

## Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120

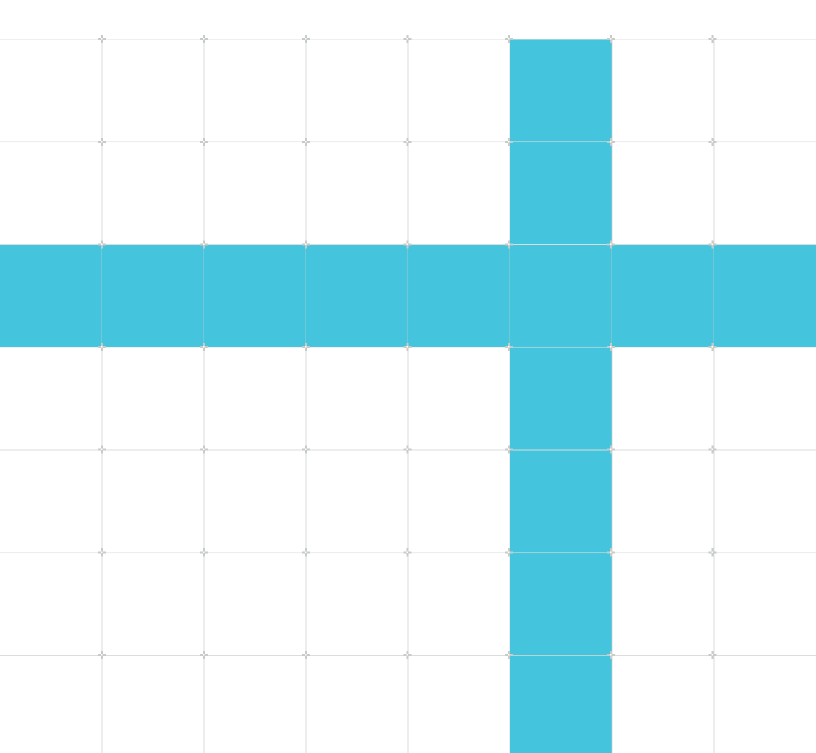
Revision: r1p0

## **Technical Reference Manual**

Non-Confidential

Issue 04

Copyright © 2021–2023 Arm Limited (or its affiliates).  $102547_0100_04_en$  All rights reserved.



## Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120

## Technical Reference Manual

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved.

## **Release Information**

## Document history

Issue	Date	Confidentiality	Change
0000-01	30 November 2021	Confidential	First beta release for rOpO
0000-02	8 April 2022	Confidential	First limited access release for rOpO
0100-03	29 July 2022	Confidential	First early access release for r1p0
0100-04	29 May 2023	Non-Confidential	Second early access release for r1p0

## **Proprietary Notice**

This document is protected by copyright and other related rights and the practice or implementation of the information contained in this document may be protected by one or more patents or pending patent applications. No part of this document may be reproduced in any form by any means without the express prior written permission of Arm. No license, express or implied, by estoppel or otherwise to any intellectual property rights is granted by this document unless specifically stated.

Your access to the information in this document is conditional upon your acceptance that you will not use or permit others to use the information for the purposes of determining whether implementations infringe any third party patents.

THIS DOCUMENT IS PROVIDED "AS IS". ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, Arm makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND

> Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF ARM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document consists solely of commercial items. You shall be responsible for ensuring that any use, duplication or disclosure of this document complies fully with any relevant export laws and regulations to assure that this document or any portion thereof is not exported, directly or indirectly, in violation of such export laws. Use of the word "partner" in reference to Arm's customers is not intended to create or refer to any partnership relationship with any other company. Arm may make changes to this document at any time and without notice.

This document may be translated into other languages for convenience, and you agree that if there is any conflict between the English version of this document and any translation, the terms of the English version of the Agreement shall prevail.

The Arm corporate logo and words marked with ® or <sup>™</sup> are registered trademarks or trademarks of Arm Limited (or its affiliates) in the US and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. Please follow Arm's trademark usage guidelines at https://www.arm.com/company/policies/trademarks.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved.

Arm Limited. Company 02557590 registered in England.

110 Fulbourn Road, Cambridge, England CB1 9NJ.

(LES-PRE-20349|version 21.0)

## **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.

## Feedback

Arm welcomes feedback on this product and its documentation. To provide feedback on the product, create a ticket on https://support.developer.arm.com.

To provide feedback on the document, fill the following survey: https://developer.arm.com/ documentation-feedback-survey.

## Inclusive language commitment

Arm values inclusive communities. Arm recognizes that we and our industry have used language that can be offensive. Arm strives to lead the industry and create change.

This document includes language that can be offensive. We will replace this language in a future issue of this document.

To report offensive language in this document, email terms@arm.com.

# Contents

1. Introduction	13
1.1 Product revision status	13
1.2 Intended audience	13
1.3 Conventions	
1.4 Useful resources	15
2. The DynamIQ <sup>™</sup> Shared Unit-120	
2.1 DynamIQ <sup>™</sup> Shared Unit-120 features	
2.2 DynamIQ <sup>™</sup> Shared Unit-120 configuration parameters	
2.3 Cluster configurations	22
2.3.1 What is a complex?	25
2.3.2 L3 memory system variants	
2.4 Supported standards and specifications	
2.4.1 Realm management extension	
2.5 Test features	
2.6 Design Tasks	
2.7 Core, complex, and processing element numbering	
2.8 Product revisions	
3. Technical overview	
3.1 DynamlQ cluster components	34
3.1.1 Integration of the cores in the cluster	
3.2 DynamlQ <sup>™</sup> cluster shared logic components	
3.3 DebugBlock components	
3.4 Interfaces	
3.4.1 Page-Based Hardware Attribute	45
3.4.2 Sequential hint	
4. Clocks and resets	
4.1 Clocks	
4.2 Clock domains	
4.3 Resets	
4.4 Resetting with Power Policy Units	51
Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved.	

5. Power management	53
5.1 Power management in the DSU-120	53
5.2 DSU-120 supported power domains	
5.3 Cluster power modes	
5.3.1 On mode (ON)	57
5.3.2 Off mode (OFF)	57
5.3.3 Functional retention mode (FUNC_RET)	57
5.3.4 Cluster full retention mode (FULL_RET)	57
5.3.5 Memory retention mode (MEM_RET)	58
5.3.6 Emulated off mode (OFF_EMU)	
5.3.7 Emulated memory retention mode (MEM_RET_EMU)	59
5.3.8 Warm reset mode (WARM_RST)	59
5.3.9 Debug recovery mode (DBG_RECOV)	59
5.4 L3 RAM power control	61
5.4.1 L3 cache RAM powerdown	61
5.4.2 L3 cache slice powerdown	65
5.5 Cluster operating modes	
5.6 Power states for the cluster RAM instances	67
5.7 Cluster PPU mode transitions	
5.7.1 Rules governing cluster PPU mode transitions	73
5.7.2 PPU mode transition behavior	73
5.7.3 DebugBlock power modes	74
5.8 Core PPU modes	74
5.8.1 Core PPU mode transitions	75
5.9 Complex power management	78
5.9.1 Complex power modes	78
5.9.2 Power mode transition dependencies for a dual-core complex	79
5.10 Maximum Power Mitigation Mechanism	
5.11 DSU-120 voltage domains	81
6. Power and reset control with Power Policy Units	
6.1 The Power Policy Unit	
6.2 Power policy unit operation	84
6.2.1 Implicit resets from power modes	
6.2.2 nRESET sequence	
6.2.3 Initial cluster operating mode	

6.3 Utility bus accesses	87
6.4 Cluster PPU mode control	88
6.4.1 External cluster PPU registers	88
6.4.2 Encodings for cluster power and operating modes	89
6.5 Core power mode control	91
6.5.1 External core PPU registers	91
6.5.2 Encodings for core power modes	93
6.6 Programming sequences for the cluster and the core	94
6.6.1 Programming sequence to bring the cluster and cores from Off to On mode	94
6.6.2 Programming sequence to bring the cluster and cores from On to Off mode	95
6.6.3 Programming sequence for an interrupt controller to control transitions between On and mode	
6.7 Explicit reset of cluster and cores and debug recovery mode	96
6.8 Power mode dependencies between the core and the cluster	98
6.9 ECC errors during power transitions	99
6.10 Core Full retention mode and static mode restrictions	100
7. L3 cache	101
7.1 L3 cache allocation policy	101
7.2 Available number of cache ways	102
7.3 Memory System Resource Partitioning and Monitoring control	102
7.4 L3 cache partitioning	103
7.5 Bandwidth partitioning	105
7.6 Cache stashing	107
7.7 L3 cache data RAM latency	108
7.8 Cache slices and power portions	109
7.8.1 Cache slice and master port selection	110
8. CHI master interface	111
8.1 Multiple CHI bus master port configurations	111
8.2 Configure CHI bus master ports to use address target groups	111
8.2.1 Hashing for CHI transaction distribution	112
8.2.2 Mapping for address target groups to CHI bus master ports	114
8.2.3 CHI id bit setting	115
8.3 CHI transaction routing with multiple master ports	115
8.4 CHI features	118
8.5 CHI configurations	119

8.6 Attributes of the CHI master interface	
8.7 CHI channel properties	121
8.8 CHI transactions	
8.9 Use of DataSource field	
8.10 Support for memory types	126
9. AXI master interface	127
9.1 Multiple AXI bus master port configurations	
9.2 Configure AXI bus master ports to use address target groups	
9.2.1 Hashing for AXI transaction distribution	128
9.2.2 Mapping for address target groups to AXI bus master ports	
9.2.3 AXI id bit setting	131
9.3 AXI transaction routing with multiple master ports	131
9.4 AXI master port interface properties	
9.5 AXI configurations	133
9.6 AXI 256-bit master interface attributes	
9.7 AXI transactions	
9.8 Support for memory types	
9.9 Read response	136
9.10 Write response	
9.11 Barriers	
9.12 AXI privilege information	
10. ACP slave interface	
10.1 ACP features	138
10.2 ACP ACE5-LiteDVM protocol subset	
10.3 ACP transactions	
10.4 ACP performance	
10.5 DVM snoop transaction support	
10.5.1 Control the receiving of DVM snoop transactions	
11. AXI or CHI master peripheral port	
11.1 Supported memory and transaction types	
11.2 Mapping peripheral port address ranges	
11.2.1 Changing peripheral port address range	
11.3 AXI 64-bit peripheral port interface properties	
11.4 AXI 256-bit peripheral port interface properties	

11.5 AXI 64-bit peripheral port transactions	
11.6 AXI 256-bit peripheral port transactions	154
11.7 Attributes of the CHI peripheral port	155
11.8 CHI peripheral port interface properties	
11.9 CHI peripheral port transactions	
11.10 Read and write capabilities and transaction ID encoding	
11.11 Peripheral port and ACP interface usage	161
11.12 AXI privilege information for the AXI-configured peripheral port	
12. RAS extension support	
12.1 Cache protection behavior	164
12.2 Error containment	166
12.3 Fault detection and reporting	
12.4 Error detection and reporting	167
12.4.1 Error reporting and performance monitoring	
12.4.2 Errors not counted	169
12.4.3 Double error reporting	
12.5 Error injection	
12.6 ECC errors during power transitions	
12.7 Cluster RAS registers	171
12.7.1 AArch64 RAS registers	
12.7.2 External cluster RAS registers	
13. Utility bus	175
13.1 Utility bus accesses	
13.1.1 Core access to system component registers	
13.1.2 Cluster and core PPU register access	
13.2 Base addresses for system components	
14. System control registers	179
14.1 AArch64 generic-system-control registers	
15. Debug	
15.1 Cache debug	
15.2 Supported debug methods	
15.3 Terminology	
15.4 Simplified PE and Debug power domains	

15.5 DebugBlock overview	
15.6 DebugBlock subcomponents	
15.7 Embedded Cross Trigger overview	
15.7.1 CTI triggers	
15.8 External CTI registers	
15.9 Trace output from cores and DynamIQ cluster	
15.10 CoreSight component identification	
16. ROM tables	
16.1 Debug system address map	
16.2 DebugBlock ROM table	
16.3 Cluster ROM table	
16.4 ROM table power request registers for cluster and cores	
16.5 External cluster ROM registers	
16.6 External debug ROM registers	211
17. Performance Monitors Extension support	
17.1 PMU features	
17.2 PMU events	
17.3 PMU interrupt	
17.4 External cluster PMU registers	
18. Activity Monitors Extension support	
18.1 Activity monitors access	
18.2 Activity monitors counters	
18.3 External cluster AMU registers	
18.4 Activity monitors events	
A. AArch64 registers	227
A.1 AArch64 generic system control registers summary	
A.1.1 IMP_CLUSTERCFR_EL1, Cluster Configuration Register	
A.1.2 IMP_CLUSTERIDR_EL1, Cluster Main Revision Register	234
A.1.3 IMP_CLUSTERREVIDR_EL1, Cluster ECO ID Register	
A.1.4 IMP_CLUSTERACTLR_EL1, Cluster Auxiliary Control Register	
A.1.5 IMP_CLUSTERECTLR_EL1, Cluster Extended Control Register	
A.1.6 IMP_CLUSTERPWRCTLR_EL1, Cluster Power Control Register	
A.1.7 IMP_CLUSTERPWRDN_EL1, Cluster Power Down Register	

A.1.8 IMP_CLUSTERPWRSTAT_EL1, Cluster Power Status Register	250
A.1.9 IMP_CLUSTERL3DNTH0_EL1, Cluster L3 Downsize Threshold0 Register	253
A.1.10 IMP_CLUSTERL3DNTH1_EL1, Cluster L3 Downsize Threshold1 Register	255
A.1.11 IMP_CLUSTERL3UPTH0_EL1, Cluster L3 Upsize ThresholdO Register	257
A.1.12 IMP_CLUSTERL3UPTH1_EL1, Cluster L3 Upsize Threshold1 Register	259
A.1.13 IMP_CLUSTERBUSQOS_EL1, Cluster Bus QoS Control Register	261
A.1.14 IMP_CLUSTERL3HIT_EL1, Cluster L3 Hit Counter Register	262
A.1.15 IMP_CLUSTERL3MISS_EL1, Cluster L3 Miss Counter Register	264
A.1.16 IMP_CLUSTERPPSTART_EL1, Cluster Peripheral Port Start Address Register	266
A.1.17 IMP_CLUSTERPPEND_EL1, Cluster Peripheral Port End Address Register	268
A.1.18 IMP_CLUSTERCFR2_EL1, Cluster Configuration Register 2	270
A.1.19 IMP_CLUSTERRSVD_9_3_EL1, RESERVED	272
A.1.20 IMP_CLUSTERCDBG_EL3, Cluster Cache Debug Register	274
A.1.21 IMP_CLUSTERPMMDCR_EL3, Monitor Debug Configuration Register (EL3)	276
A.2 AArch64 performance monitors registers summary	278
A.2.1 IMP_CLUSTERPMCR_EL1, Performance Monitors Control Register	280
A.2.2 IMP_CLUSTERPMCNTENSET_EL1, Performance Monitors Count Enable Set Register	. 282
A.2.3 IMP_CLUSTERPMCNTENCLR_EL1, Performance Monitors Count Enable Clear Register.	285
A.2.4 IMP_CLUSTERPMOVSSET_EL1, Performance Monitors Overflow Flag Status Register	
A.2.5 IMP_CLUSTERPMOVSCLR_EL1, Performance Monitors Overflow Flag Status Register	
A.2.6 IMP_CLUSTERPMSELR_EL1, Performance Monitors Event Counter Selection Register	294
A.2.7 IMP_CLUSTERPMINTENSET_EL1, Performance Monitors Interrupt Enable Set Register	
A.2.8 IMP_CLUSTERPMINTENCLR_EL1, Performance Monitors Interrupt Enable	Clear
Register	300
A.2.9 IMP_CLUSTERPMCCNTR_EL1, Performance Monitors Cycle Count Register	303
A.2.10 IMP_CLUSTERPMXEVTYPER_EL1, Performance Monitors Selected Event Register	Type 305
A.2.11 IMP_CLUSTERPMXEVCNTR_EL1, Performance Monitors Selected Event (Register	
A.2.12 IMP_CLUSTERPMCEIDO_EL1, Performance Monitors Common Event Identification Re	gister
A.2.13 IMP_CLUSTERPMCEID1_EL1, Performance Monitors Common Event Identification Re	gister
A.3 AArch64 RAS registers summary	
A.3.1 ERXFR_EL1, Selected Error Record Feature Register	
A.3.2 ERXCTLR_EL1, Selected Error Record Control Register	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

A.3.3 ERXSTATUS_EL1, Selected Error Record Primary Status Register	. 331
A.3.4 ERXPFGF_EL1, Selected Pseudo-fault Generation Feature Register	.339
A.3.5 ERXPFGCTL_EL1, Selected Pseudo-fault Generation Control Register	. 342
A.3.6 ERXPFGCDN_EL1, Selected Pseudo-fault Generation Countdown Register	. 347
A.3.7 ERXMISCO_EL1, Selected Error Record Miscellaneous Register 0	.349
A.3.8 ERXMISC1_EL1, Selected Error Record Miscellaneous Register 1	.353
A.3.9 ERXMISC2_EL1, Selected Error Record Miscellaneous Register 2	.355
A.3.10 ERXMISC3_EL1, Selected Error Record Miscellaneous Register 3	. 357

B. External registers	
B.1 Registers accessed over the utility bus	
B.1.1 External cluster system control registers summary	
B.1.2 External MPAM registers summary	
B.1.3 External cluster RAS registers summary	
B.1.4 External cluster PPU registers summary	
B.1.5 External cluster AMU registers summary	
B.1.6 External core PPU registers summary	
B.2 Registers accessed over the Debug APB bus	616
B.2.1 External cluster and core CTI registers summary	617
B.2.2 External cluster ROM registers summary	
B.2.3 External debug ROM registers summary	812
B.2.4 External cluster PMU registers summary	
C. Revisions	

# 1. Introduction

## **1.1 Product revision status**

The  $r_{xp_y}$  identifier indicates the revision status of the product described in this manual, for example,  $r_{1p_2}$ , where:

rx py Identifies the major revision of the product, for example, r1. Identifies the minor revision or modification status of the product, for example, p2.

## 1.2 Intended audience

This manual is for system designers, system integrators, and programmers who are designing or programming a *System on Chip* (SoC) that uses a DynamIQ<sup>™</sup> Shared Unit-120 along with an Arm core or cores.

## 1.3 Conventions

The following subsections describe conventions used in Arm documents.

## Glossary

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

Convention	Use
italic	Citations.
bold	Terms in descriptive lists, where appropriate.
monospace	Text that you can enter at the keyboard, such as commands, file and program names, and source code.
monospace <u>underline</u>	A permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

See the Arm Glossary for more information: developer.arm.com/glossary.

Convention	Use
<and></and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments.
	For example:
	MRC p15, 0, <rd>, <crn>, <crm>, <opcode_2></opcode_2></crm></crn></rd>
SMALL CAPITALS	Terms that have specific technical meanings as defined in the <i>Arm</i> <sup>®</sup> <i>Glossary</i> . For example, <b>IMPLEMENTATION DEFINED</b> , <b>IMPLEMENTATION SPECIFIC</b> , <b>UNKNOWN</b> , and <b>UNPREDICTABLE</b> .



Recommendations. Not following these recommendations might lead to system failure or damage.



Requirements for the system. Not following these requirements might result in system failure or damage.



Requirements for the system. Not following these requirements will result in system failure or damage.



An important piece of information that needs your attention.



A useful tip that might make it easier, better or faster to perform a task.



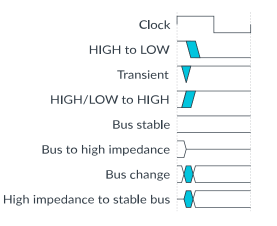
A reminder of something important that relates to the information you are reading.

## **Timing diagrams**

The following figure explains the components used in timing diagrams. Variations, when they occur, have clear labels. You must not assume any timing information that is not explicit in the diagrams.

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





## Signals

The signal conventions are:

## Signal level

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

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

## Lowercase n

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

## 1.4 Useful resources

This document contains information that is specific to this product. See the following resources for other useful information.

Access to Arm documents depends on their confidentiality:

- Non-Confidential documents are available at developer.arm.com/documentation. Each document link in the following tables goes to the online version of the document.
- Confidential documents are available to licensees only through the product package.

#### Table 1-2: Arm publications

Document Name	Document ID	Licensee only
AMBA® AXI and ACE Protocol Specification	IHI 0022	No
AMBA® APB Protocol Specification	IHI 0024	No
AMBA® ATB Protocol Specification	IHI 0032	No

Document Name	Document ID	Licensee only
AMBA® 5 CHI Architecture Specification	IHI 0050	No
AMBA® Low Power Interface Specification	IHI 0068	No
Arm® Architecture Reference Manual Supplement, Memory System Resource Partitioning and Monitoring (MPAM), for A- profile architecture	DDI 0598	No
Arm <sup>®</sup> Power Control System Architecture	DEN 0050	No
Arm <sup>®</sup> Power Policy Unit Architecture Specification	DEN 0051	No
Arm®Corelink® PCK-600 Power Control Kit Technical Reference Manual	101150	No
Arm <sup>®</sup> Architecture Reference Manual for A- profile architecture	DDI 0487	No
Arm® Architecture Reference Manual Supplement Armv9, for Armv9-A architecture profile	DDI 0608	No
Arm <sup>®</sup> Generic Interrupt Controller Architecture Specification, GIC architecture version 3 and version 4	IHI 0069	No
Arm® Architecture Reference Manual Supplement, The Realm Management Extension (RME), for Armv9-A	DDI0615	No
Arm® Architecture Reference Manual Supplement, Reliability, Availability, and Serviceability (RAS), for A-profile architecture	DDI 0587	No
Arm <sup>®</sup> CoreSight <sup>™</sup> Architecture Specification v3.0	IHI 0029	No
Arm® CoreSight™ DAP-Lite2 Technical Reference Manual	100572	No
Arm <sup>®</sup> CoreSight <sup>™</sup> System-on-Chip SoC-600 Technical Reference Manual	100806	No
Arm <sup>®</sup> Embedded Trace Macrocell Architecture Specification ETMv4	IHI 0064	No
Arm® CoreSight™ ELA-600 Embedded Logic Analyzer Technical Reference Manual	101088	No
Arm® DynamlQ <sup>™</sup> Shared Unit-120 Configuration and Integration Manual	102548	Yes

#### Table 1-3: Other publications

Document ID	Document Name
-	-



Arm tests its PDFs only in Adobe Acrobat and Acrobat Reader. Arm cannot guarantee the quality of its documents when used with any other PDF reader.

Adobe PDF reader products can be downloaded at http://www.adobe.com.

# 2. The DynamIQ<sup>™</sup> Shared Unit-120

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) provides a shared L3 memory system, snoop control and filtering, and other control logic to support a cluster of A-class architecture cores. The cluster is called the DSU-120 DynamlQ<sup>™</sup> cluster. Also, all the external interfaces to the System on Chip (SoC) are provided through the DSU-120.

The following figure shows an example of a DSU-120-based cluster.

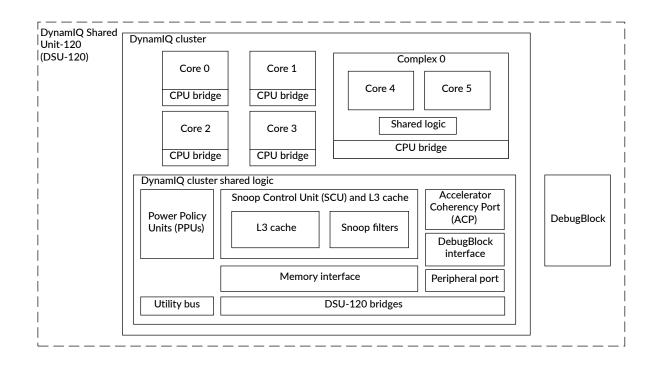


Figure 2-1: DSU-120 DynamIQ<sup>™</sup> cluster

Note

In this book, the DSU-120 DynamIQ<sup>™</sup> cluster is referred to as a cluster in cases where distinguishing between the DSU-120 DynamIQ<sup>™</sup> cluster and DSU-120 is not important to the context.

A DSU-120 DynamIQ<sup>™</sup> cluster consists of between one and 14 cores, with up to three different types of cores in the same cluster. Cores can be configured for various performance points during macrocell implementation and run at different frequencies and voltages.

The DSU-120 DynamlQ<sup>m</sup> cluster also supports complexes where typically two cores are linked together and share logic. Examples of shared logic include a floating-point unit and an L2 cache. For more information on complexes, see 2.3.1 What is a complex? on page 25.

All cores in the DSU-120 DynamIQ<sup>™</sup> cluster, including those in complexes, are coherently connected to an L3 memory system that includes an L3 cache and a *Snoop Control Unit* (SCU). The SCU maintains coherency between caches in the cores and the L3 cache, and includes a snoop filter to optimize coherency maintenance operations. The shared L3 cache simplifies process migration between the cores.

The DSU-120 DynamIQ<sup>™</sup> cluster can be implemented with various power domains to target power performance levels. These power domains are managed through the *Power Policy Units* (PPUs). The DSU-120 DynamIQ<sup>™</sup> cluster supports many mechanisms to reduce static and dynamic power dissipation. For example, placing the cores and L3 cache into retention and powering down parts of the L3 cache.

All the external interfaces including those to the cores are provided through the DSU-120 to the *System on Chip* (SoC). Main system transactions are supported through the memory interface which can be implemented as a coherent or non-coherent interface. A peripheral port is provided to support low latency access to external system components but also can be used as a non-coherent master interface. The *Accelerator Coherency Port* (ACP) provides coherent access for non-cached masters that need I/O coherency with the cluster. The utility bus is a memory-mapped port that provides a programming interface to the PPUs and some of the other system components.

A dedicated debug component, called the DebugBlock, forms part of the DSU-120 that provides the interface for debug capability. The DebugBlock is instanced as a separate unit for supporting debug over powerdown.

Finally, there are several asynchronous bridges automatically built in across the cluster to resynchronize timing across various clock domain boundaries.

- For information on the behavior and features of your core, including whether your core is supported in a complex, see the *Technical Reference Manual* (TRM) for your core.
- For information on the DSU-120 macrocell implementation, see Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

## 2.1 DynamIQ<sup>™</sup> Shared Unit-120 features

Some features in the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) are fixed and some features are optional. You can configure optional features in the RTL during build time configuration, to meet your requirements.

## **Cache features**

Note

The DSU-120 has the following cache features:

- Optional unified 16-way set-associative L3 cache, configurable from 256KB to 32MB
- 64-byte cache lines

- L3 cache slice support, for improved bandwidth and cache RAM layout, up to eight slices supported
- L3 cache powerdown based either on cache slices or cache ways
- Cache partitioning support, compliant with *Memory System Resource Partitioning and Monitoring* (MPAM) architecture
- Error Correcting Code (ECC) protection on L3 cache RAM instances
- L3 cache system can be clocked at a rate synchronous to the external system interconnect or at integer multiples

## Coherency and snoop control

The DSU-120 has the following coherency and snoop control features:

- *Snoop Control Unit* (SCU) maintains coherency and consistency in the memory system internal to the cluster, and (optionally) external to the cluster.
- SCU includes a set of snoop filters, automatically sized, one for each cache slice

## **Cluster features**

The DSU-120 has the following cluster features:

- Support for Arm<sup>®</sup>v9.2-A architecture cores
- Support for Realm Management Extension (RME)
- Support for up to three types of core, and a maximum of 14 cores in the cluster
- Power Policy Units (PPUs) providing autonomous power management of the L3 cache and the cores
- Support for cores running independently at different frequencies and voltages known as *Dynamic Voltage Frequency Scaling* (DVFS). For cores in a complex, DVFS is only possible for the whole complex not for individual cores
- The DSU-120 has an internal transport mechanism that is responsible for all communication between components in the design. The topology of the transport is defined by the number of cores and number of L3 cache slices.

## Interface features

The DSU-120 has the following interface features:

- Optional AMBA 5 CHI Issue E 256-bit coherent master bus interface, supports up to four CHI bus master ports.
- Optional AMBA AXI5 Issue H 256-bit non-coherent master bus interface, supports up to four AXI bus master ports.
- Configurable address target group methodology for CHI and AXI bus master ports. The address target groups are used to optimize the interconnect connectivity between the bus master ports and the system.
- Optional 128-bit or 256-bit wide I/O-coherent *Accelerator Coherency Port* (ACP) interfaces based on AMBA ACE5-Lite. Supports up to two ACP interfaces.

- AMBA AXI5 utility bus providing programming interface to PPUs, and other system components.
- Optional Peripheral Port interface that is implemented as either an AXI 64-bit wide port, AXI 256-bit wide port, or CHI Issue E 256-bit wide port.
- Simplified system integration for interfaces such as debug and trace which are already in the correct clock domain at the output of the cluster.



If RME is supported in the DSU-120, the bus master interface uses the CHI Issue F protocol and the utility bus interface uses the AXI Issue J protocol. For more information on RME support in DSU-120, see 2.4.1 Realm management extension on page 30.

## Debug and trace features

The DSU-120 has the following debug and trace features:

- Debug-over-powerdown support
- CoreSight SoC-600 support for *Embedded Trace Extension* (ETE) and *Cross Trigger Interface* (CTI) for each core
- Optional CoreSight Embedded Logic Analyzer (ELA)-600 support



The ELA-600 is a separately licensable product.

## **Related information**

2.2 DynamIQ Shared Unit-120 configuration parameters on page 20

## 2.2 DynamIQ<sup>™</sup> Shared Unit-120 configuration parameters

You must configure the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) RTL for your implementation requirements prior to hardware synthesis at build time configuration. Configuration for the DSU-120 is carried out together with configuration for the cores in your cluster.



For a complete list of the configuration parameters and guidelines, see RTL configuration process in Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual (DSU-120 CIM).

The DSU-120 implementation options include:

## Number of cores

You can configure the cluster to have between one and 14 cores. Each core within a complex counts towards the total number of cores in the cluster. This is in addition to any cores in the cluster that are not in complexes (stand-alone cores).

#### Core type

You can have a cluster that includes up to three different types of cores. See 2.3 Cluster configurations on page 22, for more information on the types of core that are supported.

#### Direct connect

You can configure the cluster for Direct connect memory system variant. For more information on Direct connect, see 2.3.2 L3 memory system variants on page 27.

#### L3 cache size

You can configure the L3 cache size to be:

- 0KB
- 256KB
- 512KB
- 1MB
- 1.5MB
- 2MB
- 3MB
- 4MB
- 6MB
- 8MB
- 12MB
- 16MB
- 24MB
- 32MB



Setting the size of OKB implements the DSU-120 without an L3 cache, see 2.3.2 L3 memory system variants on page 27.

### L3 cache slices

You can configure the DSU-120 to have 1, 2, 4, or 8 cache slices. For more information on cache slices, see 7.8 Cache slices and power portions on page 109.

#### **Transport configuration**

The topology of the transport mechanism is automatically determined, dependent on the number of cores and L3 cache slices in your cluster. However, you can set transport data

path width. For information on the DSU-120 transport, see RTL configuration process in Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

## Memory interface configuration

You can configure the main memory interface to either use a CHI coherent interface or an AXI non-coherent interface. For either type of memory interface, you can configure the DSU-120 to have 1, 2, 3, or 4 bus master interfaces.

#### ACP interface

You can include up to two Accelerator Coherency Port (ACP) interfaces and specify their size.

### **Peripheral Port**

You can include the Peripheral Port and specify its size. You can also configure it to be a noncoherent bus master interface.

### SCU cache protection

You can configure the L3 cache and snoop filter RAMs with *Error Correcting Code* (ECC) support.

### **Timing closure**

You can configure the L3 cache RAM timing latency and optionally include register slices.

### ELA

Include support for integrating the CoreSight *Embedded Logic Analyzer* (ELA)-600 into the DSU-120.



The ELA-600 is a separately licensable product.

## 2.3 Cluster configurations

A cluster can be configured with up to three different types of cores in the same cluster. Each core type targeting different power efficiency and performance levels. This arrangement allows for an intermediate core that has an intermediate performance and efficiency level. The cluster also supports complexes.

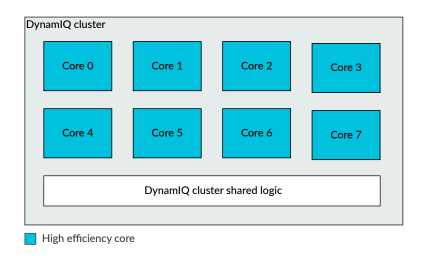
A cluster can be configured in many arrangements. Examples of cluster arrangements are:

- One or more cores of the same type.
- Various arrangements of two types of cores. For example, one or more cores targeting either a high-performance level or a higher power efficiency level.
- Various arrangements of three of cores. For example, one or more high-performance cores, power-efficient cores, and intermediate cores.
- One or more complexes and no individual cores. For information on complexes, see 2.3.1 What is a complex? on page 25.

• One or more complexes and individual cores.

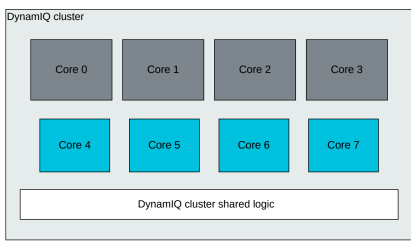
The following figure shows a cluster that is configured with all the same type of core.

Figure 2-2: DynamIQ cluster with one type of core



The following figure shows a cluster that is configured with two types of core.

Figure 2-3: DynamIQ cluster with two types of cores



High efficiency core

High performance core

The following figure shows a cluster that is configured with three types of core.

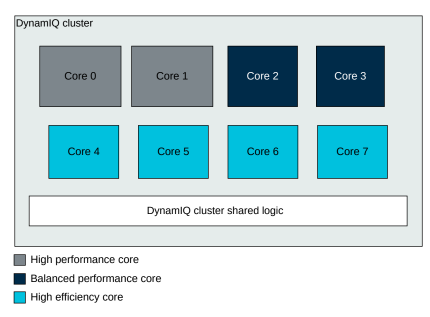
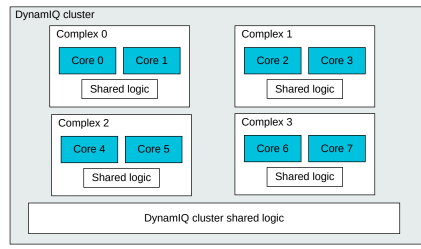


Figure 2-4: DynamIQ cluster with three types of cores

The following figure shows a cluster that is configured with four complexes.

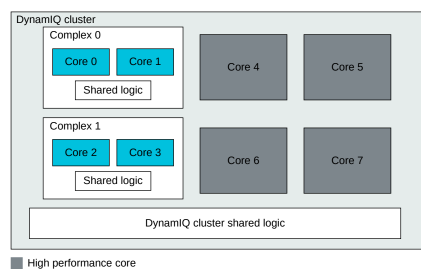
Figure 2-5: DynamIQ cluster with four complexes



Supported core in complex

The following figure shows a cluster that is configured with two complexes, and four individual cores.





Supported core in complex

Most DSU-120-compatible cores support use in a multi-core cluster. Any combination of these cores should be configurable in the cluster provided that:

- The total number of cores does not exceed 14.
- There are no more than three different types of core in the cluster.



For any combinations that are specifically not permitted see the.*Arm*® *DSU-120* (*MP147*) *Release Note* 

Not all cores support use in a multi-core cluster. For example, some types of core might only support a Direct connect configuration, so that only a single core can be instantiated in the cluster. For information about the type of core you have licensed, for example, if it only supports Direct connect configuration, see your core Release Note.

## 2.3.1 What is a complex?

The DSU-120 DynamIQ<sup>™</sup> cluster supports blocks that are called complexes which contain up to two cores of the same type and some shared logic. Sharing some logic between the two cores of a dual core complex can make the dual core complex area efficient. However, this area efficiency is at the cost of reduced performance compared with using two single-core complexes.

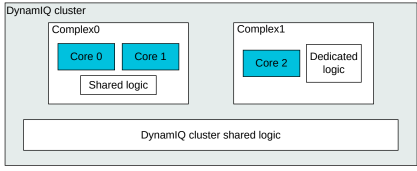


Only certain types of cores which have a merged-core microarchitecture can be used in a complex. To see if your core is supported in a complex and for further details of complexes, see your core *Technical Reference Manual* (TRM). The maximum number of cores instantiated in the cluster is 14. This number includes:

- Any cores that are not instantiated in a complex. These cores are called standalone cores.
- Any cores instantiated in single core complexes.
- Any cores instantiated in dual core complexes.

The following figure shows a cluster that contains a dual-core complex and a single-core complex.

## Figure 2-7: Cluster with a dual-core complex and a single-core complex



Supported core in complex

When a core type can be defined as part of a complex, then all instances of that core type (in the cluster) are implemented as complexes. This is either as part of a single-core complex or dual-core complex. Having all instances of a core type formed into complexes within the cluster, ensures consistent clock and power management control.

Within a dual-core complex, logic such as a Vector Processing Unit (VPU), L2 Translation Lookaside Buffer (TLB), and L2 cache logic is shared between the cores and is collectively known as shared logic. In a single-core complex, the same logic resides outside the core but is collectively known as dedicated logic.

There is a tradeoff in area and performance between implementing a dual-core complex compared with two single-core complexes or two single cores. A dual-core complex provides better area efficiency but with some reduced performance.

In this document, where reference to a core is made on its own, unless otherwise stated, you can assume this refers to all cores within the cluster. Therefore, this usage applies to both cores within complexes, called complexed cores, and standalone cores.



When describing functionality of the cores, the complexed core is assumed to include the complex shared logic and the unified cache unless otherwise stated. If the functionality being described only applies to either standalone cores or complexed cores, this is stated. In certain situations, appropriate for emphasis, where functionality applies to both standalone cores and complexed cores it is also stated.

## **Related information**

2.3 Cluster configurations on page 22

2.7 Core, complex, and processing element numbering on page 32

## 2.3.2 L3 memory system variants

By default the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) is implemented with an L3 cache. Depending on your requirements, you can instead implement the DSU-120 without an L3 cache. Alternatively you can implement the DSU-120 to support a Direct connect connection to your core if your core supports this.



Not all cores support Direct connect. To check if your core supports Direct connect, see your core *Technical Reference Manual* (TRM).

There are three possible L3 memory system implementations:

### L3 cache present

This is the default implementation. It provides the most functionality and is suitable for general-purpose workloads.

### L3 cache not present

In this implementation, the L3 cache is not present but snoop filter and *Snoop Control Unit* (SCU) logic are present.

This variant allows multiple cores in the cluster and manages the coherency between them. It supports other implementation options such as *Accelerator Coherency Port* (ACP), Peripheral Port, and AXI or CHI master ports. Excluding the L3 cache RAMs saves layout area but performance of typical workloads is reduced. Therefore, Arm recommends that this variant is only used in specialized use cases, or when there is a system cache present that can be used by the cores.

## Direct connect

In the Direct connect implementation, the L3 cache, snoop filter, and SCU logic are not present.

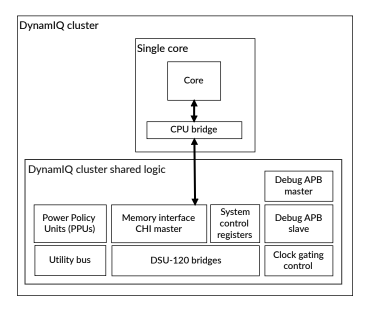
This variant is specifically for use with a CHI interconnect. It offers extra area savings and reduced latency when compared to the previous variants. Because there is no L3 cache in the cluster, this variant relies on the system cache in the interconnect for performance. To check if your core supports this variant, see the *DSU-120 dependent features* section in your core TRM.

Because this variant does not include any coherency logic, it is only supported when there is a single core or single-complex in the cluster. When the DSU-120 is configured for Direct connect, optional interfaces such as ACP or the peripheral port are not supported. See the *hayden.yaml configuration parameters* section in the *RTL configuration process* chapter of the

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual for more information. The master port must be a single 256-bit CHI interface.

The following diagram shows the DSU-120 implemented with Direct connect.





For more information on how to implement the DSU-120 with one of the L3 memory system variants, see the Configuration Guidelines chapter in Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

## **Related information**

2.2 DynamIQ Shared Unit-120 configuration parameters on page 202.1 DynamIQ Shared Unit-120 features on page 18

## 2.4 Supported standards and specifications

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) complies with the Arm<sup>®</sup>v9.2-A architecture and all previous Arm<sup>®</sup>v8-A architectures up to Arm<sup>®</sup>v8.7-A.

The following table lists the architectures that the DSU-120 is compliant with.

### Table 2-1: Standards and specifications support in the DSU-120

Standard of specification	Version	Notes
Arm architecture	Arm®v9.2-A	The DSU-120 supports cores based on the Arm®v9.2-A architecture. These cores also support previous Arm®v8-A architectures up to Arm®v8.7-A, dependent on the core.
		See the section Supported standards and specifications in your core Technical Reference Manual (TRM) for details.
FEAT_RAS, Reliability, Availability, and Serviceability (RAS)	RAS v8.4	The DSU-120 supports RAS features that conform to the v8.4 RAS architecture, see 12. RAS extension support on page 164.
FEAT_RME, Realm Management Extension (RME)	Arm®v9.2-A	The DSU-120 supports RME, see 2.4.1 Realm management extension on page 30.
Advanced Microcontroller Bus Architecture	AMBA 5 CHI Issue E	For more information on what AMBA
(AMBA)	AMBA 5 CHI Issue F	protocols the DSU-120 interfaces support, see 3.4 Interfaces on page
	AMBA AXI5 Issue H	41.
	AMBA AXI5 Issue J	
	AMBA APB5 Issue D.	
	If RME is supported, AMBA APB5 Issue E protocol is used.	
CoreSight <sup>™</sup> architecture	v3.0	For more information on CoreSight <sup>™</sup> architecture, see the Arm <sup>®</sup> CoreSight <sup>™</sup> Architecture Specification v3.0.
Debug	Arm®v9.2-A	Arm®v9.2-A architecture that is implemented with Arm®v8.4-A Debug architecture support and Arm®v8.3-A FEAT_DoPD, Debug over PowerDown support.
		See FEAT_DoPD in the Arm <sup>®</sup> Architecture Reference Manual for A-profile architecture for information on this architectural feature.
FEAT_GICv4p1, Generic Interrupt Controller (GIC) architecture CPU interface and Stream Protocol interface.	GICv4.1	The DSU-120 uses Affinity level 1 to distinguish between different cores. This level is not supported by some interrupt controllers, such as GIC-500.
		For information on FEAT_GICv4p1, see Arm <sup>®</sup> Generic Interrupt Controller Architecture Specification, GIC architecture
		version 3 and version 4.

## **Related information**

3.2 DynamIQ cluster shared logic components on page 363.4 Interfaces on page 41

## 2.4.1 Realm management extension

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) can use the Realm Management Extension (RME) for a core that supports RME, provided that the cluster is configured in Direct connect and the input signal LEGACYTZEN is LOW.

Throughout this book, where reference is made to the phrase, RME supported, for example when referring to what bus protocols are supported, this indicates that:

- The cluster is in Direct connect.
- The core in the cluster supports RME.

Throughout this book, where reference is made to the phrase, RME enabled, for example when referring to register access, this indicates that:

- RME is supported
- The input signal LEGACYTZEN is LOW.

If any of the previous conditions are not satisfied, then RME cannot be used. For example, a core could be configured for Direct connect, and support RME, but if the signal LEGACYTZEN is HIGH, then the DSU-120 reverts to TrustZone security.

For more information on RME, see Arm<sup>®</sup> Architecture Reference Manual Supplement, The Realm Management Extension (RME), for Armv9-A.

## 2.5 Test features

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) provides test signals that enable the use of Automatic Test Pattern Generation (ATPG) to test the Snoop Control Unit (SCU) and other logic in the DSU-120. Additionally, internal Memory Built-In Self Test (MBIST) interfaces are provided to test the L3 cache and other memory arrays of the DSU-120.

The DSU-120 includes an ATPG test interface that provides signals to control the *Design for Test* (DFT) features of the DSU-120, and the cores in the cluster. For example, there are signals to control the resets on the flip-flops during scan shift. Consideration of how you use these signals can help to prevent problems with DFT implementation.

Arm<sup>®</sup> also provides an MBIST interface that enables you to test the DSU-120 RAMs at operational frequency. You can add your own MBIST controllers to automatically generate test patterns and perform result comparisons. Optionally, you can use your EDA MBIST interfaces instead of the MBIST interfaces supplied by Arm<sup>®</sup>.

For a list of external scan control signals and information on their usage, see the Design for Test integration guidelines chapter in the Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual. For information about the test signals related to your core, see your core Configuration and Integration Manual.

## 2.6 Design Tasks

Both the DynamlQ<sup>M</sup> Shared Unit-120 (DSU-120) and the cores in the cluster are delivered as synthesizable RTL descriptions in Verilog HDL. Before you can use the DSU-120 and the cores, you must implement them, integrate them, and program them.

A different party can perform each of the following tasks. Each task can include implementation and integration choices that affect the behavior and features of the DSU-120 and the cores.

