-2 on page 4-85.

Figure 4-5 shows the STMHEMCR bit assignments.

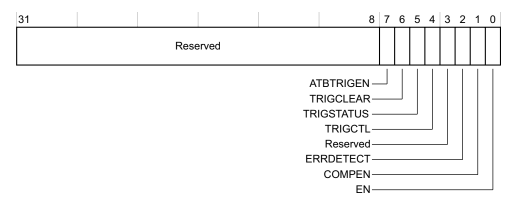


Figure 4-5 STMHEMCR bit assignments

Table 4-6 shows the STMHEMCR bit assignments.

Table 4-6 STMHEMCR bit assignments

Bits	Name	Туре	Description
[31:8	-	-	Reserved, UNK/SBZP.
[7]	ATBTRIGEN	RW	ATB trigger enable on events being monitored using the STMHETER. When set, this bit enables the STM to use the ATID value of 0x7D. For more information, see <i>Triggers</i> on page 2-62 and <i>Hardware Event Trigger Enable Register, STMHETER</i> on page 4-86. Reset value is UNKNOWN.
			This bit is implemented only when the STMFEAT1R.TRACEBUS is b0001.
[6]	TRIGCLEAR	WO	When TRIGCTL indicates single-shot mode, this bit is used to clear TRIGSTATUS:
			b0 = no effect
			b1 = clears TRIGSTATUS if TRIGSTATUS is b1.
			Writing a b1 to this bit when in multi-shot mode is UNPREDICTABLE.
[5]	TRIGSTATUS	RO	When TRIGCTL indicates single-shot mode, this indicates whether the single trigger has occurred:
			b0 = trigger has not occurred
			b1 = trigger has occurred.
			In multi-shot mode this bit is always UNKNOWN.
[4]	TRIGCTL	RW	Trigger Control: b0 = triggers are multi-shot
			b1 = triggers are single-shot.
			Reset value is UNKNOWN. For more information see <i>Triggers</i> on page 2-62.
			This bit is implemented only when the STMFEAT1R.TRIGCTL is b10.
[3]	-	-	Reserved

Table 4-6 STMHEMCR bit assignments (continued)

Bits	Name	Туре	Description	
[2]	ERRDETECT	RW	Enable error detection on the hardware event tracing: b0 = disabled b1 = enabled. If an event cannot be traced, this bit enables indication of the lost information. Reset value is UNKNOWN.	
[1]	COMPEN	RW	Enable leading zero suppression of hardware event data values in the trace stream: b0 = disabled b1 = enabled. Reset value is UNKNOWN.	
[0]	EN	RW	Enable Hardware Event Tracing: b0 = disabled b1 = enabled. To enable hardware event tracing, the STMTCSR.EN bit must also be b1. Reset value is b0.	

Hardware Event Master Number Register, STMHEMASTR

The STMHEMASTR characteristics are:

Purpose Indicate the master number of hardware event trace. This number is the master

number presented in the trace protocol.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-2 on page 4-85.

Figure 4-6 shows the STMHEMASTR bit assignments.

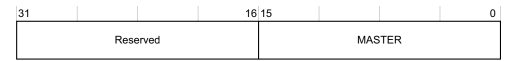


Figure 4-6 STMHEMASTR bit assignments

Table 4-7 shows the STMHEMASTR bit assignments.

Table 4-7 STMHEMASTR bit assignments

Bits	Name	Туре	Description
[31:16]	-	-	Reserved, UNK/SBZP
[15:0]	MASTER	RO or RWa	The master number for hardware event trace. Reset value is IMPLEMENTATION DEFINED.

a. Read the STMHEFEAT1R to determine if this register is RO or RW.

Hardware Event Features 1 Register, STMHEFEAT1R

The STMHEFEAT1R characteristics are:

Purpose Indicates the hardware event tracing features of the STM.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-2 on page 4-85.

Figure 4-7 shows the STMHEFEAT1R bit assignments.

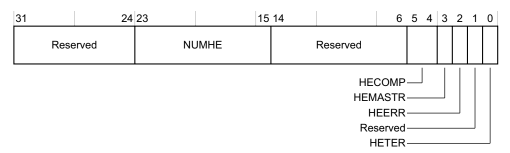


Figure 4-7 STMHEFEAT1R bit assignments

Table 4-8 shows the STMHEFEAT1R bit assignments.

Table 4-8 STMHEFEAT1R bit assignments

Bits	Name	Description	
[31:24]	-	Reserved, RAZ.	
[23:15]	NUMHE	Number of hardware events supported. 0 to 256 events are supported.	
[14:6]	-	Reserved, RAZ.	
[5:4]	HECOMP	Data compression on hardware event tracing support: b00 = Data compression support is not defined here. Use the part number of the device to determine if data compression is supported. b01 = No data compression supported. b10 = Data compression always enabled b11 = Data compression support is programmable. STMHEMCR.COMPEN is implemented.	
[3]	HEMASTR	STMHEMASTR support: b0 = STMHEMASTR is RO. b1 = STMHEMASTR is RW.	
[2]	HEERR	Hardware event error detection support: b0 = Hardware event error detection not implemented. b1 = Hardware event error detection implemented. STMHEMCR.ERRDETECT is implemented.	
[1]	-	Reserved, RAZ.	
[0]	HETER	STMHETER support: b0 = STMHETER is not implemented. b1 = STMHETER is implemented.	

If 32 or fewer hardware events are supported, STMHEBSR is not implemented.

Hardware Event ID Register, STMHEIDR

This register uses the b0001 encoding of the CLASS field. For more information about this register, see *About implementation defined controls and registers* on page 4-84.

4.2.2 Changing the STM programming

Hardware event tracing is only enabled when both the STMTCSR.EN and STMHEMCR.EN bits are both b1.

The STM does not have to be disabled to be reprogrammed. The following registers can be modified while the STMTCSR.EN and STMHEMCR.EN bits are b1:

- STMHEER
- STMHETER
- STMHEBSR.

4.2.3 Tracing hardware events

Data packets are output using channels 0-7 for tracing the hardware events. Events are encoded as a function of the channel number and the payload of the data packet. STMHEMASTR specifies the master number . The data is output in two formats:

- DM/DMTS where the 8-bit payload indicates the number of the event.
- D/DTS where the 32-bit payload is a bit field with 1 bit per event. A bit is set for each event which
 occurred.

When a timestamp is included, the events indicated in the data packet occurred at the time indicated. When a timestamp is not included, the STM was unable to add an accurate timestamp. There will be a subsequent packet with a timestamp to indicate the approximate time of the events.

Table 4-9 shows hardware event tracing using STPv2.

Table 4-9 Hardware event tracing

Packet	Payload	Meaning
M8/M16	8-bit/16-bit master identifier	The STPv2 master number for hardware event tracing.
C8	8-bit channel identifier	Used in combination with data packets to indicate which events have occurred.
DxMTS	Up to 8 bits of data, timestamp	The data payload indicates the event number from 0 to 255: Event number = (floor(channel / 8) * 256) + payload The timestamp represents the time the event indicated occurred.
DxM	Up to 8 bits of data	The data payload indicates the event number from 0 to 255: Event number = (floor(channel / 8) * 256) + payload An accurate timestamp was not available for this event.

Table 4-9 Hardware event tracing (continued)

Packet	Payload	Meaning
DxTS	Up to 32 bits of data, timestamp	The data payload is encoded with 1 bit per hardware event: Event number = (channel * 32) + bit position The timestamp represents the time the events indicated occurred. When multiple events are indicated, they all occurred at the same time.
Dx	Up to 32 bits of data	The data payload is encoded with 1 bit per hardware event: Event number = (channel * 32) + bit position An accurate timestamp was not available for these events. When multiple events are indicated, they did not necessarily occur at the same time
FLAG_TS	Timestamp	The timestamp indicates the time the FLAG_TS packet was generated. All events traced before this packet occurred on or before this timestamp. This is typically output soon after a D/DM packet to indicate the approximate time of those non-timestamped events. The channel number is irrelevant for FLAG_TS packets.

If the same event occurs multiple times before a data packet is output indicating the event, an error packet is traced indicating an event has been lost when STMHEMCR.ERRDETECT is b1.

The payload might be leading-zero suppressed. This is enabled using the STMHEMCR.COMPEN field. When enabled, if the higher-order bits of the data value to be traced are zero, a smaller packet might be output. For example, if only event 5 is to be traced, a D4MTS packet might be output with a payload of 0x5. Similarly, if events 0 and 3 occurred simultaneously, a D4TS packet might be output with a payload of 0x9.

4.3 DMA control

This section describes registers for basic control of *Direct Memory Access* (DMA) transfers to and from the STM. These controls are implemented when the CLASS field of the STMDMAIDR is b0010.