### Implementation

The implementer configures and synthesizes the RTL to produce a hard macrocell. This task includes integrating RAMs into the design.

#### Integration

The integrator connects the macrocell into a System on Chip (SoC). This task includes connecting the macrocell to the memory system and peripherals.

### Programming

In the final task, the system programmer develops the software to configure and initialize the DSU-120 and the cores in the cluster and tests the application software.

The operation of the final device depends on the following:

## **Build configuration**

The implementer chooses the options that affect how the RTL source files are pre-processed.

These options usually include or exclude logic that affects one or more of the area, maximum frequency, and features of the resulting macrocell.

## **Configuration inputs**

The integrator configures some features of the DSU-120 and cores in the cluster by tying inputs to specific values.

These configuration settings affect the start-up behavior before any software configuration is made. They can also limit the options available to the software.

## Software configuration

The programmer configures the DSU-120 and the cores in the cluster by programming values into registers. The configuration choices affect the behavior of the DSU-120 and the cores.

For implementation options, see the following:

- RTL configuration process in the Configuration and Integration Manual for your licensed core
- RTL configuration process in the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual

## **Related information**

14. System control registers on page 179

## 2.7 Core, complex, and processing element numbering

A cluster contains one or more cores. The cluster can also contain one or more complexes which can be made up of either a single core or two cores. Because certain parts of the design, such as signal names and register bit values, depend on the number of cores and complexes within the cluster, a numbering system has been created.

Throughout this document, the following numbering is used for cores, *Processing Elements* (PEs), and complexes:

### Core

The numbering of core instances in the cluster ranges from zero to CN, where CN has the value of the total number of cores minus one. This numbering also includes cores instantiated within a complex. For example, CN = 5 for a cluster comprised of two dual-core complexes and two standalone cores.

For individual core instances, the term y is used, which ranges from zero to CN. For example, when referring to the second instance of a core, y = 1. The term y is called the core instance number.

#### Complexes

The numbering of complex instances in the cluster ranges from zero to CX, where CX has the value of total number of complexes minus one. For example, CX = 1 for a cluster comprised of two complexes.

For individual complex instances, the term x is used, which ranges from zero to CX. For example, when referring to the second instance of a complex, x = 1. The term x is called the complex instance number.

## **Processing element**

The Arm architecture allows for cores to support multiple *Processing Elements* (PEs).

The *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) supports cores with multiple PEs. Where a reference to a core is made, the core could be a core with only one PE (single-threaded core) or multiple PEs (multi-threaded core).

PEN is the total number of PEs in the cluster, starting from zero. This numbering also includes cores within complexes. For example, PEN = 5 for a cluster comprised of two dual-core complexes and two standalone cores, with all cores having one PE each.

For reference to individual PEs, the term z is used, which ranges from zero to PEN. For example, when referring to the second PE, z = 1.



In the current DSU-120, each core only has one PE. Therefore, PEN = CN.

For more information on the instance numbering for cores and complexes in the cluster, see *RTL* configuration process in the *Arm*<sup>®</sup> *DynamIQ*<sup>™</sup> *Shared Unit-120 Configuration and Integration Manual.* 

## 2.8 Product revisions

The product revision increments at each release.

The following table indicates the main differences in functionality between product revisions.

Table 2-2: Product revisions

Revision	Notes
r0p0	First release
r1p0	Support for L2 cache stashing and Accelerator Coherency Port (ACP) peripheral port dependency.

Changes in functionality that have an impact on the documentation also appear in C. Revisions on page 945.

# 3. Technical overview

A DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) cluster-based system is also known as a DSU-120.

The DSU-120 comprises two top-level modules, these are:

## A module to form a DSU-120 DynamlQ<sup> $\mathrm{M}$ </sup> cluster

This module includes the cores, complexes and the DynamlQ<sup>™</sup> cluster shared logic.

## A separate module for the DebugBlock

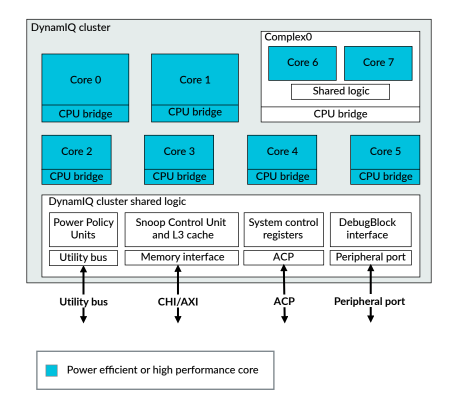
Separating the debug components from the DSU-120 DynamlQ<sup>™</sup> cluster enables the debug components to be implemented in a separate power domain, or to be combined with an existing system power domain, allowing debug over power down.

All the main *System on Chip* (SoC) interfaces appear at the top level of the DSU-120. The DSU-120 connects the cores and complexes to an external memory system and the rest of the SoC.

## 3.1 DynamIQ cluster components

The DSU-120 DynamIQ<sup>™</sup> cluster contains all the cores and complexes together with the DynamIQ<sup>™</sup> cluster shared logic. All the DynamIQ<sup>™</sup> cluster shared logic is automatically connected to the cores and complexes by the configuration script during build-time configuration.

The following figure shows the main components that make up the DSU-120 DynamlQ<sup>T</sup> cluster within the DSU-120.



## Figure 3-1: DSU-120 DynamIQ<sup>™</sup> cluster components

## Cores

There can be up to 14 cores in the DSU-120 DynamlQ<sup>™</sup> cluster, with up to three different types of core. For information on the behavior and features of each core, see the *Technical Reference Manual* (TRM) of each core.

## Complexes

The DSU-120 DynamIQ<sup>™</sup> cluster also supports up to either 14 single-core complexes, or seven dual- core complexes. Complexes are made up of specialized cores. See 2.3.1 What is a complex? on page 25. See the *DSU-120 dependent features* section in your core TRM to determine if your core is supported in a complex.

## DynamIQ<sup>™</sup> cluster shared logic

The DynamIQ<sup>™</sup> cluster shared logic forms part of the DSU-120 DynamIQ<sup>™</sup> cluster. See 3.2 DynamIQ cluster shared logic components on page 36.

## **Related information**

- 3.2 DynamIQ cluster shared logic components on page 36
- 3.3 DebugBlock components on page 39
- 2.3 Cluster configurations on page 22
- 2.3.1 What is a complex? on page 25

## 3.1.1 Integration of the cores in the cluster

When you implement a DSU-120 DynamlQ<sup>M</sup> cluster, all interfacing between the cores, complexes, and the DynamlQ<sup>M</sup> Shared Unit-120 (DSU-120) is implemented automatically. All the external signal inputs and outputs pass through the DSU-120. The DSU-120 buffers and resynchronizes many of these signals to allow cores and complexes to be clocked at different speeds.

The memory interfacing of each core is internally connected to the DSU-120 L3 memory system. Where necessary, the DSU-120 implements additional buffering to compensate for different clock rates of the core and DSU-120 L3 memory system.

Each core has an external clock interface, which is routed through the DSU-120 to the respective core.

## 3.2 DynamIQ<sup>™</sup> cluster shared logic components

The DynamIQ<sup>™</sup> cluster shared logic includes the following components:

## **Snoop Control Unit**

The Snoop Control Unit (SCU) maintains coherency between all the data caches in the cluster.

The SCU contains buffers that can handle direct cache-to-cache transfers between cores without having to read or write data to the L3 cache. Cache line migration enables dirty lines to be moved between cores. Also, there is no requirement to write back transferred cache line data to the L3 cache.

The SCU contains a set of snoop filters that track the addresses for locations cached in the core caches. Including the snoop filters means that the SCU does not need to request a look up in the core caches when it receives a coherent memory request. These snoop filters are accessed by the coherent requests from the other cores or from the system. If there is a simultaneous hit in the L3 tags and the SCU snoop filters, then the L3 cache normally provides the data in preference to a core. The size of the snoop filter is automatically determined from the configured number of cores and the cache sizes in those cores.

## **Clock management**

Clock gating is supported through Q-Channel requests from an external clock controller to the DSU-120. The Q-Channels allow individual control of the following clock input signals:

- ATCLK
- COREyCLK where y is the core instance number
- COMPLEXxCLK where x is the complex instance number
- GICCLK
- PCLK
- PERIPHCLK

- PPUCLK
- SCLK

### L3 memory interfaces

#### Main memory master

The main memory master provides an interface between the DynamIQ<sup>™</sup> Shared Unit-120 and the external interconnect. For a connection to an external coherent interconnect, the memory interface must be configured to use the AMBA 5 CHI (Issue E) protocol. For connection to a non-coherent external interconnect, the memory interface can either be configured to use the CHI protocol or AXI5 (Issue H) protocol. In either configuration, the interfaces are 256-bit wide, with support up to four bus master ports.

#### **Accelerator Coherency Port**

The Accelerator Coherency Port (ACP) is an optional slave interface. The ACP provides direct memory access to cacheable memory. The SCU maintains cache coherency by checking ACP accesses for allocation in the core and L3 caches. The ACP implements a subset of the ACE-Lite protocol. Up to two ACP interfaces can be configured, with each interface configured to either 128-bit wide or 256-bit wide.

#### Peripheral port

The peripheral port is an optional master interface and provides accesses to tightly coupled accelerators. The port implements the AXI5 or CHI Issue E master interface protocol.

#### Utility bus

The utility bus is a 64-bit AXI5 slave interface that provides access to the control registers for various system components in the cluster. The control registers are memory-mapped onto the utility bus. The utility bus provides programming access to the following system components:

- PPUs
- Activity monitors in the cores
- L3 cache power-related monitors
- Max Power Mitigation Mechanism (MPMM) registers in the cores
- Reliability, Availability, and Serviceability (RAS) registers

If control registers require access from the cores, then the system must provide a loopback mechanism for accesses from the cluster to the relevant address range to map to the utility bus.

#### L3 cache

The following table shows the optional L3 cache sizes together with their associativity.

#### Table 3-1: L3 cache size

Size	Associativity
256КВ	16-way
512KB	16-way
1024КВ	16-way

Size	Associativity
1536КВ	12-way
2MB	16-way
3MB	12-way
4MB	16-way
6MB	12-way
8MB	16-way
12MB	12-way
16MB	16-way
24MB	12-way
32MB	16-way

All caches have 64-byte line cache length. Data and tag RAMs have *Error Correcting Code* (ECC) protection.

# Power management and Power Policy Units

The DynamIQ<sup>™</sup> cluster shared logic integrates several *Power management and Power Policy Units* (PPUs) to control power modes and resets. The PPUs can be programmed to directly select a specific power mode or can be programmed to autonomously switch between power modes within a specified range, based on the requirements of the cluster. The PPUs can be programmed from your *System Control Processor* (SCP) using the utility bus to access them.

# DSU-120 system control registers

The DynamlQ<sup>™</sup> cluster shared logic implements a set of system control registers, which is common to all cores in the cluster. You can access these registers from any core in the cluster. These registers provide:

- Control for power management of the cluster
- L3 cache partitioning control
- CHI Quality of Service (QoS) bus control
- Information about the hardware configuration of the DSU-120
- L3 cache hit and miss count information.

Some of the system control registers, for example those in the PPU, are memory-mapped to the utility bus and can only be accessed from this bus.

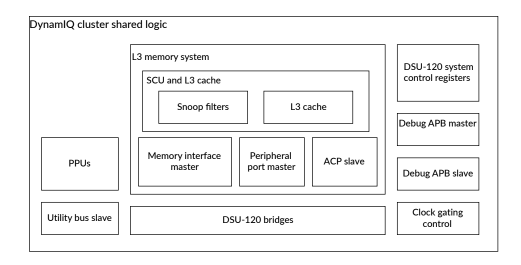
# Debug and trace components

Each core includes an *Embedded Trace Extension* (ETE) to allow program tracing while debugging.

Trigger events from the cores are combined and output to the DebugBlock. Trigger events to the cores, and Debug register accesses, are received in the DebugBlock.

The following figure shows the main components of the DynamlQ<sup>™</sup> cluster shared logic.

# Figure 3-2: DynamIQ<sup>™</sup> cluster shared logic components



### **Related information**

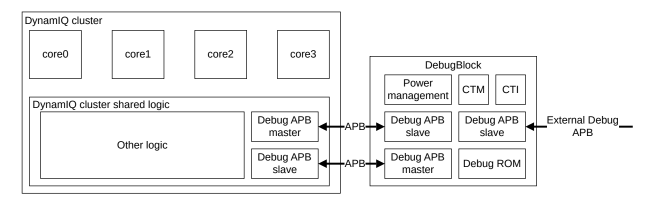
- 4. Clocks and resets on page 47
- 5. Power management on page 53
- 7. L3 cache on page 101
- 8. CHI master interface on page 111
- 9. AXI master interface on page 127
- 11. AXI or CHI master peripheral port on page 148
- 14. System control registers on page 179
- 13. Utility bus on page 175
- 15. Debug on page 181

# 3.3 DebugBlock components

The DebugBlock is a dedicated debug component for the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) but is instanced as a separate unit to support debug over powerdown.

The following figure shows the main components of the DebugBlock.

# Figure 3-3: DebugBlock components



# Cluster (master) to DebugBlock APB (slave)

Trigger events from the cores are transferred to the DebugBlock as APB writes.

# DebugBlock (master) to cluster APB (slave)

Trigger events to the cores are transferred as APB writes to the DSU-120. Register accesses from the system debug APB are transferred to the DSU-120.

# System debug APB

The system debug APB slave interface connects to external CoreSight components, such as the *Debug Access Port* (DAP).

# CTI and CTM

The DebugBlock implements an *Embedded Cross Trigger* (ECT). A *Cross Trigger Interface* (CTI) is allocated to each *Processing Element* (PE) in the cluster. An additional CTI is allocated to the cluster *Performance Monitoring Unit* (PMU) and the cluster *Embedded Logic Analyzer* (ELA) when present.



The cluster CTI is not present in a Direct connect configuration.

The CTIs are interconnected through the Cross Trigger Matrix (CTM). A single external channel interface is implemented to allow cross-triggering to be extended to the System on Chip (SoC).

# Debug ROM

The ROM table contains a list of components in the system. Debuggers can use the ROM table to determine which CoreSight components are implemented.

# Power management and clock gating

The DebugBlock implements two Q-Channel interfaces, one for requests to gate the PCLK clock and a second for requests to control the Debug power domain.

# **Related information**

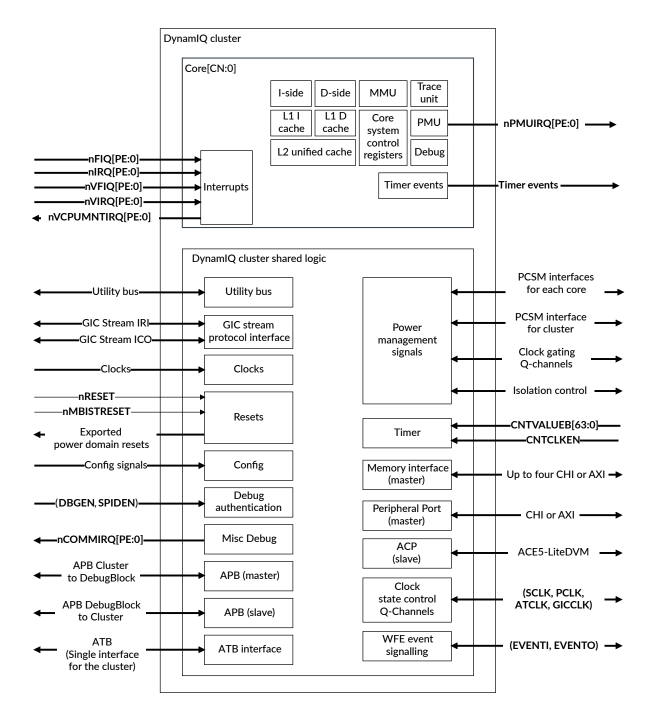
15. Debug on page 181

# 3.4 Interfaces

The DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) manages all the external interfaces to the System on Chip (SoC) including those from the cores and complexes in the cluster.

# DSU-120 interfaces

The following figure shows the major external interfaces of the DSU-120 DynamlQ<sup>™</sup> cluster.



# Figure 3-4: DSU-120 DynamIQ<sup>™</sup> cluster interfaces

The following table describes the external interfaces of the DSU-120 DynamIQ<sup>™</sup> cluster.

Table 3-2: DSU-120 DynamIQ <sup>™</sup>	cluster interfaces
---	--------------------

Purpose	Protocol	Notes
Trace	АТВ	Master ATB interface. This is a single interface for the whole cluster.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

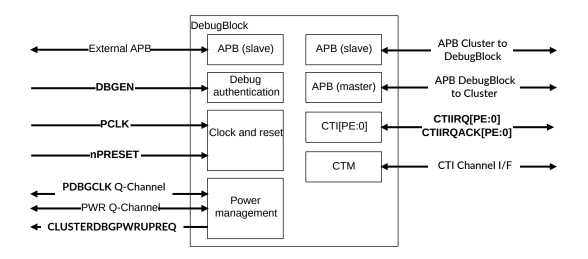
Purpose	Protocol	Notes
Memory	<ul> <li>The bus master interface uses either of the following protocols:</li> <li>AMBA 5 CHI Issue E</li> <li>AMBA 5 CHI Issue F. This protocol is only used when there is support for the <i>Realm Management Extension</i> (RME). For more information about support for RME, see 2.4.1 Realm management extension on page 30.</li> </ul>	<ul> <li>Master interface to main memory. You can configure the DSU-120 with either:</li> <li>1, 2, 3, or 4 CHI bus master ports; or</li> <li>1, 2, 3, or 4 AXI bus master ports</li> </ul> For more information, see 2.2 DynamIQ Shared Unit-120 configuration parameters on page 20
Accelerator Coherency Port (optional)	AMBA ACE5-Lite	Slave interface allowing an external master to make coherent requests to cacheable memory. You can configure the DSU-120 to have one or two ACP interfaces.
Peripheral port (optional)	AMBA AXI5 Issue H or CHI Issue E	Low-latency master interface to external memory
Utility bus	<ul> <li>The utility bus uses either of the following protocols:</li> <li>If RME is not supported, AMBA AXI5 Issue H</li> <li>If RME is supported, AMBA AXI5 Issue J</li> </ul>	<ul> <li>Memory-mapped port for accessing the following:</li> <li>Power Policy Units (PPUs)</li> <li>Activity monitors</li> <li>Max Power Mitigation Mechanism (MPMM) registers</li> <li>RAS registers</li> <li>Memory System Resource Partitioning and Monitoring (MPAM) registers</li> </ul>
Cluster to DebugBlock	<ul> <li>The cluster to DebugBlock connection uses either of the following protocols:</li> <li>If RME is not supported, AMBA APB5 Issue D</li> <li>If RME is supported, AMBA APB5 Issue E</li> </ul>	APB interface from the cluster (master) to the DebugBlock (slave)
DebugBlock to cluster	<ul> <li>The DebugBlock to cluster connection uses either of the following protocols:</li> <li>If RME is not supported, AMBA APB5 Issue D</li> <li>If RME is supported, AMBA APB5 Issue E</li> </ul>	APB interface from the DebugBlock (master) to the cluster (slave)
Power state control	P-Channel	P-Channels for DSU-120 and core power management
Clock state control	Q-Channel	Q-Channels for clock gating control
Wait For Event (WFE) event signaling	-	Signals for Wait For Event (WFE) wake up events
Generic timer	-	Input for the generic time count value. The count value is distributed to all cores. Each core outputs timer events.
GIC interfaces	-	Interrupts to individual cores. A single GIC Stream Protocol interface is shared by all cores.

Purpose	Protocol	Notes
Design for Test (DFT)	-	Interface to allow access for Automatic Test Pattern Generation (ATPG) scan-path testing.
Memory Built- In Self Test (MBIST)		Internal interface that supports the manufacturing test of the L3 cache and <i>Snoop</i> <i>Control Unit</i> (SCU) memories embedded in the DSU-120. Each core has its own internal MBIST interface.

### DebugBlock interfaces

The following figure shows the major external interfaces of the DebugBlock.

#### Figure 3-5: DebugBlock interfaces



The following table describes the major external interfaces of the DebugBlock.

#### Table 3-3: DebugBlock interfaces

Purpose	Protocol	Notes
External debug	The external debug interface uses either of the following protocols:	Slave interface to external debug component, for example a <i>Debug Access Port</i> (DAP). It allows access to Debug registers and resources.
	• If RME is not supported, AMBA APB5 Issue D	
	• If RME is supported, AMBA APB5 Issue E	
Cluster to DebugBlock	The cluster to DebugBlock connection uses either of the following protocols:	APB interface from the cluster (master) to the DebugBlock (slave).
	• If RME is not supported, AMBA APB5 Issue D	
	• If RME is supported, AMBA APB5 Issue E	

Purpose	Protocol	Notes
DebugBlock to cluster	The DebugBlock to cluster connection uses either of the following protocols:	APB interface from the DebugBlock (master) to the cluster (slave).
	• If RME is not supported, AMBA APB5 Issue D	
	If RME is supported, AMBA APB5     Issue E	
Cross-trigger channel interface	СТІ	Allows cross-triggering to be extended to external SoC components.
Power management	Q-Channel	Enables communication to an external power controller. To control clock gating and powerdown.

### **Related information**

4. Clocks and resets on page 47

8. CHI master interface on page 111

10. ACP slave interface on page 138

9. AXI master interface on page 127

- 11. AXI or CHI master peripheral port on page 148
- 15. Debug on page 181

# 3.4.1 Page-Based Hardware Attribute

The *Page-Based Hardware Attribute* (PBHA) bits are provided by the cores, and passed on or preserved by the *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120). PBHA is supported on all the master ports, the AXI or CHI Peripheral port, and all the *Accelerator Coherency Ports* (ACPs).

The PBHA bits are provided externally as sideband signals on each of the supported PBHA busses, alongside master requests. PHBA affects the following:

#### **RAM sizes**

To generate accurate PBHA bits on L3 cache evictions, the bits need to be stored in the L3 cache. This can be configured by setting the L3\_PBHA\_STORAGE configuration parameter. If this parameter is not set, the PBHA bits are only accurate for read transactions. If this is set, the width of all L3 tag RAM instances is increased by four bits.

#### ACP

The ARPBHAS and AWPBHAS signals provide the PBHA value for any ACP request.

#### Cache stash transactions on CHI

Cache stash transactions might be sent on the CHI interface. For these requests, the PBHA bits being used must be sent along with the stash snoop transaction. There are separate signals providing PBHA information for stashing snoops.

#### **Transaction support**

Transactions that do not have a physical address associated with them, for example *Distributed Virtual Memory* (DVM) messages, do not provide the PBHA bits. Evict transactions

that do not provide any data (for use in de-allocating a snoop filter) do not provide PBHA bits.

#### **Mismatched aliases**

If the same physical address is accessed through more than one virtual address mapping, and the PBHA bits are different in the mappings, then the results are **UNPREDICTABLE**. The PBHA value sent on the bus could be for either mapping.



For information on PBHA signals, see Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

### **Related information**

2.2 DynamIQ Shared Unit-120 configuration parameters on page 20

# 3.4.2 Sequential hint

The bus master ports provide speculative information about whether there is likely to be a sequential access to the other half of an aligned 128-byte range, close in time to this access. Your DRAM controller could use this hint to optimize accesses.

The sequential hint information is provided as a source sideband signal on either the CHI or AXI bus master ports.

# 4. Clocks and resets

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) has separate clock signals for each of the standalone cores (those cores not in a complex), and for each complex. There are also clocks for the internal logic, and some of the external interfaces of the DSU-120.

The DSU-120 has a cluster-wide Cold reset, a DebugBlock reset, and a reset to be used with *Memory Built-In Self Test* (MBIST) testing. Implicit resets in the cluster logic and cores can also occur due to power state changes driven from the *Power Policy Units* (PPUs).

# 4.1 Clocks

The *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) has a separate clock signal for each standalone core or complex. There are also separate clocks for the internal logic, and some of the external interfaces.

The following table describes the clock signals of the DSU-120.

Signal	Description	
COREyCLK	The clocks for each of the cores in the cluster that are not part of a complex.	
	y is the core instance number, for example, COREOCLK is the clock for core 0.	
	These signals clock all core logic, including L1 and L2 caches.	
COMPLEXxCLK	The clocks for each complex in the cluster. Each clock is connected to all cores in the respective complex.	
	x is the complex instance number, for example, COMPLEXOCLK is the clock for complex 0.	
SCLK	This clock is used for the Snoop Control Unit (SCU), L3 memory system, and all the external interfaces, including AXI, CHI, and Accelerator Coherency Port (ACP).	
	It is also used for cores that are configured to run synchronously with the DSU-120.	
PCLK (DebugBlock)	The clock for the DebugBlock <b>Note:</b> The DebugBlock and the DSU-120 DynamIQ <sup>™</sup> cluster both have PCLK inputs. You might choose to connect both of these signals to the same clock. Alternatively, if you are using a different clock to drive the DebugBlock than the DSU-120 DynamIQ <sup>™</sup> cluster, ensure that you place an asynchronous bridge between the two clock domains.	
PCLK (DSU-120 cluster)	The clock for the debug interface in the DSU-120 DynamlQ <sup>™</sup> cluster <b>Note:</b> The DebugBlock and the DSU-120 DynamlQ <sup>™</sup> cluster both have PCLK inputs. You might choose to connect both of these signals to the same clock. Alternatively, if driving the DebugBlock with a different clock to the DSU-120 DynamlQ <sup>™</sup> cluster, ensure that you place an asynchronous bridge between the two clock domains.	
ATCLK	The clock for the ATB trace bus output from the DSU-120	
GICCLK	The clock for the Generic Interrupt Controller (GIC) AXI-Stream interface between the DSU-120 and an external GIC	
PERIPHCLK	The clock for the peripheral logic inside the DSU-120 such as clock and power management logic and timers	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Signal	Description
	The clock for the <i>Power Policy Units</i> (PPUs). The PPUs reside in their own clock domain, see 4.2 Clock domains on page 49.

For more information on core and complex clock signaling, see RTL configuration process in the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

All clocks can be driven fully asynchronously to each other. The DSU-120 contains all the necessary synchronizing logic for crossing between clock domains. There are no clock dividers and no latches in the design. The entire design is rising-edge triggered.

- You can configure the cores to run synchronously to the L3 memory system, on a per-core basis at the build time configuration stage. If this option is chosen, the corresponding CORExCLK signals and COMPLEXxCLK signals (if applicable) are not present and the synchronous cores are run with SCLK.
- The DebugBlock can be clocked by a different clock from the cluster PCLK. To allow this, you must add asynchronous bridges between the cluster and the DebugBlock.

Some external interfaces, such as the main CHI or AXI bus master port, support a clock enable input to allow the external logic to run at a lower-synchronous frequency.

While there is no functional requirement for any of the clocks to have any relationship to any of the others, the DSU-120 is designed with the following expectations to achieve an acceptable performance:

- The CORExCLK or COMPLEXxCLK can be dynamically scaled to match the performance requirements of that core.
- SCLK is recommended to run between the maximum CORExCLK or COMPLEXxCLK frequency and approximately half of the maximum CORExCLK or COMPLEXxCLK frequency.
- SCLK can run at synchronous 1:1 or 2:1 frequencies with the external interconnect, avoiding the need for an asynchronous bridge between them.
- ATCLK can be run at the same frequency as the trace subsystem that it connects to. This would typically be approximately 25% of the maximum CORExCLK or COMPLEXxCLK frequency.
- GICCLK can be run at the same frequency as the interrupt controller that it connects to. This would typically be approximately 25% of the maximum CORExCLK or COMPLEXxCLK frequency.
- PCLK can run at the same frequency as the debug subsystem that it connects to. This would typically be approximately 25% of the maximum CORExCLK or COMPLEXxCLK frequency.
- The PERIPHCLK domain contains the architectural timers, and software performance can be impacted if reads to these registers take too long. Therefore, Arm<sup>®</sup> recommends that the PERIPHCLK frequency is at least 25% of the maximum CORExCLK or COMPLEXxCLK frequency.

• Arm<sup>®</sup> recommends that the PPUCLK clock frequency is at least 25% of the maximum CORExCLK or COMPLEXxCLK frequency. When implementing the retention power state controls for retention power and operating modes, retention entry and exit latency is limited by the PPUCLK clock frequency.

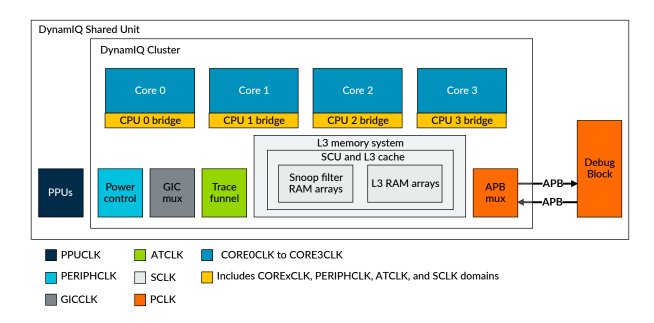
# Related information

- 4.2 Clock domains on page 49
- 2.2 DynamIQ Shared Unit-120 configuration parameters on page 20

# 4.2 Clock domains

The *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) has multiple clock domains. Each core or complex can be implemented in a separate clock domain.

The following figure shows the clock domains for an example cluster with four standalone cores.



# Figure 4-1: DSU-120 clock domains

The cluster contains several clock domains for functionality that is likely to be connected to different clocks in the system. Within each core, the CPU bridge contains asynchronous bridges for all crossings between the core and cluster clock domains. Each CPU bridge is split, with one half of each bridge in the core clock domain and the other half in the relevant cluster domain. At the cluster level, there is the *Snoop Control Unit* (SCU) bridge which contains crossings between the cluster clock domains as required.



The DebugBlock is shown in a common PCLK domain with the cluster debug logic. However, the DebugBlock can be placed in a different clock domain if asynchronous bridges are inserted on the APB interfaces between the DebugBlock and the cluster.

# **Related information**

2.2 DynamIQ Shared Unit-120 configuration parameters on page 204.1 Clocks on page 47

# 4.3 Resets

The *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) has three external reset signals, a cluster-wide Cold reset, a cluster-wide MBIST reset, and a reset for the DebugBlock. Other resets, such as Warm resets to the cores are controlled, inside the cluster, by the *Power Policy Units* (PPUs).

The following table describes the DSU-120 reset signals.

#### Table 4-2: DSU reset signals

Signal	Description
	A DSU-120 DynamIQ <sup>™</sup> cluster reset. nRESET is a single cluster-wide Cold reset. nRESET resets the PPU for the cluster and cores, which in turn resets the DynamIQ <sup>™</sup> cluster shared logic and cores.
nMBISTRESET	A DSU-120 DynamIQ <sup>™</sup> cluster reset. nMBISTRESET is a single cluster-wide reset signal that resets all necessary logic in the cores and cluster for <i>Memory Built-In Self Test</i> (MBIST) testing.
nPRESET	The DebugBlock reset. A reset for all resettable registers in the DebugBlock.

The nMBISTRESET signal is active low and must be driven high for functional mode. A single top level nMBISTRESET is utilized to reset the IP in preparation for MBIST operations.

All reset inputs can be asserted (HIGH to LOW) and deasserted (LOW to HIGH) asynchronously. Reset synchronization logic inside the DSU-120 ensures that reset deassertion is synchronous for all resettable registers inside those reset domains. The core clock does not need to be present for reset assertion. For reset deassertion, only PPUCLK (for the cluster) or PCLK (for the DebugBlock nPRESET) must be active. However, the reset deassertion in other clock domains is not effective until the relevant clock for that domain is active.

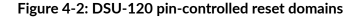
Resetting individual cores and other cluster logic can be performed by programming the appropriate integrated PPU, see 6. Power and reset control with Power Policy Units on page 82. When the cluster internal resets are asserted, the PPUs drive the reset output signals that correspond to the internal reset domain.

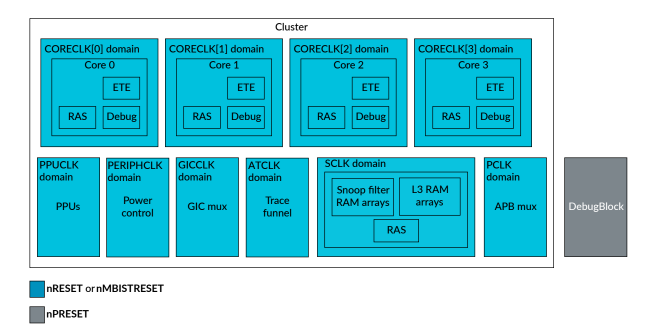


You can use the DSU-120 reset output signals, which are driven from the PPUs, to reset any external logic that is in the same power domain as the relevant parts of the cluster. For example, if the DebugBlock is in the same power domain as the cluster, the nPRESET input to the DebugBlock can be connected to the nPRESET

output of the cluster. The nPRESET output of the cluster is driven by the cluster PPU. These reset outputs are all generated in the PPUCLK domain and therefore must be synchronized before use in the destination component.

The following figure shows the pin-controlled reset domains.



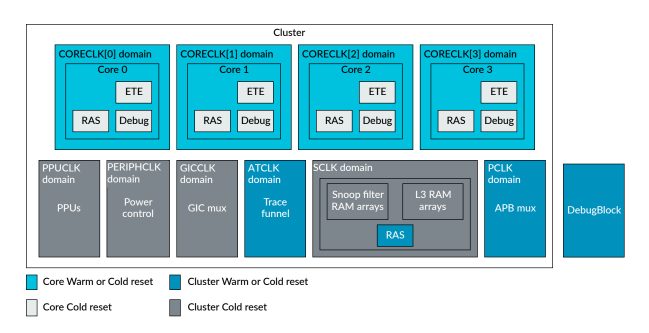


# 4.4 Resetting with Power Policy Units

The *Power Policy Units* (PPUs) for the cluster and each of the cores are used to control the power management features of the cluster and cores using a software interface. This includes managing various power states and transitions between these states. Certain power mode changes, for example powering up the cluster from a powered down state, include implicit resets to internal logic.

This internal reset is managed by the PPU controlling the transition between the two modes. This internal reset does not require an external signal to be asserted or explicit programming of the PPU. For more information on what internal reset actions result from power mode changes, see 6. Power and reset control with Power Policy Units on page 82.

The following figure shows the reset domains that can be controlled by programming the PPUs.



### Figure 4-3: DSU-120 PPU-controlled reset domains

When performing a Cold reset by asserting the nRESET signal, the PPUs are reset, and this in turn causes an internal reset to all the cluster and core logic. For more details on this process, see 6.2.2 nRESET sequence on page 86.

# 5. Power management

This chapter describes the power domains, power modes, and operating modes for the  $DynamIQ^{M}$ Shared Unit-120 (DSU-120) and for the cores and complexes. It also provides a state transition diagram showing the supported power and operating mode transitions of the cluster, and describes the power-saving features employed by the DSU-120.



# 5.1 Power management in the DSU-120

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) provides various mechanisms to control both dynamic and static power dissipation. These mechanisms are associated with a set of power domains, power modes, and operational modes. Some of these mechanisms are brought under software control using Power Policy Units (PPUs).

The power management techniques employed by the DSU-120 and cores in the cluster include:

- Internal core clock gating where different internal parts of the core are clock idle
- Per-core Dynamic Voltage and Frequency Scaling (DVFS)
- Powerdown of components of the cluster which can include:
  - Cores
  - All the L3 cache or parts of the L3 cache. See 5.4.1 L3 cache RAM powerdown on page 61 and 5.4.2 L3 cache slice powerdown on page 65.
- Retention which is a low-power mode that retains the register and RAM state. Retention can be applied to the following components of the cluster:
  - Cache RAMs in the cores
  - All of the L3 cache or parts of the L3 cache



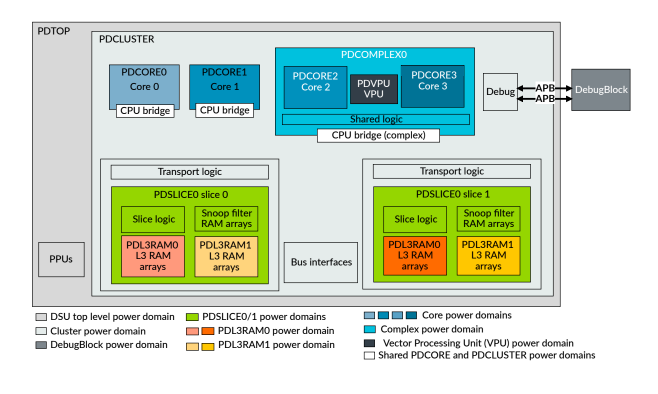
Note

- The DSU-120 power domain architecture, power modes, and operational modes, are based on the Arm Power Control System Architecture, see Arm<sup>®</sup> Power Control System Architecture.
- This chapter does not describe how to use the PPUs for the cluster or the cores, see instead 6. Power and reset control with Power Policy Units on page 82.

# 5.2 DSU-120 supported power domains

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) supports different power domains. You do not need to implement all power domains. The number and type of domains that are implemented depends on the choices made by the *System on Chip* (SoC) implementer. Each of the L3 cache slices, cores, and complexes can be placed in their own separate power domain. As the number of these components can vary depending on implementation, therefore the total number of power domains can also vary.

The following figure shows all the different types of power domains that are supported in a DSU-120-based cluster.



# Figure 5-1: DSU-120 power domains

The logic for each CPU bridge is split across the core and cluster power domains.

The cluster comprises the following power domains:

# PDTOP

Note

The top-level power domain (PDTOP) is typically placed in the same power domain as the other system components, for example, external bus infrastructure. The only cluster logic in this domain is the *Power Policy Units* (PPUs). This domain must be relatively always on compared to the other

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential power domains. This is because the PPUs need to be able to power down the other domains including PDCLUSTER while remaining active. Therefore, the PDTOP power domain must be powered up before any of the other power domains are powered up, and it must only be powered down after the other power domains have been powered down.

The DebugBlock can be in the PDTOP or PDCLUSTER power domains. Alternatively, the DebugBlock can be placed with other debug components in a separate power domain as required.

# PDCLUSTER

Separating the cluster power domain (PDCLUSTER) from the power domain where the PPUs reside allows the PPUs and other system logic to stay on when the rest of the cluster is powered off.

# PDCORE<CN>

Optionally, you can place each core in its own separate power domain, for example PDCOREO and PDCORE1 for two cores. Placing the cores in their own power domains allows them to be powered down individually. A core might have further internal power domains, see your core *Technical Reference Manual* (TRM) for details.

For any individually instantiated cores, their respective CPU bridges have logic both in the PDCORE power domain and in the PDCLUSTER power domain.

# PDCOMPLEX<CPXN>

If any complexes are included in the cluster, they each reside in their own separate power domain, for example PDCOMPLEX0 and PDCOMPLEX1 for two complexes. Within each PDCOMPLEX power domain, each core is in its own separate power domain, for example PDCORE2 and PDCORE3 as shown in Figure 5-1: DSU-120 power domains on page 54. If the *Vector Processing Unit* (VPU) is included, this resides in its own separate PDVPU power domain within PDCOMPLEX. Both PDCORE and PDVPU are gated power domains that can support retention.

The CPU bridge for a complex has some logic in the PDCLUSTER power domain and remaining logic in the PDCOMPLEX power domain.

For more information on the power domains of a complex, see your core TRM.

# PDSLICE<SLICEN>

Each L3 cache slice is placed in its own separate power domain (PDSLICE), to allow the logic and RAMs of the cache slice to be powered down or to be placed in retention when not required. For example, in a cluster with more than one core, where only one core is powered on and lightly loaded most of the L3 cache might not be required.



For configurations with more than two L3 cache slices, the *Power Policy Unit* (PPU) cannot control the powering up or powering down of each individual cache slice. Instead, either only a single L3 cache slice is powered up or all L3 cache slices are powered up. For example, for a DSU-120 configured with four L3 cache slices, cache slices 1-3 are powered down together while cache slice 0 remains powered up.

# PDL3RAM0 and PDL3RAM1

Within each L3 cache slice, there are further power domains for the L3 cache RAMs (PDL3RAMO and PDL3RAM1). These domains enable half or all of the cache ways for those RAMs to be powered off when the cache is empty, saving leakage power. The RAM power domains are expected to use power gates or retention support that is typically built into many RAMs.

# 5.3 Cluster power modes

The DSU-120 DynamIQ<sup>™</sup> cluster and each of the cores and complexes in the cluster have a defined set of power modes and corresponding legal transitions between these modes.

The following table shows the supported power modes for the DSU-120 DynamIQ<sup>™</sup> cluster.

Power mode	Short name	Description						
On mode	ON	On mode is the normal mode of operation where all cluster functionality is available.						
Off mode	OFF	In Off mode, power is removed from the cluster logic and all the RAMs.						
Functional retention mode	FUNC_RET	In Functional retention mode, the L3 cache RAMs and snoop filter RAMs are placed in a retention state. Data is retained in these RAMs.						
		The rest of the DynamIQ <sup>™</sup> cluster shared logic remains powered up.						
Full retention mode	FULL_RET	In Full retention mode, the L3 cache RAMs and snoop filter RAMs are placed in a retention state, while the cache slice logic is powered down. The rest of the cluster logic such as the bus masters, and transport, remains powered.						
Memory retention mode	MEM_RET	In Memory retention mode, only the L3 cache RAMs are placed in retention. The rest of the DSU-120 DynamIQ <sup>™</sup> cluster including the L3 logic, the cores, and the complexes are powered down.						
Emulated off mode	OFF_EMU	In Emulated off mode, the cluster behaves logically as if it were in the Off mode, except that the logic remains powered. The Debug state is retained and accessible.						
Emulated memory retention mode	MEM_RET_EMU	In Emulated memory retention mode, the cluster behaves logically as if it were in the Memory retention mode, except that the logic remains powered. The Debug state is retained and is accessible.						
Warm reset mode	WARM_RST	The Warm reset mode provides a Warm reset to all the DynamIQ <sup>™</sup> cluster shared logic apart from the PPUs.						
Debug recovery mode	DBG_RECOV	Debug recovery mode is used for applying a Warm reset to the cluster, while preserving memory and <i>Reliability, Availability, and Serviceability</i> (RAS) registers for debug purposes. Both L3 cache and RAS state are preserved when transitioning from DBG_RECOV mode to ON mode. Debug recovery mode is typically used in debugging a watchdog timeout.						

#### Table 5-1: DSU-120 DynamIQ<sup>™</sup> cluster power modes

# 5.3.1 On mode (ON)

In the On mode, the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) is powered up and fully operational.

When a transition to the On mode completes, all caches that are powered up according to the current operating mode are accessible and coherent. Other than the normal architectural steps to enable caches, no additional software configuration is required.

# 5.3.2 Off mode (OFF)

In the Off mode, all DynamIQ<sup>™</sup> cluster shared logic including the snoop filters and L3 cache RAMs is powered down. The PDCLUSTER domain is inoperable and all state is lost.

In the Off mode, power is removed from PDCLUSTER domain (DSU-120 DynamIQ<sup>™</sup> cluster), but the PDTOP domain is still powered up including all the *Power Policy Units* (PPUs).

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) can be initialized into this mode on a Cold reset.

# 5.3.3 Functional retention mode (FUNC\_RET)

Functional retention mode allows the L3 cache and snoop filter RAMs to be placed in a retention state if the L3 cache RAMs have not been accessed for a configurable period of time. In this mode, the contents of the L3 cache RAMs are retained, while the rest of the DynamIQ<sup>™</sup> cluster shared logic remains powered up and operational.

The time period before the RAMs enter retention can be configured using the IMP\_CLUSTERPWRCTLR\_EL1 register, see A.1.6 IMP\_CLUSTERPWRCTLR\_EL1, Cluster Power Control Register on page 244.

The *Power Policy Units* (PPUs) can be programmed to automatically control entry and exit from this mode without software intervention, see 6. Power and reset control with Power Policy Units on page 82.

The length of time before the L3 cache RAMs enter this mode can be configured. Therefore, retention technologies that take multiple cycles to enter or exit retention can be used without significantly degrading performance.

This mode can be entered independently of the current core power modes and is transparent to software. When a core makes an access to the L3 cache, or the system sends a snoop, then the cluster requests to the cluster *Power Policy Unit* (PPU) that it moves from FUNC\_RET mode to an ON mode to service the access.

# 5.3.4 Cluster full retention mode (FULL\_RET)

Full retention mode (FULL\_RET) allows the L3 cache and snoop filter RAMs to be placed in retention state and the cache slice logic is powered down, if the L3 cache RAMs have not been accessed for a configurable period of time. In this mode, the contents of the L3 cache RAMs are

retained and the slice logic is powered down, while the rest of the DynamlQ<sup>™</sup> cluster shared logic remains powered up and operational.

The time period before the RAMs enter retention can be configured using the FULL\_RET field of the CLUSTERPWRCTLR register.

The *Power Policy Units* (PPUs) can be programmed to automatically control entry and exit from this mode without software intervention, see 6. Power and reset control with Power Policy Units on page 82.

The length of time before the L3 cache RAMs enter this mode can be configured. Therefore, retention technologies that take multiple cycles to enter or exit retention can be used without significantly degrading performance.

This mode can be entered independently of the current core power modes and is transparent to software. When a core makes an access to the L3 cache, or the system sends a snoop, then the cluster requests to the cluster *Power Policy Unit* (PPU) that it moves from FULL\_RET mode to an ON mode to service the access.

Similar to functional retention mode (FUNC\_RET), in this mode the contents of the L3 cache RAMs are retained, whilst much of the cluster logic is powered up. However, in FULL\_RET mode additional power is saved because the cache slice logic is powered down.

# 5.3.5 Memory retention mode (MEM\_RET)

In Memory retention mode, the L3 cache RAMs are placed in retention while the DynamIQ<sup>™</sup> cluster shared logic and the cores are powered down.

It is quicker for the cluster to enter and exit Memory retention mode as compared with going from Off to On mode or On to Off mode. This is because the L3 cache RAMs do not need to be cleaned, and in some circumstances the data reloaded as well.



The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) remains coherent when in Memory retention mode. Any snoop arriving is stalled while the DSU-120 automatically requests the cluster Power Policy Unit (PPU) to bring the cluster to an On mode to process the snoop. Although it is possible for components of the system to access the L3 cache RAMs while in retention, it comes at considerable time cost as the DSU-120 must be powered up to service the access. Therefore, when using this mode, Arm<sup>®</sup> strongly recommends that no other external coherent agents are active, for example cores external to the cluster, or other coherent devices.

# 5.3.6 Emulated off mode (OFF\_EMU)

In the Emulated off mode, the cluster behaves logically if it were in the Off mode. However, the Dynaml $Q^{M}$  cluster shared logic remains powered including the L3 cache and snoop filter RAMs.

In this mode, the cluster behaves as if it were powered off for functional logic, but it allows the cluster to maintain debug context and access. On entering this mode, a Warm reset is applied to the cluster, resetting the functional logic but not resetting the debug logic. From the perspective of software running on the core, the cluster appears to be powered off.

# 5.3.7 Emulated memory retention mode (MEM\_RET\_EMU)

In Emulated memory retention mode, the cluster behaves logically if it were in the Memory retention mode (MEM\_RET) except that the DynamlQ<sup>M</sup> cluster shared logic remains powered. This means the L3 cache RAMs are in retention but the snoop filter RAMs and the rest of the DynamlQ<sup>M</sup> Shared Unit-120 (DSU-120) logic remains powered. Therefore, debug accesses to the cluster can be made.

# 5.3.8 Warm reset mode (WARM\_RST)

Warm reset mode applies a Warm reset to the DynamIQ<sup>™</sup> cluster shared logic in the cluster.

- If any core is put into Warm reset mode, then the cluster must also put into Warm reset mode and the other cores must go into Warm reset mode or OFF mode.
- To apply a Warm reset to an individual core, you must program the corresponding *Power Policy Unit* (PPU) for the core.



- Warm reset mode is only expected to be used for resets triggered by a system level issue, such as a watchdog timeout.
- Warm reset mode can occur at any time with no guarantee of the state of the cluster. A request to transition to Warm reset mode is accepted immediately. Therefore, its effects on the core, complex, cluster, or the wider system are **UNPREDICTABLE** and a wider reset might be required. For example, if there were outstanding memory transactions at the same time as the reset, then unless the system interconnect is also reset then these transactions might complete after the reset when the cluster is not expecting them and cause a system deadlock.

# 5.3.9 Debug recovery mode (DBG\_RECOV)

The Debug recovery mode can be used to assist debug of external reset events, such as a watchdog timeout. It allows the contents of the L3 cache RAMs, and the *Reliability*, *Availability*,

*and Serviceability* (RAS) registers that were present before a Warm reset to be observable after the reset, as state information is preserved.

In Debug recovery mode, all DynamIQ<sup>™</sup> cluster shared logic including the L3 cache RAMs is powered up.

The DSU-120 invalidates the L3 cache and snoop filter when there is a transition from an Off to an On mode. In Debug recovery mode, cache invalidation is disabled. This allows the contents of the L3 cache that were present before the reset to be observable after the reset. The contents of the L3 cache and snoop filter are preserved and are not altered on the transition back to the On mode.

Debug recovery mode can be entered from any other mode. The cluster *Power Policy Unit* (PPU) controls entry into this mode.

To preserve the RAS state and cache contents, a transition to the Debug recovery mode can be made from any of the current states. When in Debug recovery mode, the cluster and core PPUs apply a cluster-wide Warm reset. The RAS and cache state are preserved when the core transitions to the On mode.

- Debug recovery mode is strictly for debug purposes. It must not be used for functional purposes, because correct operation of the cluster is not guaranteed when entering this mode.
- Debug recovery mode can occur at any time with no guarantee of the state of the cluster. A request of this type is accepted immediately, therefore its effects on the core, cluster, or the wider system are **UNPREDICTABLE**, and a wider system reset might be required. For example, if there were outstanding memory system transactions at the time of the reset, then unless the system interconnect is also reset, these transactions might complete after the reset when the cluster is not expecting them and cause a system deadlock.



- If the system sends a snoop to the cluster during this mode, then depending on the cluster state:
  - The snoop might get a response and disturb the contents of the caches.
  - The snoop might not get a response and cause a system deadlock.
- In the following cases, it might not be possible to enter DBG\_RECOV without a Cold reset of the cluster:
  - When the cluster is in middle of a power transition which cannot complete because of the system hanging.
  - When the cluster is in the middle of a clock gating transition on the SCLK Q-Channel and the following occur:
    - The Q-Channel does not guarantee the clock availability.
    - The transition cannot complete because of the system hanging or trying to debug.
  - The cluster is in Warm reset.

• You must choose the correct operating mode corresponding to the L3 cache portions and L3 cache slices that were in use before Debug recovery mode.

After the cores and cluster have entered ON mode from DBG\_RECOV, the logic has been reset but the RAM contents are preserved. However, because there could have been outstanding transactions that were partially complete at the time the reset was applied, the contents of the RAMs might be inconsistent. For example, the data RAMs might have been updated by the transaction but the tag RAMs have not. Another example is the snoop filter has been updated but the core caches have not. These inconsistencies can sometimes cause deadlocks or **UNPREDICTABLE** behavior if normal code is executed. Therefore, Arm recommends analyzing or saving the cache contents without executing normal software. For example, putting the cores into Debug state and executing cache debug operations from Debug state.

After the debug has completed, the whole cluster, and potentially other system components such as the system interconnect, must be reset before normal operation can resume. This should be a cluster Cold reset including the PPUs, using the nRESET signal, to ensure that no inconsistent state remains in the cluster.

# 5.4 L3 RAM power control

In addition to retention features, the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120) can further reduce static leakage power, using two powerdown features. Firstly, optionally power down of all but one of the L3 cache slices. Secondly, within each L3 cache slice, power down a portion of the L3 cache RAM that the cache slice contains.

# 5.4.1 L3 cache RAM powerdown

The L3 cache RAMs typically contribute to a large proportion of the total leakage power, particularly for large cache sizes. Therefore, it is beneficial to power down the RAMs when only some of the L3 cache is required, but it also results in reducing cache capacity. Parts of the L3 cache RAM can be independently powered down to reduce RAM leakage power when not in use. L3 cache powerdown is controlled by the cluster *Power Policy Unit* (PPU).

The L3 cache RAM powerdown feature allows the RAMs to be powered down in groups of ways, giving options of 100%, 50%, or 0% of the L3 cache capacity. When a workload is making light use of the L3 cache, then this can be detected and the L3 cache capacity reduced without significant impact on the performance. For example, this can occur when the L3 cache has a relatively small memory footprint that mostly fits within the L2 cache.

Powering down a group of ways involves first cleaning and invalidating the cache lines that are held in those ways. This takes time and consumes dynamic power. Therefore, the decision to power down these ways should balance these costs against the power saved during the time spent in the lower power mode.



Cleaning and invalidating the L3 cache lines is performed by hardware in the background and does not prevent the cores from executing instructions.

L3 cache RAM powerdown can be used, irrespective of the number of cores that are powered on or active.

There are three methods to control the cache portions (SFONLY, ½ RAM, and FULL RAM operating modes) which can be based on cache performance. See the following sections in order of preference:

- 5.4.1.1 Setting automatic L3 cache power portion control on page 62
- 5.4.1.2 Setting CLUSTERPWRCTLR\_EL1.PRTNRQ power portion control on page 63
- 5.4.1.3 L3 RAM power control using PPU static transactions on page 63



For information on operating modes, see 5.5 Cluster operating modes on page 66.

# 5.4.1.1 Setting automatic L3 cache *power portion* control

The DSU-120 contains hardware to automatically schedule L3 cache *power portion* requests based on hit and miss counts. The cluster uses the L3 cache hit and miss rates to try to balance the leakage savings from powering down the cache with the energy cost of DRAM accesses.

# About this task

To enable automatic L3 cache *power portion* control:

# Procedure

- 1. The System Control Processor (SCP) programs the Power Policy Units (PPUs) for dynamic transitions.
- Software running on the core sets the threshold registers. Alternatively the SCP can program the threshold registers through the utility bus. The threshold registers (AArch64 and External versions) are:
  - IMP\_CLUSTERL3DNTH0\_EL1, CLUSTERL3DNTH0
  - IMP\_CLUSTERL3DNTH1\_EL1, CLUSTERL3DNTH1
  - IMP\_CLUSTERL3UPTHO\_EL1, CLUSTERL3UPTHO
  - IMP\_CLUSTERL3UPTH1\_EL1, CLUSTERL3UPTH1

See 5.4.1.4 Calculating values for threshold registers on page 63 for information about calculating suitable values for these registers.

3. Software running on the core sets IMP\_CLUSTERPWRCTLR\_EL1.AUTOPRTN to a nonzero value. Alternatively the SCP can program the CLUSTERPWRCTLR register through the utility bus.

### Results

This generates automatic cache *power portion* requests that are translated to an internal PACTIVE indicator between the cluster and the cluster PPU. The cluster PPU responds accordingly to these requests.

# 5.4.1.2 Setting CLUSTERPWRCTLR\_EL1.PRTNRQ power portion control

Software running on the core can program CLUSTERPWRCTLR\_EL1.PRTNRQ to directly control the L3 cache *power portion* power requests.

#### About this task

To enable CLUSTERPWRCTLR\_EL1.PRTNRQ L3 cache *power portion* control:

# Procedure

- 1. The System Control Processor (SCP) programs the Power Policy Units (PPUs) for dynamic operating mode transitions.
- 2. Software running on the core sets CLUSTERPWRCTLR\_EL1.AUTOPRTN = 0.
- 3. Software running on the core sets the cache *power portion* requests by programming the CLUSTERPWRCTLR\_EL1.PRTNRQ.

To assist firmware in calculating L3 cache requirements, the cluster L3 cache hit and miss performance counters (IMP\_CLUSTERL3HIT\_EL1, IMP\_CLUSTERL3MISS\_EL1) are directly accessible from the cores.

# Results

This generates automatic cache *power portion* requests that are translated to an internal PACTIVE indicator between the cluster and the cluster PPU. The cluster PPU responds accordingly to these requests.

# 5.4.1.3 L3 RAM power control using PPU static transactions

You can use a *System Control Processor* (SCP) to program the cluster *Power Policy Unit* (PPU) explicitly through the utility bus to control powerup and powerdown of parts of L3 cache RAMs, by setting operating and power modes.

# Procedure

- 1. The SCP programs the PPUs for static transitions.
- Software (typically running on an SCP) manually programs the cluster PPU. The cluster L3 cache hit and miss performance counter registers (CLUSTERL3HIT, CLUSTERL3MISS) are accessible through the utility bus. This is so that the SCP firmware can use its own algorithms, if necessary, to determine its own L3 cache RAM requirements.

# 5.4.1.4 Calculating values for threshold registers

The DSU-120 has hardware to automatically monitor the cache hit and miss rates and to schedule L3 cache *power portion* power requests based on these metrics. To use this hardware, Arm recommends suitable values are programmed into the threshold registers.

When an access misses in the cache then it must access DRAM through the system interconnect to fetch the data. The energy cost of this DRAM access is much greater than the energy cost of an L3 access. Therefore, it is more energy-efficient for an access to hit in the L3 cache. However, the L3 RAMs consume leakage power even when the L3 is not accessed. Some workloads do not cache well and therefore have a high L3 miss rate. Other workloads might fit mostly in L1 and L2 caches, therefore make very few L3 accesses. In both cases, the cost of the L3 leakage power might be greater than the cost of any additional DRAM accesses.

The DSU-120 has hardware to automatically monitor the cache hit and miss rates and to schedule L3 cache *power portion* requests based on these metrics.

The hardware periodically calculates the hit and miss rates, based on the setting in the IMP\_CLUSTERPWRCTLR\_EL1.AUTOPRTN register. The period is configurable and depends on the frequency implemented for the architectural generic timer in the system. Setting a shorter time period allows better responsiveness to changing workloads. However, if it is too short then the cost of frequently resizing the cache might be too high.

At the end of each time period, the value in the IMP\_CLUSTERL3HIT\_EL1 and IMP\_CLUSTERL3MISS\_EL1 registers are compared against the values programmed in the threshold registers:

- IMP\_CLUSTERL3DNTH0\_EL1, CLUSTERL3DNTH0
- IMP\_CLUSTERL3DNTH1\_EL1, CLUSTERL3DNTH1
- IMP\_CLUSTERL3UPTHO\_EL1, CLUSTERL3UPTHO
- IMP\_CLUSTERL3UPTH1\_EL1, CLUSTERL3UPTH1

After the calculations are complete, the IMP\_CLUSTERL3HIT\_EL1 and IMP\_CLUSTERL3MISS\_EL1 registers are reset to zero. Depending on the number of L3 ways powered up, and the values in the hit and miss registers, and threshold registers, the following happens:

- If all L3 ways are powered, then when IMP\_CLUSTERL3HIT\_EL1 is less than IMP\_CLUSTERL3DNTHO\_EL1, a request is made to the *Power Policy Units* (PPUs) to power down half of the ways.
- If half of the L3 ways are powered, then:
  - When IMP\_CLUSTERL3HIT\_EL1 is less than IMP\_CLUSTERL3DNTH1\_EL1, a request is made to the PPUs to power down all of the ways.
  - When IMP\_CLUSTERL3MISS\_EL1 is greater than IMP\_CLUSTERL3UPTH1\_EL1, a request is made to the PPUs to power up all of the ways.
- If no L3 ways are powered, then when IMP\_CLUSTERL3MISS\_EL1 is greater than IMP\_CLUSTERL3UPTH0\_EL1, a request is made to the PPUs to power up half of the ways.

Arm strongly recommends that the threshold registers are programmed before enabling the automatic control. The optimum values to program the threshold registers depend on the system characteristics. A recommended set of values is shown below, and these assume there is no system cache therefore every L3 miss requires a DRAM access. These values require the following information:

L is the leakage power (in mW) of all the L3 cache RAMs. This is the L3 tag RAMs and the L3 data RAMs for all ways.

D is the energy (in mJ) required to read 1MB of data from DRAM. While the interconnect will use some energy to transport the request to the DRAM controller, this is typically small compared to the energy used in the DRAM. Therefore, Arm recommends that this value uses just the energy consumed by the DRAM itself. If the DRAM datasheet gives the energy required for a single access, then this value must be multiplied by the number of accesses required to read 1MB of data.

T is the time period (in seconds) that is programmed into the IMP\_CLUSTERPWRCTLR\_EL1.AUTOPRTN register.

```
IMP_CLUSTERL3DNTH0_EL1 = 12288 * T * L / D
IMP_CLUSTERL3DNTH1_EL1 = 4096 * T * L / D
IMP_CLUSTERL3UPTH0_EL1 = 4096 * T * L / D
IMP_CLUSTERL3UPTH1_EL1 = 4096 * T * L / D
```

# 5.4.2 L3 cache slice powerdown

In addition to powering down the L3 cache RAMs, you can gain further leakage savings by powering down some of the L3 cache slice control logic as well. Control of powering up or powering down L3 cache slices is performed by the cluster *Power Policy Unit* (PPU).

The L3 cache is split into between one and eight cache slices, depending on configuration. Each cache slice contains a part of the L3 tags, the L3 data, and the snoop filter, split by address. If more than one cache slice is configured, then all but the last slice can be powered off, leaving the last slice handling all addresses.

If N cache slices are implemented, then when in this mode the cache only has 1/N of its total capacity. The slices also contain the snoop filter, therefore the snoop filter also has 1/N of its total capacity. Because of this, if more than approximately 1/N of the cores are powered on (assuming the L1 and L2 cache capacity is evenly distributed between cores), then the snoop filter might limit the usable size of L1 cache and L2 caches. The design is still fully functional, but performance might be limited. Therefore, Arm recommends using L3 cache slice powerdown, in a cluster that has multiple cores in it, but where only a single core is in use.

The process of powering up and powering down the L3 cache slices involves cleaning and invalidating a majority of the cache lines that are held in the L3 cache, and also most of the snoop filter contents. This in turn requires cleaning and invalidating the corresponding cache lines in the cores L1 and L2 caches so that they are consistent with the snoop filter (back-invalidation). This takes time and consumes dynamic power. Therefore, the decision to powerup and powerdown these cache slices should balance these costs against the power saved during the time spent in the

lower power mode. Most of this process can be done in the background, and does not prevent the cores from executing during the operation. However, it will reduce the performance of the cores during this time. There will be a short period (of the order of a few thousand cycles, depending on cache and snoop filter sizes) during which any accesses to the L3 cache by the cores are stalled.

The L3 cache slice powerdown can be combined with the L3 cache RAM powerdown, so that only the logic and snoop filter of one cache slice is active, with no L3 cache capacity. This gives the largest leakage saving while still allowing one core to be active.

# 5.5 Cluster operating modes

An operating mode is a component-specific configuration of the power modes. For the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120), the operating modes differ in the number of slices that are active, and in the amount of L3 cache RAM that is active. The cluster *Power Policy Unit* (PPU) provides programming access to control the operating modes and the power modes. The DSU-120 supports up to six operating modes.

The cluster PPU can control how many L3 cache slices are active (powered up). The following table shows the operating modes for the L3 cache slices.

#### Table 5-2: Operating modes for L3 cache slices

Operating mode Short name		Description				
One slice ONE SLICE		One slice is active (powered up). This slice resides in its own power domain.				
All slices	ALL SLICE	All slices are active (powered up).				

The cluster PPU can also control how much of L3 cache RAMs are active (powered up) in cache slices that are active. The following table shows the operating modes for the L3 cache RAMs.

#### Table 5-3: Operating modes for L3 cache RAMs

Operating mode Short name		Description				
Snoop filter only SFONLY		The L3 cache data and tag RAMs in each cache slice are powered down.				
Half L3 cache	½ RAM	One half of the L3 cache data and tag RAMs in each active slice are powered up.				
Full L3 cache	FULL RAM	All of the L3 cache data and tag RAMs in each active slice are powered up.				



In Direct connect configurations, there are no operating modes.

• In the No L3 cache Present configuration, there are only L3 cache slice operating modes.

# 5.6 Power states for the cluster RAM instances

The cluster power mode controls the power states requested for the L3 data and L3 tag RAM instances.

The following two tables show the power state dependencies between the cluster *Power Policy Unit* (PPU) and those signaled on the *Power Control State Machine* (PCSM) output. They also show the internal power states for the L3 data cache and L3 tag RAM instances and the cluster and slice power domains.

In the following two tables:

- N is the number of L3 cache slices.
  - The internal power modes, for example, off and retention, are written in lowercase lettering as compared to cluster power modes which are written in uppercase lettering.

The following table shows the power state dependencies for:

• L3 cache slice 0

Note

• L3 cache slices 1 to N, when the ALL SLICE operating mode is selected.

#### Table 5-4: DSU-120 RAM power states for cache slice 0 and slices 1 to N when in ALL SLICE mode

Cluster power mode	Cluster PCSM PSTATE power mode	Operating mode	Power portion 1 L3 data and tag RAMs	Power portion 0 L3 data and tag RAMs. Also victim RAMs	Snoop filter and LTDB RAMs	PDSLICE power domain logic	PDCLUSTER power domain logic
ON, WARM_RST, DBG_RECOV,	ON	FULL RAM	on	on	on	on	on
MEM_RET_EMU, OFF_EMU		½ RAM <sup>1</sup>	off	on	on	on	on
		SFONLY <sup>1</sup>	off	off	on	on	on
FUNC_RET	FUNC_RET	FULL RAM	retention	retention	retention	on	on
		½ RAM	off	retention	retention	on	on
		SFONLY	off	off	retention	on	on
FULL_RET	FULL_RET	FULL RAM	retention	retention	retention	off	on
		½ RAM	off	retention	retention	off	on
		SFONLY	off	off	retention	off	on
MEM_RET	MEM_RET	FULL RAM	retention	retention	off	off	off
		½ RAM	off	retention	off	off	off
		SFONLY	off	off	off	off	off

<sup>1</sup> Only applicable to ON and MEM\_RET\_EMU power modes.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential Note

	mode	1 L3 data and	victim RAMs	filter and LTDB	power	PDCLUSTER power domain logic
OFF	Not applicable	off	off	off	off	off

The power portions 0 and 1 each consist of eight cache ways with one cache way for each of the eight *Memory system resource Partitioning And Monitoring* (MPAM) cache partitions. Therefore, powering down power-portion 1 powers down one cache way in each MPAM partition. For more information, see 7.4 L3 cache partitioning on page 103.

The following table shows the power state dependencies for the cache slices 1 to N for ONE SLICE operating mode:

Cluster power mode	Cluster PCSM PSTATE power mode	Operating mode	Power portion 1 L3 data and tag RAMs	Power portion 0 L3 data and tag RAMs. Also victim RAMs	Snoop filter and LTDB RAMs	PDSLICE power domain logic	PDCLUSTER power domain logic
ON, WARM_RST, DBG_RECOV,	ON	FULL RAM	off	off	off	off	on
MEM_RET_EMU, OFF_EMU		½ RAM <sup>1</sup>					
		SFONLY <sup>1</sup>					
FUNC_RET	FUNC_RET	FULL RAM	off	off	off	off	on
		½ RAM					
		SFONLY					
FULL_RET	FULL_RET	FULL RAM	off	off	off	off	on
		½ RAM					
		SFONLY					
MEM_RET	MEM_RET	FULL RAM	off	off	off	off	off
		½ RAM					
		SFONLY					
OFF	OFF	Not applicable	off	off	off	off	off

# 5.7 Cluster PPU mode transitions

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) supports transitions between power and operating modes. Each combination of power mode with an L3 cache slice and L3 cache RAM operating

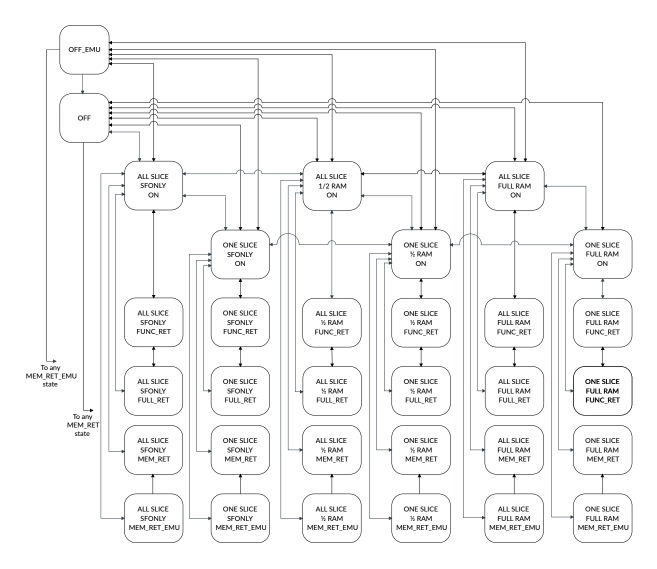
Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential mode forms a *Power Policy Unit* (PPU) mode, for example, ONE SLICE FULL RAM ON. Some power modes do not have associated operating modes, but these can also be referred to as PPU modes.

The cluster PPU controls transitions between the cluster PPU modes. Therefore, a *System Control Processor* (SCP) can program the PPU to go to any allowed PPU mode, and the PPU automatically makes the necessary transitions to reach the requested PPU mode.

The following figure shows the supported PPU mode transitions for the DSU-120 DynamlQ $^{\rm m}$  cluster.



Figure 5-2: DSU-120 DynamIQ<sup>™</sup> cluster PPU mode transitions

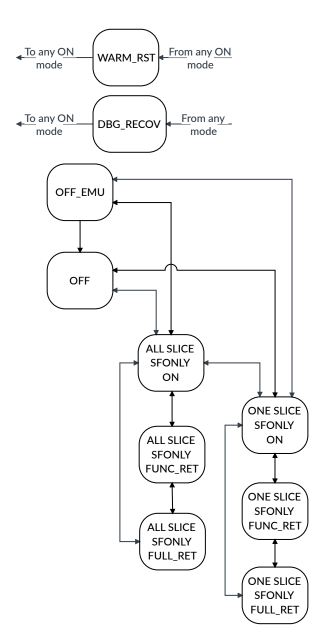


Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

The following figure shows the supported PPU mode transitions for the DSU-120 Dynaml $Q^{M}$  cluster where L3 cache is not implemented.



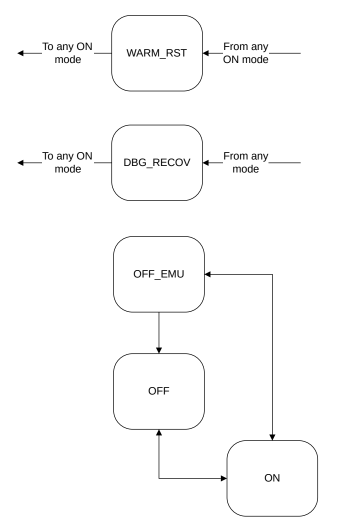




The following figure shows the supported PPU mode transitions for DSU-120 DynamIQ<sup>™</sup> cluster when Direct connect is implemented.

The cluster PPU controls what PPU mode the cluster enters at reset deassertion.





# ALL SLICE FULL RAM ON

In this PPU mode, all the DynamlQ<sup>™</sup> cluster shared logic, including the L3 cache RAMs and snoop filters, is powered up and fully operational. When a transition to the On mode completes, the L3 cache and the snoop filter are accessible and coherent without requiring any software configuration.

# ALL SLICE SFONLY ON and ALL SLICE ½ RAM ON

In these PPU modes, the DynamIQ<sup>™</sup> cluster shared logic, including snoop filter RAMs, is powered up but half or all the L3 cache RAMs remain powered down. If the DSU-120 is implemented with no L3 cache, then only the ALL SLICE SFONLY ON mode is supported.

# ONE SLICE SFONLY ON, ONE SLICE ½ RAM ON, and ONE SLICE FULL RAM ON

In these PPU modes, the DynamIQ<sup>™</sup> cluster shared logic is powered up and fully operational. This is equivalent to ALL\_SLICE operating mode, except that only one cache slice is powered up and active. The other slices are inactive and can be powered down.



If the design is configured with only a single slice, then these modes are identical to the full slice modes.

# SFONLY FUNC\_RET, ½ RAM FUNC\_RET, and FULL RAM FUNC\_RET

In these PPU modes, the L3 cache RAMs and snoop filter RAMs are in retention. This means the RAMs are inoperable but their contents are retained. The rest of the DynamIQ<sup>™</sup> cluster shared logic is operational. Therefore, if a request from a core or a snoop from the system is required to be serviced while in this mode it is stalled until the cluster enters one of the On modes.

# SFONLY FULL\_RET, ½ RAM FULL\_RET, and FULL RAM FULL\_RET

In these PPU modes, the L3 cache RAMs and snoop filter RAMs are in retention. This means the RAMs are inoperable but their contents are retained. The L3 cache slice logic is powered down. The rest of the DynamlQ<sup>™</sup> cluster shared logic is operational. Therefore, if a request from a core or a snoop from the system is required to be serviced while in this mode it is stalled until the cluster enters one of the On modes.

# SFONLY MEM\_RET, ½ RAM MEM\_RET and FULL RAM MEM\_RET

In these PPU modes, the L3 cache RAMs are in retention, but the rest of the DynamIQ<sup>™</sup> cluster shared logic is powered down, apart from the PPUs. This is also known as Dormant mode. Because the L3 cache still contains data, if another agent in the system needs to snoop the cluster to access that data then the cluster needs to transition to an On mode before the snoop can proceed. As this transition takes a significant amount of time, Arm<sup>®</sup> recommends that MEM\_RET is only used when other coherent agents are also idle.



SFONLY MEM\_RET is equivalent to OFF mode within the cluster but might have an effect on the wider system.

#### 5.7.1 Rules governing cluster PPU mode transitions

For the cluster *Power Policy Unit* (PPU) mode transitions, there is a set of rules that governs the transitions between each PPU mode. There is no requirement for the *System Control Processor* (SCP) to explicitly consider these constraints when programming the cluster PPU.

The following rules govern all transitions between cluster PPU modes:

- When transitioning from OFF to ON, any supported operating mode can be targeted.
- Transitions between operating modes only happen in the ON power mode.
- Active slice changes do not happen at the same time as active RAM changes.
- Switching between SFONLY and FULL ON traverses ½ ON.
- The operating mode is maintained when moving from ON to FUNC\_RET, FULL\_RET, or MEM\_RET power modes.



For more information, see Arm<sup>®</sup> Power Policy Unit Architecture Specification.

#### 5.7.2 PPU mode transition behavior

Where there is a transition between PPU modes, the DSU-120 cluster logic automatically performs a series of actions before accepting a new PPU mode.

The following table shows the allowed transitions between the cluster PPU modes and the associated actions.



For each of the PPU mode transitions shown in the following table, additional actions (which are technology and implementation dependent) must be performed. These actions are carried out by partner implemented logic as part of the *Power Control State Machine* (PCSM). For more information about the PCSM, see 6.2 Power policy unit operation on page 84.

#### Table 5-6: Cluster domain PPU mode transition behavior

Start PPU mode	End PPU mode	DSU-120 behavior
OFF	ON	The L3 cache and snoop filter are initialized, and the cluster is brought into coherency with the rest of the system.
ON	OFF	If there is any ongoing core or cluster activity, the request is denied. L3 cache allocation disabled, and cleaned and invalidated. The cluster is removed from system coherency.
ON	FUNC_RET	If there is any ongoing memory access, the request is denied. Access to the L3 cache RAMs is blocked. Once in FUNC_RET any new transaction to the cache is stalled until there is a return to ON mode.
FUNC_RET	ON	Access to the L3 cache is allowed.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Start PPU mode	End PPU mode	DSU-120 behavior
ON	FULL_RET	If there is any ongoing memory access, the request is denied. Access to the L3 cache RAMs and slice logic is blocked. Once in FULL_RET power mode, any new transaction to the L3 cache is stalled until there is a return to ON mode.
FULL_RET	ON	Access to the L3 cache is allowed.
FUNC_RET	FULL_RET	-
FULL_RET	FUNC_RET	-
ON	MEM_RET	If there is any ongoing core or cluster activity, the request is denied.
MEM_RET	ON	The snoop filter is initialized.
FULL RAM ON	½ RAM ON	Relevant ways in L3 cache are cleaned and invalidated.
½ RAM ON	SFONLY ON	Relevant ways in L3 cache are cleaned and invalidated.
SFONLY ON	½ RAM ON	Relevant ways in L3 cache are initialized.
½ RAM ON	FULL RAM ON	Relevant ways in L3 cache are initialized.
ALL SLICE ON	ONE SLICE ON	Relevant lines in L3 cache are cleaned and invalidated. Relevant snoop filter entries are emptied, causing back- invalidations to the cores if necessary.
ONE SLICE ON	ALL SLICE ON	Relevant lines in L3 cache are cleaned and invalidated. Relevant snoop filter entries are emptied, causing back- invalidations to the cores if necessary.

For information and guidelines on implementing your PCSM, see System Design in Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

#### 5.7.3 DebugBlock power modes

The DebugBlock supports only two power modes, ON, and OFF. There is no *Power Policy Unit* (PPU) in the DynamIQ<sup>™</sup> Shared Unit-120 for the DebugBlock. Instead, the DebugBlock has a Q-Channel interface for providing power control to the DebugBlock power domain.

When the DebugBlock is in the Off mode, the DebugBlock does not initiate any accesses and all APB accesses to the DebugBlock receive a PSLVERR response.

## 5.8 Core PPU modes

Each core or complex in the DSU-120 DynamIQ<sup>™</sup> cluster has a defined set of *Power Policy Unit* (PPU) modes and corresponding legal transitions between these modes. The PPU mode of each core can be independent of other cores in a cluster.



• As there are no operating modes for the cores in the DSU-120 DynamIQ<sup>™</sup> cluster, the core PPU modes are equivalent to core power modes. However, they are called core PPU modes to be consistent with the terminology for programming the PPU.

• Some types of core might not support all the PPU (power) modes. See your core *Technical Reference Manual* (TRM) to see which PPU modes are supported.

The following table shows all the possible PPU modes supported by the cores.

#### Table 5-7: Core PPU modes

PPU mode	Short name	Description
On	ON	The core is powered up and active.
Functional retention	FUNC_RET	The core is fully powered and operational, but the <i>Vector Processing Unit</i> (VPU), if present, is OFF.
Full retention	FULL_RET	The core is in retention state.
		In this mode, only power that is required to retain register and RAM state is available. The core is non-operational.
		If the core supports functional retention and functional retention is enabled, then the core must be in Functional retention mode before it enters this mode.
Off	OFF	The core is powered down, either by using internal power switches or externally by the voltage regulator.
Emulated off	OFF_EMU	On mode, with Warm reset asserted. Debug state is retained and accessible.
Debug recovery	DBG_RECOV	The RAM and logic are powered up.
		This mode is for applying a Warm reset to the cluster, while preserving memory and RAS registers for debug purposes. Both cache and <i>Reliability, Availability, and</i> <i>Serviceability</i> (RAS) state are preserved when transitioning from DBG_RECOV to ON.
		<b>Caution:</b> This mode must not be used during normal system operation.
Warm reset	WARM_RST	This Warm reset mode is used to reset the core. For more information about what is reset, see your core <i>Technical Reference Manual</i> (TRM).

#### 5.8.1 Core PPU mode transitions

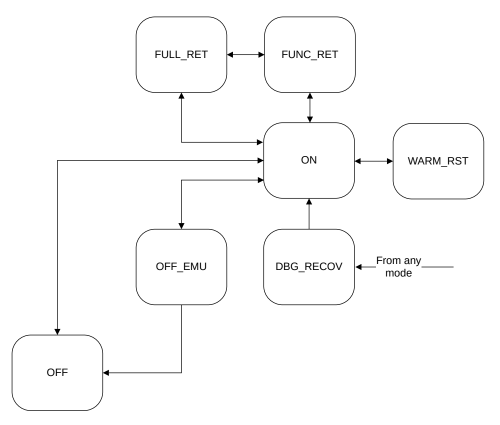
Each core supports a set of *Power Policy Unit* (PPU) mode transitions. These transitions are controlled by their respective core PPU. Therefore, a *System Control Processor* (SCP) can program

a core PPU to go to any allowed PPU mode, and the PPU automatically makes the necessary transitions to reach the requested PPU mode.

The core PPU controls which PPU mode the core enters at reset deassertion.

The following figure shows the permitted core PPU mode transitions.

#### Figure 5-5: Permitted core PPU mode transitions



#### On mode (ON)

In the On core PPU mode, the core is on and fully operational.

The core can be initialized into the On mode. When a transition to the On mode completes, all caches are accessible and coherent. Other than the normal architectural steps to enable caches, no additional software configuration is required.

#### Off mode (OFF)

In the Off core PPU mode, all core logic and RAMs are powered down. The domain is inoperable and all core state is lost.

The core L1 and L2 caches are disabled, cleaned and invalidated and the core is removed from coherency automatically on transition to an Off mode.

Any attempted debug access when the core domain is off returns an error response on the internal debug interface, indicating that the core is not available.

#### Functional retention (FUNC\_RET) mode

In the Functional retention core PPU mode, a portion of the core, typically the *Single Instruction Multiple Data* (SIMD) and floating-point logic, is powered down while the remainder of the core is fully powered and operational.

If an instruction needs the logic that is powered down to complete execution, then the instruction is stalled until the core has transitioned to the On mode.

#### Full retention mode (FULL\_RET)

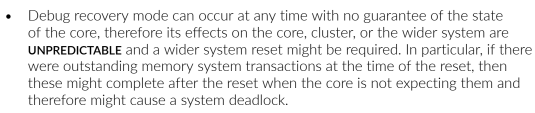
In the Full retention core PPU mode, all core logic, and core cache RAMs are placed in retention. The core is non-operational but retains its state.

Full retention mode is typically used when the core is in *Wait for Interrupt* (WFI) or *Wait for Event* (WFE) state for an extended time. If a snoop, L1 or L2 cache maintenance operation or debug access occurs, then the core transitions to the On mode to process the access. Then it can transition back to Full retention mode without the core leaving corresponding WFI or WFE state.

#### Debug recovery mode (DBG\_RECOV)

Debug recovery core PPU mode can be used to assist debug of external reset events such as watchdog timeout. It allows contents of the core L1 data and L2 caches that were present before the reset to be observable after reset. The contents of the caches are retained and are not invalidated on the transition back to the On mode.

• You must only use Debug recovery mode for debug purposes. You must not use it for functional purposes as correct operation of the caches are not guaranteed when entering this mode.



#### Emulated off mode (OFF\_EMU)

Note

In Emulated off mode core PPU mode, all core domain logic, and core RAMs are kept physically powered up. However, the functional logic is reset to emulate a powerdown scenario while keeping core Debug state and allowing debug access.

All Debug registers must retain their state and are accessible from the external debug interface. All other functional interfaces behave as if the core was in the Off mode.

## 5.9 Complex power management

Each core in a complex has its own *Power Policy Unit* (PPU), but there is no PPU for the shared logic or dedicated logic of a complex.

For a dual-core complex, the state of the shared logic is automatically managed based on the combined requirements of both of the cores. For example, if one core is powered down (Off mode), the shared logic remains in the On mode while the other core is also in the On mode. When the second core is also powered down, the shared logic powers down (Off mode).

#### 5.9.1 Complex power modes

For a complex containing two cores, a *Power Policy Unit* (PPU) mode change to either of the cores requires some arbitration between the cores in the complex and the shared logic. This is carried out automatically by the complex bridge, without involvement of the core PPU.

For cores outside a complex with a CPU bridge, the power mode being requested by the PPU can be directly applied. When the CPU bridge interfaces with a complex, there might be multiple cores and some shared logic such as L2 cache and a *Vector Processing Unit* (VPU). The complex bridge handles system requests for power mode transitions by translating requests into the correct power mode transitions for a particular complex configuration.

The following table shows an example of all possible combinations of input requests and corresponding power transitions for a dual-core complex with a shared L2 cache and VPU.

Requested PPU mode		PCSM channel		
Core0	Core1	Core0	Core1	Shared logic
On	On	ON	ON	ON
On	Functional retention	ON	ON	ON
On	Full retention	ON	FULL_RET	ON
On	Debug recovery	ON	ON	ON
On	Emulated off	ON	ON	ON
On	Off	ON	OFF	ON
Functional retention	On	ON	ON	ON
Functional retention	Functional retention	ON	ON	FUNC_RET
Functional retention	Full retention	ON	FULL_RET	FUNC_RET
Functional retention	Debug recovery	ON	ON	ON
Functional retention	Emulated off	ON	ON	ON
Functional retention	Off	ON	OFF	FUNC_RET
Full retention	On	FULL_RET	ON	ON
Full retention	Functional retention	FULL_RET	ON	FUNC_RET
Full retention	Full retention	FULL_RET	FULL_RET	FULL_RET

#### Table 5-8: PPU mode and power domain states for a dual-core complex

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Requested PPU mode			PCSM channel		
Core0	Core1	Core0	Core1	Shared logic	
Full retention	Debug recovery	FULL_RET	ON	ON	
Full retention	Emulated off	FULL_RET	ON	ON	
Full retention	Off	FULL_RET	OFF	FULL_RET	
Debug recovery	On	ON	ON	ON	
Debug recovery	Functional retention	ON	ON	ON	
Debug recovery	Full retention	ON	FULL_RET	ON	
Debug recovery	Debug recovery	ON	ON	ON	
Debug recovery	Emulated off	ON	ON	ON	
Debug recovery	Off	ON	OFF	ON	
Emulated off	On	ON	ON	ON	
Emulated off	Functional retention	ON	ON	ON	
Emulated off	Full retention	ON	FULL_RET	ON	
Emulated off	Debug recovery	ON	ON	ON	
Emulated off	Emulated off	ON	ON	ON	
Emulated off	Off	ON	OFF	ON	
Off	On	OFF	ON	ON	
Off	Functional retention	OFF	ON	FUNC_RET	
Off	Full retention	OFF	FULL_RET	FULL_RET	
Off	Debug recovery	OFF	ON	ON	
Off	Emulated off	OFF	ON	ON	
Off	Off	OFF	OFF	OFF	



Deviating from the legal power modes can lead to **UNPREDICTABLE** results. You must comply with the dynamic power management and powerup and powerdown sequences, see your core Technical Reference Manual.

#### 5.9.2 Power mode transition dependencies for a dual-core complex

When there are two cores in the same complex, the power modes of the two cores must be consistent with the power mode of the shared logic. The *Power Policy Units* (PPUs) have logic to ensure that these requirements are maintained automatically.

In some cases when both cores request a power transition at the same time, the PPU logic delays the transition of the second core until the first core has completed its transition.

There are some cases where a power transition on one core might require a power transition on the other core to take place before the first core can progress.

The following table describes the power mode transitioning dependencies between the cores in a dual-core complex.

Core A power mode	Core B power mode	Core A dependency	Power mode dependency	PPU request
ON	FULL_RET or FUNC_RET	<ul> <li>Core A carries out one of the following:</li> <li>Makes a request from ON mode to OFF mode.</li> <li>Makes a request from ON mode to OFF_EMU mode.</li> <li>Requests a reset using the RMR.RR register bit field.</li> </ul>	Core B must be in the ON power mode before core A can transition.	Core B automatically indicates that it must transition from FULL_RET or FUNC_RET mode to ON mode. The core PPU must request this transition for core B before core A transition can proceed.

The DEVPACTIVE\* inputs to the PPUs indicate that the core B must transition to ON mode, and so if the PPUs are in dynamic mode then this is handled automatically. If the PPUs are in static mode then the component programming the PPUs must ensure that this transition can happen. However, Arm recommends that FUNC\_RET and FULL\_RET modes are not used when the PPUs are in static mode, see 6.10 Core Full retention mode and static mode restrictions on page 100.

## 5.10 Maximum Power Mitigation Mechanism

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) implements a Maximum Power Mitigation Mechanism (MPMM) feature that can be used to limit high activity events within the cluster, or trade off bandwidth versus power.

Larger configurations of the DSU-120 support a very large bandwidth, and this can cause a lot of dynamic power to be consumed. It might be impractical or too expensive for a system implementer to build the *System On Chip* (SoC) power supply to support the maximum current draw from the DSU-120 at the same time as the cores, *Graphics Processing Unit* (GPU), and any other components are also consuming their maximum current. To assist with overall power mitigation, the DSU-120 implements a cluster MPMM.

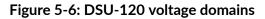
The MPMM mechanism provides a number of gears. Each gear restricts the bandwidth available by an increasing amount. The restriction is implemented by limiting the number of transactions that can access the tag pipeline and therefore the RAMs in the L3 cache slice. The gear in use can either be programmed using the MPMM registers through the utility bus, or controlled through input signals. The system can then trade off bandwidth versus power based on information of what other system components are doing.

For more information on MPMM, see the Maximum Power Mitigation Mechanism section of the System design chapter in the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

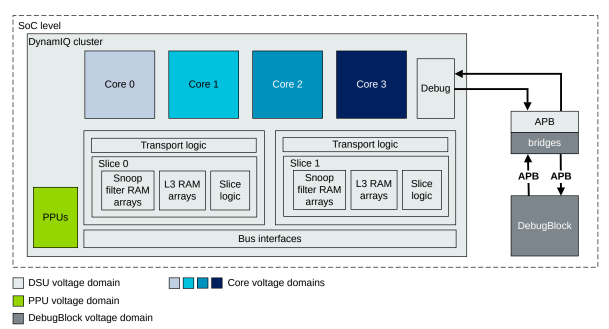
## 5.11 DSU-120 voltage domains

The *DynamlQ*<sup>M</sup> Shared Unit-120 (DSU-120) supports each core in the DSU-120 DynamlQ<sup>M</sup> cluster being implemented in a separate voltage domain. There is also a separate voltage domain for the DSU-120 DynamlQ<sup>M</sup> cluster itself.

The following figure shows the voltage domains in the cluster.



Note



Having each core in a separate voltage domain allows *Dynamic Voltage Frequency Scaling* (DVFS) to be applied to each core.

Implementing each core in a separate voltage domain is optional. Some implementations might choose to reduce cost by combining groups of cores into the same voltage domain.

The boundary of the core voltage domain is within the core hierarchy itself. For the core asynchronous bridges, part of the bridge is in the core voltage domain and part is in the cluster voltage domain.