4.3.1 DMA control registers

Table 4-10 shows the example DMA control registers, in register order. In the table, access type is described as follows:

RW Read and write.
RO Read only.
WO Write only.

Table 4-10 Example DMA control registers

Register	Name	Туре	Description
0x00	-	-	Reserved
0x04	Transfer Start	WO	See DMA Transfer Start Register, STMDMASTARTR
0x08	Transfer Stop	WO	See DMA Transfer Stop Register, STMDMASTOPR on page 4-96
0x0C	Transfer Status	RO	See DMA Transfer Status Register, STMDMASTATR on page 4-97
0x10	Control	RW	See DMA Control Register, STMDMACTLR on page 4-98
0x14-0xF8	-	-	Reserved
0xFC	ID	RO	See DMA ID Register, STMDMAIDR on page 4-98

DMA Transfer Start Register, STMDMASTARTR

The STMDMASTARTR characteristics are:

Purpose Starts a DMA transfer:

 a write of b1 when the DMA peripheral request interface is idle starts a DMA transfer

a write of b0 has no effect

• a write of b1 when the DMA peripheral request interface is active has no

effect.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-10.

Figure 4-8 shows the STMDMASTARTR bit assignments.



Figure 4-8 STMDMASTARTR bit assignments

Table 4-11 shows the STMDMASTARTR bit assignments.

Table 4-11 STMDMASTARTR bit assignments

Bits	Name	Description
[31:1]	-	Reserved, UNK/SBZP.
[0]	START	Start a DMA transfer

DMA Transfer Stop Register, STMDMASTOPR

The STMDMASTOPR characteristics are:

Purpose Stops a DMA transfer:

• a write of b1 stops an active DMA transfer

• a write of b0 has no effect

• a write of b1 when the DMA peripheral request interface is idle has no effect..

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-10 on page 4-95.

Figure 4-9 shows the STMDMASTOPR bit assignments.

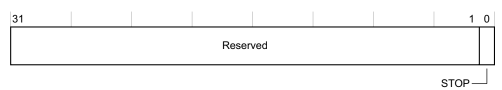


Figure 4-9 STMDMASTOPR bit assignments

Table 4-12 shows the STMDMASTOPR bit assignments.

Table 4-12 STMDMASTOPR bit assignments

Bits	Name	Description
[31:1]	-	Reserved, UNK/SBZP.
[0]	STOP	Stop a DMA transfer

DMA Transfer Status Register, STMDMASTATR

The STMDMASTATR characteristics are:

Purpose Indicates whether a DMA transfer is in progress.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-10 on page 4-95.

Figure 4-10 shows the STMDMASTATR bit assignments.

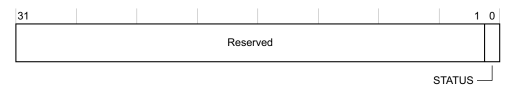


Figure 4-10 STMDMASTATR bit assignments

Table 4-13 shows the STMDMASTATR bit assignments.

Table 4-13 STMDMASTATR bit assignments

Bits	Name	Description
[31:1]	-	Reserved, UNK/SBZP.
[0]	STATUS	Status of the DMA peripheral request interface: b0 = interface is idle b1 = interface is active.

DMA Control Register, STMDMACTLR

The STMDMACTLR characteristics are:

Purpose Controls the DMA transfer request mechanism.

Usage constraints There are no usage constraints.

Configurations This register is available in all implementations.

Attributes See the register summary in Table 4-10 on page 4-95.

Figure 4-11 shows the STMDMACTLR bit assignments.



Figure 4-11 STMDMACTLR bit assignments

Table 4-14 shows the STMDMACTLR bit assignments.

Table 4-14 STMDMACTLR bit assignments

Bits	Name	Description
[31:4]	-	Reserved, UNK/SBZP.
[3:0]	SENS	Determines the sensitivity of the DMA request to the current buffer level in the STM. A smaller value indicates that the STM waits for a large amount of buffer space to be available before requesting a DMA transfer. Not all bits of this field might be implemented. Lower order bits might not be implemented. To detect the implemented bits, write b1111 to this field and read it back. The bits that return b1 are implemented. If no bits are implemented, there is no control over the sensitivity. Reset value is b0000.

The STMDMACTL.SENS field is a hint to the hardware and does not necessarily correspond to any specific buffer levels. This field is intended to be used to balance the usage of the STM to ensure there is sufficient buffer space and appropriate throughput.

DMA ID Register, STMDMAIDR

This register uses the b0010 encoding of the CLASS field. For more information about this register, see *About implementation defined controls and registers* on page 4-84.