The DSU-120 DynamIQ<sup>™</sup> cluster is typically placed in the same voltage domain as the *System* on *Chip* (SoC) interconnect and other system components but can be placed separately if necessary. Similarly, the DebugBlock can be placed in a separate domain if necessary, provided the implementer places appropriate bridges on the APB interfaces between the DebugBlock and the cluster.

# 6. Power and reset control with Power Policy Units

This chapter describes how to control the power mode and reset behavior for the DSU-120 DynamlQ<sup>™</sup> cluster, cores, and complexes using the *Power Policy Units* (PPUs).

## 6.1 The Power Policy Unit

Power mode control for the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) is provided by the Power Policy Units (PPUs) that are integrated into the cluster. These PPUs control all the PPU modes for all components in the cluster.

A PPU is a standard component for abstracting software-controlled power domain policy to low-level hardware control signaling. There is one PPU for controlling the DSU-120 DynamIQ<sup>™</sup> cluster power domain (PDCLUSTER). Also, each core has its own individual PPU for controlling its respective core power domain (for example, a PPU for PDCOREO and a PPU for PDCORE1). This includes any cores included as part of a complex.

A component in the system such as a *System Control Processor* (SCP) can program the PPUs through the utility bus to set the required power policy. The PPUs control the low-level details of powering up, powering down, and resetting domains as necessary to implement the requested policy. The hardware performs any actions to reach the requested power mode, such as gating clocks, cleaning and invalidating caches, or disabling coherency.

• Although the cluster and each core in the cluster has their own PPU, the shared logic of a complex does not have a dedicated PPU. Instead, power management of the complex is controlled as a combination of the PPUs for the cores it contains, see Table 5-8: PPU mode and power domain states for a dual-core complex on page 78.



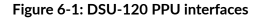
- The cluster and all the core PPUs are provided as part of the DSU-120.
- The implementation process automatically creates the PPU for the cluster and each core PPU, and connects these into the DSU-120 DynamIQ<sup>™</sup> cluster. Each PPU has a set of memory-mapped control registers which is accessed using the utility bus.

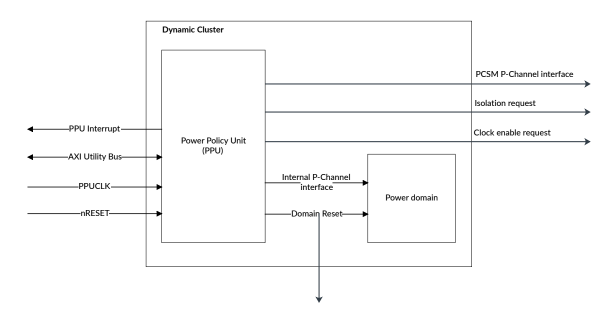
#### The PPUs:

- Abstract away the underlying mechanics of power state machine control of the DSU-120. This allows the external power manager to focus on the power modes it wants to achieve without being concerned about low-level control.
- Can provide autonomous control of power modes depending on the requirements of the cluster, for example the number of hits into the L3 cache.

PPUs can provide autonomous control of power modes with a range of modes.

The following figure shows the DSU-120 PPU interfaces. All interfaces are external to the DSU-120 apart from the Device Control interface, which has signals that both connect to the internal logic of cluster, and signals that are exported outside of the cluster.





All PPUs have the following main interfaces:

#### Software interface

The programming interface for the PPU registers is accessed through the external utility bus. These registers are programmed with the high-level policy and configuration.

#### Device control interface

The Device control interface is the internal interface that connects to each of the cluster and core power domains.



Some of the device control interface signals are exported outside of the DSU-120 to allow control of other components that might be in the same power domain.

The interface provides low-level device control and ensures device quiescence. The interface comprises:

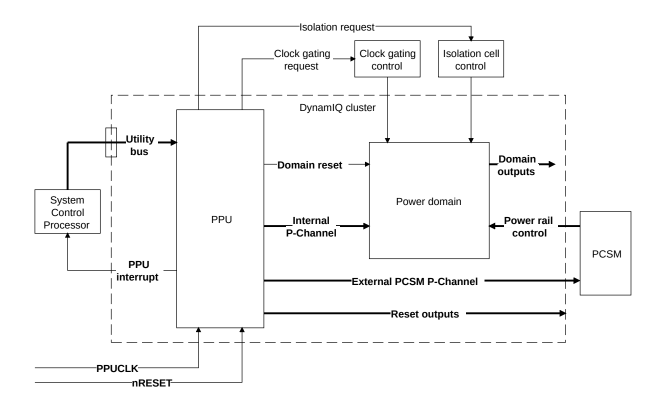
- The device interface, which consists of a P-Channel interface, see AMBA<sup>®</sup> Low Power Interface Specification.
- The device control interface, which includes clock enables, resets, and isolation control.

#### **PCSM** interface

The Power Control State Machine (PCSM) interface is an external interface for controlling low-level technology-specific power switch and retention controls. You must connect a PCSM to each interface as part of the DSU-120 implementation. There are separate PSCM interfaces for each core instantiated in the cluster, and a separate PCSM for the DSU-120 DynamlQ<sup>™</sup> cluster itself.

The following figure shows a high-level illustration of how the PPU and PCSM controls connect to each other, and to a power-gated domain. The dotted lines indicate the implementation-dependent components and signal connections.





All the PPUs contained within the DSU-120 are pre-built and are based on configurations of the CoreLink PCK-600 Power Policy Units and comply with the PPU architecture specification version 1.1, see Arm<sup>®</sup> Power Policy Unit Architecture Specification.

## 6.2 Power policy unit operation

The *Power Policy Unit* (PPU) supports all the DSU-120 DynamIQ<sup>™</sup> cluster power modes (ON, OFF, FUNC\_RET, FULL\_RET, MEM\_RET, OFF\_EMU, MEM\_RET\_EMU, WARM\_RST, DBG\_RECOV), and

operating modes. It has extensive support to reflect the various combinations of logic and memory power states into which a domain can be set.

Your software can program a PPU to set a PPU mode in one of two ways:

#### Static policy

The PPU is programmed to request a specific PPU mode for the power domain. The hardware request to the core or cluster is only made once the core or DSU-120 indicates it is ready to enter this PPU mode.

When a PPU is using static policy to manage power state transitions, this is called static power state management.

#### Dynamic policy

Sets a minimum mode, so the PPU can autonomously change the PPU mode at or above this mode depending on hardware inputs. The upper limit for the range of power modes is ON. The upper limit for the range of operating modes is All slices mode and all RAM instances are active.

When a PPU is using dynamic policy to manage power state transitions, this is called dynamic power state management.



For general use, Arm<sup>®</sup> recommends using dynamic policy as this gives the most automation and quickest response times to requested power mode changes. However, there are situations where more explicit control is required, such as debugging, and for these situations a static policy might be necessary.

Each PPU contains a state machine representation of its supported PPU mode transitions. For example, the cluster PPU has the PPU mode transitions for the cluster, see 5.7 Cluster PPU mode transitions on page 68. Therefore, a PPU can be programmed to target any supported PPU mode and the route taken follows the permissible route, passing through any intermediate PPU modes.

Each of the PPUs has an interrupt output signal that indicates events such as the completion of power mode transitions and the completion of operating mode transitions. For the cluster, this signal is CLUSTERPPUIRQ and for the cores these signals are COREPPUIRQ[<CN>], where CN is the core instance number.

For the DynamlQ<sup>M</sup> Shared Unit-120 (DSU-120), a PPU is programmed by the System Control Processor (SCP) through the DSU-120 utility bus. The SCP programs the PPU mode or range of PPU modes that it wants the DSU-120 DynamlQ<sup>M</sup> cluster to enter based on the current system requirements.

The requested PPU mode (power mode and operating mode) is programmed using registers within the PPU. The role of the PPU is to handle the logical operation of a power domain therefore ensuring that the power domain can enter a new power mode safely.

The PPU and the power domain communicate through the device P-Channel. This device P-Channel is internal to the DSU-120. The communication is both from the power domain to the

PPU and from the PPU to the power domain. For example, communication between the power domain and the PPU could include:

- The power domain indicating to the PPU when the domain needs to enter a higher power mode to complete a function. For example, bringing the L3 cache from a memory retention state to an On state to respond to a cache access.
- The power domain indicating to the PPU when the domain could enter a lower power mode.

The PACTIVE signal of the P-Channel is used to communicate this information to the PPU.

The PPU can also drive the communication to the power domain. For example, when a request is made to go to a higher power mode, the PPU requests that the domain enters the new power mode. The domain can then accept or deny this new power mode.

The *Power Control State Machine* (PCSM) is responsible for handling functional power requirements, for example controlling power switches to the domain, isolating power supplies, and retention controls. The PPU communicates to the PCSM through an external PCSM P-Channel interface. The P-Channel handshake between the PPU and the PCSM is there to request the specific power rail status change required. It also ensures that the power change happens at the correct time in the PPU power management sequence.

For more information on PPU operation, see Arm<sup>®</sup> Power Policy Unit Architecture Specification. For information on system design considerations when designing the PCSM, see System Design in Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

#### 6.2.1 Implicit resets from power modes

Certain power modes include an implicit internal reset of the powered off logic. This internal reset is managed by the PPU mode and does not require an external signal to be asserted or explicit programming of the *Power Policy Unit* (PPU).

For example, if a power domain is in the Off power mode this includes a Cold reset of the logic that was powered off, where both functional logic and debug logic is reset.

The Emulated off power mode includes a Warm reset of the logic that was emulated as powered off, where the functional logic is reset but the debug logic is not reset.

#### 6.2.2 nRESET sequence

Asserting nRESET causes all the cluster and core logic to be Cold reset, using the *Power Policy Units* (PPUs). Each PPU has its own set of reset output and input signals, which are internal to the cluster, and connect to the core and cluster logic. Each PPU is responsible for resetting its associated core or cluster logic during nRESET.

The following sequence of events occurs when nRESET is asserted:

- 1. nRESET is asserted, placing the PPUs under reset. The PPU internal reset outputs are LOW, so the cluster and cores are also reset.
- 2. nRESET is deasserted:

- The PPUs are now active and can start logical operation.
- The cluster and cores are held in reset by the PPUs:
  - If a power domain is required to be in MEM\_RET, the PPU does the *Power Control State Machine* (PCSM) handshake to enter MEM\_RET. There is no device P-Channel handshake as the logic is OFF and under reset. See figure *Transitions from OFF to MEM RET with a P-Channel PPU* in *Arm® Power Policy Unit Architecture Specification*.
  - Otherwise, the power domain is OFF and is held in reset.
- 3. Software programs the PPUs to enter the desired power mode. Typically this is ON.
- 4. The system continues.

#### 6.2.3 Initial cluster operating mode

When using dynamic power state management for the cluster and the cluster moves from the OFF power mode to the ON power mode, the cluster *Power Policy Unit* (PPU) is requested to initialize the cluster into the ALL SLICE, FULL RAM operating mode.

If you want to initialize the cluster into a different operating mode:

- 1. Configure the cluster PPU to use a static operating policy.
- 2. Program the cluster PPU to request the operating mode required.
- 3. Either use your *System Control Processor* (SCP) or software running on a core in the cluster to program the Cluster Power Control Register, CLUSTERPWRCTLR. The CLUSTERPWRCTLR register is programmed to configure the cluster to request the preferred operating mode for the cluster.
- 4. The cluster PPU operating mode control can then be programmed to use dynamic operating mode management.

When dynamic power state management is used to control when the cluster moves from the MEM\_RET power mode to the ON power mode, the cluster PPU is requested to initialize the cluster into the operating mode that was used for the MEM\_RET power mode. The values of the CLUSTERPWRCTLR register and the associated threshold registers reflect the state of the registers when the MEM\_RET power mode was entered. For example, if the cluster was in MEM\_RET power mode and ONE SLICE, FULL RAM operating mode, then the cluster PPU requests that the cluster enters ON power mode, ONE SLICE, FULL RAM operating mode. This means that the dynamic operating mode request should request the most appropriate initial operating mode for the cluster, based on the memory retention operating mode settings.

### 6.3 Utility bus accesses

All the *Power Policy Unit* (PPU) control and data registers are accessed using the memory-mapped utility bus. The utility bus is implemented as a 64-bit AMBA AXI5 slave port.

Accesses to PPU registers over the utility bus must be either 32-bits or 64-bits. Any other sized access gets a SLVERR response from the bus.

There is no access to these registers directly from the cores. Instead, you must provide a memory mapped address for the cores to access the utility bus through the interconnect. The registers for the cluster PPU and each of the core PPUs are grouped on separate 64KB page boundaries allowing access control to be enforced by a *Memory Management Unit* (MMU).

You can only access PPUs with one of the following Security states:

- Root state only If the cluster is enabled for *Realm Management Extension* (RME). For more information about when RME is enabled, see 2.4.1 Realm management extension on page 30.
- Secure state if RME is not enabled.

Accesses to these registers with the Non-secure bit set or Realm bit set are treated as RAZ/WI.

## 6.4 Cluster PPU mode control

The Power Policy Units (PPUs), that are integrated into the cluster, control all the PPU modes for all components in the cluster. There is one PPU for the DSU-120 DynamIQ<sup>™</sup> cluster which is responsible for controlling the PPU modes of the cluster.

A component such as a *System Control Processor* (SCP) can program the cluster PPU through the utility bus to set the required power policy. The cluster PPU controls the low-level details of powering up, powering down, and resetting domains as necessary to implement the requested policy. The hardware performs any actions to reach the requested power mode, such as gating clocks, cleaning and invalidating caches, or disabling coherency.

#### 6.4.1 External cluster PPU registers

The Power Policy Unit (PPU) registers for the DSU-120 DynamIQ<sup>™</sup> cluster are only accessible from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the cluster PPU registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table.

• If *Realm Management Extension* (RME) is enabled, you must access the cluster system control registers from Root state. If RME is not enabled, you must access the cluster system control registers from the Secure state. For RME to be enabled, the cluster must be in Direct connect configuration and the LEGACYTZEN input signal is LOW, see 2.4.1 Realm management extension on page 30.



- The cluster PPU registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- These register descriptions are configuration of the PPU architecture, see Arm<sup>®</sup> Power Policy Unit Architecture Specification for more details.

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- The values for the cluster PPU registers are based on a typical multi-core cluster configuration, but these values might vary for different cluster configurations.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0000	CLUSTERIDR	See individual bit resets.	64-bit	Cluster Main Revision Register	Yes
0x0008	CLUSTERREVIDR	See individual bit resets.	64-bit	Cluster ECO ID Register	Yes
0x0010	CLUSTERPWRCTLR	See individual bit resets.	64-bit	Cluster Power Control Register	No
0x0028	CLUSTERL3DNTH0	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold0 Register	No
0x0030	CLUSTERL3DNTH1	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold1 Register	No
0x0038	CLUSTERL3UPTH0	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold0 Register	No
0x0040	CLUSTERL3UPTH1	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold1 Register	No
0x0048	CLUSTERBUSQOS	See individual bit resets.	64-bit	Cluster Bus QoS Control Register	No
0x0050	CLUSTERCFR	See individual bit resets.	64-bit	Cluster Configuration Register	Yes
0x0058	CLUSTERACTLR	See individual bit resets.	64-bit	Cluster Auxiliary Control Register	Yes
0x0060	CLUSTERECTLR	See individual bit resets.	64-bit	Cluster Extended Control Register	Yes
0x0068	CLUSTERCFR2	See individual bit resets.	64-bit	Cluster Configuration Register 2	No
0x0080	CLUSTERPPMCR	See individual bit resets.	64-bit	Cluster PPM Control Register	No
0x0088	CLUSTERMPMMCR	See individual bit resets.	64-bit	Cluster MPMM Control Register	No

Table 6-1: Cluster registers summary

#### 6.4.2 Encodings for cluster power and operating modes

The *Power Policy Unit* (PPU) registers, for example PPU\_PWPR, use power mode and operating mode encodings to set various conditions. For example, register bitfields PPU\_PWPR.PWR\_POLICY and PPU\_PWPR.OP\_POLICY require these values.

The following table shows the power mode encodings for the DSU-120 DynamlQ<sup>™</sup> cluster.



In the following table:

PCSMPSTATE[3:0] refers to CLUSTERPCSMPSTATE[3:0]

• PPUHWSTAT[15:0] refers to CLUSTERPPUHWSTAT[15:0]

#### Table 6-2: Power mode enumeration for the DynamIQ cluster

Power mode	PPU_PWPR.PWR_POLICY	PCSMPSTATE[3:0]	PPUHWSTAT[15:0]
OFF	0x0	0x0	0x0001
OFF_EMU	0x1	0x8	0x0002
MEM_RET	0x2	0x2	0x0004
MEM_RET_EMU	0x3	0x8	0x0008

Power mode	PPU_PWPR.PWR_POLICY	PCSMPSTATE[3:0]	PPUHWSTAT[15:0]
FULL_RET	0x5	0x5	0x0020
FUNC_RET	0x7	0x7	0x0080
ON	0x8	0x8	0x0100
WARM_RST	0x9	0x8	0x0200
DBG_RECOV	0xA	0x8	0x0400

The following table shows the DSU-120 DynamlQ<sup>™</sup> cluster operating mode encodings for PPU\_PWPR.OP\_POLICY bit field.

#### Table 6-3: Operating mode encodings for PPU\_PWPR.OP\_POLICY bit field

Active slices	Active RAMs				
	Snoop Filter Only (SFONLY)	½ L3 cache (½ RAM)	Full L3 cache (FULL RAM)		
One (ONE SLICE)	0x0	0x1	0x3		
AII (ALL SLICE)	0x4	0x5	0x7		

The following table shows the DSU-120 DynamlQ<sup>™</sup> cluster operating mode encodings for CLUSTERPCSMPSTATE[6:4] and CLUSTERPPUHWSTAT[23:16].

In the following table:

- PCSMPSTATE[6:4] refers to CLUSTERPCSMPSTATE[6:4]
- PPUHWSTAT[23:16] refers to CLUSTERPPUHWSTAT[23:16]

#### Table 6-4: Operating mode enumeration for the DSU-120 cluster

Operating mode	Short name	PPU_PWPR.OP_POLICY	PCSMPSTATE[6:4]	PPUHWSTAT[23:16]
One slice, snoop filter only	ONE SLICE, SFONLY	0x0	0x0	0x01
One slice, ½ L3 cache	ONE SLICE, ½ RAM	0x1	0x1	0x02
Not used	-	0x2	-	-
One slice, full L3 cache	ONE SLICE, FULL RAM	0x3	0x3	0x08
All slices, snoop filter only	ALL SLICE, SFONLY	0x4	0x4	0x10
All slices, ½ L3 cache	ALL SLICE, ½ RAM	0x5	0x5	0x20
Not used	-	0x6	-	-
All slices, full L3 cache	ALL SLICE, FULL RAM	0x7	0x7	0x80



Note

In Direct connect configurations, where there is no *Snoop Control Unit* (SCU), none of the operating modes that are listed in tables Table 6-3: Operating mode encodings for PPU\_PWPR.OP\_POLICY bit field on page 90 and Table 6-4: Operating mode enumeration for the DSU-120 cluster on page 90 are supported. For this configuration, the operating mode must be programmed to 0x0.

The following table shows for each operating mode which L3 memory system variants are supported.

Table 6-5: Supported operating modes for different L3 memory system val	riants
---	--------

Operating mode	PPU_PWPR.OP_POLICY	Default configuration (with L3 cache and SCU)	Direct connect (No L3 cache and no SCU)	No L3 cache present (SCU present)
One slice, snoop filter only	0x0	Supported	Not supported	Supported
One slice, ½ L3 cache	0x1	]		Not supported
One slice, full L3 cache	0x3	1		Not supported
All slices, snoop filter only	0x4			Supported
All slices, ½ L3 cache	0x5			Not supported
All slices, full L3 cache	0x7	]		Not supported

### 6.5 Core power mode control

There are separate *Power Policy Units* (PPUs) for each of the cores in the DSU-120 DynamIQ<sup>™</sup> cluster.

A component such as a *System Control Processor* (SCP) can program each of the core PPUs using AXI transactions to the utility bus to set the appropriate power policy. The core PPU controls the low-level details of powering up, powering down, and resetting domains as necessary to implement the requested policy. The hardware performs any actions to reach the requested power mode, such as gating clocks, flushing caches, or disabling coherency. The power mode of each core can be changed independently of other cores in the cluster. There is no restriction on the order that cores are powered on or off, with respect to the other cores.

#### 6.5.1 External core PPU registers

Each core *Power Policy Unit* (PPU) in the DSU-120 DynamIQ<sup>™</sup> cluster has an individual set of *Power Policy Unit* (PPU) registers. Each set of registers is identical, and are memory-mapped onto the utility bus at different base addresses.

The summary table provides an overview of all the PPU registers for a single core in the DSU-120. For more information about a register, click on the register name in the table.

- Note
- If *Realm Management Extension* (RME) is enabled, you must access the cluster system control registers from Root state. If RME is not enabled, you must access the cluster system control registers from the Secure state. For RME to be enabled, the cluster must be in Direct connect configuration and the LEGACYTZEN input signal is LOW, see 2.4.1 Realm management extension on page 30.
- The core PPU registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- These register descriptions are configuration of the PPU architecture, see Arm<sup>®</sup> Power Policy Unit Architecture Specification for more details.
- The values for the core PPU registers are based on a typical multi-core cluster configuration, but these values might vary for different cluster configurations.
- If the DSU-120 is configured for Direct connect, all these registers are present.
- The base address for the core PPU registers is 0x<n>80000, where n is the core instance number. For example, for core 0 the PPU base address is 0x080000 and for core 1 the PPU base address is 0x180000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	PPU_PWPR	See individual bit resets.	32-bit	Power Policy Register	Yes
0x004	PPU_PMER	See individual bit resets.	32-bit	Power Mode Emulation Enable Register	Yes
800x0	PPU_PWSR	See individual bit resets.	32-bit	Power Status Register	Yes
0x010	PPU_DISR	See individual bit resets.	32-bit	Device Interface Input Current Status Register	Yes
0x014	PPU_MISR	See individual bit resets.	32-bit	Miscellaneous Input Current Status Register	Yes
0x018	PPU_STSR	See individual bit resets.	32-bit	Stored Status Register	Yes
0x01C	PPU_UNLK	See individual bit resets.	32-bit	Unlock Register	Yes
0x020	PPU_PWCR	See individual bit resets.	32-bit	Power Configuration Register	Yes
0x024	PPU_PTCR	See individual bit resets.	32-bit	Power Mode Transition Register	Yes
0x030	PPU_IMR	See individual bit resets.	32-bit	Interrupt Mask Register	Yes
0x034	PPU_AIMR	See individual bit resets.	32-bit	Additional Interrupt Mask Register	Yes
0x038	PPU_ISR	See individual bit resets.	32-bit	Interrupt Status Register	Yes
0x03C	PPU_AISR	See individual bit resets.	32-bit	Additional Interrupt Status Register	Yes
0x040	PPU_IESR	See individual bit resets.	32-bit	Input Edge Sensitivity Register	Yes
0x044	PPU_OPSR	See individual bit resets.	32-bit	Operating Mode Active Edge Sensitivity Register	Yes
0x050	PPU_FUNRR	See individual bit resets.	32-bit	Functional Retention RAM Configuration Register	Yes
0x054	PPU_FULRR	See individual bit resets.	32-bit	Full Retention RAM Configuration Register	Yes
0x058	PPU_MEMRR	See individual bit resets.	32-bit	Memory Retention RAM Configuration Register	Yes
0x170	PPU_DCDR0	See individual bit resets.	32-bit	Device Control Delay Configuration Register 0	Yes
0x174	PPU_DCDR1	See individual bit resets.	32-bit	Device Control Delay Configuration Register 1	Yes
0xFB0	PPU_IDR0	See individual bit resets.	32-bit	PPU Identification Register 0	Yes
0xFB4	PPU_IDR1	See individual bit resets.	32-bit	PPU Identification Register 1	Yes
0xFC8	PPU_IIDR	See individual bit resets.	32-bit	Implementation Identification Register	Yes
0xFCC	PPU_AIDR	See individual bit resets.	32-bit	Architecture Identification Register	Yes
0xFD0	PPU_PIDR4	See individual bit resets.	32-bit	PPU Peripheral Identification Register 4	Yes

#### Table 6-6: Core PPU register summary

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFD4	PPU_PIDR5	See individual bit resets.	32-bit	PPU Peripheral Identification Register 5	Yes
0xFD8	PPU_PIDR6	See individual bit resets.	32-bit	PPU Peripheral Identification Register 6	Yes
0xFDC	PPU_PIDR7	See individual bit resets.	32-bit	PPU Peripheral Identification Register 7	Yes
0xFE0	PPU_PIDR0	See individual bit resets.	32-bit	PPU Peripheral Identification Register 0	Yes
OxFE4	PPU_PIDR1	See individual bit resets.	32-bit	PPU Peripheral Identification Register 1	Yes
0xFE8	PPU_PIDR2	See individual bit resets.	32-bit	PPU Peripheral Identification Register 2	Yes
OxFEC	PPU_PIDR3	See individual bit resets.	32-bit	PPU Peripheral Identification Register 3	Yes
0xFF0	PPU_CIDR0	See individual bit resets.	32-bit	PPU Component Identification Register 0	Yes
0xFF4	PPU_CIDR1	See individual bit resets.	32-bit	PPU Component Identification Register 1	Yes
0xFF8	PPU_CIDR2	See individual bit resets.	32-bit	PPU Component Identification Register 2	Yes
0xFFC	PPU_CIDR3	See individual bit resets.	32-bit	PPU Component Identification Register 3	Yes

#### 6.5.2 Encodings for core power modes

The core *Power Policy Unit* (PPU) register bitfield PPU\_PWPR.PWR\_POLICY encodes the supported power modes for the cores.

The following table shows the encodings for the core power modes.



- In the following table:
- PCSMPSTATE[3:0] refers to CORE<CN>PCSMPSTATE[3:0], where CN is the core instance number
- PPUHWSTAT[15:0] refers to CORE<CN>PPUHWSTAT[15:0], where CN is the core instance number

#### Table 6-7: Power mode enumeration for the cores in the DSU-120 $\textsc{Dynam}IQ^{\mbox{\tiny M}}$ cluster

Power mode	PPU_PWPR.PWR_POLICY	PCSMPSTATE[3:0]	PPUHWSTAT[15:0]
OFF	0x0	0x0	0x0001
OFF_EMU	0x1	0x8	0x0002
FULL_RET	0x5	0x5	0x0020
FUNC_RET	0x7	0x7	0x0080
ON	0x8	0x8	0x0100
WARM_RST	0x9	0x8	0x0200
DBG_RECOV	0xA	0x8	0x0400

The CORE<CN>PCSMSTATE[15:4] value is 0x000.

For information on the PPU registers, see 6.4.1 External cluster PPU registers on page 88 and 6.5.1 External core PPU registers on page 91.

#### **Related information**

2.7 Core, complex, and processing element numbering on page 32

## 6.6 Programming sequences for the cluster and the core

Example *Power Policy Unit* (PPU) programming sequences are provided for both the cluster and the cores. One of these sequences uses the static mode policy to demonstrate programming using this policy. However, because static power management can require considerable activity from the System Control Processor, Arm strongly recommends that you use dynamic power management for normal operation of the cluster.

## 6.6.1 Programming sequence to bring the cluster and cores from Off to On mode

Use the following steps, to program the *Power Policy Unit* (PPU) for the DSU-120 DynamIQ<sup>™</sup> cluster and each of the cores to request a change of PPU mode from Off mode to On mode.

#### About this task

This task is using the PPU static policy to request a single mode transition. You can use it as a simple example for initial powerup or debug. However, for normal use cases, see 6.6.3 Programming sequence for an interrupt controller to control transitions between On and Off mode on page 95.

- Steps 2 and 4 are only required if you need to know when the power transition has completed. Otherwise they can be omitted.
- This example programs the cluster power mode before the core power mode. It is possible to program the core power mode before the cluster power mode. However, the power mode transition of the core will not happen, and the cores will not reach the On power mode, until after the cluster has reached the On power mode.
- In this task, <y> is the core instance number.

#### Procedure

Note

- 1. Write to the cluster register PPU\_PWPR, address 0x030000, value 0x00070008. This sets the static power mode policy to ON and the static operating mode policy to ALL SLICE FULL RAM.
- 2. Poll the cluster PPU\_PWSR register, address 0x030008, until the value read matches the value written to the PPU\_PWPR register.
- 3. Write to the core PPU\_PWPR register, for core <y>, address 0x<y>80000, value 0x0000008. This sets the static power mode policy to ON.
- 4. Poll the core PPU\_PWSR register for core  $\langle y \rangle$ , address  $0x \langle y \rangle 80008$ , until the value read matches the value written to the PPU\_PWPR register.

## 6.6.2 Programming sequence to bring the cluster and cores from On to Off mode

Use the following steps, to program the *Power Policy Unit* (PPU) for the DSU-120 DynamIQ<sup>™</sup> cluster and each of the cores to request a change of PPU mode from On to Off.

#### About this task

This task is using the PPU static policy to request a single mode transition.

- In this task, <y> is the core instance number.
- Steps 3 and 5 are only required if you must know when the power transition has completed. Otherwise they can be omitted.



- This example programs the cores before the cluster. It is possible to change the order and program the cluster before the cores. However the power mode transition will not take effect until all the cores have reached the Off mode.
- This example programs the PPUs after the core has executed the WFI instruction. It is possible to change the order and program the PPUs before the software executes WFI instruction. However, the power mode transition will not start until the core has executed the WFI instruction.

#### Procedure

- Ensure your software running on the core sets the IMP\_CPUPWRCTLR\_EL1.CORE\_PWRDN\_EN bit to 1, then executes a wFI instruction. If the component programming the PPU needs to know when the software has completed this step, it can read the PPU\_DISR.PWR\_DEVACTIVE\_STATUS field, or set the interrupt to occur when this action takes place. This field reads zero when the core is ready to powerdown.
- 2. Write to the core PPU\_PWPR for core <y>, address 0x < y>80000, value 0x0000000. This sets the static power mode policy to OFF.
- 3. Poll the core PPU\_PWSR register for core  $\langle y \rangle$ , address  $0x \langle y \rangle \otimes 0008$ , until the value read matches the value written to the PPU\_PWPR register.
- 4. Write to the cluster PPU\_PWPR register, address 0x030000, value 0x00000000. This sets the static power mode policy to OFF.
- 5. Poll the cluster PPU\_PWSR register, address 0x030008, until the value read matches the value written to the PPU\_PWPR register.

## 6.6.3 Programming sequence for an interrupt controller to control transitions between On and Off mode

Use the following steps to program the *Power Policy Units* (PPUs) for the DSU-120 DynamIQ<sup>™</sup> cluster and each of the cores to power up the cluster and cores when the signal

COREWAKEREQUEST[<y>] is asserted, and to power down automatically when software has finished running on the cores.

#### About this task

This task is using the PPU dynamic policy to request automatic transitions.



In this task, <y> is the core instance number.

#### Procedure

- 1. Write to the cluster PPU\_PWPR register, address 0x030000, value 0x01000100. This sets the dynamic power mode policy and the dynamic operating mode policy, with a minimum power mode of Off.
- 2. Write to the core PPU\_PWPR for core  $\langle y \rangle$ , address  $0x \langle y \rangle 80000$ , value 0x0000100. This sets the dynamic power mode policy, with a minimum power mode of Off.
- 3. To power up core  $\langle y \rangle$  or power down core  $\langle y \rangle$ , see steps in the following table.
  - Choice To power up core <y> To power down core <y>

Note

**Step** Assert the COREWAKEREQUEST[<y>] signal.

Software on the core sets the IMP\_CPUPWRCTLR\_EL1.CORE\_PWRDN\_EN bit to 1, then executes a WFI instruction.

After all cores are powered down, the cluster powers down automatically, unless the IMP\_CLUSTERPWRDN\_EL1.PWRDN=1 or IMP\_CLUSTERPWRDN\_EL1.MEMRET=1.

• The signal COREWAKEREQUEST[<y>] is level sensitive.

• The upper limit for the range of power modes is On. The upper limit for the range of cluster operating modes is All slices mode and all RAM instances are active.

## 6.7 Explicit reset of cluster and cores and debug recovery mode

There are several reset scenarios for part, or all, of the DSU-120 DynamIQ<sup>™</sup> cluster and the cores.

You must ensure that the following sequences are followed exactly.



- The *Power Policy Units* (PPUs) and associated logic prevents unsupported transactions from occurring.
- The WARM\_RST and DBG\_RECOV power modes do not have an associated operating mode. Therefore before entering these power modes, the current

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

cluster operating mode must be saved. This ensures that the same operating mode can be restored when leaving the power states.

The scenarios for resetting all or part of the DSU-120 DynamIQ<sup>™</sup> cluster are:

#### Powerup (Cold) reset

This reset must be done the first time that the cluster is powered up. It resets parts of the  $DynamlQ^{T}$  Shared Unit-120 (DSU-120) including the PPUs.

- 1. Assert the nRESET signal for a minimum of three PPUCLK cycles.
- 2. Deassert the nRESET signal.
- 3. Program the PPU for the cluster to On mode, see 6.6.1 Programming sequence to bring the cluster and cores from Off to On mode on page 94.
- 4. Program the PPU for each required core to On mode, see 6.6.1 Programming sequence to bring the cluster and cores from Off to On mode on page 94.

#### Core software initiated Warm reset of an individual core

- 1. Use software running on the core to program the RMR.RR register bit.
- 2. Execute a WFI instruction.

#### Core software initiated Cold or Warm reset of the cluster (excluding the PPUs)

For the Cold reset case, power is also removed from the cluster during this sequence.

- 1. Use software running on each core to set the IMP\_CPUPWRCTLR\_EL1.CORE\_PWRDN\_EN bit.
- 2. Use software running on each core to execute a WFI instruction.
- 3. Program the PPU for each core to Off mode (Cold reset) or Emulated off mode (Warm reset).
- 4. Program the PPU for the cluster to Off power mode or Emulated off mode.



#### Using WARM\_RST mode to reset the cluster (excluding the PPUs).

This procedure can be used to recover from a watchdog timeout or similar situations.

- 1. Ensure that the cluster is in On mode and the cores are either in On mode, Off mode, or Emulated off mode. Read the PPU\_PWSR for the cluster to determine the current cluster operating mode.
- 2. For any of the cores that are in the On mode, write to the core PPU\_PWPR for core <y>, address 0x<y>80000, value 0x0000009. This sets the core to the WARM\_RST power mode.
- 3. Write to the cluster PPU\_PWPR, address 0x030000, value 0x00000009. This sets the cluster to the WARM\_RST power mode.

- 4. Write to the cluster PPU\_PWPR, address 0x030000, value 0x0000008, where is the operating mode value read in step 1. This sets the cluster to the ON power mode.
- 5. For each core that is in WARM\_RST, write to the core PPU\_PWPR register, for core <y>, address 0x<y>80000, value 0x0000008. This puts each core back to the ON power mode.

#### Reset of the cluster (excluding the PPUs), retaining cache contents for debug

This can be either a Warm reset or Cold reset, depending on the setting of the PPU\_PTCR.DBG\_RECOV\_PORST\_EN bit.



The value of PPU\_PTCR.DBG\_RECOV\_PORST\_EN must be consistent across all PPUs (the cluster and all the cores) otherwise the results are **UNPREDICTABLE**.

- 1. Read the PPU\_PWSR for the cluster and each core, to determine which cores are powered up and what is the current cluster operating mode.
- 2. For any cores that are already in OFF mode, you must ensure they are in a static OFF, or in a LOCKED OFF state to ensure they do not power up during this process.
- 3. Check the cluster operating mode and ensure it is in a static configuration so that the operating mode does not change after this step.
- 4. Write to the core PPU\_PWPR for core <y>, address 0x<y>80000, value 0x000000A, which sets the core to the DBG\_RECOV power mode. This must be done for all cores unless:
  - The core is in OFF power mode.
  - The core is either in OFF\_EMU power mode or WARM\_RST power mode, and PPU\_PTCR.DBG\_RECOV\_PORST\_EN = 0.
- 5. Write to the cluster PPU\_PWPR, address 0x030000, value 0x0000000A. This sets the cluster to the DBG\_RECOV power mode.
- 6. Write to the cluster PPU\_PWPR, address 0x030000, value 0x0000008, where is the operating mode value read in step 1. This sets the cluster to the ON power mode.
- For each core that is in DBG\_RECOV, write to the core PPU\_PWPR register, for core <y>, address 0x<y>80000, value 0x0000008. This puts each core back to the ON power mode.

## 6.8 Power mode dependencies between the core and the cluster

There are some dependencies between the *Power Policy Unit* (PPU) modes of core and the PPU modes of DSU-120 DynamIQ<sup>™</sup> cluster to ensure that the correct operation is maintained.

The following table describes dependencies on the requested core PPU modes.

#### Table 6-8: PPU mode dependencies for core

Current core PPU mode	Requested core PPU mode	Cluster dependency	Effect on core
OFF or OFF_EMU	ON	The core can only transition to ON once the cluster is in ON, cluster FULL_RET or FUNC_RET.	The core request stalls until the cluster has reached the appropriate state.
WARM_RST	ON	The cluster must have previously transitioned from ON to WARM_RST, and then from WARM_RST back to ON, before the core request can be accepted.	The core request stalls until the cluster has transitioned from WARM_RST to ON.
DBG_RECOV	ON	The cluster must have previously transitioned from ON to DBG_RECOV, and then from DBG_RECOV back to ON, before the core request can be accepted.	The core request stalls until the cluster has transitioned from DBG_RECOV to ON.

The following table describes dependencies on the requested DSU-120 DynamIQ<sup>™</sup> cluster PPU modes.

#### Table 6-9: PPU mode dependencies for cluster

Current cluster PPU mode	Requested cluster PPU mode	Dependency	Effect on cluster
ON	MEM_RET or OFF	Not all cores are OFF	Cluster PPU mode request is denied
ON	OFF/OFF_EMU/ MEM_RET/ MEM_RET_EMU	If the Accelerator Coherency Port (ACP) interface is present and SYSCOREQS is asserted	Cluster PPU mode request is denied
ON	MEM_RET_EMU or OFF_EMU	Not all cores in OFF or OFF_EMU	Cluster PPU mode request is denied
ON	OFF	If a core has requested to leave OFF mode whilst an L3 cache data clean and invalidate is in progress	L3 cache clean and invalidate process is abandoned and cluster PPU mode OFF request is denied
WARM_RST	ON	Cores not in OFF, OFF_EMU, WARM_RST, or DBG_RECOV	Cluster PPU mode request is denied
DBG_RECOV	ON	Cores not in OFF, OFF_EMU, WARM_RST, or DBG_RECOV	Cluster PPU mode request is denied



For information on power mode dependencies between cores in a dual-core complex, see 5.9.2 Power mode transition dependencies for a dual-core complex on page 79.

### 6.9 ECC errors during power transitions

If an error in a RAS register occurs while the cluster is powering down then the cluster is prevented from powering down.

It is possible for *Error Correcting Code* (ECC) errors to occur in the RAMs during a power transition. For example, this could happen during the software sequence shortly before the hardware

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential sequence starts. Another example of where errors could occur is during the powerdown sequence when the L3 cache is cleaned and invalidated. Although these errors are reported in the RAS error record registers, once the cluster or core is powered down the RAS registers are no longer accessible.

If the RAS registers are reporting an error, the following sequence happens:

- 1. The RAS interrupt signals for the appropriate core or cluster are asserted. The RAS interrupt signals are n<type>ERRIRQ, n<type>FAULTIRQ, and n<type>CTITIRQ, where type can be CORE, CLUSTER, or COMPLEX. For example, nCLUSTERFAULTIRQ, nCOREFAULTIRQ[CN:0], and nCOMPLEXFAULTIRQ[CX:0].
- 2. If the *Power Policy Unit* (PPU) is currently transitioning to an OFF power mode, then this request to OFF power mode is denied.
- 3. If the error is detected in a core RAM, then the core wakes up from the powerdown wFI instruction.
- 4. If the error is detected in the shared L2 cache of a complex after the last core in that complex has completed its powerdown sequence, then that core will wake up and start executing code from the reset vector.

### 6.10 Core Full retention mode and static mode restrictions

The use of Full retention (FULL\_RET) mode for a core is not recommended when the *Power Policy Unit* (PPU) is programmed in static mode.

This is because when a utility bus transaction is made to a core that is in FULL\_RET, the core must transition to ON to service the utility bus transaction. However in static mode the transition requires programming of the PPU using the utility bus, which is already in use. To avoid this dependency causing a deadlock, if the PPU is in static mode any utility bus access to a core in FULL\_RET receives a SLVERR response.



For both core and cluster power modes, Arm<sup>®</sup> recommends not using FULL\_RET or FUNC\_RET mode with static mode. This is because of the responsiveness of the system to wake from full retention or functional retention. It is expected that for most use cases that dynamic mode is used.

## 7. L3 cache

All the cores and complexes in the DSU-120 DynamIQ<sup>™</sup> cluster share the L3 cache. The L3 cache is not supported in a Direct connect cluster configuration.

The shared L3 cache of the DSU-120 (applies to non-Direct cores) provides the following functionality:

- A dynamically optimized cache allocation policy, which is typically exclusive. This cache allocation policy means that in normal use, a line is either in the cache of one or more cores (or complexes) or in the L3 cache, but not in both caches. Only Cacheable, shareable memory locations are allocated in the L3 cache. Non-shareable memory locations are not allocated in the L3 cache.
- Groups of cache ways can be partitioned and assigned to processes<sup>2</sup> by the *Memory System Resource Partitioning and Monitoring* (MPAM) architecture extension. Cache partitioning ensures that each process does not dominate the use of the cache to disadvantage other processes.
- Support for stashing requests from the ACP and CHI interfaces. These stashing requests can also target any of the L2 caches of cores or complexes within the cluster.
- Error Correcting Code (ECC) protection is provided on the cache data and tag RAMs.
- The cache can be implemented with up to eight cache slices, depending on the specified L3 cache size. Cache slices can increase the bandwidth of the L3 cache and improve the physical floorplan. Each cache slice consists of data, tag, victim, and snoop filter RAMs and associated logic.



On powerdown, the DSU-120 automatically performs cache cleaning, eliminating the need for software-controlled cache cleaning.

## 7.1 L3 cache allocation policy

The DSU-120 L3 cache only caches Cacheable, shareable memory locations. Non-shareable memory locations do not allocate into the L3 cache. In configurations with both the Accelerator Coherency Port (ACP) and the 64-bit AXI5 peripheral port, memory in the peripheral port address range is not accessible to ACP and will not be allocated to the L3 cache.

The DSU-120 L3 cache uses a dynamically optimized cache allocation policy, which is typically exclusive. This cache allocation policy means that in normal use, a line is either in the cache of one or more cores (or complexes) or in the L3 cache, but not in both caches.

Exclusive allocation is used when data is allocated in only one core or complex. Inclusive allocation is sometimes used when data is shared between cores or complexes.

<sup>&</sup>lt;sup>2</sup> A process is an instance of a computer program.

Consider the following scenario:

An initial request from core 0 allocates data in the L1 or L2 caches but not in the L3 cache.

When data is evicted from core 0, the evicted data is allocated in the L3 cache. The allocation policy of this cache line is still exclusive.

If core 0 refetches the line, it is allocated in the L1 or L2 caches of core 0 and removed from the L3 cache. The allocation policy of this cache line is still exclusive.

If core 1 accesses this line for reading, then it remains allocated in core 0. It is also allocated in both the core 1 and L3 caches. In this case, this line has an inclusive allocation because it is being shared between cores.

#### Related information

7. L3 cache on page 101

## 7.2 Available number of cache ways

The available number of cache ways in each cache slice depend on the L3 cache size that you choose to implement.

When selecting a power-of-two L3 cache size of 256KB, 512KB, 1024KB, 2MB, 4MB, 8MB, 16MB, or 32MB each cache slice has 16 ways.

When selecting a non-power-of-two L3 cache size of 1536KB, 3MB, 6MB, 12MB, or 24MB each cache slice only has 12 ways.

#### Related information

7.8 Cache slices and power portions on page 1092.2 DynamIQ Shared Unit-120 configuration parameters on page 20

## 7.3 Memory System Resource Partitioning and Monitoring control

The DSU-120 uses the *Memory system resource Partitioning And Monitoring* (MPAM) architecture extension to control L3 cache partitioning and bandwidth partitioning.

MPAM is an architecture extension that is designed to align the division of memory-system performance between software. MPAM therefore provides a wide range of optional features like cache partitioning, bandwidth partitioning, and the monitoring of processes. The DSU-120 only uses MPAM to partition the L3 cache capacity and bandwidth. For more details about this architecture extension, see *Arm® Architecture Reference Manual Supplement, Memory System Resource Partitioning and Monitoring (MPAM), for A-profile architecture* (DDI 0598).

MPAM requires a system to pass around the MPAM ID, which cores attach to each memorysystem transaction. The MPAM ID is referred to as a partition ID. Therefore, the group of cache ways available for cache allocation with a particular partition ID value are referred to as a cache partition. While the structure of this MPAM ID is architectural, the configuration of its components are **IMPLEMENTATION DEFINED**. The DSU-120 uses this MPAM ID structure as follows:

#### MPAM\_NS field, 1 bit

This field indicates if this transaction is generated by the Secure or Non-secure state. A Non-secure transaction generated by the Secure state would have the MPAM\_NS field set to 0 to indicate that it is generated by the Secure state.

#### PARTID field, 6 bits

This field is the software assigned *Partition Identifier* for the current transaction. This supports up to 64 PARTIDs in Non-secure space and 8 PARTIDs in Secure space. While a single process can use up to two PARTIDs, one for instruction fetches and one for data accesses, a single PARTID can also be used by multiple processes. The MPAM\_NS field, depending indicates if the transaction is a Secure state or Non-secure state PARTID. If this transaction requires a Secure state PARTID, then only the lower three bits of the PARTID are used.

#### PMG field, 1 bit

This field identifies the *Performance Monitoring Group*, which is used by MPAM to provide the fine-grained monitoring of partitions, which is a feature that the DSU-120 does not use.

### 7.4 L3 cache partitioning

The L3 cache supports a partitioning scheme that alters the cache allocation and victim selection policy to prevent processes from using the entire L3 cache to the disadvantage of other processes.

Each transaction that is sent from the cores to the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120) is given a partition ID by the cores. The core software is responsible for determining the ID value for different transactions. The L3 cache partitioning control registers can be programmed to associate a partition ID value with a particular group of cache ways. Consequently, each transaction is only permitted to allocate into the L3 cache in one of the cache ways in the group defined by the partition ID of the transaction.

Cache partitioning is intended for specialized software where there are distinct classes of processes running with different cache accessing patterns. For example, two processes A and B run on separate cores in the same cluster and therefore share the L3 cache. If process A is more data-intensive than process B, then process A can cause all the cache lines that process B allocates to be evicted. Evicting these allocated cache lines can reduce the performance of process B.

The DSU-120 uses the *Memory System Resource Partitioning and Monitoring* (MPAM) architecture extension to control the partitioning of the L3 cache. For more information on the MPAM controls used and the structure of the MPAM partition ID (MPAM ID) for the DSU-120, see 7.3 Memory System Resource Partitioning and Monitoring control on page 102.

When the L3\_MPAM\_STORAGE parameter is enabled, then the L3 cache stores the MPAM ID information, which is retrieved on evictions.



Storing the MPAM ID value in the L3 cache is typically only required if there is a downstream cache, such as a system cache, that also provides MPAM support. If the system only requires valid MPAM ID values for read transactions, then this MPAM ID storage is not required.

If the MPAM IDs are not being stored, then any L3 evictions use the MPAM ID of the transaction that causes the eviction.



If a transaction is mapped to a partition for which the MPAMCFG\_CPBM setting has no portions set, then this transaction is not allocated into the L3 cache.

The partitioning of the L3 cache is done by groups of cache ways, and for the DSU-120 each group contains two ways, so a maximum of 8 partitions are supported. When programming the partitioning, the groups of L3 cache way pairs are referred to as portions.

• The portions referred to when programming MPAM partitions are different from the L3 cache *power portions*. The term *power portion* is used to identify the L3 cache ways that are powered up and powered down for power-saving purposes.



- The cache sizes that are not a power of two (1.5MB, 3MB, 6MB, and 12MB) support fewer portions than other cache sizes, because they have fewer available ways than the other cache sizes.
- If some cache ways are powered down (for more details, see 5.4.1 L3 cache RAM powerdown on page 61) then the number of ways are halved in each L3 cache partition portion. This reduction in cache ways can degrade the performance, when there are insufficient ways available to a process. Therefore, Arm recommends that caution is used when powering down cache ways while using cache partitioning.

One advantage of MPAM being an architectural extension is that it defines a generic mechanism to partition the L3 cache and can therefore be easily interacted with and configured by standard software.

Cache partitioning allows you to split the L3 cache into up to 8 separate partitions. You can overlap the cache portions defined for each partition. For instance, you might assign:

- Portions 0 to 3 (cache ways 0 to 7) to partition 0 (MPAM PARTID 0)
- Portions 0 to 7 (cache ways 0 to 15) to partition 1 (MPAM PARTID 1)

This would mean that while the processes assigned to partition 1 could use all the ways, the processes assigned to partition 0 could only use half of the ways.

The Secure and Non-secure states have separate control registers for programming the cache portions (cache ways) that are assigned to each partition ID. The Secure state partition control

register, MPAMCFG\_CPBM\_s, has an additional non-architectural control bit that allows the Secure state partitioning programming to override the Non-secure state partitioning programming. The MPAMCFG\_CPBM\_s register is used to program the cache portions that can be used by each of the different Secure state partition ID values.

When the MPAMCFG\_CPBM\_s.S\_EXCL is set to 1, then any of the cache portions (and therefore the cache ways) used for a Secure partition ID are only permitted to allocate transactions from the Secure state. Therefore, if any of the Non-secure state partition IDs have been programmed to use these cache portions (that are marked as Exclusive for the Secure state), then Non-secure state transactions are not permitted to allocate into these L3 cache portions.

#### **Related information**

5.4.1 L3 cache RAM powerdown on page 617. L3 cache on page 101

## 7.5 Bandwidth partitioning

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) provides an optional mechanism to apportion bandwidth differently to different sources, based on the Memory System Resource Partitioning and Monitoring (MPAM) bandwidth partitioning. This is controlled using MPAM.

By default, the bandwidth available within the *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) should be distributed approximately fairly between all cores making requests. However, there might be circumstances when more control is required. For example, in a dual core cluster with two *Accelerator Coherency Port* (ACP) interfaces, each core and each ACP interface would get one quarter of the bandwidth. But, allowing both ACP interfaces, collectively to use up half of the overall bandwidth might impact on the performance of the cores. Therefore, the ACP could be restricted to using only a smaller proportion of the overall bandwidth.

A memory-bandwidth proportional-stride partitioning scheme is used, see Arm<sup>®</sup> Architecture Reference Manual Supplement, Memory System Resource Partitioning and Monitoring (MPAM), for Aprofile architecture.

Bandwidth partitioning allows you to control how bandwidth is split when the demand for bandwidth is greater than the bandwidth available.

Each MPAM PARTID has a separate MPAMCFG\_MBW\_PROP register, which contains an enable bit and the STRIDEM1 field. If the bandwidth partitioning is enabled for that MPAM PARTID, the 6-bit STRIDEM1 value controls how much bandwidth to give to ACP transactions and cores that are using that PARTID.

The STRIDEM1 value is the reciprocal of the relative bandwidth required, minus one. For example, if three PARTIDs are all contending for bandwidth and you want to assign bandwidths in the ratio 100:125:1000, you could program STRIDEM1 values of 9, 7, and 0, respectively. This is because 1/(9+1): 1/(7+1): 1/(0+1) gives the required ratio. As the numbers are relative, other values can also be used to give the same bandwidth ratio, such as 19, 15, and 1.

The bandwidth partitioning mechanism is work-conserving, which means that enabling it does not reduce the total bandwidth that the cluster uses. The scheme only regulates PARTIDs that are using more than their fair share of bandwidth. Therefore, if a PARTID is not attempting to use much bandwidth then this does not reduce the ability of other PARTIDs to use that bandwidth.

Because of the following two reasons, the ratio of the bandwidth for certain PARTIDs might not be in the programmed ratio:



- A PARTID that is already getting all the bandwidth that it wants does not gain more bandwidth with a lower STRIDEM1 value.
- If there is spare bandwidth, the bandwidth partitioning does not regulate the bandwidth of any PARTIDs.

The STRIDEM1 value also affects the transaction latency in a congested system. This is because if a process has been given a small share of the bandwidth and it is attempting to use more bandwidth than it is allowed, its memory requests will have to wait to be arbitrated. You can give processes that are low bandwidth but high priority a very low STRIDEM1 value so that they have the lowest possible latency. As the scheme is work-conserving, the large bandwidth available to the process is not wasted if the process does not use it.

You can use a single PARTID for a software process that spans multiple cores or generates ACP transactions. The bandwidth mechanism considers the total bandwidth from all sources when regulating the bandwidth of a PARTID.

Where possible, software should avoid either:

- Using a mixture of PARTIDs with very different STRIDEM1 values on two cores in the same complex.
- Using a mixture of PARTIDs with very different STRIDEM1 values on an ACP interface.

When programmed like this, in certain situations the bandwidth achieved is a compromise. Therefore, some partitions might get more bandwidth than expected and others might get less bandwidth than expected.

For the best functioning of the mechanism, if a CHI system interconnect is not able to accept new transactions from the DSU-120, the interconnect should stop returning link-layer credits on the CHI REQ channel. The DSU-120 will pick the most important transaction to send next. The interconnect should avoid generating large numbers of RetryAck responses in this situation as that reduces the ability of the DSU-120 to control the order transactions are processed.

The cluster MPAM registers are used to configure the bandwidth QoS, see B.1.2 External MPAM registers summary on page 387.

## 7.6 Cache stashing

Cache stashing allows an external agent to request that a line is brought (or stashed) into a cache in the cluster.

Cache stashing can either be performed over the *Accelerator Coherency Port* (ACP) interface or the CHI master interface. Stash requests can target either the L3 cache or any of the L2 caches of cores within the cluster. However, the available stashing bandwidth is likely to be higher when stashing to the L3 cache.

If cores share a complex, then a stash request targeting the L2 cache is allocated into the shared L2 cache of this complex.
In Direct connect, stashes are only supported if the core supports them and stashes always target the L2 cache of the core.

On the CHI interface, stash requests (snoops) into both the L2 and L3 caches are supported. The field, StashLPIDValid, indicates the target of the stash, as follows:

- If the field is clear, then the stash is directed to the L3 cache.
- If this field is set, then the stash is directed to an L2 cache of the core the StashLPID field specifies.

On the ACP interface, accesses are implicit stash requests into the L3 cache, by default. Signal AWSTASHLPIDENS indicates that a stash is targeting a L2 cache of a core within the cluster. In this case, signal AWSTASHLPIDS[4:0] indicates which core is being targeted.

The cluster always attempts to allocate a stash request, unless it is heavily utilized and does not have any free buffers. In this case, the cluster drops a stash request to avoid a potential system deadlock.

The *Performance Monitoring Unit* (PMU) events, in particular those events from  $0 \times 0500$  to  $0 \times 0524$ , indicates to software how successful the stashing has been. This includes information on how many stash requests were received and how many of the received requests were dropped. For information on PMU events, see 17.2 PMU events on page 214.

For cache stashing behaviour for Direct connect cores, see the Technical Reference Manual of that core.

#### Related information

7. L3 cache on page 10117.2 PMU events on page 214

## 7.7 L3 cache data RAM latency

The DSU-120 L3 data RAM interface can be implemented with a configurable latency on the input and output paths.

The following options are available:

- Either a 1-cycle (the default) or 2-cycles write latency on the input path to the L3 data RAMs
- Either a 2-cycles (the default) or 3-cycles read latency on the output path from the L3 data RAMs
- A 2p write latency option on the input path, when the 3-cycles read latency is configured on the output path



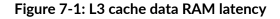
This 2p write latency also keeps the RAM input signals stable for an extra cycle, allowing an extra cycle of hold timing on the RAM inputs.

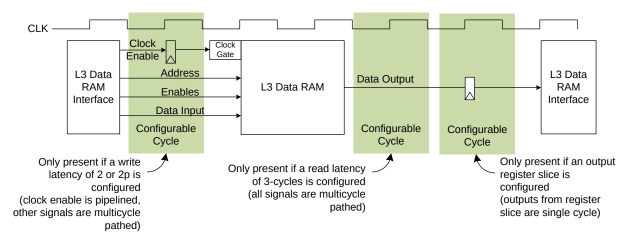
• An optional register slice on the output of the L3 data RAMs.

On the input paths, if a 2 or 2p write latency is requested then the RAM clock enable is pipelined and a multicycle path is applied to all other RAM input signals.

On the output paths, the 2-cycles read latency and 3-cycles read latency applies a multicycle path to all RAM output signals. The output of the optional register slice is single cycle and must never have a multicycle path applied.

The following diagram shows the L3 data RAM timing.





An increase in RAM latency increases the L3 hit latency, which reduces performance. For this reason, only use the 3-cycles read latency option if the RAM cannot meet the timing requirement

of the 2-cycles latency. But, if only the wire routing delay from the RAM to the SCU logic cannot meet this timing requirement, then use the register slice instead.

Latency options are only specified for the L3 data RAMs, because the L3 tag RAMs and SCU snoop filter RAMs meet the 1-cycle input and 1-cycle output timing requirement.

The following table describes the impact on L3 data RAM performance with the different latency configuration parameters:

Table 7-1: L3 data RAM performance with dif	fferent latency configurations
---	--------------------------------

L3_DATA_WR_LATENCY	L3_DATA_RD_LATENCY	L3_DATA_RD_SLICE	L3 data RAM access cycles	L3 lookup bandwidth
1-cycle	2-cycles	No	2	Access every 2-clock cycles
1-cycle	3-cycles	No	3	Access every 3-clock cycles
1-cycle	2-cycles	Yes	3	Access every 2-clock cycles
1-cycle	3-cycles	Yes	4	Access every 3-clock cycles
2-cycles	2-cycles	No	3	Access every 2-clock cycles
2-cycles (including 2p)	3-cycles	No	4	Access every 3-clock cycles
2-cycles	2-cycles	Yes	4	Access every 2-clock cycles
2-cycles (including 2p)	3-cycles	Yes	5	Access every 3-clock cycles

#### **Related information**

Note

2.2 DynamIQ Shared Unit-120 configuration parameters on page 20

7. L3 cache on page 101

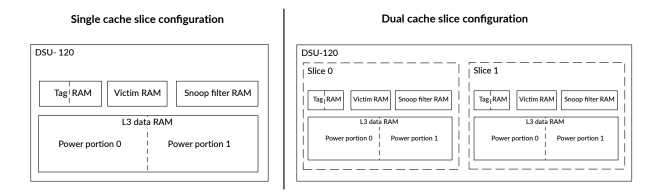
## 7.8 Cache slices and power portions

The L3 cache of the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120) can be divided into up to eight identical slices, each containing between 256KB and 2MB of the cache. A cache slice consists of the data, tag, victim, and snoop filter RAMs and associated logic. A *power portion* is a further subdivision of RAM in a cache slice.

For each cache slice, both the data RAM and tag RAM is subdivided into two power portions.

The following figure shows the differences between a single and a dual cache slice configuration.

#### Figure 7-2: Comparison between a single and dual L3 cache slice configuration



Splitting the L3 cache into slices provides the following advantages:

- Improving the physical floorplan when implementing the macrocell, by ensuring that the RAMs are located close to the logic that is controlling them.
- Increasing the bandwidth because the slices can be accessed in parallel.

#### **Related information**

7.2 Available number of cache ways on page 102

- 7.8.1 Cache slice and master port selection on page 110
- 5.4.2 L3 cache slice powerdown on page 65

#### 7.8.1 Cache slice and master port selection

For an implementation with more than one cache slice, requests are sent to a particular slice depending on the address and the memory attributes.

The mapping from address to slice is not configurable, but the mapping from address to master port is configurable and can be independent from the slice mapping.

Note

## 8. CHI master interface

You can use the *Coherent Hub Interface* (CHI) interface for either a coherent or non-coherent connection to your memory system. You can configure the *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) to have either one, two, three, or four bus master interface ports that use the AMBA 5 CHI Issue E protocol.

If *Realm Management Extension* (RME) is not supported, all L3 memory system variants for the DSU-120 support the CHI Issue E protocol. If RME is supported, then the cluster is in Direct connect, and the bus interface uses the CHI Issue F protocol.

## 8.1 Multiple CHI bus master port configurations

You can configure the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) to have one, two, three, or four CHI bus master ports, at build time configuration, to give a range of bandwidth options. Transactions from the cores are routed to one of the CHI bus master ports based on the transaction type, memory type, and transaction address.

The DSU-120 also supports a configurable address target group methodology for the CHI bus master ports. The address target groups are used to optimize the interconnect connectivity between the bus master ports and the system.

Transactions are grouped into designated address target groups based on the target address, the memory type, and a set of configuration signals. Assigning a particular transaction to a group depends on the memory type targeted, for example Device transactions might be assigned to address target group 0. The address target groups are then assigned to different physical bus master ports based on a pre-defined mapping. At reset time, any of the bus master ports can optionally be disabled using a configuration signal which then alters the mapping between the address target groups and the remaining bus master ports accordingly. Once the address target groups are mapped to bus master ports, the address target groups are managed through the bus master ports.

# 8.2 Configure CHI bus master ports to use address target groups

Configuring master ports to use address target groups involves a three-step process. After configuring the number of bus master ports required, the hashing for the address target groups

must be defined. Finally, you must set the MASTERDISABLE signal to define the mapping between the address target groups and the bus master ports.

#### Procedure

1. Configure the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) for the number of bus master ports required.

Use the build time configuration parameter, NUM\_MASTERS to specify the number of bus master ports. See *Configuring the RTL* chapter in the *Arm*<sup>®</sup> *DynamIQ*<sup>™</sup> *Shared Unit-120 Configuration and Integration Manual* on how to configure the RTL for the DSU-120.

2. Set up the address hashing for the number of the address target groups required. For hashing algorithms, see 8.2.1 Hashing for CHI transaction distribution on page 112. The number of address target groups defined depends on the number of bus master ports that have been configured at build time, as shown in the following table.

#### Table 8-1: Combinations of masters and address target groups supported

Number of bus master ports configured at build time	Number of address target groups	
1	2	
2	4	
3	6	
4	8	

3. Set the MASTERDISABLE signal, to define the mapping between the address target groups to the bus master ports. For the table of address target group mappings, see 8.2.2 Mapping for address target groups to CHI bus master ports on page 114.

Once the mapping has been set up, the DSU-120 automatically sets the id in the transaction address based on the allocation of the address target group numbers, see 8.2.3 CHI id bit setting on page 115.

#### 8.2.1 Hashing for CHI transaction distribution

When more than one bus master port is implemented, the hashing to decide which transaction goes to which address target group is based on the *Physical Address* (PA) of the transaction, and the number of master ports configured. There is a 1-bit, 2-bit, or 3-bit value that is used to identify the address target group number for each transaction depending on the number of bus master ports configured. This gives a maximum of eight groups.

#### Hashing for two, four, or eight address target groups

The hash function determines which address target group the PA of the transaction is sent to. The hash masks the transaction PA with a configurable mask, and then XORs all the resultant bits together. The configurable mask is set using the MASTERINTERLEAVE\* signals before the cluster leaves reset. In the following functions:

- MASTERINTERLEAVEO is the configurable mask value set by MASTERINTERLEAVEO input signal.
- MASTERINTERLEAVE1 is the configurable mask value set by MASTERINTERLEAVE1 input signal.

- MASTERINTERLEAVE2 is the configurable mask value set by MASTERINTERLEAVE2 input signal.
- ADDRESS is the PA of the transaction.

#### Hashing for two address target groups

The hash is:

ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6])

#### Hashing for four address target groups

The hash is:

```
ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6])
ADDRESS TARGET GROUP bit[1] = ^(ADDRESS[39:6] & MASTERINTERLEAVE1[39:6])
```

#### Hashing for eight address target groups

The hash is:

ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6]) ADDRESS TARGET GROUP bit[1] = ^(ADDRESS[39:6] & MASTERINTERLEAVE1[39:6]) ADDRESS TARGET GROUP bit[2] = ^(ADDRESS[39:6] & MASTERINTERLEAVE2[39:6])

#### Hashing for six address target groups

In the following function:

- ADDRESS is the PA of the transaction.
- MASTERADDRBITSELBOTTOM is the value set by MASTERADDRBITSELBOTTOM input signal.
- MASTERADDRBITSELTOPO is the value set by MASTERADDRBITSELTOPO input signal.
- MASTERADDRBITSELTOP1 is the value set by MASTERADDRBITSELTOP1 input signal.
- MASTERADDRBITSELTOP2 is the value set by MASTERADDRBITSELTOP2 input signal.
- MASTERTOPADDRBITINV is the value set by MASTERTOPADDRBITINV input signal.

The hash is:

```
ADDRESS TARGET GROUP[2:0] =
(ADDRESS[MASTERADDRBITSELBOTTOM[3:0] +: 3]
+ ADDRESS[MASTERADDRBITSELBOTTOM[3:0]+3 +: 3]
+ ADDRESS[MASTERADDRBITSELBOTTOM[3:0]+6 +: 3]
+ (((MASTERTOPADDRBITINV ^ ADDRESS[MASTERADDRBITSELTOP2[5:0]])<< 2)
| (ADDRESS[MASTERADDRBITSELTOP1[5:0]]<< 1)
| ADDRESS[MASTERADDRBITSELTOP0[5:0]]) % 6</pre>
```

The maximum value that can be output from this function is 0b101 (six groups).



For information on the functionality of the signals used in the hash functions, see the CHI clock and configuration signals section in the Functional integration chapter of the Arm<sup>®</sup> DynamIQ<sup>T</sup> Shared Unit-120 Configuration and Integration Manual.

### 8.2.2 Mapping for address target groups to CHI bus master ports

The mapping between the address target groups and the bus master ports is determined by which bus master ports are disabled at reset time. This is done by setting the signal MASTERDISABLE[CMP-1:0], where CMP is the number of bus master ports configured.

The following table shows the mapping between the address target groups (groups) and the bus master ports, where MP is the bus master port number.

Number of bus master ports (CMP)	MASTERDISABLE[CMP-1:0]	Address target group mapping
1	-	All traffic to MP 0
2	0000	Traffic for groups 0,2 to MP 0
		Traffic for groups 1,3 to MP 1
	0b10	All traffic to MP 0
	0b01	All traffic to MP 1
3	00000	Traffic for groups 0,3 to MP 0
		Traffic for groups 1,4 to MP 1
		Traffic for groups 2,5 to MP 2
	0b110	All traffic to MP 0
	0b101	All traffic to MP 1
	0b011	All traffic to MP 2
4	000000	Traffic for groups 0,4 to MP 0
		Traffic for groups 1,5 to MP 1
		Traffic for groups 2,6 to MP 2
		Traffic for groups 3,7 to MP 3
	0b1100	Traffic for groups 0, 2, 4, 6 to MP 0.
		Traffic for groups 1, 3, 5, 7 to MP 1.
	0b0011	Traffic for groups 0, 2, 4, 6 to MP 2.
		Traffic for groups 1, 3, 5, 7 to MP 3.
	0b1110	All traffic to MP 0
	0b1101	All traffic to MP 1

Number of bus master ports (CMP)	MASTERDISABLE[CMP-1:0]	Address target group mapping
	0b1011	All traffic to MP 2
	0b0111	All traffic to MP 3

#### 8.2.3 CHI id bit setting

The allocation of address target groups numbers is also used to set the id, by the  $DynamIQ^{m}$  Shared Unit-120 (DSU-120), in the transaction address.

The following table shows how the address target id of the transaction, TgtID, is set depending on what address target group the transaction has been assigned.

Table 8-3: Address target ID	value dependency on address target groups
------------------------------	---

Number of groups	TgtID = 0	TgtID = 1
2	Group 0	Group 1
4	Groups 0, 1	Groups 2, 3
6	Groups 0, 1, 2	Groups 3, 4, 5
8	Groups 0, 1, 2, 3	Groups 4, 5, 6, 7

## 8.3 CHI transaction routing with multiple master ports

Transactions from the cores are routed, using the address target groups, to one of the CHI bus master ports based on the transaction type, memory type, and transaction address.



Address target group[0] has special functionality. For example, *Distributed Virtual Memory* (DVM) transactions always use address target group 0 unless the DEFAULTMP configuration signal is set. Depending on your configuration signals, Device transactions are assigned to address target group 0. Typically, address target group 0 is mapped to bus interface port 0, but there might be special circumstances where bus interface port 0 is disabled. See Table 8-2: Mapping between address target groups and bus master ports on page 114 for details.

The following table summarizes how CHI transactions are routed based on the transaction type.

#### Table 8-4: CHI transaction routing

Transaction type	Routed to	
Cacheable transactions	Bus master port number that is based on the address target group.	
Normal Non-cacheable transactions	Bus master port number that is based on the target address group.	
Device non-reorderable transactions	These are sent to either:	
	• The bus master port, which is assigned to address target group 0.	
	All bus master interfaces.	

Transaction type	Routed to	
Device reorderable transactions	Bus master port number that is based on the target address group.	
External snoop transactions	Snoop responses are routed to back to the same bus master port that received the snoop.	
DVM transactions	DVM transaction routing is controlled by the signal DEFAULTMP:	
	• Either sent to the bus master port assigned to address target group 0; or	
	• Not used on this interface and these transactions are managed by the peripheral port.	

• In the preceeding table, you can find the bus master port that corresponds to the target group given from the lookup table, see Table 8-2: Mapping between address target groups and bus master ports on page 114.



• By default, transactions described in the preceeding table are directed to one of the master interface ports unless they match one of the peripheral port address ranges. However, if the DEFAULTMP signal is asserted at reset, then the mapping is inverted. Therefore all transactions, including DVM operations, go to the peripheral port except those that match the configured address ranges are sent to the main master interface ports instead.

#### Cacheable and Non-cacheable transactions

For Cacheable transactions and Normal Non-cacheable transactions, routing from the cores are based on the address target group of the transaction. A configurable hash of the transaction address selects which master interface port is used. See 8.2.1 Hashing for CHI transaction distribution on page 112.

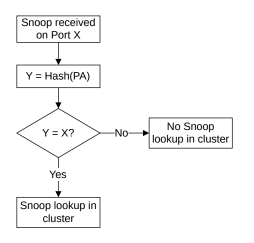
#### Device non-reorderable transactions

Device non-reorderable transactions are either always routed to address target group 0 or are routed based on the calculated address target group and on the value of the DEVNRINTERLEAVE[1:0] input signal as follows:

0Ъ00	All Device non-reorderable transactions are sent to address target group 0.
0Ъ01	Device non-reorderable transactions are sent to any master interface port that is based on the same address interleaving as for non-Device transactions.
0b10	Reserved
0b11	Device non-reorderable transactions are sent to any master interface port based on the same address interleaving as for non-Device transactions. There is no downstream convergence of traffic, therefore the ReadReceipt or <i>Data Buffer ID</i> (DBID) is enough to guarantee global ordering.

#### External snoop transactions

The following figure shows how a snoop from the external memory system on one of the interface ports is handled. In this figure, PA is the physical address of the snoop.



#### Figure 8-1: External snoop handling on CHI master port

If there is no match, the response to the snoop is a cache miss and there is no lookup in the cluster. Therefore, when the external memory system sends snoops, it must either:

- Send the snoop to all the master ports. All but one of the snoops are guaranteed to miss, the remaining snoop might hit or miss depending on the state of the cache line in the cluster.
- Send the snoop only to the master interface port that is relevant for the address of the snoop. This behavior is normal operation for an external memory system that contains a snoop filter. The snoop filter indicates that the line is present in one of the masters.

The second method is more efficient, and therefore if multiple master interfaces are implemented, Arm<sup>®</sup> recommends that the external memory system includes a snoop filter. The snoop filter must be able to either:

- Track the exact master interface port.
- Calculate the correct master interface port based on the snoop transaction address.

#### DVM message transactions

DVM messages do not have a *Physical Address* (PA) that is associated with them, and therefore cannot be routed to the appropriate master interface port. To avoid processing DVM messages multiple times, the DSU-120 only processes them when sent to the port allocated to address target group 0, usually this is bus master port 0, see Table 8-2: Mapping between address target groups and bus master ports on page 114. Any DVM messages sent to the other bus master ports are responded to but have no effect inside the cluster. Therefore, for best performance, Arm<sup>®</sup> recommends that your system is configured to only send DVM messages to the bus master port that is allocated to address target group 0.

Outgoing DVM messages are always sent on the bus master port that is allocated to address target group 0, unless the DEFAULTMP signal is asserted. If DEFAULTMP signal is asserted, all outgoing DVM messages are sent on the peripheral port.

## 8.4 CHI features

AMBA defines a set of interface properties for the *Coherent Hub Interface* (CHI) interconnect. You must ensure that your system interconnect, where applicable, supports these properties.

The following table shows which of these properties the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) supports, or requires the interconnect and system to support.

CHI property	Supported by the DSU-120	Interconnect support required
Atomic_Transactions	Yes if BROADCASTATOMIC is HIGH.	Yes if BROADCASTATOMIC is HIGH.
Cache_Stash_Transactions	Yes	Yes
Direct_Memory_Transfer	Yes	OPTIONAL. The DSU-120 supports this feature if required by your interconnect.
Direct_Cache_Transfer	Yes	OPTIONAL. The DSU-120 supports this feature if required by your interconnect.
Data_Poison	For non-Direct connect configurations, yes if cache protection is enabled. Cache protection is enabled by setting the configuration parameter SCU_CACHE_PROTECTION. For Direct connect configurations, as there is no L3 cache, the Data_Poison property is enabled depending on if your core has cache protection enabled. See the hayden.yaml configuration parameters section in the Arm <sup>®</sup> DynamlQ <sup>™</sup> Shared Unit-120 Configuration and Integration Manual for more information.	Yes if cache protection is enabled.
Data_Check	No	No
CCF_Wrap_Order	No. The DSU-120 sends data packets in any order.	No
Barrier_Transactions	No	No. The DSU-120 does not use these transaction types.
Data return from SC state	Yes	Not applicable
I/O de-allocation transactions (ROMI and ROCI)	No	No. The DSU-120 does not use these transaction types.
ReadNotSharedDirty transactions	Yes	Yes
CleanSharedPersist transactions	Yes if BROADCASTPERSIST is HIGH.	Yes if BROADCASTPERSIST is HIGH.

The following table shows the values for the CHI master interface values for the DSU-120.

#### Table 8-6: CHI master interface values for the DSU-120

CHI property	Value	Comment
Req_Addr_Width	52	If the cluster only contains cores that have a <i>Physical Address</i> (PA) width which is 48 bits or smaller, then this value is 48.
		If the cluster only contains cores that have a PA width which are 44 bits or smaller, then this value is 44.
NodelD_Width	11	-
Data_Width	256	-
	bits	

For more information on these features, see the AMBA® 5 CHI Architecture Specification.

## 8.5 CHI configurations

You can change the coherency configurations to suit your system configuration using the BROADCASTCACHEMAINT and BROADCASTOUTER input signals.

The following table shows the permitted combinations of these signals and the supported configurations in the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120), with a CHI bus.

#### Table 8-7: Supported CHI configurations

Signal	Feature				
	CHI non-coher	ent	CHI coherent		
	With no cache or invisible system cache	With visible system cache	With invisible system cache	With visible system cache	
BROADCASTCACHEMAINT	0	1	0	1	
BROADCASTOUTER	0	0	1	1	

• A visible system cache requires cache maintenance transactions to ensure that a write is visible to all observers.

• An invisible system cache is one that does not require cache maintenance transactions to ensure that a write is visible to all observers. This is true even if those observers use different memory attributes.

The following table shows the key features in each of the supported CHI configurations.

#### Table 8-8: Supported features in the CHI configurations

Features	Configuration			
	CHI non-cohere	CHI coherent		
	With no cache or invisible system cache	With visible system cache		
Cache maintenance requests on TXREQ channel	No	Yes	Yes	
Snoops on RXSNP channel	No	No	Yes	
Coherent requests on TXREQ channel	No	No	Yes	

The input signals BROADCASTTLBIINNER and BROADCASTTLBIOUTER control the broadcasting of *TLB Invalidate* (TLBI) DVM messages to the external interconnect. The following table shows how the broadcast of the TLBI messages is controlled for the Inner and Outer Shareable domains depending on the configuration of BROADCASTTLBIINNER and BROADCASTTLBIOUTER.

Table 8-9: Control of Inner and Outer Shareable TLBI messages to the external interconnect

BROADCASTTLBIINNER	BROADCASTTLBIOUTER	Description
LOW	LOW	No TLBI transactions are broadcast outside the cluster.
LOW	HIGH	Outer Shareable TLBI transactions, TLBI {OS}, generate TLBI transactions that are broadcast from the cluster. No other TLBI instructions generate TLB transactions that are broadcast from the cluster.
HIGH	LOW	Invalid configuration
HIGH	HIGH	Inner Shareable TLBI instructions, TLBI {IS}, and Outer Shareable TLBI instructions, TLBI {OS}, generate TLBI transactions that are broadcast from the cluster.

## 8.6 Attributes of the CHI master interface

The read and write issuing capabilities of the CHI master interface depend on the configuration of the *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) at build time configuration, such as the number of L3 cache slices configured. For certain configurations, a maximum number of reads and writes can be up to 128 per master port.

The following table lists the read and write transaction capabilities of the CHI master interface.

Attribute	Value	Comment
Write issuing capability	Configuration dependent	This can range up to a maximum of 128 per master port, depending on configuration.
Read issuing capability	Configuration dependent	This can range up to a maximum of 128 per master port, depending on configuration.
Exclusive hardware access thread capability	Number of hardware threads	Each hardware thread can have one exclusive access sequence in progress.
Transaction ID width	12 bits	There is no fixed mapping between CHI transaction IDs and cores. Transaction IDs can be used for either reads or writes. <b>Note:</b> The source of the transaction is encoded in the LPID field, see Table 8-12: CHI LPID[4:0] bitfields on page 123.
Transaction ID capability	Configuration dependent	The transaction ID capability depends on the number of L3 cache slices configured, see the note following this table. There is never any ID reuse in CHI implementations, regardless of the memory type.

Table 8-10: Attributes of the CHI master memory interface

Attribute	Value	Comment
NodelD widths	11 bits	-
TXREQFLIT.RSVDC	0 bits	-
TXDATFLIT.RSVDC	0 bits	-
TXDATFLIT.DataCheck	0 bits	-

- For the write issuing and read issuing capabilities, the total issuing capability of the cluster is the value of the NUM\_LIDBS configuration parameter multiplied by the NUM\_L3\_SLICES parameter. For multiple-master configurations the percentage of total outstanding transactions each master can support is as follows:
  - If there is only one master port configured, then it can support the total number of outstanding transactions.
  - If there are two master ports configured, then each port can support up to 50% of the total outstanding transactions.
  - If there are three master ports configured, then each port can support up to 33% of the total outstanding transactions.
  - If there are four master ports configured, then each port can support up to 25% of the total outstanding transactions.

The peripheral port can support up to 128 transactions, or the total number of outstanding transaction for the cluster if this is less.

• The issuing capability described in this table is the maximum for the whole cluster. If you want to achieve the maximum performance available, then you can use these values to size interconnect capabilities. However, this maximum issuing capability might not be reached by a single core on its own. It might need multiple cores generating heavy memory traffic simultaneously to reach the maximum value. The capabilities vary by core type, for example high-performance cores typically generate more transactions than balanced-performance cores. It can also vary by memory type, with typically a significantly lower limit for Device or Non-cacheable transactions than for Cacheable transactions.

## 8.7 CHI channel properties

The CHI master interface supports snoops from your external memory system. The *DynamIQ*<sup>™</sup> Shared Unit-120 (DSU-120) supports all snoop request types listed in the CHI Issue E protocol.

The following table describes the snoop capabilities and other CHI properties of the DSU-120.



#### Table 8-11: CHI channel properties

Property	Value	Comment
Snoop acceptance capability	Configuration dependent	The total snoop acceptance capability of the cluster is the value of the NUM_LTDBS configuration parameter multiplied by the NUM_L3_SLICES parameter.
		Each master port can accept up to this overall limit, however it has more limited tracking of the SrcID field of the snoops. Therefore, if there are snoops outstanding from 15 different other components in the system, then any snoop from a 16th or further component will not be accepted. The number of snoops from each component is only limited by the total cluster acceptance capability.
DVM acceptance capability	Four per master port	The SCU can accept and process a maximum of four DVM transactions per master port from the system. Each of these four transactions can be a two part DVM message.
		The interconnect must be configured to never send more than four DVM messages to a CHI master interface port, otherwise the system might deadlock.
Snoop latency	Hit and miss latencies depend on	Snoop latencies depend on how many master interfaces are configured, and if the snoops miss in the cluster, hit in the L3 cache, or hit in L1 or L2 caches of the cores.
	configuration	Snoops that hit in the L1 or L2 caches of a core have a higher latency. This latency depends on the type of core, and whether the hit is in the L1 or L2 cache. Typically the rate sustained is at least half that for the L3 cache bandwidth.
		Latencies can be higher if hazards occur or if there are not enough buffers to absorb requests.
	Miss	Dependent on build-time configuration
	DVM	Dependent on build-time configuration
Snoop filter	Supported	The cluster supports an external snoop filter in an interconnect. It indicates when clean lines are evicted from the cluster by sending Evict transactions on the CHI write channel.
		However there are some cases that can prevent an Evict transaction from being sent. Therefore you must ensure that you build any external snoop filter to handle a capacity overflow. When exceeding capacity, the snoop filter should send a back-invalidation to the cluster.
		Examples of case where evicts are not produced include:
		Linefills that take External aborts.
		Store exclusives that fail.
		Mis-matched aliases.
Supported transactions	-	The DSU-120 supports all transaction types produced by the CHI protocol.

## 8.8 CHI transactions

CHI transactions are sent to a specific node in the interconnect depending on type of access, the address of the access, and settings in the system address map.

Addresses that map to an HN-F node can be marked as Cacheable memory in the translation tables, and can take part in the cache coherency protocol. Addresses that map to an HN-I or MN must be marked as device or Non-cacheable memory.

CHI TXREQ transactions include the *Logical processor ID* (LPID) field. This field uniquely identifies the logical core that generated the request transaction. The following table shows CHI LPID[4:0] bitfields:



For a *Translation Lookaside Buffer* (TLB) translation table walk from a complex, the LPID information is only accurate to the granularity of the complex. Therefore, the LPID might indicate any *Processing Element* (PE) within the complex. You can determine a TLB translation table walk by the signal TXREQSRCATTRMx[1:0]=0b10.

#### Table 8-12: CHI LPID[4:0] bitfields

LPID[4:0] bit field	Accelerator Col not implement	herency Port (ACP) One ACF ted	port implemented	Two ACP p	oorts implemented	
[4]	Reserved	The poss	The possible values are:		The possible values are:	
		0 Reserved	If LPID[3:0] is 0xE I If LPID[3:0] is not 0xE	0 1 Reserved	If LPID[3:0] is 0xE and ACP interface 0 If LPID[3:0] is 0xE and ACP interface 1 If LPID[3:0] is not 0xE	
[3:0]	0x0-0xD 0xF 0xE 0xE	Core instance number Cache copyback Accelerator Coherency Pol Accelerator Coherency Pol				

The following table shows the CHI read and write transaction types supported by the CHIconfigured master port on the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120).



The following table is not applicable to configurations that use the Direct connect configuration option. In a cluster configured with Direct connect, the transaction types that can be generated depend on the core type that has been used. The core might generate additional transaction types to those listed here so this table must not be used when considering a Direct connect configuration.

## Table 8-13: CHI read and write transactions supported by CHI-configured master port, not applicable to Direct connect configurations

Transaction		Produced by DSU-120
AtomicCompare	Atomic instruction that is not allocating inside the cluster	Yes
AtomicLoad	Atomic instruction that is not allocating inside the cluster	Yes
AtomicStore	Atomic instruction that is not allocating inside the cluster	Yes
AtomicSwap	Atomic instruction that is not allocating inside the cluster	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Transaction	Operation	Produced
		by DSU-120
CleanInvalid	Cache maintenance instructions	Yes
CleanShared	Cache maintenance instructions	Yes
CleanSharedPersist	Not used. CleanSharedPersistSep is used instead.	No
CleanSharedPersistSep	Cache maintenance instructions. The <i>Data Cache Clean to the Point of Persistence</i> (DC CVAP) cache maintenance instruction generates this transaction when the BROADCASTPERSIST input signal is HIGH.	Yes
CleanUnique	Not used	No
DVMOp	Branch predictor maintenance instructions, and <i>Translation Lookaside Buffer</i> (TLB) and instruction cache maintenance instructions when enabled by the BROADCASTTLBINNER, BROADCASTTLBIOUTER, and BROADCASTICINVAL input signals	Yes
Evict	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1	Yes
Makelnvalid	Not used	No
MakeReadUnique	Store instructions when the line is already cached in a Shared state inside the cluster. This includes store exclusive instructions, which set Excl HIGH.	Yes
MakeUnique	Store instructions of a full cache line of data that miss in the caches.	Yes
PCrdReturn	Not used	No
PrefetchTgt	Hardware prefetch hint to the memory controller	Yes
ReadClean	Reading <i>Memory Tagging Extension</i> (MTE) tags for a Cacheable shareable line that is already cached in the cluster without tags.	
ReadNoSnp	Non-cacheable loads or instruction fetches, or cache linefills of Non-shareable cache lines into L1 or L2 caches.	
ReadNoSnpSep	Not used	No
ReadNotSharedDirty	Cache data linefills started by a load instruction, or cache linefills started by an instruction fetch	Yes
ReadOnce	Cacheable shareable instruction fetches that are not allocating into a coherent cache	Yes
ReadOnceCleanInvalid	Not used	No
ReadOnceMakeInvalid	Not used	No
ReadPreferUnique	Speculative store to Cacheable shareable memory or, if Excl is HIGH, a load exclusive instruction.	Yes
ReadShared	Not used	No
ReadUnique	Cache data linefills started by a store instruction	Yes
ReqLCrdReturn	Link credit return	Yes
StashOnceSepShared	Cache prefetch when the L3 cache is not present or powered down. Configured by CLUSTERECTLR_EL1.	Not generated
StashOnceSepUnique	Cache prefetch when the L3 cache is not present or powered down. Configured by CLUSTERECTLR_EL1.	Not generated
StashOnceShared	Not used	No
StashOnceUnique	Not used	No
WriteBackFull	Evictions of dirty cacheable shareable lines from the cluster	Yes
WriteBackFullCMO	Cache maintenance instruction evicting a dirty shareable cache line	Yes
WriteBackPtl	Not used	No
WriteCleanFull	Evictions of dirty lines from the L3 cache, when the line is still present in an L1 or L2 cache.	Yes
WriteCleanFullCMO	Cache maintenance instruction cleaning a dirty shareable cache line	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Transaction	Operation	Produced by DSU-120
WriteEvictFull	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1	Yes
WriteEvictOrEvict	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1 register.	Yes
WriteNoSnpFull	Non-cacheable store instructions. Evictions of Non-shareable cache lines	Yes
WriteNoSnpFullCMO	Cache maintenance instruction evicting a dirty Non-shareable cache line	Yes
WriteNoSnpPtl	Non-cacheable store instructions	Yes
WriteNoSnpPtICMO	Not used	No
WriteNoSnpZero	Write of zeroes to Non-cacheable or Non-shareable memory using the DC ZVA instruction.	Yes
WriteUniqueFull	Cacheable writes of a full cache line not allocating into L1, L2, or L3 caches, for example streaming writes	Yes
WriteUniqueFullCMO	Not used	No
WriteUniqueFullStash	Not used	No
WriteUniquePtl	Generated as a result of <i>Accelerator Coherency Port</i> (ACP) WriteUniquePtl transactions when not allocating to the L3 cache	Yes
WriteUniquePtICMO	Not used	No
WriteUniquePtlStash	Not used	No
WriteUniqueZero	Write of zeroes to a Shareable cache line using the DC ZVA instruction	Yes

The following table shows the transactions generated by external memory accesses in an implementation configured with a CHI master interface.

#### Table 8-14: CHI transaction usage

Attributes		CHI transaction				
Memory type	Shareability	SnpAttr	Load	Store	Load exclusive	Store exclusive
Device	Outer Shareable	Non- snoopable	ReadNoSnp	WriteNoSnp	ReadNoSnp and Excl set to HIGH.	WriteNoSnp and Excl set to HIGH.
Normal, Inner Non- cacheable, Outer Non- cacheable	Non- shareable	Non- snoopable	ReadNoSnp	WriteNoSnp	ReadNoSnp and Excl set to HIGH.	WriteNoSnp and Excl set to HIGH.
	Inner Shareable					
	Outer Shareable					
Normal, Inner Non- cacheable, Outer Write-Back	Non- shareable	Non- snoopable	ReadNoSnp	WriteNoSnp	ReadNoSnp and Excl set to HIGH.	WriteNoSnp and Excl set to HIGH.
or Write-Through, or Normal, Inner Write-Through, Outer Write-Back, Write-Through	Inner Shareable					
or Non-cacheable, or Normal Inner Write-Back Outer Non- cacheable or Write-Through	Outer Shareable					
Normal, Inner Write-Back, Outer Write-Back	Non- shareable	Non- snoopable	ReadNoSnp	WriteNoSnp when the line is evicted or if not allocating into the cache.	ReadNoSnp	WriteNoSnp when the line is evicted.

Attributes		CHI transaction				
Memory type	Shareability	SnpAttr	Load	Store	Load exclusive	Store exclusive
	Inner Shareable	Snoopable	ReadNotSharedDirty or ReadClean		ReadNotSharedDirty, ReadClean, or	MakeReadUnique with Excl set
	Outer Shareable	Snoopable		or MakeUnique if allocating into the cache, then a WriteBackFull when the line is evicted. WriteUniqueFull if not allocating into the cache.	ReadPreferUnique with Excl set to HIGH.	to HIGH if required, then a WriteBackFull when the line is evicted.