Appendix A Recommended Implementation

This chapter describes the recommended implementation for using the STM architecture. It contains the following section:

• About recommended implementation on page A-100

A.1 About recommended implementation

The STM architecture has many IMPLEMENTATION DEFINED options. Table A-1 shows the recommended configuration.

Table A-1 Recommended configuration

Feature	Recommended configuration
Trace protocol	STPv2
Timestamping	Absolute
STMTSFREQR	Read-write
STMTSSTIMR	Implemented
STMSYNCR	Implemented
Claim tags	4
TRACEID	CoreSight ATB plus ATB trigger
Trigger control	Multi-shot and single-shot
STMTCSR.TSPRESCALE	Not implemented
STMTCSR.HWTEN	Not implemented
STMTCSR.SYNCEN	Always reads as b1
STMTCSR.SWOEN	Not implemented
Number of stimulus ports	65536
Number of masters	Minimum of 2
Stimulus port types	Extended only
Fundamental data size	32
Transaction Types	Invariant timing and guaranteed
STMSPER	Implemented
STMSPTER	Implemented
STMPRIVMASKR	Not implemented
STMSPOVERRIDER and STMSPMOVERRIDER	Implemented

Table A-1 Recommended configuration (continued)

Feature	Recommended configuration
STMSPSCR and STMSPMSCR	Implemented
Data compression on stimulus ports	Programmable
Hardware event tracing	See Table A-2.

Table A-2 shows the *Hardware Event* (HE) tracing recommended configuration.

Table A-2 Hardware event tracing recommended configuration

Feature	Recommended configuration
Number of HW events	0-256
STMHETER	Implemented
HW error detection	Implemented
STMHEMASTR	Read only
Data compression on HW trace	Programmable

Recommended Implementation

Glossary

This glossary describes some of the terms used in ARM manuals. Where terms can have several meanings, the meaning presented here is intended.

CoreSight

The infrastructure for monitoring, tracing, and debugging a complete system on chip.

Debugger

A debugging system that includes a program, used to detect, locate, and correct software faults, together with custom hardware that supports software debugging.

An application that monitors and controls the operation of a second application. Usually used to find errors in the application program flow.

IMPLEMENTATION DEFINED

The behavior is not architecturally defined, but must be defined and documented by individual implementations.

IMPLEMENTATION SPECIFIC

The exact behavior is not architecturally defined, and does not have to be documented by individual implementations. Used when there are a number of implementation options available and the option chosen does not affect software compatibility.

Macrocell

A complex logic block with a defined interface and behavior. A typical VLSI system comprises several macrocells (such as a processor, an ETM, and a memory block) plus application-specific logic.

RAZ See Read-As-Zero fields.

Read-As-Zero fields (RAZ)

Appear as zero when read.

Reserved

A field in a control register or instruction format is reserved if the field is to be defined by the implementation, or produces UNPREDICTABLE results if the contents of the field are not zero. These fields are reserved for use in future extensions of the architecture or are IMPLEMENTATION SPECIFIC. All reserved bits not used by the implementation must be written as zero and are Read-As-Zero.

SBZP See Should-Be-Zero-or-Preserved

Should-Be-Zero-or-Preserved (SZBP)

Must be written as 0, or all 0s for a bit field, by software if the value is being written without having been previously read, or if the register has not been initialized. Where the register was previously read on the same processor, since the processor was last reset, the value in the field should be preserved by writing the value that was previously read.

Hardware must ignore writes to these fields.

If a value is written to the field that is neither 0 (or all 0s for a bit field), nor a value previously read for the same field on the same processor, the result is UNPREDICTABLE.

TPA See Trace Port Analyzer.

Trace port

A port on a device, such as a processor or ASIC, that is used to output trace information.

Trace Port Analyzer (TPA)

A hardware device that captures trace information output on a trace port. This can be a low-cost product designed specifically for trace acquisition, or a logic analyzer.

UNDEFINED

Indicates an instruction that generates an Undefined Instruction exception.

UNKNOWN

An UNKNOWN value does not contain valid data, and can vary from moment to moment, instruction to instruction, and implementation to implementation. An UNKNOWN value must not be a security hole. UNKNOWN values must not be documented or promoted as having a defined value or effect.

UNPREDICTABLE

Means that the behavior of the STM cannot be relied on. Such conditions have not been validated. UNPREDICTABLE behavior can affect the behavior of the entire system.