## 8.9 Use of DataSource field

Some CHI responses from the interconnect include a DataSource field indicating where the data was supplied from. When making use of the DataSource field, Arm<sup>®</sup> recommends providing this information as accurately as possible.

You can use the recommended encodings in the table *Suggested DataSource value encodings* provided in the *AMBA® 5 CHI Architecture Specification*.

The value of this field is used to calculate some *Performance Monitoring Unit* (PMU) events, and can also be used by some cores to tune the performance of their data prefetchers.

## 8.10 Support for memory types

The cores in the DSU-120 DynamIQ<sup>™</sup> cluster simplify the coherency logic by downgrading some memory types.

Normal memory that is marked as both Inner Write-Back Cacheable and Outer Write-Back Cacheable is cached in the data caches that belong to the cores and the L3 cache.

All other Normal memory types are treated as Non-cacheable and are sent on the master interface as Normal Non-cacheable.

## 9. AXI master interface

You can configure the DSU-120 to have an AMBA® AXI5 master interface to your memory system, at a build-time configuration. This provides a non-coherent connection to your memory system. You can configure the DSU-120 to have either one, two, three, or four AXI master interface ports.

## 9.1 Multiple AXI bus master port configurations

You can configure the *DynamIQ*<sup>™</sup> Shared Unit-120 (DSU-120) to have one, two, three, or four AXI bus master ports, at build time configuration, to give a range of bandwidth options. Transactions from the cores are routed to one of the AXI bus master ports based on the transaction type, memory type, and transaction address.

The DSU-120 also supports a configurable address target group methodology for the AXI bus master ports. The address target groups are used to optimize the interconnect connectivity between the bus master ports and the system.

Transactions are grouped into designated address target groups based on the target address, the memory type, and a set of configuration signals. In assigning a particular transaction to a group, the memory type targeted is taken into account, for example Device transactions might be assigned to address target group 0. The address target groups are then assigned to different physical bus master ports based on a pre-defined mapping. At reset time, any of the bus master ports can optionally be disabled using a configuration signal which then alters the mapping between the address target groups and the remaining bus master ports accordingly. Once the address target groups are mapped to bus master ports, the address target groups are managed through the bus master ports.

# 9.2 Configure AXI bus master ports to use address target groups

Configuring master ports to use address target groups involves a three-step process. After configuring the number of bus master ports required, the hashing for the address target groups must be defined. Finally, you must set the MASTERDISABLE signal to define the mapping between the address target groups and the bus master ports.

#### Procedure

- 1. Configure the DynamIQ<sup>™</sup> Shared Unit-120 for the number of bus master ports required. Use the build time configuration parameter, NUM\_MASTERS to specify the number of bus master ports. See Configuring the RTL chapter in the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual on how to configure the RTL for the DSU-120.
- 2. Set up the address hashing for the number of the address target groups required. See 9.2.1 Hashing for AXI transaction distribution on page 128.

The number of address target groups defined depends on the number of bus master ports that have been configured at build time, as shown in the following table.

Number of bus master ports configured at build time	Number of address target groups
1	2
2	4
3	6
4	8

 Set the MASTERDISABLE signal, to define the mapping between the address target groups to the bus master ports. For the table of address target group mappings, see 9.2.2 Mapping for address target groups to AXI bus master ports on page 129.
 Once the mapping has been set up, the DSU-120 automatically sets the id in the transaction address based on the allocation of the address target group numbers, see 9.2.3 AXI id bit setting on page 130.

#### 9.2.1 Hashing for AXI transaction distribution

When more than one bus master port is implemented, the hashing to decide which transaction goes to which address target group is based on the *Physical Address* (PA) of the transaction, and the number of master ports configured. There is a 1-bit, 2-bit, or 3-bit value that is used to identify the address target group number for each transaction, depending on the number of bus master ports configured. This gives a maximum of eight groups.

#### Hashing for two, four, or eight address target groups

The hash function determines which address target group the PA of the transaction is sent to. The hash masks the transaction PA with a configurable mask, and then XORs all the resultant bits together. The configurable mask is set using the MASTERINTERLEAVE\* signals before the cluster leaves reset. In the following functions:

- MASTERINTERLEAVEO is the configurable mask value set by MASTERINTERLEAVEO input signal.
- MASTERINTERLEAVE1 is the configurable mask value set by MASTERINTERLEAVE1 input signal.
- MASTERINTERLEAVE2 is the configurable mask value set by MASTERINTERLEAVE2 input signal.
- ADDRESS is the PA of the transaction.

#### Hashing for two address target groups

The hash is:

ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6])

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Hashing for four address target groups

The hash is:

```
ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6])
ADDRESS TARGET GROUP bit[1] = ^(ADDRESS[39:6] & MASTERINTERLEAVE1[39:6])
```

#### Hashing for eight address target groups

The hash is:

```
ADDRESS TARGET GROUP bit[0] = ^(ADDRESS[39:6] & MASTERINTERLEAVE0[39:6])
ADDRESS TARGET GROUP bit[1] = ^(ADDRESS[39:6] & MASTERINTERLEAVE1[39:6])
ADDRESS TARGET GROUP bit[2] = ^(ADDRESS[39:6] & MASTERINTERLEAVE2[39:6])
```

#### Hashing for six address target groups

In the following function:

- ADDRESS is the PA of the transaction.
- MASTERADDRBITSELBOTTOM is the value set by MASTERADDRBITSELBOTTOM input signal.
- MASTERADDRBITSELTOPO is the value set by MASTERADDRBITSELTOPO input signal.
- MASTERADDRBITSELTOP1 is the value set by MASTERADDRBITSELTOP1 input signal.
- MASTERADDRBITSELTOP2 is the value set by MASTERADDRBITSELTOP2 input signal.
- MASTERTOPADDRBITINV is the value set by MASTERTOPADDRBITINV input signal.

The hash is:

```
ADDRESS TARGET GROUP[2:0] =
(ADDRESS[MASTERADDRBITSELBOTTOM[3:0] +: 3]
+ ADDRESS[MASTERADDRBITSELBOTTOM[3:0]+3 +: 3]
+ ADDRESS[MASTERADDRBITSELBOTTOM[3:0]+6 +: 3]
+ (((MASTERTOPADDRBITINV ^ ADDRESS[MASTERADDRBITSELTOP2[5:0]])<< 2)
| (ADDRESS[MASTERADDRBITSELTOP1[5:0]]<< 1)
| ADDRESS[MASTERADDRBITSELTOP0[5:0]]) % 6</pre>
```

The maximum value that can be output from this function is 0b101 (six groups).



For information on the functionality of the signals used in the hash functions, see the CHI clock and configuration signals section in the Functional integration chapter of the  $Arm^{(R)}$  DynamlQ<sup>TM</sup> Shared Unit-120 Configuration and Integration Manual.

#### 9.2.2 Mapping for address target groups to AXI bus master ports

The mapping between the address target groups and the bus master ports is determined by which bus master ports are disabled at reset time. This is done by setting the signal MASTERDISABLE[CMP-1:0], where CMP is the number of bus master ports configured.

The following table shows the mapping between the address target groups (groups) and the bus master ports, where MP is the bus master port number.

Number of bus master ports (CMP)	MASTERDISABLE[CMP-1:0]	Address target group mapping
1	-	All traffic to MP 0
2	0600	Traffic for groups 0,2 to MP 0
		Traffic for groups 1,3 to MP 1
	0b10	All traffic to MP 0
	0b01	All traffic to MP 1
3	00000	Traffic for groups 0,3 to MP 0
		Traffic for groups 1,4 to MP 1
		Traffic for groups 2,5 to MP 2
	0b110	All traffic to MP 0
	0b101	All traffic to MP 1
	0b011	All traffic to MP 2
4	000000	Traffic for groups 0,4 to MP 0
		Traffic for groups 1,5 to MP 1
		Traffic for groups 2,6 to MP 2
		Traffic for groups 3,7 to MP 3
	0b1100	Traffic for groups 0, 2, 4, 6 to MP 0.
		Traffic for groups 1, 3, 5, 7 to MP 1.
	0b0011	Traffic for groups 0, 2, 4, 6 to MP 2.
		Traffic for groups 1, 3, 5, 7 to MP 3.
	0b1110	All traffic to MP 0
	0b1101	All traffic to MP 1
	0b1011	All traffic to MP 2
	0b0111	All traffic to MP 3

Table 9-2: Mapping between address target groups and bus master ports

### 9.2.3 AXI id bit setting

The allocation of address target groups numbers is also used to set the id bit, by the  $DynamIQ^{M}$  *Shared Unit-120* (DSU-120), in the transaction address.

The following table shows how the address target id bit of the transaction, bit[0] of the AXI read and write address IDs (TgtID[0]), is set depending on what address target group the transaction has been assigned.

Number of groups	TgtID[0] = 0	TgtID[0] = 1
2	Group 0	Group 1
4	Groups 0, 1	Groups 2, 3
6	Groups 0, 1, 2	Groups 3, 4, 5
8	Groups 0, 1, 2, 3	Groups 4, 5, 6, 7

## 9.3 AXI transaction routing with multiple master ports

Transactions from the cores are routed, using the address target groups, to one of the CHI bus master ports based on the transaction type, memory type, and transaction address.



Address target group[0] has special functionality. Depending on your configuration signals, Device transactions are assigned to address target group 0. Typically, address target group 0 is mapped to bus interface port 0, but there might be special circumstances where bus interface port 0 is disabled. See Table 9-2: Mapping between address target groups and bus master ports on page 130 for details.

The following table summarizes how transactions are routed to based on the transaction type.

#### Table 9-4: CHI transaction routing

Transaction type	Routed to	
Cacheable transactions	Bus master port number that is based on the address target group.	
Normal Non-cacheable transactions	Bus master port number that is based on the target address group.	
Device non-reorderable transactions	These transactions are sent to either:	
	• The bus master port which is assigned to address target group 0.	
	All bus master interfaces.	
Device reorderable transactions	Bus master port number that is based on the target address group.	



In the preceding table, you can find the bus master port that corresponds to the target group given from the lookup table, see Table 8-2: Mapping between address target groups and bus master ports on page 114.

• By default, transactions described in the preceding table are directed to one of the master interface ports unless they match one of the peripheral port address ranges. However, if the DEFAULTMP signal is asserted at reset, then the mapping is inverted. Therefore all transactions, go to the Peripheral port except those that match the configured address ranges. These transactions that match the configured address ranges are sent to the main master interface ports instead.

#### Cacheable and Non-cacheable transactions

For Cacheable transactions and Normal Non-cacheable transactions, routing from the cores are based on the address target group of the transaction. A configurable hash of the transaction address selects which master interface port is used. See 9.2.1 Hashing for AXI transaction distribution on page 128.

#### Device non-reorderable transactions

Device non-reorderable transactions are either always routed to address target group 0 or are routed based on the calculated address target group and on the value of the DEVNRINTERLEAVE[1:0] input signal as follows:

0Ъ00	All Device non-reorderable transactions are sent to address target group 0.
0Ь01	Device non-reorderable transactions are sent to any master interface port that is based on the same address interleaving as for non-Device transactions.
0Ъ10	Reserved
0b11	Device non-reorderable transactions are sent to any master interface port based on the same address interleaving as for non-Device transactions. There is no downstream convergence of traffic, therefore the ReadReceipt or <i>Data Buffer ID</i> (DBID) is enough to guarantee global ordering.

## 9.4 AXI master port interface properties

AMBA defines a set of interface properties for the AXI interconnect. The AXI master port of the  $DynamlQ^{T}$  Shared Unit-120 (DSU-120) only supports some of these interface properties.

The following table shows which AXI interface properties the AXI master port supports, and if interconnect or system support is required. You must ensure that your system interconnect, where applicable, supports these properties.

Table 9-5: AXI interconnect properties for the DSU-120
--

AXI property	Supported by the DSU-120	Interconnect or system support required
Continuous_Cache_Line_Read_Data	Not applicable	No
Multi_Copy_Atomicity	Yes	Yes
Ordered_Write_Observation	No	No

AXI property	Supported by the DSU-120	Interconnect or system support required
WriteEvict_Transaction	No	No
DVM_v8	No	No
Atomic_Transactions	Yes	Optional, to send atomics to the interconnect set the BROADCASTATOMIC signal HIGH.
DVM_v8.1	No	No
Cache_Stash_Transactions	No	No
DeAllocation_Transactions	No	No
DVM_v8.4	No	No
DVM_Message_Support	No	No
Regular_Transaction_Only	Yes	No
Exclusive_Accesses	Yes	Yes
Shareable_Transactions	No	No
Max_Transaction_Bytes	64	-
Persistent_CMO	No	No
Poison	No	No
Check_Type	No	No
QoS_Accept	No	No
Trace_Signals	No	No
Loopback_Signals	No	No
Wakeup_Signals	Yes	Yes
Untranslated_Transactions	No	No
NSAccess_Identifiers	No	No
Coherency_Connection_Signals	No	No
Barrier_Transactions	No	No
MPAM_Support	MPAM_6_1 supported by DSU-120	Optional
Unique_ID_Support	Yes	No
Read_Interleaving_Disabled	No	No
Partial_Read_Data	No	No
Read_Data_Reordering	No	No
WriteCMO_Transactions	No	No
MTE support	Yes	Optional

## 9.5 AXI configurations

The AXI master interface of the *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) by default supports the AXI5 protocol but you can configure it to support the AXI4 protocol.

To make the AXI master interface compliant with AXI4, tie the signals BROADCASTMTE and BROADCASTATOMIC LOW.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

## 9.6 AXI 256-bit master interface attributes

The read and write issuing capabilities of the AXI master interface depend on the configuration of the *DynamlQ*<sup>™</sup> *Shared Unit-120* (DSU-120) at build time configuration such as the number of L3 cache slices configured. For certain configurations, a maximum number of reads and writes can be up to approximately 128.

The following table shows the AXI master interface attributes.

Table 9-6: AXI 256-bit master interface attributes

Attribute	Value	Comments
Write issuing capability	Configuration dependent	This value can range up to a maximum of 128, depending on configuration. A maximum of 56 non- reorderable Device write transactions can be issued.
Read issuing capability	Configuration dependent	This value can range up to a maximum of 128, depending on configuration. A maximum of 56 outstanding non-reorderable Device read transactions can be issued.
Write ID capability	Configuration dependent	Only Device memory types with nGnRnE or nGnRE can have more than one outstanding transaction with the same AXI ID. All other memory types use a unique AXI ID for every outstanding transaction.
Read ID capability	Configuration dependent	Only Device memory types with nGnRnE or nGnRE can have more than one outstanding transaction with the same AXI ID. All other memory types use a unique AXI ID for every outstanding transaction.
AWID width	10 bits	-
ARID width	10 bits	-

For the read issuing and write issuing capabilities, the total issuing capability of the cluster is the value of the NUM\_LTDBS configuration parameter multiplied by the NUM\_L3\_SLICES parameter. If there is only one master port configured, then it can support the total number of outstanding transactions. For multiple-master configurations the percentage of total outstanding transactions each master can support is as follows:



- If there is only one master port configured, then it can support the total number of outstanding transactions.
- If there are two master ports configured, then each port can support up to 50% of the total outstanding transactions.
- If there are three master ports configured, then each port can support up to 33% of the total outstanding transactions.
- If there are four master ports configured, then each port can support up to 25% of the total outstanding transactions.

The peripheral port can support up to 128 transactions, or the total number of cluster outstanding transaction if this is less.

For more information about the AXI signals described in this manual, see the AMBA® AXI and ACE Protocol Specification .

## 9.7 AXI transactions

The AXI master interface of the *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) only generates three types of AXI transactions which are, ReadNoSnoop, WriteNoSnoop, and read and write atomic transactions.

The following table describes the supported AXI transactions, and typical operations that cause these transactions to be generated.

#### Table 9-7: AXI transactions

Transaction	Operation
ReadNoSnoop	Non-cacheable loads or instruction fetches. Linefills of cache lines into L1, L2, or L3 caches.
WriteNoSnoop	Non-cacheable store instructions. Evictions of cache lines from L1, L2, and L3 caches.
AtomicLoad	-
AtomicStore	-
AtomicSwap	-
AtomicCompare	-

The cache linefill fetch length is always 64 bytes. The DSU-120 does not generate any FIXED bursts and a burst does not cross a cache line boundary.

The DSU-120 generates only a subset of all possible AXI transactions on the master interface.

For Normal Non-cacheable or Device transactions:

- INCR N (N:2) 256-bit read transfers.
- INCR N (N:2) 256-bit write transfers.
- WRAP N (N:2) 256-bit read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit write transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit exclusive read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, and 128-bit, and 256-bit exclusive write transfers.

The following atomic transactions are supported:

- AtomicCompare
- AtomicLoad
- AtomicStore
- AtomicSwap

Atomic transactions are only generated by the cluster if BROADCASTATOMICMP signal is HIGH.

The following points apply to AXI transactions:

- WRAP bursts are only 256-bit in size.
- INCR burst, more than one transfer, are only 256-bit in size.
- No transaction is marked as FIXED.
- Write transfers with none, some, or all byte strobes LOW can occur.

## 9.8 Support for memory types

The cores in the DSU-120 DynamIQ<sup>™</sup> cluster simplify the coherency logic by downgrading some memory types.

Normal memory that is marked as both Inner Write-Back Cacheable and Outer Write-Back Cacheable is cached in the core data caches and the L3 cache.

All other Normal memory types are treated as Non-cacheable and are sent on the master interface as Normal Non-cacheable.

## 9.9 Read response

The AXI master can delay accepting a read data channel transfer by holding RREADY LOW for an indeterminate number of cycles.

RREADY can be deasserted LOW between read data channel transfers that form part of the same transaction.

## 9.10 Write response

The AXI master requires that the slave does not return a write response until it has received the write address.



For interoperability reasons, Arm recommends that system components fully comply with the AXI specification and do not rely on the DSU-120 behavior described here.

## 9.11 Barriers

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) does not support sending barrier transactions to the interconnect. Barriers are always terminated within the cluster.

You must ensure that your interconnect and any peripherals that are connected to it, do not return a write response for a transaction until that transaction is considered complete by a later barrier. This means that the write must be observable to all other masters in the system. Arm expects most peripherals to meet this requirement.

## 9.12 AXI privilege information

AXI provides information about the privilege level of accesses on the ARPROTM[0] and AWPROTM[0] signals, where is the master port interface number. This information is not available from cores within the cluster. Therefore these signals are always driven HIGH indicating that the access could be a privileged access.

# 10. ACP slave interface

The Accelerator Coherency Port (ACP) is an optional slave interface that provides coherent transaction support between the *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) and external accelerators such as a *Direct Memory Access* (DMA) engine. Up to two ACP interfaces can be configured during build time configuration, with each ACP interface being implemented as either a 128-bit or 256-bit port.

The ACP slave interface allows an external master to access memory through the main memory interface of the DSU-120. Accesses are optimized for cache line length.

To maintain cache coherency, accesses are checked in the L3 cache and in the data caches in eachcore.

By default, ACP write-accesses to cacheable memory are implicit stash requests to the L3 cache. Alternatively, explicit stash requests (WriteUniqueFullStash, WriteUniquePtlStash, StashOnceShared, or StashOnceUnique) can target the L2 cache of a selected core or the L3 cache.

- You can configure the DSU-120 to have an ACP port, when the L3 cache is not present. This configuration is only recommended if the ACP is used for cache stashing to L2 caches in the cores.
- For information on the configuring the number of ACP interfaces, the ACP port width, and the placement of ACP interfaces in the DSU-120, see the section hayden.yaml configuration parameters in the RTL configuration process chapter of the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

## 10.1 ACP features

The Accelerator Coherency Port (ACP) interface conforms to a subset of the AMBA ACE5-LiteDVM protocol specification and includes support for atomic transactions and cache stashing. Memory tagging is also supported but only to a basic level as defined by the AMBA specification. This allows reading and writing the tags but does not support tag matching on writes.



See AMBA® AXI and ACE Protocol Specification for a description of the AMBA ACE5-LiteDVM protocol.

The following table shows the ACP interface properties that are supported by the  $DynamIQ^{T}$  Shared Unit-120 (DSU-120).

#### Table 10-1: ACP interface properties for the DSU-120

ACP property	Supported by the DSU-120
Port_Type	Accelerator
Continuous_Cache_Line_Read_Data	Yes
Multi_Copy_Atomicity	Yes. System support is required.
Ordered_Write_Observation	No
WriteEvict_Transaction	No
DVM_v8	Yes
Atomic_Transactions	Yes
DVM_v8.1	Yes
DVM_v8.4	Yes
Cache_Stash_Transactions	Yes
Prefetch_Transactions	No
DeAllocation_Transactions	No
Persistent_CMO	No
Write_Plus_CMO	No
Poison	No
Data_Check	No
QoS_Accept	No
Trace_Signals	No
Loopback_Signals	No
Low_Power_Signals	Yes
Untranslated_Transactions	No
NSAccess_Identifiers	No
WriteZero_Transaction	No
Regular_Transactions_Only	Only regular transactions are supported.
Exclusive_Accesses	No
Shareable_Transactions	Yes
Max_Transaction_Bytes	64
DVM_Message_Support	Receiver
MPAM_support	Yes

#### **Related information**

10.2 ACP ACE5-LiteDVM protocol subset on page 139 10.3 ACP transactions on page 140

## 10.2 ACP ACE5-LiteDVM protocol subset

The Accelerator Coherency Port (ACP) interface conforms to a subset of the AMBA ACE5-LiteDVM protocol specification that includes support for Cacheable, Non-cacheable, and Device memory accesses.

The ACP interface supports the following features as defined in the AMBA ACE5-LiteDVM protocol specification:

- Normal Read-Allocate and Write-Allocate cacheable memory is supported.
- Normal Non-cacheable and Device memory accesses are supported.
- Atomics are supported.
- All requests can be Secure or Non-secure.
- All requests can specify Inner Shareable, Outer Shareable, and Non-shareable using the AWDOMAINS[1:0] and ARDOMAINS[1:0] signals. Inner Shareable is treated identically to Outer Shareable. Transactions to Cacheable Non-shareable memory are not cached in the L3 cache.
- Distributed Virtual Messages (DVM) messages are supported for connecting to an upstream System Memory Management Unit (SMMU).
- Cache stashing is supported, allowing the stash to target either the L3 cache, or a specific L2 cache belonging to a core.
- All ACE5-LiteDVM signals, apart from ARQOS and AWQOS, are included in the ACP interface.

The ACP interface does not support the following features as defined in the AMBA ACE5-LiteDVM protocol specification:

- Barriers are not supported. The BRESPS[1:0] response for any write transaction indicates global observability for the transaction.
- Exclusive accesses are not supported. Therefore, ARLOCK and AWLOCK signals are not present.



For information on how to connect the ACP interface to your system, see Functional Integration in the Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Configuration and Integration Manual.

#### Related information

- 10.1 ACP features on page 138
- 10.3 ACP transactions on page 140
- 10.4 ACP performance on page 144

## **10.3 ACP transactions**

The Accelerator Coherency Port (ACP) interface conforms to a subset of the AMBA ACE5-LiteDVM protocol specification. The ACP interface includes support for Cacheable, Non-cacheable, Device, and Atomic memory accesses.

The following table lists the subset of the ACE-LiteDVM transaction types that are supported in the ACP interface.

#### Table 10-2: ACP supported transaction types

Transaction group	Transaction type		
Read	ReadOnce		
	ReadNoSnoop		
Write	WriteUniquePtl		
	WriteUniqueFull		
	WriteUniquePtlStash		
	WriteNoSnoop		
Dataless	StashOnceUnique		
	StashOnceShared		
Atomic	AtomicStore		
	AtomicLoad		
	AtomicSwap		
	AtomicCompare		



The transaction types WriteUniqueFull and WriteUniquePtl in the AMBA ACE5-LiteDVM specification are known in the AMBA 4 ACELite specification as WriteLineUnique and WriteUnique, respectively.

The following table shows the attributes for read transactions types for 128-bit (16-byte) data width mode.

#### Table 10-3: Attributes for read transaction types for 128-bit data width mode

Read request	ARSIZE	ARLEN	ARBURST	Address alignment		
type				INCR	WRAP	
64-byte	0x4 (16-	0x3 (4-	INCR or	64-byte boundary (ARADDR[5:0] =	16-byte boundary (ARADDR[3:0] =	
	bytes)	beats)	WRAP	0ъ000000)	0b0000)	
32-byte	0x4 (16-	0x1 (2-	INCR or	32-byte boundary (ARADDR[4:0] =	16-byte boundary (ARADDR[3:0] =	
	bytes)	beats)	WRAP	0ъ00000)	0b0000)	
16-byte	0x4 (16- bytes)	0x0 (1- beat)	INCR or WRAP	16-byte boundary (ARADDR[3:0] =16-byte boundary (ARADI 0b0000)0b0000)0b0000)		
8-byte	0x3 (8-	0x0 (1-	INCR or	8-byte boundary (ARADDR[2:0] =	8-byte boundary (ARADDR[2:0] =	
	bytes)	beat)	WRAP	0b000)	0b000)	

Read request	ARSIZE	E ARLEN	ARBURST	Address alignment		
type			INCR	WRAP		
4-byte	0x2 (4- bytes)	0x0 (1- beat)	INCR or WRAP	4-byte boundary (ARADDR[1:0] = 0b00)	4-byte boundary (ARADDR[1:0] = 0b00)	
2-byte	0x1 (2- bytes)	0x0 (1- beat)	INCR or WRAP	2-byte boundary (ARADDR[0] = 0๖0)	2-byte boundary (ARADDR[0] = 0b0)	
1-byte	0x0 (1- byte)	0x0 (1- beat)	INCR or WRAP	Any	Any	

The following table shows the attributes for read transactions types for 256-bit (32-byte) data width mode.

Table 10-4: Attributes for read transaction types for 256-bit data width mode

Read request	ARSIZE	ARLEN	ARBURST	Address alignment			
type				INCR	WRAP		
64-byte	0x5 (32-	0x1 (2-	INCR or	64-byte boundary (ARADDR[5:0] =	32-byte boundary (ARADDR[4:0] =		
	bytes)	beats)	WRAP	0Ъ000000)	0b00000)		
32-byte	0x5 (32-	0x0 (1-	INCR or	32-byte boundary (ARADDR[4:0] =	32-byte boundary (ARADDR[4:0] =		
	bytes)	beats)	WRAP	0b00000)	0b00000)		
16-byte	0x4 (16-	0x0 (1-	INCR or	16-byte boundary (ARADDR[3:0] =	16-byte boundary (ARADDR[3:0] =		
	bytes)	beat)	WRAP	0b0000)	0b0000)		
8-byte	0x3 (8-	0x0 (1-	INCR or	8-byte boundary (ARADDR[2:0] =	8-byte boundary (ARADDR[2:0] =		
	bytes)	beat)	WRAP	0b000)	0b000)		
4-byte	0x2 (4-	0x0 (1-	INCR or	4-byte boundary (ARADDR[1:0] =	4-byte boundary (ARADDR[1:0] =		
	bytes)	beat)	WRAP	0b00)	0b00)		
2-byte	0x1 (2- bytes)	0x0 (1- beat)	INCR or WRAP	2-byte boundary (ARADDR[0] = 0b0)	2-byte boundary (ARADDR[0] = 0b0)		
1-byte	0x0 (1- byte)	0x0 (1- beat)	INCR or WRAP	Any	Any		

The following table shows the attributes for write transactions types for 128-bit (16-byte) data width mode.

#### Table 10-5: Attributes for write transaction types for 128-bit data width mode

Write	AWSIZE	AWLEN	AWBURST	Address alignment		Comment
request type				INCR	WRAP	
64- byte	0x4 (16- bytes)	0x3 (4- beats)	INCR or WRAP	64-byte boundary (AWADDR[5:0] = 0ъ000000)	16-byte boundary (ARADDR[3:0] = 0ъ0000)	If AWSNOOP is WriteUniquePtl, then any combination of bytes is valid. If AWSNOOP is WriteUniqueFull, then all bytes must be valid.
32- byte	0x4 (16- bytes)	0x1 (2- beats)	INCR or WRAP	32-byte boundary (ARADDR[4:0] = 0ъ00000)	16-byte boundary (AWADDR[3:0] = 0b0000)	Any combination of bytes is valid.
16- byte	0x4 (16- bytes)	0x0 (1- beat)	INCR or WRAP	16-byte boundary (AWADDR[3:0] = 0ъ0000)	16-byte boundary (AWADDR[3:0] = 0ъ0000)	Any combination of bytes is valid. This includes no bytes, which mimics a PLDW instruction (read-unique preload).

Write	AWSIZE	AWLEN		Address alignment		Comment
request type				INCR	WRAP	
8-byte	0x3 (8- bytes)	0x0 (1- beat)	INCR or WRAP	8-byte boundary (AWADDR[2:0] = 0ъ000)	8-byte boundary (AWADDR[2:0] = 0b000)	Any combination of bytes is valid.
4-byte	0x2 (4- bytes)	0x0 (1- beat)	INCR or WRAP	4-byte boundary (AWADDR[1:0] = 0ъ00)	4-byte boundary (AWADDR[1:0] = 0b00)	Any combination of bytes is valid.
2-byte	0x1 (2- bytes)	0x0 (1- beat)	INCR or WRAP	2-byte boundary (AWADDR[0] = 0b0)	2-byte boundary (AWADDR[0] = 0๖0)	Any combination of bytes is valid.
1-byte	0x0 (1- byte)	0x0 (1- beat)	INCR or WRAP	Any	Any	Any combination of bytes is valid.

The following table shows the attributes for write transactions types for 256-bit (32-byte) data width mode.

Table 10-6: Attributes for write transaction typ	pes for 256-bit data width mode
--	---------------------------------

Write		AWLEN	WLEN AWBURST	Address alignment		Comment
request type				INCR	WRAP	
64- byte	0x5 (32- bytes)	0x1 (2- beats)	INCR or WRAP	64-byte boundary (AWADDR[5:0] = 0ъ000000)	32-byte boundary (AWADDR[4:0] = 0ъ00000)	If AWSNOOP is WriteUniquePtl, then any combination of bytes is valid. If AWSNOOP is WriteUniqueFull, then all bytes must be valid.
32- byte	0x4 (16- bytes)	0x1 (2- beats)	INCR or WRAP	32-byte boundary (AWADDR[4:0] = 0ъ00000)	32-byte boundary (AWADDR[4:0] = 0ъ00000)	Any combination of bytes is valid.
16- byte	0x4 (16- bytes)	0x0 (1- beat)	INCR or WRAP	16-byte boundary (AWADDR[3:0] = 0ъ0000)	16-byte boundary (AWADDR[3:0] = 0ъ0000)	Any combination of bytes is valid. This includes no bytes, which mimics a PLDW instruction (read-unique preload).
8-byte	0x3 (8- bytes)	0x0 (1- beat)	INCR or WRAP	8-byte boundary (AWADDR[2:0] = 0b000)	8-byte boundary (AWADDR[2:0] = 0b000)	Any combination of bytes is valid.
4-byte	0x2 (4- bytes)	0x0 (1- beat)	INCR or WRAP	4-byte boundary (AWADDR[1:0] = 0b00)	4-byte boundary (AWADDR[1:0] = 0๖00)	Any combination of bytes is valid.
2-byte	0x1 (2- bytes)	0x0 (1- beat)	INCR or WRAP	2-byte boundary (AWADDR[0] = 0ъ0)	2-byte boundary (AWADDR[0] = 0๖0)	Any combination of bytes is valid.
1-byte	0x0 (1- byte)	0x0 (1- beat)	INCR or WRAP	Any	Any	Any combination of bytes is valid.

Stash requests can target the L2 cache of a selected core by asserting signal AWSTASHLPIDENS and indicating the selected core instance number on AWSTASHLPIDS[3:0]. See 2.7 Core, complex, and processing element numbering on page 32 for a description of the core instance number.

All ACE5-LiteDVM signals are present on the ACP interface, except AxLOCK and AxQOS. For the unconnected signal AxLOCK, the ACP interface does not support exclusives and therefore the functionality matches the AxLOCK signal being tied LOW.

The DSU-120 generates an SLVERRn in response to any of the following conditions:

- AxDOMAIN is 0b11 (System domain access) when AxCACHE is 0bxx11 (Write-Back cacheable).
- For 128-bit wide data mode, AxLEN is a value other than 0b00000011, 0b00000001, or 0b00000000.
- For 256-bit wide data mode, AxLEN is a value other than 0b0000001 or 0b00000000.
- For 128-bit wide data mode, an SLVERR is produced if either:
  - AxLEN is 00000001 and AxADDR[4:0] is a value other than 0b00000.
  - AxLEN is 00000011 and AxADDR[5:0] is a value other than 0b000000.
- For 256-bit wide data mode, AxADDR[5:0] is a value other than 0b000000 when AxLEN is not 0b00000000.
- AWSNOOP is any transaction other than WriteNoSnoop, WriteUniquePtl, WriteUniqueFull, WriteUniquePtlStash, WriteUniqueFullStash, StashOnceShared, StashOnceUnique, AtomicLoad, AtomicStore, AtomicSwap, or AtomicCompare.
- ARSNOOP is any transaction other than ReadNoSnoop, ReadOnce, or DVMComplete.
- AxBURST is a value other than 0b01 or 0b10. Only incremental or wrap bursts are supported.

Values of AxCACHE that are not fully supported are mapped to the nearest supported memory type that has the same or stronger requirements.

## **10.4 ACP performance**

For optimum performance, use the following guidelines for Accelerator Coherency Port (ACP) transactions.

#### **AXI ID guidelines**

The ACP master must avoid sending more than one outstanding transaction on the same AXI ID to prevent the second transaction stalling the interface until the first has completed. If the master requires explicit ordering between two transactions, Arm recommends that it waits for the response to the first transaction before sending the second transaction.

#### Write transactions

Writes to memory that use either WriteUniqueFull or WriteUniqueFullStash transactions have higher performance than other types of write transactions.

WriteUniquePtl or WriteUniquePtlStash transactions always incur a read-modify write sequence.

Write transactions use the Write-Allocate bit of the memory type (AWCACHE[3]) to decide whether to allocate to the L3 cache, as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential



- If the stash request does not target a core (AWSTASHLPIDENS is LOW) and AWCACHES[3] is HIGH, then the cache line is allocated to the L3 cache.
- When the stash request does not target a core (AWSTASHLPIDENS is LOW), then the WriteUniqueFullStash transaction performs the same operation as WriteUniqueFull.
- If the stash request does not target a core (AWSTASHLPIDENS is LOW) and AWCACHES[3] is LOW, then the cache line is not allocated to the L3 cache. Instead, the cache line is written out on the master port instead.
- Stash requests that target a core (AWSTASHLPIDENS is HIGH) always attempt to allocate to the core L2 cache. If a stash request targets a core then allocation is determined by the value in AWCACHES[3]:
  - If AWCACHES[3] is LOW, the cache line is written out to the master port before being fetched back into the L2 cache of the core.
  - If AWCACHES[3] is HIGH, the cache line is immediately allocated to the L2 cache. Arm recommends that AWCACHES[3] is HIGH because it is more efficient.

#### Heavy ACP traffic

Some data buffering is shared between the ACP interface and the cores. Therefore, heavy traffic on the ACP interface might reduce the performance of the cores.

#### ACP acceptance capabilities

The following table describes the ACP acceptance capabilities.

#### Table 10-7: ACP acceptance capabilities for each ACP port

Attribute	Value	Description
Write acceptance capability		The ACP can accept up to 256 write transactions depending on configuration. The total is limited to the NUM_LTDBS parameter multiplied by the NUM_L3_SLICES parameter.
Read acceptance capability		The ACP can accept up to 256 read transactions depending on configuration. The total is limited to the NUM_LTDBS parameter multiplied by the NUM_L3_SLICES parameter.
Combined acceptance capability		The ACP can accept up to 512 transactions depending on configuration. The total across the whole cluster is limited to the NUM_LTDBS parameter multiplied by the NUM_L3_SLICES parameter.

#### **Related information**

10.1 ACP features on page 138

10.2 ACP ACE5-LiteDVM protocol subset on page 139

10.3 ACP transactions on page 140

### **10.5 DVM snoop transaction support**

The Accelerator Coherency Port (ACP) of the DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) supports Distributed Virtual Messages (DVM) snoop transactions. DVM snoop transactions are only sent from the ACP port to the ACP master.

DVM snoop transactions can be used with a *System Memory Management Unit* (SMMU) to manage external coherent memory table walks and memory table updates.

The ACP supports the following DVM transaction features:

- Issue of both DVM Operations and DVM Sync transaction on the AC channel.
- Receiving of DVM Complete on the AR channel.

Only the following DVMOp transaction types are issued by the ACP slave port:

- TLB Invalidate
- Synchronization

The maximum number of outstanding DVMOp transactions that can be processed are:

- 1 DVMOp Sync transaction
- 4 DVMOp non-Sync transactions

To control the broadcast of DVM snoop transactions on the ACP port, see 10.5.1 Control the receiving of DVM snoop transactions on page 146.

- If your ACP master does not support DVMs, then tie the SYSCOREQS signal LOW.
- When SYSCOREQS signal is HIGH, it prevents powering down of the cluster. Ensure you deassert SYSCOREQS when the device connected to ACP is inactive and ready to be powered down.

#### 10.5.1 Control the receiving of DVM snoop transactions

You must use the signals SYSCOREQS and SYSCOACKS to control the broadcasting of *Distributed Virtual Messages* (DVM) snoop transactions from the *Accelerator Coherency Port* (ACP) to your ACP master.

#### About this task

How to control the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) to start or stop broadcasting DVM snoops from the ACP port, using a four-phase handshake, with the signals SYSCOREQS and SYSCOACKS.



The use of SYSCOREQS (SYSCOREQ) and SYSCOACKS (SYSCOACK) is described in AMBA® AXI and ACE Protocol Specification .

#### Procedure

- 1. Instruct your ACP master to assert the SYSCOREQS signal (HIGH) when it is ready to receive DVM snoop transactions.
- Wait for the signal SYSCOACKS to go HIGH. This signal indicates that DSU-120 has acknowledged the request.
   When both the SYSCOREQS and SYSCOACKS signals are HIGH, the DSU-120 is enabled to start broadcasting DVM snoop transactions on the ACP port.
- 3. When you want to stop receiving DVM snoop transactions, instruct your ACP master to deassert SYSCOREQS signal (LOW).
- 4. Wait for the signal SYSCOACKS to go LOW. When the signal SYSCOACKS has gone LOW, the DSU-120 stops the broadcasting of the DVM snoop transactions.



You must deassert SYSCOREQS before you power off the cluster. Any request to power off the cluster will be denied if SYSCOACKS remains HIGH.

## 11. AXI or CHI master peripheral port

You can use the peripheral port to program registers for peripherals using Device accesses, for example, to configure tightly coupled accelerators. You can also use the peripheral port as an alternative master port to support accesses to the rest of the system whilst the main master ports connect to main memory.

Using the peripheral port as alternative master port can help to optimize the latency to DRAM memory in some system designs.

The peripheral port can be configured at build-time configuration to either:

- A 64-bit AXI5 non-coherent master interface
- A 256-bit AXI5 non-coherent master interface
- A 256-bit CHI Issue E master interface. This is a non-coherent interface by default, but you can make it coherent setting BROADCASTOUTERMP signal at reset.

You can optionally include the peripheral port at build-time configuration. You can also configure the peripheral port to use the AXI or CHI protocol at build-time configuration. See *RTL configuration process* in the Arm<sup>®</sup> DynamlQ<sup>M</sup> Shared Unit-120 Configuration and Integration Manual for more details on configuring the peripheral port.

### **11.1** Supported memory and transaction types

The peripheral port supports all transactions that a core can generate including, atomic transactions, cacheable and non-cacheable accesses, and load and store exclusives.

The peripheral port supports the following transactions:

- Normal Read-Allocate and Write-Allocate cacheable accesses
- Normal Non-cacheable accesses
- Accesses to Device memory types (Device-GRE, nGRE, nGnRE, nGnRnE)
- Atomic transactions
- Load and store exclusive instructions



- Cacheable memory transactions are only coherent outside the DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) if the peripheral port is configured to use a CHI and the signal BROADCASTOUTERMP is tied HIGH.
- For Atomic transactions, the signal BROADCASTATOMICMP must be used to indicate if the interconnect supports atomic transactions for the Peripheral port.

### **11.2** Mapping peripheral port address ranges

The peripheral port supports up to four address ranges for access which you can configure using input bus signals at reset. The first address range can also be configured by programming the System registers IMP CLUSTERPPSTART EL1 and IMP CLUSTERPPEND EL1.

You can define the start address and end address of the first address range using the following bus signals:

#### ASTARTOMP[PA-1:20]

This bus defines the start address for the first address range, which is inclusive. PA is the largest physical address size of any connected core.

#### AENDOMP[PA-1:20]

This bus defines the end address for the first address range, which is exclusive. PA is the largest physical address size of any connected core.

Therefore, the address range is defined as ASTARTOMP[PA-1:20] <= peripheral port address range < AENDOMP[PA-1:20].

The first address range is configurable to granularity of 1MB. The values for the ASTARTOMP[PA-1:20] and AENDOMP[PA-1:20] signals are only captured at reset. The first address range is also captured into registers IMP CLUSTERPPSTART EL1 and IMP CLUSTERPPEND EL1 and can be changed at runtime using software.

You can define the start address and end address of the remaining address ranges using the following bus signals:

#### ASTART<n>MP[PA-1:30]

This bus defines the start address for the corresponding address range n, where n = 1, 2, or 3 and PA is the largest physical address size of any connected core. The start address is inclusive.

#### AEND<n>MP[PA-1:30]

This bus defines the end address for the corresponding address range n, where n = 1, 2, 3or 3, and PA is the largest physical address size of any connected core. The end address is exclusive.

Therefore, the address range is defined as ASTART < n > MP[PA-1:20] <= peripheral port addressrange < AEND<n>MP[PA-1:20].

- If an address range is not used, you must set the start address to the end address. For example, tie ASTART1MP and AEND1MP LOW.
- Note
- If DEFAULTMP signal is LOW, and both ASTARTOMP and AENDOMP are tied LOW then traffic is sent to the main master port instead of the Peripheral port.

These remaining address ranges have a granularity of 1GB. The values for the ASTART<n>MP[PA-1:30] and AEND<n>MP[PA-1:30] signals are only captured at reset. These address ranges are not captured into any registers unlike the first address range.

> Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential



If you are making address range changes, and there are outstanding transactions to either new or the old address ranges, then it is not guaranteed if the transactions go to the peripheral port or the main master port. See 11.2.1 Changing peripheral port address range on page 150 for more details.

By default, all incoming transaction addresses go to the main master port or ports, unless both of the following occur in which case they are routed to the peripheral port:

- The transaction is either a core transaction or Accelerator Coherency Port (ACP) transaction.
- The core or ACP transaction matches one of the peripheral port address ranges.

If *Distributed Virtual Memory* (DVM) operations are supported, these go to the master port assigned to address target group 0. See 8.3 CHI transaction routing with multiple master ports on page 115 for more details.

However, if the signal DEFAULTMP is asserted at reset, then this mapping is inverted and therefore:

- All incoming transaction addresses go to the peripheral port except those that match configured address ranges which are sent to the main master ports.
- DVM operations are sent to the peripheral port if supported.



To avoid system deadlocks, the peripheral port and main master ports must be able to complete their accesses independently of each other. However, when a 64-bit AXI peripheral port is configured, it is permissible for a peripheral port access to depend on an *Accelerator Coherency Port* (ACP) access completing.

### **11.2.1** Changing peripheral port address range

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) supports changing the peripheral port address range to match your system requirements.

#### Before you begin

- Ensure both the old and new address ranges are Non-cacheable, for example, this could be done by:
  - Making the memory type a Non-cacheable type or Device type.
  - Making the memory translation invalid.
  - Disabling the L1 and L2 caches in all cores in the DynamlQ<sup>™</sup> Shared Unit-120 cluster.
- If the old address range is marked as Cacheable, then clean and invalidate all the addresses in that address range. This ensures any cached data is written back on the same interface that it originally came from. This must include a *Data Synchronization Barrier* (DSB) at the end to ensure the clean and invalidate has completed.



Failure to perform this invalidation could cause system deadlocks if data remains in the L3 cache for the old address range.

#### Procedure

- 1. Reprogram the IMP\_CLUSTERPPSTART\_EL1 and IMP\_CLUSTERPPEND\_EL1 registers as appropriate.
- 2. Execute a DSB and ISB instructions to ensure the register updates have completed.
- 3. You can now map the memory as required or enable the L1 and L2 caches in the cores.



During steps 1 and 2, transactions to the address range being changed might go to either the old port or the new port. Therefore, transactions to this address range might not occur in the expected order.

### 11.3 AXI 64-bit peripheral port interface properties

AMBA defines a set of interface properties for the AXI interconnect. The AXI 64-bit configured peripheral port of the *DynamIQ<sup>™</sup>* Shared Unit-120 (DSU-120) only supports some of these interface properties.

The following table shows which AXI interface properties the AXI 64-bit configured peripheral port supports, and if interconnect or system support is required. You must ensure that your system interconnect, where applicable, supports these properties.

AXI property	Supported by the DSU-120	Interconnect or system support required
Continuous_Cache_Line_Read_Data	Yes	No
Multi_Copy_Atomicity	Yes	Yes
Ordered_Write_Observation	No	No
WriteEvict_Transaction	No	No
DVM_v8	No	No
Atomic_Transactions	Yes	Optional, to send atomics to the interconnect set the BROADCASTATOMICMP signal HIGH.
DVM_v8.1	No	No
Cache_Stash_Transactions	No	No
DeAllocation_Transactions	No	No
Persist_CMO	No	No
Poison	No	No
Check_Type	No	No
QoS_Accept	No	No

Table 11-1: AXI 64-bit peripheral port interface properties

AXI property	Supported by the DSU-120	Interconnect or system support required
Trace_Signals	No	No
Loopback_Signals	No	No
Wakeup_Signals	Yes	Yes
Untranslated_Transactions	No	No
NSAccess_Identifiers	No	No
Coherency_Connection_Signals	No	No
Barrier_Transactions	No	No
MPAM_Support	Yes, the DSU-120 cluster supports MPAM_6_1	Optional
Unique_ID_Support	Yes	No
Read_Interleaving_Disabled	No	No
Partial_Read_Data	No	No
Read_Data_Reordering	No	No
WriteCMO_Transactions	No	No
MTE_Support	No	Optional

### 11.4 AXI 256-bit peripheral port interface properties

AMBA defines a set of interface properties for the AXI interconnect. The AXI 256-bit configured peripheral port of the *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) only supports some of these interface properties.

The following table shows which AXI interface properties the AXI 256-bit configured peripheral port supports, and if interconnect or system support is required. You must ensure that your system interconnect, where applicable, supports these properties.

Table 11-2: AXI 256-bit peripheral	port interface properties
------------------------------------	---------------------------

AXI property	Supported by the DSU-120	Interconnect or system support required
Continuous_Cache_Line_Read_Data	Yes	No
Multi_Copy_Atomicity	Yes	Yes
Ordered_Write_Observation	No	No
WriteEvict_Transaction	No	No
DVM_v8	No	No
Atomic_Transactions	Yes	Optional, to send atomics to the interconnect set the BROADCASTATOMICMP signal HIGH.
DVM_v8.1	No	No
Cache_Stash_Transactions	No	No
DeAllocation_Transactions	No	No
Persist_CMO	No	No
Poison	No	No
Check_Type	No	No

AXI property	Supported by the DSU-120	Interconnect or system support required
QoS_Accept	No	No
Trace_Signals	No	No
Loopback_Signals	No	No
Wakeup_Signals	Yes	Yes
Untranslated_Transactions	No	No
NSAccess_Identifiers	No	No
Coherency_Connection_Signals	No	No
Barrier_Transactions	No	No
MPAM_Support	Yes, the DSU-120 cluster supports MPAM_6_1	Optional
Unique_ID_Support	Yes	No
Read_Interleaving_Disabled	No	No
Partial_Read_Data	No	No
Read_Data_Reordering	No	No
WriteCMO_Transactions	No	No
MTE_Support	Yes	Optional

### 11.5 AXI 64-bit peripheral port transactions

The AXI 64-bit configured peripheral port of the *DynamlQ<sup>™</sup>* Shared Unit-120 (DSU-120) only generates three types of AXI transactions which are, ReadNoSnoop, WriteNoSnoop, and read and write atomic transactions.

The following table describes the supported AXI transactions and typical operations that cause these transactions to be generated, for the AXI 64-bit configured peripheral port:

Table 11-3: AXI ti	ransactions
Transaction	Operation
ReadNoSnoop	Non-cacheable loads or instruction fetches. Linefills of cache lines into L1, L2, or L3 caches.
WriteNoSnoop	Non-cacheable store instructions. Evictions of cache lines from L1, L2, and L3 caches.
AtomicLoad	-
AtomicStore	-
AtomicSwap	-
AtomicCompare	-

#### Tabl 0 A.V.L. 4 4

The cache linefill fetch length is always 64 bytes. The DSU-120 does not generate any FIXED bursts, and a burst does not cross a cache line boundary.

The DSU-120 generates only a subset of all possible AXI transactions on the master interface.

For Normal Non-cacheable or Device accesses, for a 64-bit AXI configured peripheral port, the following burst types are supported:

> Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- INCR N (N:2) 64-bit read transfers
- INCR N (N:2) 64-bit write transfers
- WRAP N (N:2) 64-bit read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit write transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive write transfers

For a 64-bit AXI configured peripheral port, the following points apply to AXI transactions:

- WRAP bursts are only 64-bit size.
- INCR burst, more than one transfer, are only 64-bit size.
- No transaction is marked as FIXED.
- Write transfers with none, some, or all byte strobes being LOW can occur.

The peripheral port supports the following atomic transactions:

- AtomicCompare
- AtomicLoad
- AtomicStore
- AtomicSwap

Atomic transactions are only generated by the cluster if BROADCASTATOMICMP signal is HIGH.

### **11.6 AXI 256-bit peripheral port transactions**

The AXI 256-bit configured peripheral port of the *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) only generates three types of AXI transactions which are, ReadNoSnoop, WriteNoSnoop, and read and write atomic transactions.

The following table describes the supported AXI transactions and typical operations that cause these transactions to be generated, for the AXI 256-bit configured peripheral port:

Transaction	Operation
ReadNoSnoop	Non-cacheable loads or instruction fetches. Linefills of cache lines into L1, L2, or L3 caches.
WriteNoSnoop	Non-cacheable store instructions. Evictions of cache lines from L1, L2, and L3 caches.
AtomicLoad	-
AtomicStore	-
AtomicSwap	-
AtomicCompare	-

#### Table 11-4: AXI transactions

The cache linefill fetch length is always 64 bytes. The DSU-120 does not generate any FIXED bursts and a burst does not cross a cache line boundary.

The DSU-120 generates only a subset of all possible AXI transactions on the master interface.

For Normal Non-cacheable or Device transactions:

- INCR N (N:2) 256-bit read transfers.
- INCR N (N:2) 256-bit write transfers.
- WRAP N (N:2) 256-bit read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit write transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, 128-bit, and 256-bit exclusive read transfers.
- INCR 1 8-bit, 16-bit, 32-bit, 64-bit, and 128-bit, and 256-bit exclusive write transfers.

The following atomic transactions are supported:

- AtomicCompare
- AtomicLoad
- AtomicStore
- AtomicSwap

Atomic transactions are only generated by the cluster if BROADCASTATOMICMP signal is HIGH.

The following points apply to AXI transactions:

- WRAP bursts are only 256-bit in size.
- INCR burst, more than one transfer, are only 256-bit in size.
- No transaction is marked as FIXED.
- Write transfers with none, some, or all byte strobes LOW can occur.

### **11.7** Attributes of the CHI peripheral port

The read and write issuing capabilities of the CHI configured peripheral port depend on the configuration of the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120) at build time configuration, such as the number of L3 cache slices configured. For certain configurations, a maximum number of reads and writes can be up to 128 for the CHI configured Peripheral port.

The following table lists the read and write transaction capabilities of the CHI configured peripheral port.

#### Table 11-5: Attributes of the CHI configured peripheral port

Attribute	Value	Comment
Write issuing capability	Configuration dependent	This can range up to a maximum of 128, depending on configuration.
Read issuing capability	Configuration dependent	This can range up to a maximum of 128, depending on configuration.
Exclusive hardware access thread capability	Number of hardware threads	Each hardware thread can have one exclusive access sequence in progress.
Transaction ID width	12 bits	There is no fixed mapping between CHI transaction IDs and cores. Transaction IDs can be used for either reads or writes. <b>Note:</b> The source of the transaction is encoded in the LPID field, see Table 8-12: CHI LPID[4:0] bitfields on page 123.
Transaction ID capability	Configuration dependent	The transaction ID capability depends on the number of L3 cache slices configured, see the note following this table. There is never any ID reuse in CHI implementations, regardless of the memory type.
NodelD widths	11 bits	-
TXREQFLIT.RSVDC	0 bits	-
TXDATFLIT.RSVDC	0 bits	-
TXDATFLIT.DataCheck	0 bits	-

• For the write issuing and read issuing capabilities, the total issuing capability of the cluster is the value of the NUM\_LTDBS configuration parameter multiplied by the NUM\_L3\_SLICES parameter.

The peripheral port can support up to 128 transactions, or the total number of outstanding transaction for the cluster if this is less.



The issuing capability described in this table is the maximum for the whole cluster. If you want to achieve the maximum performance available, then you can use these values to size interconnect capabilities. However, this maximum issuing capability might not be reached by a single core on its own. It might need multiple cores generating heavy memory traffic simultaneously to reach the maximum value. The capabilities vary by core type, for example high-performance cores typically generate more transactions than balanced-performance cores. It can also vary by memory type, with typically a significantly lower limit for Device or Non-cacheable transactions than for Cacheable transactions.

### 11.8 CHI peripheral port interface properties

AMBA defines a set of CHI interface properties that the interconnect can provide. The CHI configured peripheral port of theDynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) cluster only supports some of these interface properties.

The following table shows which of these properties the CHI-configured peripheral port supports, and if interconnect or system support is required. You must ensure that your system interconnect, where applicable, supports these properties.

CHI property	Supported by the DSU-120 cluster	Interconnect support required
Atomic_Transactions	The DSU-120 cluster supports this property if BROADCASTATOMIC is HIGH.	Yes
Cache_Stash_Transactions	Yes	Yes
Direct_Memory_Transfer	Yes	Yes
Direct_Cache_Transfer	Yes	Yes
Data_Poison	The DSU-120 cluster supports this property if cache protection is enabled.	Yes
Data_Check	No	No
CCF_Wrap_Order	No	No
Enhanced_Features	The DSU-120 cluster supports data return from SC state. The DSU-120 cluster does not support input/output deallocation transactions, for example <i>ReadOnceMakeInvalid</i> (ROMI) and <i>ReadOnceCleanInvalid</i> (ROCI). The DSU-120 cluster supports ReadNotSharedDirty transactions and requires interconnect support. If BROADCASTPERSIST is HIGH, the DSU-120 cluster supports CleanSharedPersist transactions and requires interconnect support.	Yes, if the cluster supports ReadNotSharedDirty transactions or if the BROADCASTPERSIST signal is set to HIGH.

#### Table 11-6: CHI peripheral port interface properties

The following table shows the different width values that the CHI-configured peripheral port supports.

#### Table 11-7: Supported widths for CHI-configured peripheral port

Width	Value
Req_Addr_Width	The maximum width is 52 bits
NodelD_Width	The maximum width is 11 bits
Data_Width	The maximum width is 256 bits

### 11.9 CHI peripheral port transactions

The CHI configured peripheral port of DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) supports the same CHI transactions as the CHI configured main master interface.

The following table shows the read and write transactions supported by the CHI-configured peripheral port of the DSU-120.

#### Table 11-8: CHI read and write transactions supported by DSU-120

Transaction	Operation	Produced by DSU-120
AtomicCompare	Atomic instruction that is not allocating inside the cluster	Yes
AtomicLoad	Atomic instruction that is not allocating inside the cluster	Yes
AtomicStore	Atomic instruction that is not allocating inside the cluster	Yes
AtomicSwap	Atomic instruction that is not allocating inside the cluster	Yes
CleanInvalid	Cache maintenance instructions	Yes
CleanShared	Cache maintenance instructions	Yes
CleanSharedPersist	Not used. CleanSharedPersistSep is used instead.	No
CleanSharedPersistSep	Cache maintenance instructions. The Data Cache Clean to the Point of Persistence (DC CVAP) cache maintenance instruction generates this transaction when the BROADCASTPERSISTMP input signal is HIGH.	Yes
CleanUnique	Not used	No
DVMOp	<i>Translation Lookaside Buffer</i> (TLB) and instruction cache maintenance instructions when enabled by the BROADCASTTLBIINNER, BROADCASTTLBIOUTER, and BROADCASTICINVAL input signals.	Yes
Evict	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1	Yes
MakeInvalid	Not used	No
MakeReadUnique	Store instructions when the line is already cached in a Shared state inside the cluster. This includes store exclusive instructions, which set Excl HIGH.	Yes
MakeUnique	Store instructions of a full cache line of data that miss in the caches	Yes
PCrdReturn	Not used	No
PrefetchTgt	Hardware prefetch hint to the memory controller	Yes
ReadClean	Reading <i>Memory Tagging Extension</i> (MTE) tags for a Cacheable shareable line that is already cached in the cluster without tags	Yes
ReadNoSnp	Non-cacheable loads or instruction fetches, or cache linefills of Non-shareable cache lines into L1 or L2 caches	Yes
ReadNoSnpSep	Not used	No
ReadNotSharedDirty	Cache data linefills started by a load instruction, or cache linefills started by an instruction fetch	Yes
ReadOnce	Cacheable shareable instruction fetches that are not allocating into a coherent cache	Yes
ReadOnceCleanInvalid	Not used	No
ReadOnceMakeInvalid	Not used	No
ReadPreferUnique	Speculative store to Cacheable shareable memory or, if Excl is HIGH, a load exclusive instruction	Yes
ReadShared	Not used	No
ReadUnique	Cache data linefills started by a store instruction	Yes

Transaction	Operation	Produced by DSU-120
ReqLCrdReturn	Link credit return	Yes
StashOnceSepShared	Cache prefetch when the L3 cache is not present or powered down and configured by the CLUSTERECTLR_EL1	No
StashOnceSepUnique	Cache prefetch when the L3 cache is not present or powered down and configured by the CLUSTERECTLR_EL1	No
StashOnceShared	Not used	No
StashOnceUnique	Not used	No
WriteBackFull	Evictions of dirty cacheable shareable lines from the cluster	Yes
WriteBackFullCMO	Cache maintenance instruction evicting a dirty shareable cache line	Yes
WriteBackPtl	Not used	No
WriteCleanFull	Evictions of dirty lines from the L3 cache, when the line is still present in an L1 or L2 cache	Yes
WriteCleanFullCMO	Cache maintenance instruction cleaning a dirty shareable cache line	Yes
WriteEvictFull	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1	Yes
WriteEvictOrEvict	Evictions of clean lines, when configured in the CLUSTERECTLR_EL1	Yes
WriteNoSnpFull	Non-cacheable store instructions. Evictions of Non-shareable cache lines.	Yes
WriteNoSnpFullCMO	Cache maintenance instruction evicting a dirty Non-shareable cache line	Yes
WriteNoSnpPtl	Non-cacheable store instructions	Yes
WriteNoSnpPtICMO	Not used	No
WriteNoSnpZero	Write of zeroes to Non-cacheable or Non-shareable memory using the DC ZVA instruction	Yes
WriteUniqueFull	Cacheable writes of a full cache line not allocating into L1, L2, or L3 caches, for example streaming writes	Yes
WriteUniqueFullCMO	Not used	No
WriteUniqueFullStash	Not used	No
WriteUniquePtl	tl Generated as a result of Accelerator Coherency Port (ACP) WriteUniquePtl transactions when not allocating to the L3 cache	
WriteUniquePtICMO	Not used	No
WriteUniquePtlStash	Not used	No
WriteUniqueZero	Write of zeroes to a Shareable cache line using the DC ZVA instruction	Yes

# 11.10 Read and write capabilities and transaction ID encoding

The issuing capabilities and the AXI transaction ID encoding of the peripheral port depends on if 64-bit mode or 256-bit mode is configured and the number of *Accelerator Coherency Port* (ACP) interfaces configured.

#### 64-bit AXI peripheral port read and write capabilities

Both the read and write issuing capabilities depend on the total number of LPIDs in the cluster. The total number of LPIDs in the cluster is the sum of:

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- The number of LPIDs for the cores. Each core has one unique LPID. For example, a cluster of four cores would have four LPIDs.
- One LPID for L3 Evicts
- One LPID for each ACP. Therefore there can be a maximum of two LPIDs if two ACP interfaces are configured.

Therefore, the maximum number of LPIDs for cluster of 14 cores is 17 LPIDs.

The following table describes the read and write issuing capabilities of the peripheral port when configured as AXI 64-bit mode.

Table	11-9:	AXI	issuing	capabilities
-------	-------	-----	---------	--------------

Attribute	Value	Comments
issuing	Up to a maximum of 4 times total number of LPIDs	For the cluster of 14 cores, the maximum issuing capability is 68 outstanding reads or writes. Note:
issuing	Up to a maximum of 4 times total number of LPIDs	These values do not mean that each LPID is only allowed four outstanding transactions. Each LPID can use as much of the remaining resource as required. For example, LPIDO can consume more than 4 queue entries.
Write ID capability	Configuration dependent	All transactions from a given LPID use the same AXI ID.
Read ID capability	Configuration dependent	All transactions from a given LPID use the same AXI ID.
AWID width	6 bits	-
ARID width	6 bits	-

The following table lists the encoding for AXI transaction IDs for the Peripheral port when configured as AXI 64-bit mode.

#### Table 11-10: AXI transaction ID encoding

Attribute	Value	Comments				
All IDs	0b0r_yyyy	The value comprises the following fields: r Can be 0 or 1				
		yyyy LPID number				



These ID and transaction details are provided for information only. Arm strongly recommends that all interconnects and peripherals are designed to support any type and number of transactions on any ID to ensure compatibility with future products.

#### 256-bit AXI peripheral port read and write capabilities

See 9.6 AXI 256-bit master interface attributes on page 134 for the read and write issuing capabilities for a peripheral port configured in 256-bit mode.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

See the AMBA® AXI and ACE Protocol Specification for more information about the AXI signals described in this manual.

### **11.11** Peripheral port and ACP interface usage

When using a 256-bit CHI or 256-bit AXI configured peripheral port, ensure the peripheral port and main master ports complete their accesses independently of the *Accelerator Coherency Port* (ACP) interface to avoid a system deadlock. Alternatively use the 64-bit AXI configured peripheral port which does not have this restriction.

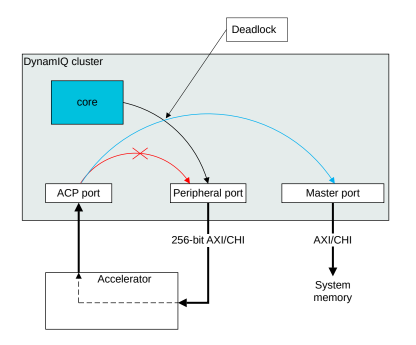
There are two main use-cases for the peripheral port:

- For connecting to a tightly-coupled accelerator.
- For use as a more general system port.

If the system is not correctly designed, both of these use cases can result in deadlock scenarios.

#### Deadlock condition when peripheral port is connected to an accelerator

The following figure shows an example of how the deadlock condition can arise when the peripheral port of the  $DynamlQ^{\text{TM}}$  Shared Unit-120 (DSU-120) is connected to a tightly-coupled accelerator.



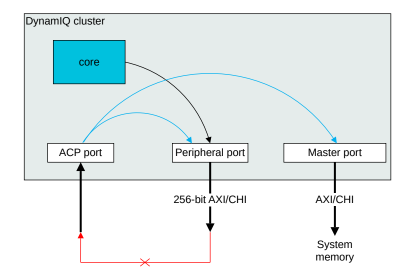


When the peripheral port is connected to a tightly-coupled accelerator, the accelerator might have an internal dependency, this is shown by the dashed line in the preceding diagram. This means, a read or write to the registers of the accelerator through the peripheral port cannot complete until an outstanding transaction that it has started on the *Accelerator Coherency Port* (ACP) completes. Because of this dependency, if an ACP access is routed to the peripheral port (shown by the red arrow in the preceding diagram) then it creates a circular dependency which can result in a system deadlock. Therefore, when the peripheral port is configured as 64-bit mode, any ACP access to the peripheral port address range receives a SLVERR response. Therefore, the ACP cannot access the peripheral port. This illegal condition is shown by the red cross between the ACP port and peripheral port.

If an ACP access is routed to the main master ports, then it travels down the same pipeline as accesses from the core. This is shown where the black and blue arrows cross over each other in the preceding diagram. This could create a circular dependency between the accesses. However, when the peripheral port is configured in 64-bit mode there is additional logic in the cluster that ensures that ACP and core traffic do not depend on each other. Therefore, the deadlock is avoided.

#### Deadlock condition when peripheral port is used as a system port

The following figure shows an example of how a deadlock condition can arise when the peripheral port is used as a general system port.





When the peripheral port is used as a general system port, ACP traffic is allowed to access the peripheral port and the access completes normally. This is shown by the blue line between the ACP port in the preceding diagram. Therefore, when the peripheral port is configured in 256-bit mode, the system must ensure that peripheral port accesses can complete independently without requiring any process on ACP. However, if there is a dependency between the peripheral port and ACP port, shown by the red arrow with a cross in the preceding figure, then the system could deadlock.

# 11.12 AXI privilege information for the AXI-configured peripheral port

AXI provides information about the privilege level of accesses on the ARPROTMPO[0] and AWPROTMPO[0] signals. This information is not available from cores within the cluster. Therefore these signals are always driven HIGH indicating that the access could be a privileged access.

## 12. RAS extension support

The DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) supports the Reliability, Availability, Serviceability (RAS) Extension, including all extensions up to Arm<sup>®</sup>v9.0-A. You can optionally enable *Error Correcting Code* (ECC) support for the L3 cache RAMs and snoop filter RAMs at build time configuration.

The DSU-120 supports:

- Cache protection with ECC on the L3 cache RAMs and snoop filter RAM
- Poison attribute on bus transfers
- Error Data Record registers
- Fault Handling Interrupts (FHIs)
- Error Recovery Interrupts (ERIs)
- Critical Error Interrupts (CRIs)
- Error injection

Node 0 observed by the cores includes the L3 memory system for the DSU-120. For other nodes observed by the core or complex, see your core *Technical Reference Manual* (TRM).

For more information on the architectural RAS Extension and the definition of a node, see the Arm<sup>®</sup> Reliability, Availability, and Serviceability (RAS) Specification Armv8, for the Armv8-A architecture profile.

### **12.1** Cache protection behavior

The configuration of the *Reliability*, *Availability*, *Serviceability* (RAS) Extension that is implemented in the *DynamIQ*<sup>™</sup> *Shared Unit-120* (DSU-120) includes *Error Correcting Code* (ECC) cache protection. In this case, the DSU-120 protects against errors that result in a RAM bitcell holding the incorrect value.

The RAMs in the DSU-120 support *Single Error Correct Double Error Detect* (SECDED). SECDED allows detection and correction of any 1-bit error, and detection of any 2-bit error in all protected RAMs. When the datum and code bits are all-zero, or all-one, the interpretation is that an error has occurred that the *Error Correcting Code* (ECC) scheme cannot correct. However, it might be corrected by other means, such as refetching cached data.

The following table describes the protection type is applied to each RAM. The DSU-120 can progress and remain functionally correct when there is a single bit error in any RAM.

#### Table 12-1: RAM cache protection

RAM	Protection	Description
L3 data cache data	ECC, SECDED	9 ECC bits per 132 bits

RAM	Protection	Description
L3 cache tag	ECC, SECDED	The number of ECC bits for each 58-bits depend on the size of entry as follows:
		• If the tag entry is 58 bits wide, there are 8 ECC bits.
		• If the tag entry is 57 bits wide or less, there are 7 ECC bits.
L3 cache victim	None	-
Long-Term Data Buffer (LTDB) RAMs	ECC, SECDED	9 ECC bits per 145 bits
Snoop filter RAMs	ECC, SECDED	7 ECC bits per 48 bits

#### **Error correction**

If there are multiple single bit errors in different RAMs, or within different protection granules within the same RAM, then the DSU-120 remains functionally correct.

If there is a double bit error in a single RAM within the same protection granule, the DSU-120 detects and either reports or defers the error, as consistent with SECDED behavior. If the error is in a cache line containing dirty data, then that data might be lost.

If there are three or more bit errors within the same protection granule, then depending on the RAM and the position of the errors within the RAM, the DSU-120 might or might not detect the errors. The cache protection feature of the DSU-120 has a minimal performance impact when no errors are present.

When a correctable error is detected in the L3 cache data RAMs, the data is corrected inline before returning to the requestor.

When a correctable error is detected in the L3 cache tag RAMs or the snoop filter RAMs the following correction mechanism is used:

- The value is corrected and written back to the source address (Read-Correct-Write).
- The lookup is replayed.

The DSU-120 has extra hardware that provides limited support for hard error correction. A hard error is a physical error in the RAM that prevents the correct value being written. A single hard error can be corrected and is guaranteed to make progress. However, if there are multiple hard errors then, in some cases, this can cause live-locks as the line could continuously replay.

#### Uncorrectable errors and Data poisoning

If an error is detected as having 2 bits in error in a RAM protected by ECC, then this error is not correctable. In this case, the behavior depends on the type of RAM, as follows:

#### Data RAM or Long-Term Data Buffer RAM

When an uncorrectable error is detected in an L3 data RAM or *Long-Term Data Buffer* (LTDB) RAM, the chunk of data with the error is marked as poisoned. This poison status is then transferred with the data and stored:

- In the cache, if the data is allocated back into a cache.
- In the LTDB RAM, if the data is moved there.

The poison status is stored for every 64 bits of data.

If the interconnect supports poisoning, then the poison status is transferred with the data when the line is evicted or snooped from the cluster. No abort is generated when a line is poisoned. The abort is deferred until a load or instruction fetch consumes the poisoned data.

If the interconnect does not support poisoning and a poisoned cache line is evicted or snooped from the cluster, then the DSU-120 generates an interrupt, nCLUSTERERRIRQ, to notify software that data has potentially been lost.

Software can indicate if the interconnect supports poisoning or not by setting the interconnect data poisoning support bit in the Cluster Extended Control Register. See either A.1.5 IMP\_CLUSTERECTLR\_EL1, Cluster Extended Control Register on page 239 or B.1.1.11 CLUSTERECTLR, Cluster Extended Control Register on page 379, depending on how you are accessing the register.

#### Tag RAM

When an uncorrectable error is detected in an L3 tag RAM, then either the address or coherency state of the line is unknown, so the data cannot be poisoned. In this case, the line is invalidated and the DSU-120 generates an interrupt, nCLUSTERERRIRQ, to notify software that data has potentially been lost.

#### Snoop filter tag RAM

When an uncorrectable error is detected in a snoop filter tag RAM, either the address or coherency state of the line is unknown, so the data cannot be poisoned. In this case, the snoop filter entry is invalidated, but the line remains present in one or more of the cores. The DSU-120 generates an interrupt, nCLUSTERCRITIRQ, to notify software that data has potentially been lost.

Arm recommends that a system reset is performed as soon as possible, in response to this interrupt. This is because the core caches and the snoop filter are inconsistent after this error, which can lead to unpredictable behavior. The effect of the error depends on the type of core, but it could result in further data corruption, or deadlocks, making it impossible to cleanly recover from such an error.

### **12.2 Error containment**

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) supports error containment, which means that an error is detected and not silently propagated.

Error containment also implies support for poisoning if there is a double error on an eviction. This ensures that the error of the associated data is reported when it is consumed.

Support for the *Error Synchronization Barrier* (ESB) instruction in the core also allows further isolation of imprecise exceptions that are reported when poisoned data is consumed.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### 12.3 Fault detection and reporting

When the DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) detects a fault, it raises a Fault Handling Interrupt (FHI) exception through the fault signals. FHIs are reflected in the Error Data Record Registers that are updated in the node that detects the errors.

#### Fault handling interrupt

When ERROCTLR.FI is set, all Deferred errors and Uncorrected errors that the DSU-120 detects generate an FHI through the nCLUSTERFAULTIRQ signal.

When ERROCTLR.CFI or any other CE-counter overflow bits are set, then all detected Corrected errors also cause an FHI to be generated.

#### Error recovery interrupt

When ERROCTLR.UI is set, all Uncorrected errors that are detected and not deferred generate an error recovery interrupt through the nCLUSTERERRIRQ signal.

#### Critical error interrupt

When ERROCTLR.CI is set, all critical errors that the DSU-120 detects generate a critical error interrupt on the nCLUSTERCRITIRQ signal.

#### Clearing reported faults

The signals nCLUSTERFAULTIRQ, nCLUSTERERRIRQ, and nCLUSTERCRITIRQ remain asserted until software clears them by writing to the ERROSTATUS register.

### **12.4 Error detection and reporting**

When the DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) consumes an error, it raises an Error Recovery Interrupt (ERI).

#### Error detection and reporting registers

The following registers are provided:

- The cluster Error Record Feature Register, CLUSTERRAS\_ERROFR. This is a read-only register that specifies various error record settings.
- The cluster Error Record Control Register, CLUSTERRAS\_ERROCTLR.
- The cluster Error Record Miscellaneous Register 0-3, CLUSTERRAS\_ERROMISCO-3. These registers record details of the error location and counts.
- The cluster Pseudo-fault Generation Feature register, CLUSTERRAS\_ERROPFGF. Read-only register.
- The cluster Error Record Primary Status Register, CLUSTERRAS\_ERROSTATUS.

The cluster *Reliability*, *Availability*, *and Serviceability* (RAS) registers are accessible either from memory-mapped accesses on the utility bus or from System register accesses from the cores.

#### Error types

The following describes the different types of errors that can occur in the DSU-120 and their effects:

- Corrected errors.
- Uncorrectable errors in the L3 data RAMs when read by a core can cause a precise or imprecise Data Abort or Prefetch Abort, depending on the implementation of the core.
- Uncorrectable errors in the L3 data RAMs in a line when this line is being evicted from a cache cause the data to be poisoned. The eviction might be because of a natural eviction, a linefill from a higher level of cache, a cache maintenance operation, or a snoop. If the poisoned line is evicted from the cluster for any reason and the interconnect does not support data poisoning, then the nCLUSTERERRIRQ signal is asserted.
- Uncorrectable errors in the L3 tag RAMs or *Snoop Control Unit* (SCU) filter RAMs cause the nCLUSTERERRIRQ signal to be asserted.



Arm recommends that the ERRIRQ signals are connected to the interrupt controller, so that an interrupt or system error is generated when the signals are asserted.

The fault and error interrupt pins can be cleared by writing to the CLUSTERRAS\_ERROSTATUS register.

When a dirty cache line with an error on the data RAMs is evicted from the cluster, the write on the master interface still takes place. However, if the error is uncorrectable then:

- If the DSU-120 is configured with an AXI master-port, the uncorrected data is written and the error is reported in the RAS registers.
- If the DSU-120 is configured with a CHI master-port, the uncorrected data is written but the data poison field indicates that there is a data error.

When a snoop hits on a line with an uncorrectable data error, the following happens:

- If the snoop requires the data, then the data is returned.
- If the DSU-120 is configured with a CHI master-port, the snoop response indicates that either the data is poisoned (if supported), or that there is an error.

If a snoop hits on a tag that has an uncorrectable error, then it is treated as a snoop miss. Because the error means that it is not known whether the cache line is valid.

If an Accelerator Coherency Port (ACP) access reads a cache line with an uncorrectable error, then it returns an ACP response to indicate a slave error.

Sometimes an error can be counted multiple times. For example, multiple accesses might read the location with the error before the line is evicted.

### **12.4.1 Error reporting and performance monitoring**

All detected memory errors and *Error Correcting Code* (ECC) errors trigger the MEMORY\_ERROR event.

The MEMORY\_ERROR event is counted by the *Performance Monitoring Unit* (PMU) counters if it is selected and the counter is enabled.

In Secure state, the event is counted only if IMP\_CLUSTERPMMDCR\_EL3.SPME is asserted.

#### **Related information**

17.2 PMU events on page 214

#### 12.4.2 Errors not counted

At most, one error can be counted per clock cycle even if there are multiple Corrected errors, sources, or both errors and sources.

#### 12.4.3 Double error reporting

If the DSU-120 detects an *Error Correcting Code* (ECC) error in the L3 data RAM, the DSU-120 performs a two-stage sequence that typically causes it to report two errors in the Error Record registers, even though there was only one original error.

This occurs because when the DSU-120 detects an error in the L3 data RAM, the DSU-120 reports the error in the Error Record registers and moves the data to the *Long-Term Data Buffer* (LTDB) RAM without correcting it. The LTDB RAM then reads the data and corrects it. When this occurs, the DSU-120 reports a second error in the Error Record registers. Therefore, an ECC error in the L3 Data RAM is reported as if two errors occurred.

An error on a single read of the L3 data RAM results in the following error record contents, assuming the Error Record was initially empty:

- A 1-bit error increments the ERROMISCO.CECO due to the reporting of a second Correctable Error. The contents of the ERROSTATUS accurately shows that the error came from the L3 Data RAM. For example, ERROSTATUS.SERR=6, ERROSTATUS.V=1 and ERROSTATUS.CE=1.
- A 2-bit error might be Deferred or Uncontainable depending on whether the target of the data supports poison. This is determined during the LTDB RAM read. The L3 data RAM always generates a Deferred Error, if there is a 2-bit error.

Depending on if the error is Deferred or Uncontainable, the Error Record is updated as follows:

• For a Deferred error, the contents of the Error Record accurately shows the error that came from the L3 data RAM. For example, ERROSTATUS.V=1, ERROSTATUS.DE=1 and ERROSTATUS.SERR=6. However, the extra error from the LTDB RAM also sets ERROSTATUS.OF=1.

 For an Uncontainable error, the contents of the Error Record shows the LTDB RAM error. However, it does not provide details of the original L3 data RAM error. For example, ERROSTATUS.V=1, ERROSTATUS.UE=1, ERROSTATUS.SERR=2. The extra error also means that ERROSTATUS.OF=1. Also even though L3 data RAM poisoned the data, ERROSTATUS.PN=0.

### **12.5 Error injection**

Error injection is used to test out the error detection reporting and recording structure by deliberately inserting errors into the error reporting logic.

The injected errors are pseudo-errors only. They cause a report of an error to be signaled but the error injection does not corrupt the target location. Therefore, an injected pseudo-error does not cause any automatic error correction logic to be activated.

Error injection uses the error injection and reporting registers to insert errors. The *DynamlQ*<sup>™</sup> *Shared Unit-120* (DSU-120) can inject any of the following error types:

- Corrected Error (CE)
- Deferred Error (DE)
- Uncontainable Errors (UC)
  - UC error that is a Critical (CI) error

An error can be injected immediately or when a 32-bit counter reaches zero. You can control the value of the counter through the ERRPFGCDN\_EL1 register. The value of the counter decrements on a per clock cycle basis.

Pseudo-errors are injected using the CLUSTERRAS-ERROPFGCTL, Pseudo-fault Generation Control Register.

Pseudo-errors are triggered by either reads to the snoop filter RAM instances or *Long-Term Data Buffer* (LTDB) RAMs depending on the type of error that is programmed.

#### Errors triggered by reads to the snoop filter RAMs

A UC pseudo-error which is a CI error can be triggered on a look-up in the snoop filter RAM instances. Arm expects that the execution of typical software will trigger the pseudo fault. The pseudo fault can be deliberately triggered by executing a sequence of consecutive load or store transactions to a shareable, cacheable address range where the addresses are not currently cached in the core caches.

#### Errors triggered by reads to the LTDB RAMs

All three error types (DE, CE, and UC) which are non-critical errors, can be triggered when there is a read of the LTDB RAM instances. Reads of the LTBD RAMs are most likely to be triggered by either:

• Normal, Non-cacheable, store transactions from the core to the cluster.

• Dirty cache-line evictions from the core to the cluster.

Arm expects that the execution of typical software will trigger the pseudo fault. The pseudo fault can be deliberately triggered by executing a sequence of consecutive Normal Non-cacheable stores to a Normal Non-cacheable address range.

Note

The error injection mechanism only injects pseudo fault reports into the error reporting registers for the purposes of testing error handling and error identification software in real systems. It does not inject actual errors into the hardware.

### 12.6 ECC errors during power transitions

If an error in a RAS register occurs while the cluster is powering down then the cluster is prevented from powering down.

It is possible for *Error Correcting Code* (ECC) errors to occur in the RAMs during a power transition. For example, this could happen during the software sequence shortly before the hardware sequence starts. Another example of where errors could occur is during the powerdown sequence when the L3 cache is cleaned and invalidated. Although these errors are reported in the RAS error record registers, once the cluster or core is powered down the RAS registers are no longer accessible.

If the RAS registers are reporting an error, the following sequence happens:

- 1. The RAS interrupt signals for the appropriate core or cluster are asserted. The RAS interrupt signals are n<type>ERRIRQ, n<type>FAULTIRQ, and n<type>CTITIRQ, where type can be CORE, CLUSTER, or COMPLEX. For example, nCLUSTERFAULTIRQ, nCOREFAULTIRQ[CN:0], and nCOMPLEXFAULTIRQ[CX:0].
- 2. If the *Power Policy Unit* (PPU) is currently transitioning to an OFF power mode, then this request to OFF power mode is denied.
- 3. If the error is detected in a core RAM, then the core wakes up from the powerdown wFI instruction.
- 4. If the error is detected in the shared L2 cache of a complex after the last core in that complex has completed its powerdown sequence, then that core will wake up and start executing code from the reset vector.

### 12.7 Cluster RAS registers

The cluster *Reliability, Availability, and Serviceability* (RAS) registers are treated as a separate node in the memory-mapped view. The cluster RAS registers are accessible either from memory-mapped accesses on the utility bus or from System register accesses from the cores. You must access the cluster RAS registers space.

- The cluster RAS registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- The cluster RAS registers are not present if *Realm Management Extension* (RME) is enabled. This is because when RME is enabled, the cluster is in Direct connect and the cluster RAS registers are not present for Direct connect configurations.

### 12.7.1 AArch64 RAS registers

The **IMPLEMENTATION DEFINED** cluster RAS registers are accessible either from System register accesses from the cores or from memory-mapped accesses on the utility bus.

The summary table provides an overview of the **IMPLEMENTATION DEFINED** AArch64 cluster RAS registers in the DSU-120. For more information about a register, click on the register name in the table.



- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**. Therefore, if the DSU-120 is enabled for *Realm Management Extension* (RME), none of these registers are present.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
ERXFR_EL1	3	0	C5	C4	0	See individual bit resets.	64-bit	Selected Error Record Feature Register	No
ERXCTLR_EL1	3	0	C5	C4	1	See individual bit resets.	64-bit	Selected Error Record Control Register	No
ERXSTATUS_EL1	3	0	C5	C4	2	See individual bit resets.	64-bit	Selected Error Record Primary Status Register	No
ERXPFGF_EL1	3	0	C5	C4	4	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Feature Register	No
ERXPFGCTL_EL1	3	0	C5	C4	5	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Control Register	No
ERXPFGCDN_EL1	3	0	C5	C4	6	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Countdown Register	No
ERXMISCO_EL1	3	0	C5	C5	0	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register O	No
ERXMISC1_EL1	3	0	C5	C5	1	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 1	No

#### Table 12-2: RAS registers summary





Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
ERXMISC2_EL1	3	0	C5	C5	2	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 2	No
ERXMISC3_EL1	3	0	C5	C5		See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 3	No

### 12.7.2 External cluster RAS registers

The cluster RAS registers are accessible either from memory-mapped accesses on the utility bus or from System register accesses from the cores.

The summary table provides an overview of all the cluster RAS registers in DSU-120. For more information about a register, click on the register name in the table.

- If *Realm Management Extension* (RME) is enabled, meaning that the cluster is in Direct connect, these registers are not present. For more information on enabling RME, see 2.4.1 Realm management extension on page 30.
- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**.



- The cluster RAS registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- The base address for the cluster RAS registers is 0x020000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

#### Table 12-3: CLUSTERRAS registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	CLUSTERRAS_ERROFR	See individual bit resets.	64-bit	Error Record Feature Register	No
0x008	CLUSTERRAS_ERROCTLR	See individual bit resets.	64-bit	Error Record Control Register	No
0x010	CLUSTERRAS_ERROSTATUS	See individual bit resets.	64-bit	Error Record Primary Status Register	No
0x018	CLUSTERRAS_ERROADDR	See individual bit resets.	64-bit	Error Record Address Register	No
0x020	CLUSTERRAS_ERROMISCO	See individual bit resets.	64-bit	Error Record Miscellaneous Register 0	No
0x028	CLUSTERRAS_ERROMISC1	See individual bit resets.	64-bit	Error Record Miscellaneous Register 1	No

Offset	Name	Reset	Width	Description	Present in Direct connect
0x030	CLUSTERRAS_ERROMISC2	See individual bit resets.	64-bit	Error Record Miscellaneous Register 2	No
0x038	CLUSTERRAS_ERROMISC3	See individual bit resets.	64-bit	Error Record Miscellaneous Register 3	No
0x800	CLUSTERRAS_ERROPFGF	See individual bit resets.	64-bit	Pseudo-fault Generation Feature Register	No
0x808	CLUSTERRAS_ERROPFGCTL	See individual bit resets.	64-bit	Pseudo-fault Generation Control Register	No
0x810	CLUSTERRAS_ERROPFGCDN	See individual bit resets.	64-bit	Pseudo-fault Generation Countdown Register	No
0xE00	CLUSTERRAS_ERRGSR	See individual bit resets.	64-bit	Error Group Status Register	No
0xE10	CLUSTERRAS_ERRIIDR	See individual bit resets.	32-bit	Implementation Identification Register	No
0xFA8	CLUSTERRAS_ERRDEVAFF	See individual bit resets.	64-bit	Device Affinity Register	No
0xFBC	CLUSTERRAS_ERRDEVARCH	See individual bit resets.	32-bit	Device Architecture Register	No
0xFC8	CLUSTERRAS_ERRDEVID	See individual bit resets.	32-bit	Device Configuration Register	No
0xFD0	CLUSTERRAS_ERRPIDR4	See individual bit resets.	32-bit	Peripheral Identification Register 4	No
0xFD4	CLUSTERRAS_ERRPIDR5	See individual bit resets.	32-bit	Peripheral Identification Register 5	No
0xFD8	CLUSTERRAS_ERRPIDR6	See individual bit resets.	32-bit	Peripheral Identification Register 6	No
0xFDC	CLUSTERRAS_ERRPIDR7	See individual bit resets.	32-bit	Peripheral Identification Register 7	No
0xFE0	CLUSTERRAS_ERRPIDRO	See individual bit resets.	32-bit	Peripheral Identification Register O	No
0xFE4	CLUSTERRAS_ERRPIDR1	See individual bit resets.	32-bit	Peripheral Identification Register 1	No
0xFE8	CLUSTERRAS_ERRPIDR2	See individual bit resets.	32-bit	Peripheral Identification Register 2	No
0xFEC	CLUSTERRAS_ERRPIDR3	See individual bit resets.	32-bit	Peripheral Identification Register 3	No
0xFF0	CLUSTERRAS_ERRCIDR0	See individual bit resets.	32-bit	Component Identification Register O	No
0xFF4	CLUSTERRAS_ERRCIDR1	See individual bit resets.	32-bit	Component Identification Register 1	No
0xFF8	CLUSTERRAS_ERRCIDR2	See individual bit resets.	32-bit	Component Identification Register 2	No
0xFFC	CLUSTERRAS_ERRCIDR3	See individual bit resets.	32-bit	Component Identification Register 3	No

# 13. Utility bus

The utility bus provides access to control registers for various system components in the  $DynamIQ^{\text{TM}}$ Shared Unit-120 (DSU-120) and the cores within the DSU-120 DynamIQ<sup>TM</sup> cluster. The utility bus is implemented as a 64-bit AMBA AXI5 slave port, and the control registers are memory-mapped onto the utility bus.

The utility bus provides access to the following system functions:

- Power Policy Unit (PPU) registers for the cluster and each of the cores
- Cluster control registers, including the L3 cache power-related monitors
- Reliability, Availability, and Serviceability (RAS) registers for the cores and cluster
- Memory Partitioning and Monitoring (MPAM) registers for the cluster
- Activity Monitor Unit (AMU) registers in the cores and cluster
- Max Power Mitigation Mechanism (MPMM) registers in the cores and cluster



Information about the PPU registers for the cores in the cluster is provided in this document. For information on all the other core registers accessible from the utility bus, see your core *Technical Reference Manual* (TRM).

### 13.1 Utility bus accesses

Transactions on the utility bus comply with a subset of the AXI 5 bus protocol. Access sizes must be either 32-bits or 64-bits. Any other sized access generates a SLVERR response from the utility bus.

You must observe the following requirements when accessing the utility bus:

- Only ReadNoSnoop and WriteNoSnoop transaction types are supported.
- Only 32-bit accesses or 64-bit accesses are supported. Therefore, ARSIZEU or AWSIZEU must be either 0b010 for 32-bit sized accesses, or 0b011 for 64-bit sized accesses. Any other access size generates a SLVERR response from the utility bus.
- Only single beat bursts are supported. Therefore, ARLENU or AWLENU must be 0b00000000. Any other burst length generates a SLVERR response from the utility bus.
- Some of the system components control registers only support Secure state or Root state accesses on the utility bus, see Table 13-3: Utility bus base addresses for system component registers on page 178. Ensure that you access any system component register with the security set appropriately. Any register in the wrong security state is treated as RAZ/WI.

Arm<sup>®</sup> recommends the following, when accessing the utility bus:

• ARCACHEU or AWCACHEU is either 0b0000 or 0b0001, although other values are accepted.

- ARBURSTU or AWBURSTU is 0b01, although other values are accepted.
- ARLOCKU or AWLOCKU is tied LOW, as there is no exclusive monitor present.

The following table describes the utility bus acceptance capabilities:

#### Table 13-1: Utility bus acceptance capabilities

Attribute	Value	Description	
Write acceptance capability	1	The utility bus can accept 1 write transaction.	
Read acceptance capability	1	The utility bus can accept 1 read transaction.	
Combined acceptance capability	2	The utility bus can accept up to 2 transactions.	

#### **13.1.1** Core access to system component registers

Some of the system component registers are only available through memory-mapped accesses on the utility bus. For these registers, there is no direct access to the registers from the cores. If you require memory-mapped access from the cores, Arm<sup>®</sup> recommends allowing your interconnect to provide a loopback address mapping for the cores to access the utility bus through your interconnect.

The following table shows which system components are directly accessible from the cores using System register access instructions, as well as being accessible over the utility bus.

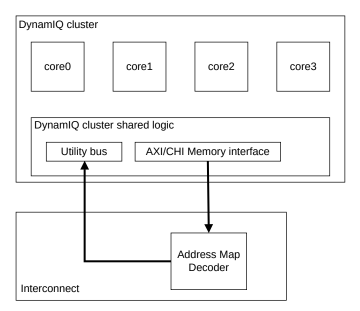
#### Table 13-2: System component registers accessible from cores

Registers	Directly accessible from cores
Cluster power control	Yes
Cluster Memory System Resource Partitioning and Monitoring (MPAM)	No
Cluster Reliability, Availability, and Serviceability (RAS)	Yes
Cluster Power Policy Unit (PPU)	No
Cluster Activity Monitor Unit (AMU)	No
Core PPU	No



For accessibility information on the core registers, other than PPU registers, see your core *Technical Reference Manual* (TRM).

The following diagram shows an example of memory-mapped addressing for the cores to access the utility bus through the interconnect.



#### Figure 13-1: Memory-mapped access from the cores to the Utility bus

#### 13.1.2 Cluster and core PPU register access

Note

The *Power Policy Unit* (PPU) registers for each core and cluster are still accessible when the cluster is powered off.

If a core is not powered on, then any access to a core register (not including the PPU registers) is treated as **RAZ/WI**. Similarly, if the cluster is powered off, then any access to a cluster register (not including the PPU registers) is treated as **RAZ/WI**.

- The PPUs for the cluster and each of the cores are still accessible when the cluster is powered off.
  - The PPU registers for a core are still accessible when that core is powered off.

### **13.2 Base addresses for system components**

Each set of System registers is grouped on separate 64KB page boundaries allowing access to be enforced by a *Memory Management Unit* (MMU).

The following table shows the base addresses for each set of system component registers and what Security state they should be accessed from.

- The base address for each set of registers for the core Power Policy Units (PPUs) depends on the core instance number <n>, from 0 to CN.
- In the following table, any address space that is not documented is treated as RAZ/WI.



- For base addresses of core registers, which are mapped from 0x<n>90000 0x<n>F0000, see your core *Technical Reference Manual* (TRM).
- The base addresses in the following table are the addresses accessed on the utility bus interface. The system interconnect typically maps these addresses into a particular address range based on the system address map. Therefore, software has to add the base address listed here onto the system address range base to get the absolute physical address of a register.
  - *Realm Management Extension* (RME) is supported if the core supports RME and the cluster is in Direct connect. For more information on RME, see 2.4.1 Realm management extension on page 30.

Base address, n is core instance number	Registers	Security state if <i>Realm Management</i> <i>Extension</i> (RME) is supported, Direct connect configurations only	Security state if RME is not present	Memory map B.1.1 External cluster system control registers summary on page 360		
0x000000	Cluster control	Secure state if the LEGACYTZEN signal is HIGH, otherwise Root state	Secure state			
0x010000	Cluster MPAM	Not present	Any state	B.1.2 External MPAM registers summary on page 387		
0x020000	Cluster RAS	Not present	Secure state	B.1.3 External cluster RAS registers summary on page 413		
0x030000	Cluster PPU	Secure state if the LEGACYTZEN signal is HIGH, otherwise Root state.	B.1.4 External cluster PPU registers summary on page 465			
0x040000	Activity Monitors	Secure state if the LEGACYTZEN signal is HIGH, otherwise Root state	Secure state	B.1.5 External cluster AMU registers summary on page 525		
0x060000 - 0x070000	Reserved for future cluster registers	-	-	-		
0x <n>80000</n>	Core <n> PPU</n>	Secure state if the LEGACYTZEN signal is HIGH, otherwise Root state	Secure state	B.1.6 External core PPU registers summary on page 561		
0x <n>90000 - 0x<n>F0000</n></n>	Core <n> registers</n>	See your core TRM	See your core TRM	See your core TRM		

#### Table 13-3: Utility bus base addresses for system component registers

# 14. System control registers

The system control registers control and provide status information for the functions that the  $DynamlQ^{T}$  Shared Unit-120 (DSU-120) implements. They can be accessed from the cores directly or externally through the utility bus.

### 14.1 AArch64 generic-system-control registers

The cluster Generic System Control registers are accessible either from System register accesses from the cores or from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the AArch64 Generic System Control registers in the DSU-120. For more information about a register, click on the register name in the table.

- Any AArch64 Generic System Control registers that are not present in Direct connect are treated as **RAZ/WI**.
- For registers with a listed reset value refer to the individual field resets documented on the register description pages.

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
IMP_CLUSTERCFR_EL1	3	0	C15	C3	0	See individual bit resets.	64-bit	Cluster Configuration Register	No
IMP_CLUSTERIDR_EL1	3	0	C15	C3	1	See individual bit resets.	64-bit	Cluster Main Revision Register	No
IMP_CLUSTERREVIDR_EL1	3	0	C15	C3	2	See individual bit resets.	64-bit	Cluster ECO ID Register	No
IMP_CLUSTERACTLR_EL1	3	0	C15	C3	3	See individual bit resets.	64-bit	Cluster Auxiliary Control Register	No
IMP_CLUSTERECTLR_EL1	3	0	C15	C3	4	See individual bit resets.	64-bit	Cluster Extended Control Register	No
IMP_CLUSTERPWRCTLR_EL1	3	0	C15	C3	5	See individual bit resets.	64-bit	Cluster Power Control Register	No
IMP_CLUSTERPWRDN_EL1	3	0	C15	C3	6	See individual bit resets.	64-bit	Cluster Power Down Register	No
IMP_CLUSTERPWRSTAT_EL1	3	0	C15	C3	7	See individual bit resets.	64-bit	Cluster Power Status Register	No
IMP_CLUSTERL3DNTH0_EL1	3	0	C15	C4	0	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold0 Register	No
IMP_CLUSTERL3DNTH1_EL1	3	0	C15	C4	1	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold1 Register	No
IMP_CLUSTERL3UPTH0_EL1	3	0	C15	C4	2	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold0 Register	No

#### Table 14-1: Generic System Control registers summary

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
IMP_CLUSTERL3UPTH1_EL1	3	0	C15	C4	3	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold1 Register	No
IMP_CLUSTERBUSQOS_EL1	3	0	C15	C4	4	See individual bit resets.	64-bit	Cluster Bus QoS Control Register	No
IMP_CLUSTERL3HIT_EL1	3	0	C15	C4	5	See individual bit resets.	64-bit	Cluster L3 Hit Counter Register	No
IMP_CLUSTERL3MISS_EL1	3	0	C15	C4	6	See individual bit resets.	64-bit	Cluster L3 Miss Counter Register	No
IMP_CLUSTERPPSTART_EL1	3	0	C15	C9	0	See individual bit resets.	64-bit	Cluster Peripheral Port Start Address Register	No
IMP_CLUSTERPPEND_EL1	3	0	C15	C9	1	See individual bit resets.	64-bit	Cluster Peripheral Port End Address Register	No
IMP_CLUSTERCFR2_EL1	3	0	C15	С9	2	See individual bit resets.	64-bit	Cluster Configuration Register 2	No
IMP_CLUSTERRSVD_9_3_EL1	3	0	C15	С9	3	See individual bit resets.	64-bit	RESERVED	No
IMP_CLUSTERCDBG_EL3	3	6	C15	C4	7	See individual bit resets.	64-bit	Cluster Cache Debug Register	No
IMP_CLUSTERPMMDCR_EL3	3	6	C15	C6	3	See individual bit resets.	64-bit	Monitor Debug Configuration Register (EL3)	No

# 15. Debug

The DSU-120 DynamIQ<sup>™</sup> cluster provides a debug system that supports both self-hosted and external debug. It has an external DebugBlock component, and integrates various CoreSight debug related components.

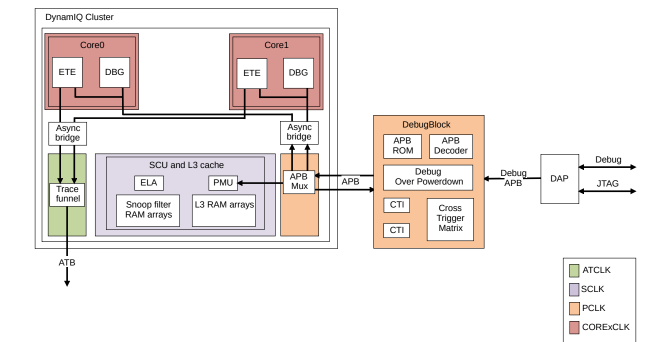
The CoreSight debug related components are split into two groups in the DSU-120. Some components are in the DynamIQ<sup>™</sup> cluster itself, while some of the others are in the separate DebugBlock. The DebugBlock is deliberately separate from the cluster, to facilitate the following system design options:

- The DebugBlock is placed in a separate power domain, to ensure that it is possible to maintain the connection to a debugger while the cores and cluster are powered down.
- The DebugBlock is physically placed with the other CoreSight logic in the SoC, rather than close to the cluster.

The connection between the cluster and the DebugBlock consists of a pair of Advanced Peripheral Bus APB interfaces, one in each direction. All debug traffic, except the authentication interface, takes place over this interface as read or write APB transactions. This debug traffic includes register reads, register writes, and CTI triggers. There are no other wires between these two components to ensure that this traffic can be routed over any standard APB interconnect or APB bridge.

The following figure shows how the DSU-120 implements the following CoreSight debug components:

- Per-core Embedded Trace Extension (ETE). Although the ETE is supplied with the core, the DSU-120 integrates this into the CoreSight subsystem.
- Per-core Cross Trigger Interface (CTI). These are contained in the DebugBlock.
- Cross Trigger Matrix (CTM)
- Debug over powerdown support
- APB Decoder
- APB ROM
- APB Mux



# Figure 15-1: Cluster debug components

The primary debug APB interface on the DebugBlock, controls all the debug components and forms a standard CoreSight interface that is compatible with the previous generation of cores. The APB decoder decodes the requests on this bus before they are sent to the appropriate component in the DebugBlock or in the cluster. The per-core CTIs are connected to a CTM.

Each core contains a debug component that is accessed by the debug APB bus. The cores support debug over powerdown via modules in the DebugBlock that mirror key core information. These modules allow access to debug over powerdown CoreSight<sup>™</sup> registers while the core is powered down.

The ETE unit in each core outputs trace, which is funneled in the cluster down to a single AMBA 5 ATB-C interface, which is 32 bits wide in small clusters and 64 bits wide in larger clusters.

# Cache debug

Cache debug of the DSU-120 cache RAMs is supported, which allows software to read the contents of the L3 cache and snoop filter. This cache debug is under the control of the core, in the same way that L1 or L2 cache debug is controlled. The core sends a read operation to the DSU-120 with the physical location to read, and the DSU-120 returns the RAM contents at that location. The core then exposes this information in a system register.

# 15.1 Cache debug

Cache debug of the DSU-120 cache RAMs is supported, which allows software to read the contents of the L3 cache and snoop filter (SF) RAMs. This cache debug is under control of the core, in the same way that the L1 or L2 cache debug is controlled. Access to the DSU-120 cache debug information is provided through the DSU-120 CLUSTERCDBG register.

The three-step process of extracting information from the RAMs is as follows:

- 1. The core writes to the CLUSTERCDBG register, setting the bit fields for the physical location it wants to retrieve the data from. See the following table for bit field values.
- 2. The DSU-120 returns the RAM contents in the CLUSTERCDBG register in an encoded form.
- 3. The core reads this information from the CLUSTERCDBG register.
  - The bit field descriptions for the CLUSTERCDBG register depend on if you are writing to the register or reading from the register, and when you are reading from the register what type of access is being made.
  - - The CLUSTERCDBG register is shared between cores, so to get predictable results software must ensure that only one core accesses the register at a time.
    - The cache debug operations only reads the cache contents when the cluster is in the ON power mode. If the cluster is in FUNC\_RET power mode or FULL\_RET power mode, the contents of the CLUSTERCDBG register are **UNKNOWN**. Therefore, Arm recommends before starting any cache debug accesses that software sets the IMP\_CLUSTERPWRCTLR\_EL1.FUNCRET and IMP\_CLUSTERPWRCTLR\_EL1.FULLRET values to zero.

The following table describes the bit fields for the CLUSTERCDBG register when writing to the register:

#### Table 15-1: CLUSTERCDBG bit descriptions when writing to the register

Bits	Name	Description
[63:32]	RAZ/WI	Reserved
[31:28]		Way of RAM being accessed. The number of SF ways can be obtained from the IMP_CLUSTERCFR_EL1 register. The number of L3 cache ways can be obtained from the CCSIDR_EL1 register.
[27:24]	RAZ/WI	Reserved

Bits	Name	Description
[23:6]	SLCID_IDX	The L3 cache Set locations in each cache slice are all power-of-2 in size and therefore can be identified using contiguous index locations. The Set index values for slice 0 start from value zero in this field, followed by the index locations for slice 1, and then sequentially up to the total number of cache slices.
		The total index width varies depending on the size of the RAM being accessed. The cache slice identification number, slice ID, forms the upper used bits of the cache location encoding in this field. For details on tag index widths, see Table 15-3: Tag index width for L3 RAM accesses on page 185. For details on slice ID widths see Table 15-2: Slice ID width on page 184.
		As the SF RAM sizes are, typically, different from the L3 RAM sizes, the precise encodings of this field will be different when accessing SF RAM locations compared with accessing L3 cache tag and data RAM locations. For details on the SF index widths, see Table 15-4: SF index width for SF RAM accesses on page 185.
[5:3]	CHUNK	Select of 64-bit data chunk to read from 512-bit Data RAM cache line. Only used when accessing Data RAM data.
		0Ъ000
		Data[63:0]
		0Ь001
		Data[127:64]
		06010
		Data[191:128]
		0b011
		Data[255:192]
		<b>0b100</b> Data[319:256]
		0b101
		Data[383:320]
		0b110
		Data[447:384]
0b111		0b111
		Data[511:448]
[2:0]	RAM	RAM to be accessed. All other values are reserved.
		0Ь001
		Snoop Filter RAM
		0Ь010
		Tag RAM
		0b011
		Data RAM - accessing cacheline data
		Data RAM - accessing cacheline Memory Tagging Extension (MTE) tags

The following table shows how to determine the slice ID width from the number of cache slices configured:

## Table 15-2: Slice ID width

Number of cache slices	Slice ID width
1	0

Number of cache slices	Slice ID width
2	1
4	2
8	3

For L3 RAM accesses, the following table shows how to determine the tag index width from the cache size per slice:

#### Table 15-3: Tag index width for L3 RAM accesses

Cache size per slice	Tag index width
256КВ	8
384KB-512KB	9
768KB-1024KB	10
1536KB-2048KB	11

For SF RAM accesses, the following table shows how to determine the snoop filter index widths from the cache size per slice:



In the following table, the snoop filter RAM address width for the 1536KB and 2048KB sizes is only 11-bits wide, but there are two banks of RAMs, so the effective width is 12-bits. For these configurations, the *Least Significant Bit* (LSB) of the SLCID\_IDX field selects which bank to access.

#### Table 15-4: SF index width for SF RAM accesses

SF size per slice	SF index width
128KB, 192KB	9
256KB, 384KB	10
512KB, 768KB, 1024KB	11
1536KB, 2048KB	12

The following table describes how to interpret RAM data read back from the DSU-120 CLUSTERCDBG register, for a snoop filter access:

#### Table 15-5: CLUSTERCDBG bit descriptions for a snoop filter RAM access

Bits	Width (bits)	Description
[63:MAX_CMPXS+40]	24 - MAX_CMPXS	RAZ
[MAX_CMPXS+39:40]	MAX_CMPXS	One bit per standalone core or per complex. When a bit is 1 it identifies a core or complex where the cache line is allocated. When a bit is 0 it indicates the cache line is not allocated in this core or complex.

Bits	Width (bits)	Description
[39:38]	2	This field has the following values:
		0ъ00
		Cache line is invalid
		0ъ01
		Cluster received a shared copy of the cache line. The cores know it is shared.
		0ь10
		Cluster received a unique copy of the cache line and has given a unique copy to a core or complex (the core thinks it is unique).
		0Ь11
		Cluster received a unique copy of the cache line and has given a shared copy to one or more complexes (the core thinks it is shared).
[37:26]	12	RAZ
[25]	1	NS (Non-Secure). This bit has the following values:
		<ul><li>0 The cache line is Secure</li><li>1 The cache line is Non-secure</li></ul>
[24:0]	25	Physical address tag. The encoding of these bits depends on IMP_CLUSTERCFR_EL1.SFIDX as follows:
		<pre>0x9 {PA[39:15} 0xA {PA[39:16},1'b0} 0xB {PA[39:17],2'b00} 0xC {PA[39:18],3'b000}</pre>

The following table describes how to interpret RAM data read back from the DSU-120 CLUSTERCDBG register, for a tag RAM access:

# Table 15-6: CLUSTERCDBG bit descriptions for a tag RAM access

Bits	Width (bits)	Description
[63:58]	6	RAZ
[57]	1	Memory System Resource Partitioning and Monitoring (MPAM) - PMG bit. If MPAM values are stored in the cache, then this bit saves the MPAM PMG value.
[56:51]	6	MPAM - PartID. If MPAM values are stored in the cache, then these bits save the MPAM PARTID value.
[50]	1	MPAM - NS. If MPAM values are stored in the L3 cache, this bit indicates if it is a Non-secure state PARTID or a Secure state PARTID.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Width (bits)	Description
[49:46]	4	<i>Page-Based Hardware Attribute</i> (PBHA). If the PBHA bits are stored in the cache, then these bits report the PBHA values for this cache line.
[45:44]	2	MTE state. If MTE values are stored in the cache, then these bits save the MTE values for this line. The possible values are:
		<b>0ъ00</b> MTE tag is Invalid
		0Ъ01
		MTE tag is Clean <b>0b10</b>
		MTE tag is Dirty (the tag value for the cache line has been modified using an instruction such as STG.
[43]	1	OA (Outer Allocation). The possible values are:
		0
		This hints that the system should not allocate the cache line.
		<b>1</b> This hints that the system should allocate the cache line.
[42]	1	PF (PreFetch). The possible values are:
		<ul> <li>0 <ul> <li>This hints that the cache line is not considered to be a prefetch (the cache line has been used).</li> </ul> </li> <li>1 <ul> <li>This hints that the cache line is an unused prefetch.</li> </ul> </li> </ul>
[41]	1	CP (CPU Presence). The possible values are:
		<ul> <li>Indicates that there is no snoop filter entry for this cache line.</li> </ul>
		Indicates a snoop filter entry for this cache line.

Bits	Width (bits)	Description
[40:39]	2	Tag RAM State. The possible values are:
		0ь00 Cache line entry Invalid
		0b01
		UniqueDirty. The cluster has a unique, modified (dirty) copy of the cache line.
		0ь10
		SharedClean. The cluster has a shared copy of the cache line that is coherent with the external memory location.
		0b11
		UniqueClean. The cluster has a unique copy of the cache line.
[38:27]	12	RAZ
[26]	12	NS (Non-Secure). The possible values are:
		0
		The cache line is Secure.
		0
		The cache line is Non-secure.
[25:0]	26	Physical Address Tag
		Encoding varies depending on the number of L3 sets divided by the number of L3 cache slices. The number of L3 sets can be found by writing 0x4 to CSSELR_EL1, and then calculating CCSIDR_EL1.NumSets + 1. The number of L3 cache slices can be found from the IMP_CLUSTERCFR_EL1.L3SLC.
		For (L3 sets/L3 cache slices), the possible values are:
		256
		{PA[39:14]}
		512
		{PA[39:15],1'b0}
		1024
		{PA[39:16],2'b00}
		<b>2048</b> {PA[39:17],3'b000}
		Where PA is the Physical Address width.

The following table describes how to interpret the data read back from the DSU-120 CLUSTERCDBG register, for a Data RAM data access:

## Table 15-7: CLUSTERCDBG bit descriptions for a Data RAM data access

Bits	Width (bits)	Description
[63:0]		Cache data from selected cache location and Chunk of data

The following table describes how to interpret the data read back from the DSU-120 CLUSTERCDBG register, for a Data RAM tag value access:

## Table 15-8: CLUSTERCDBG bit descriptions for a Data RAM MTE tag value access

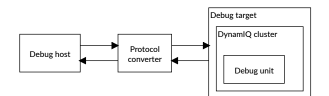
Bits	Width (bits)	Description
[63:16]	-	RAZ
[15:12]	4	MTE tag for selected cache line bits [511:384]
[11:8]	4	MTE tag for selected cache line bits [383:256]
[7:4]	4	MTE tag for selected cache line bits [255:128]
[3:0]	4	MTE tag for selected cache line bits [127:0]

# 15.2 Supported debug methods

The DSU-120 DynamIQ<sup>™</sup> cluster along with its associated complexes and cores is part of a debug system that supports both self-hosted and external debug.

The following figure shows a typical external debug system.

# Figure 15-2: External debug system



# Debug host

A computer, for example a personal computer, that is running a software debugger such as the Arm Debugger. With the debug host, you can issue high-level commands, such as setting a breakpoint at a certain location or examining the contents of a memory address.

#### Protocol converter

The debug host sends messages to the debug target using an interface such as Ethernet. However, the debug target typically implements a different interface protocol. A device such as DSTREAM is required to convert between the two protocols.

# Debug target

The lowest level of the system implements system support for the protocol converter to access the debug unit. For *DynamIQ<sup>™</sup> Shared Unit-120* (DSU-120) based devices, the mechanism used to access the debug unit is based on the CoreSight architecture. The DSU-120 itself is accessed using an APB slave interface. An example of a debug target is a development system with a test chip or a silicon part with a DSU-120.

# Debug unit

Helps debugging software that is running on the core:

- DSU-120 and external hardware based around the core.
- Operating systems.
- Application software.

With the debug unit, you can:

- Stop program execution.
- Examine and alter process and coprocessor state.
- Examine and alter memory and the state of the input or output peripherals.
- Restart the PE.

For self-hosted debug, the debug target runs debug monitor software that runs on the core in the cluster. This way, it does not require expensive interface hardware to connect a second host computer.

# 15.3 Terminology

The DSU-120 DynamlQ<sup>™</sup> cluster debug system supports both single and multi-threaded cores.

The Arm architecture allows for cores to be single, or multi-threaded. A *Processing Element* (PE) performs a thread of execution. A single-threaded core has one PE and a multi-threaded core has two or more PEs. Because the debugging system allows individual threads to be debugged, the term PE is used throughout this chapter. Where a reference to a core is made, the core can be a single, or multi-threaded core.

# Related information

2.7 Core, complex, and processing element numbering on page 32

# **15.4 Simplified PE and Debug power domains**

The DSU-120 DynamIQ<sup>™</sup> cluster debug system implements a simplified programmers' model to reduce the complexity of the PE and Debug power domains.

This simplified programmers' model implements the following changes to the debug system:

- Power control is removed from the external debug and *Embedded Trace Extension* (ETE) registers and replaced by a separate *CoreSight Granular Power Requestor* (GPR) component. The GPR allows a system designer to define a hierarchy of power domains and map components into power domains.
- The PE debug and ETE components return errors for all registers when powered-off. These registers include the EDPRSR (External Debug Processor Status Register) and the Peripheral ID registers, which means that:
  - Register decode is at page-sized granularity.
  - To identify the implementation and variant, the target must be powered-on.
- The "Halting step over powerdown" feature is removed. The debugger can set the Reset Catch to achieve this result.

The No-power Down control in the DBGPRCR\_EL1 System register remains unchanged. Software can use this control to request Powerdown emulation.

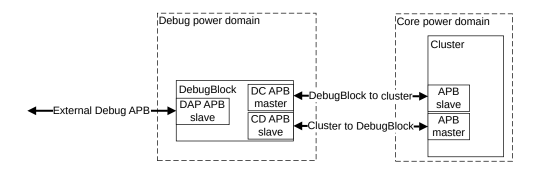
# 15.5 DebugBlock overview

The DebugBlock combines the functions, registers, and interfaces that are required for debug over powerdown.

The DebugBlock is provided as a separate component to allow implementation in a separate power domain from the cluster. Having a separate debug power domain allows the connection to a debugger be maintained while the cores, complexes, and cluster are powered down. The DynamIQ<sup>™</sup> Shared Unit-120 (DSU-120) also allows powering down the DebugBlock when debug is not in process.

The following diagram shows how the DebugBlock is connected to the cluster.

# Figure 15-3: Debug APB connections



The DebugBlock has the following APB interfaces:

# External Debug APB (DAP APB)

An APB slave interface, allowing communication with an external debugger, for example through a CoreSight *Debug Access Port* (DAP).

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential All debug register read and write requests from an external debugger are received on this bus.

# DebugBlock to cluster (DC APB)

An APB master interface that is connected to the cluster. It sends all debug register read and write requests to the cluster.

CTI output trigger events are sent to the cluster as trigger requests on this bus.

# Cluster to DebugBlock (CD APB)

An APB slave interface that is connected to the cluster. It receives CTI input trigger event requests from the cluster.

# Debug register reads and writes

The DebugBlock holds all the debug registers that are implemented in the Debug power domain. Registers implemented in the Debug power domain are specified in the Arm®v9.0-A Architecture Reference Manual Armv9, for Armv9-A architecture profile.

Accesses through the DAP APB interface to Debug domain registers are handled internally by the DebugBlock.

Accesses through the DAP APB interface to core power domain registers are passed on to the cluster through the DC APB interface.

# **CTI trigger events**

Trigger events are transferred between the DebugBlock and cluster through the CD APB and DC APB interfaces.

#### Input trigger events

Input trigger events are sent from the cluster to the CTIs through the CD APB as write transactions.

#### Output trigger events

Output trigger events are sent from the CTIs to the cluster through the DC APB as write transactions.

# DebugBlock power states

The DebugBlock supports two power modes: ON and OFF. These power modes are controlled using the power Q-Channel interface. When the DebugBlock is in the OFF power mode, any uncompleted transactions on the external Debug APB interface to complete with an SLVERR.

# **Related information**

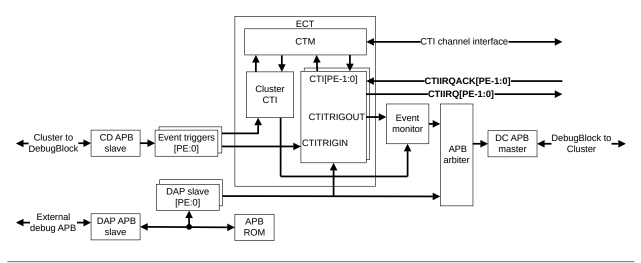
- 15. Debug on page 181
- 15.6 DebugBlock subcomponents on page 192
- 15.7 Embedded Cross Trigger overview on page 194

# 15.6 DebugBlock subcomponents

The DebugBlock component consists of various subcomponents that facilitate the debugging of the DSU-120 DynamIQ<sup>™</sup> cluster while the cores, complexes, and cluster are powered down.

The following figure shows the DebugBlock.

Figure 15-4: DebugBlock block diagram





The CTIs shown in the diagram include both the CTIs attached to each of the *Processing Elements* (PEs) [0:PE-1] and the cluster CTI.

# ECT

The DebugBlock implements the Embedded Cross Trigger (ECT).

# APB ROM

The APB ROM table holds the address decoding for each debug component in the DebugBlock and the cluster. The APB ROM table complies with the Arm<sup>®</sup> CoreSight<sup>™</sup> Architecture Specification v3.0. The ROM table is hierarchical, with further ROM tables in the cluster and cores. See 16. ROM tables on page 201 for more information on ROM tables.

# **Event monitor**

The event monitor converts changes in CTI output triggers to APB write transactions.

# **Event triggers**

The event triggers convert APB write transactions to CTI input triggers.

# **APB** arbiter

The DC APB transfers both register accesses and CTI output trigger events. The APB arbiter multiplexes the two sources of transactions.

# DAP slave

The DAP slave holds copies of registers in the debug power domain.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# Related information

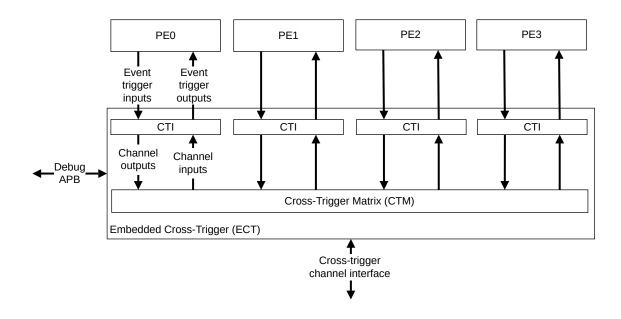
15.7 Embedded Cross Trigger overview on page 194

# **15.7 Embedded Cross Trigger overview**

The Embedded Cross Trigger (ECT) allows debug events to be sent between Processing Elements (PEs).

The ECT provides a *Cross Trigger Interface* (CTI) for each PE in the cluster. There is also a cluster CTI, which is present in all configurations except Direct connect. The CTIs are interconnected through a *Cross Trigger Matrix* (CTM) to send debug and trace events between PEs.

The following diagram shows a conceptual view of the trigger event inputs and outputs between the PEs and the ECT.



# Figure 15-5: Embedded Cross Trigger concept

The CTIs selectively send trigger events to the CTM on their respective channel outputs. The CTIs receive trigger events from the CTM on their channel inputs.

Trigger events are transferred between CTIs over the channel interface. The CTM connects the channel interface to the channel inputs and channel outputs of the CTIs.

# External interfaces

The external cross-trigger channel interface, from the CTM, allows cross-triggering between SoC external devices.

The Debug APB provides access to the CTI registers to allow an external debugger to configure the trigger event routing, and send events to PEs. For example, an external debugger might use this mechanism to put a PE into Debug state.

# **CTI** registers

Registers in the CTI perform the following functions:

- Control the mapping of the input trigger events to channel outputs.
- Control the mapping of the channel inputs to output trigger events.
- Capture the state of input and output trigger events.
- Set, clear, or pulse output trigger events.

# Related information

15.7.1 CTI triggers on page 19515.6 DebugBlock subcomponents on page 192

# 15.7.1 CTI triggers

The *Cross Trigger Interfaces* (CTIs) each have input and output trigger events that are mapped onto the debug and trace events in the *Processing Elements* (PEs) and *Embedded Logic Analyzers* (ELAs). All PEs in the cluster have the same mapping.

# CTI input triggers from each PE

The following table shows how events are mapped onto the CTI input triggers.

Trigger number	Trigger event name	Source	Destination	Туре	Description
0	Cross-halt	PE	CTI	Pulse	This trigger event is sent when the PE enters Debug state.
1	Performance monitors overflow	PE	СТІ	Pulse	This trigger event is sent when a PMU counter overflows.
2	Profiling sample	PE	CTI	Pulse	This trigger event is sent when a profiling sample is written out.
3	Reserved	-	-	-	Reserved
4-7	ETE trace external output	ETE	СТІ	Pulse	This trigger event is sent from the ETE trace in the PE to the CTI.
8-9	ELA output	ELA	СТІ	Pulse	This trigger event is sent from the ELA CTTRIGOUT[1:0] attached to the PE.

Table 15-9: Allocation of input debug and trace trigger events from the PE to the CTI

# CTI output triggers from each PE

The following table shows how events are mapped onto CTI output triggers.

# Table 15-10: Allocation of output debug and trace trigger events from the CTI to the PE

Trigger number	Trigger event name	Source	Destination	Туре	Description
0	Debug request	CTI	PE	Level	Request the PE to enter Debug state.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Trigger number	Trigger event name	Source	Destination	Туре	Description
1	Restart request	CTI	PE	Pulse	Request the PE to exit Debug state.
2	Generic CTI interrupt	СТІ	GIC	Pulse	This trigger event must be sent to the <i>Generic Interrupt Controller</i> (GIC) for the PE.
3	Reserved	-	-	-	Reserved
4-7	ETE trace external input	СТІ	ETE	Pulse	This trigger event is sent to the <i>Embedded Trace Extension</i> (ETE) trace in the PE.
8-9	ELA input	CTI	ELA	Pulse	This trigger event is sent to the ELA CTTRIGIN[1:0] attached to the PE.

# Allocation of cluster CTI trigger inputs

The following table shows how events are mapped onto the cluster CTI input triggers.

## Table 15-11: Allocation of input trigger events from the cluster ELA and PMU to the cluster CTI

Trigger number	Trigger event name	Source	Destination	Туре	Description
0	Reserved	-	-	-	Reserved
1	Cluster PMU output	Cluster PMU	Cluster CTI	Pulse	CTI output trigger events that are mapped onto the trigger events in the cluster PMU.
2-7	Reserved	-	-	-	Reserved
8-9	Cluster ELA output	Cluster ELA	Cluster CTI	Pulse	CTI output trigger events that are mapped onto the trigger events in the cluster ELA CTTRIGOUT[1:0].

# Allocation of cluster CTI trigger outputs

The following table shows how events are mapped onto the cluster CTI output triggers.

#### Table 15-12: Allocation of output trigger events from the cluster CTI to the cluster ELA

Trigger number	Trigger event name	Source	Destination	Туре	Description
0-1	Reserved	-	-	-	Reserved
2	CTIIRQ	-	-	Pulse	This trigger event must be sent to the Generic Interrupt Controller (GIC).
3-7	Reserved	-	-	-	Reserved
8-9	Cluster ELA input	Cluster CTI	Cluster ELA	Pulse	CTI output trigger events that are mapped onto the trigger events in the cluster ELA CTTRIGIN[1:0].

# **Related information**

15.7 Embedded Cross Trigger overview on page 194

# **15.8 External CTI registers**

The cluster *Cross Trigger Interface* (CTI) registers and core CTI registers are only accessible using memory-mapped accesses over the Debug APB interface.

The summary table provides an overview of all the cluster CTI registers and core CTI registers. For more information about a register, click on the register name in the table.

- Registers that differ in descriptions and values, for cluster and core, are indicated in the Identical CTI core column. These registers are the CTIPIDR0-4 registers, and the CTIDEVAFF0-1 registers.
- The cluster CTI registers are treated as **RAZ/WI** if the register is marked Reserved.



- Any address that is not documented is treated as **RAZ/WI**.
- If the DSU-120 is configured for Direct connect all these registers are present.
- If the DSU-120 is enabled for *Realm Management Extension* (RME) all these registers are present.
- The cluster CTI part number is 0x4EA.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0x000	CTICONTROL	See individual bit resets.	32-bit	CTI Control register	Yes	Yes
0x010	CTIINTACK	See individual bit resets.	32-bit	CTI Output Trigger Acknowledge register	Yes	Yes
0x014	CTIAPPSET	See individual bit resets.	32-bit	CTI Application Trigger Set register	Yes	Yes
0x018	CTIAPPCLEAR	See individual bit resets.	32-bit	CTI Application Trigger Clear register	Yes	Yes
0x01C	CTIAPPPULSE	See individual bit resets.	32-bit	CTI Application Pulse register	Yes	Yes
0x20	CTIINENO	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x24	CTIINEN1	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x28	CTIINEN2	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x2C	CTIINEN3	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x30	CTIINEN4	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes

# Table 15-13: CTI registers summary

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0x34	CTIINEN5	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x38	CTIINEN6	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x3C	CTIINEN7	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x40	CTIINEN8	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x44	CTIINEN9	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0xA0	CTIOUTENO	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xA4	CTIOUTEN1	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xA8	CTIOUTEN2	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xAC	CTIOUTEN3	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB0	CTIOUTEN4	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB4	CTIOUTEN5	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB8	CTIOUTEN6	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xBC	CTIOUTEN7	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xC0	CTIOUTEN8	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xC4	CTIOUTEN9	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0x130	CTITRIGINSTATUS	See individual bit resets.	32-bit	CTI Trigger In Status register	Yes	Yes
0x134	CTITRIGOUTSTATUS	See individual bit resets.	32-bit	CTI Trigger Out Status register	Yes	Yes
0x138	CTICHINSTATUS	See individual bit resets.	32-bit	CTI Channel In Status register	Yes	Yes
0x13C	CTICHOUTSTATUS	See individual bit resets.	32-bit	CTI Channel Out Status register	Yes	Yes
0x140	CTIGATE	See individual bit resets.	32-bit	CTI Channel Gate Enable register	Yes	Yes
0x150	CTIDEVCTL	See individual bit resets.	32-bit	CTI Device Control register	Yes	Yes
0xFA0	CTICLAIMSET	See individual bit resets.	32-bit	CTI Claim Tag Set register	Yes	Yes
0xFA4	CTICLAIMCLR	See individual bit resets.	32-bit	CTI Claim Tag Clear register	Yes	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0xFA8	CTIDEVAFF0	See individual bit resets.	32-bit	CTI Device Affinity register 0	Yes	No, see individual register
0xFAC	CTIDEVAFF1	See individual bit resets.	32-bit	CTI Device Affinity register 1	Yes	No, see individual register
0xFB8	CTIAUTHSTATUS	See individual bit resets.	32-bit	CTI Authentication Status register	Yes	Yes
0xFBC	CTIDEVARCH	See individual bit resets.	32-bit	CTI Device Architecture register	Yes	Yes
0xFC0	CTIDEVID2	See individual bit resets.	32-bit	CTI Device ID register 2	Yes	Yes
0xFC4	CTIDEVID1	See individual bit resets.	32-bit	CTI Device ID register 1	Yes	Yes
0xFC8	CTIDEVID	See individual bit resets.	32-bit	CTI Device ID register 0	Yes	Yes
0xFCC	CTIDEVTYPE	See individual bit resets.	32-bit	CTI Device Type register	Yes	Yes
0xFD0	CTIPIDR4	See individual bit resets.	32-bit	CTI Peripheral Identification Register 4	Yes	No, see individual register
0xFE0	CTIPIDRO	See individual bit resets.	32-bit	CTI Peripheral Identification Register 0	Yes	No, see individual register
0xFE4	CTIPIDR1	See individual bit resets.	32-bit	CTI Peripheral Identification Register 1	Yes	No, see individual register
0xFE8	CTIPIDR2	See individual bit resets.	32-bit	CTI Peripheral Identification Register 2	Yes	No, see individual register
OxFEC	CTIPIDR3	See individual bit resets.	32-bit	CTI Peripheral Identification Register 3	Yes	No, see individual register
0xFF0	CTICIDRO	See individual bit resets.	32-bit	CTI Component Identification Register 0	Yes	Yes
0xFF4	CTICIDR1	See individual bit resets.	32-bit	CTI Component Identification Register 1	Yes	Yes
0xFF8	CTICIDR2	See individual bit resets.	32-bit	CTI Component Identification Register 2	Yes	Yes
0xFFC	CTICIDR3	See individual bit resets.	32-bit	CTI Component Identification Register 3	Yes	Yes

# 15.9 Trace output from cores and DynamIQ cluster

Each core in the cluster includes an *Embedded Trace Extension* (ETE) that generates trace. The trace from all the cores is funneled in the cluster down to a single AMBA 5 ATB-C interface, which is 32-bits wide in small clusters and 64-bits wide in larger clusters.



Optionally, the cores and cluster can also include instances of the ELA-600, if this IP has been licensed.

The ELA-600 instances are always configured to generate *Advanced Trace Bus* (ATB) trace. The trace from the *Embedded Logic Analyzer* (ELA) instances is funneled to the same ATB trace interface as the ETE trace.

# 15.10 CoreSight component identification

The following table lists the CoreSight ID values for the components present within the DSU-120.

For details of the CoreSight ID scheme, see the Arm<sup>®</sup> CoreSight<sup>™</sup> Architecture Specification v3.0.

Table 15-14: CoreSight component identification

Component	PID	CID	DevType	DevArch	Revision
DebugBlock ROM table	0x04001BB4E7	0xB105900D	0x00000000	0x47700AF7	r1p0
Cluster ROM	0x04001BB4E8	0xB105900D	0x00000000	0x47711A14	r1p0
Cluster CTI	0x04001BB4E8	0xB105900D	0x14	0x47700AF7	r1p0
Cluster PMU	0x04001BB4E8	0xB105900D	0x0000016	0x47702A16	r1p0

For details on the CoreSight component identification for the cluster ELA, see the Arm<sup>®</sup> CoreSight<sup>™</sup> ELA-600 Embedded Logic Analyzer Technical Reference Manual.

# 16. ROM tables

The ROM tables hold the locations of debug components, which debuggers can use to determine which components are implemented. The *DynamIQ*<sup>™</sup> *Shared Unit-120* (DSU-120) has three different types of ROM tables. There is a ROM table for DebugBlock components, a ROM table for the cluster components, and a ROM table for each standalone core or complex.

All the ROM tables comply with the Arm<sup>®</sup> CoreSight<sup>™</sup> Architecture Specification v3.0. The ROM tables for the DSU-120 contain locations for debug components, locations of some control and identification registers, and entry points for any sub-level ROM tables. For example, the cluster ROM table contains entry points for the ROM tables belonging to each core or complex in the cluster.

The debug components in the DSU-120 include components for each *Processing Element* (PE) in the cluster, for example a *Cross Trigger Inteface* (CTI) for each PE in the cluster.



For a cluster comprised of complexes or cores which have a single PE per core, the PE numbering follows the core instance numbering, see 2.7 Core, complex, and processing element numbering on page 32.

If a component is not included in your implementation, the corresponding ROM table entry indicates that the component is not present.

The following table lists the types of debug components that can be accessed for each ROM table in the DSU-120.

ROM table	ROM table located in	Components
DebugBlock	DebugBlock	Cluster CTI
		CTI for each PE
		Power control and status registers for the cluster
		Peripheral and component identification registers
		ROM table entry point for the Cluster ROM table
Cluster	DebugBlock	Cluster Performance Monitoring Unit (PMU)
		Cluster Embedded Logic Analyzer (ELA)
		• ROM table entry points for each standalone core or complex.
		• Power control and status registers for each standalone core or complex in the cluster.
		Peripheral and component identification registers
Standalone core	Core	See the Technical Reference Manual (TRM) for your core
Complex	Complex	See the TRM for your core

 Table 16-1: Types of components listed in the ROM tables for the DSU-120

# 16.1 Debug system address map

The debug system address map for the *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) cluster depends on the specific implementation of your cluster, for example the number of cores configured in the cluster.

The following describes the conditions for certain entries being present in the address map:

# Core <n> ROM tables:

Where n is the core instance number. These entries point to the ROM tables for a core or a complex. A complex only contains a single ROM table and so a ROM table is not present for cores that form the second core of a dual core complex. The single ROM table that is included in a dual core complex contains the addresses for both of the cores in the dual core complex.

The addresses for any component in a core instance, for example *Performance Monitoring Unit* (PMU) and *Embedded Trace Extension* (ETE), are the same irrespective of whether the core instance is a standalone core, a single core complex, or part of a dual core complex. However, the ROM table hierarchy that is used to identify the address values differ depending on the configuration.

# **Cluster ELA**

These entries are only present if the Embedded Logic Analyzer (ELA) is included in the cluster.

# Core ELAs

These entries are only on present if the ELA is included in the core or complex. When an ELA is included in a dual core complex, there is only one ELA present. The ELA is located after the ETE for the first core of the complex.

# Components

Components are only present for cores that are included in the cluster.

# Debug APB system address map

The following table shows the debug system address map for the DSU-120 DynamlQ<sup>™</sup> cluster.

#### Table 16-2: Debug APB system address map

Debug component (if present)	Debug APB address offset
DebugBlock ROM Table	0x0
Cluster ROM Table	0x10000
Cluster PMU	0x20000
Cluster ELA	0x30000
Cluster CTI	0x40000
Complex or core 0 ROM Table	0x80000
Core 0 Debug	0x90000
Core 0 PMU	0xA0000
Core 0 ETE	0xB0000
Core 0 ELA	0xC0000

Debug component (if present)	Debug APB address offset
Core 0 CTI	0xF0000
Complex or core 1 ROM Table	0x100000
Core 1 Debug	0x110000
Core 1 PMU	0x120000
Core 1 ETE	0x130000
Core 1 ELA	0x140000
Core 1 CTI	0x170000
Complex or core 2 ROM Table	0x180000
Core 2 Debug	0x190000
Core 2 PMU	0x1A0000
Core 2 ETE	0x1B0000
Core 2 ELA	0x1C0000
Core 2 CTI	0x1F0000
Complex or core 3 ROM Table	0x200000
Core 3 Debug	0x210000
Core 3 PMU	0x220000
Core 3 ETE	0x230000
Core 3 ELA	0x240000
Core 3 CTI	0x270000
Complex or core 4 ROM Table	0x280000
Core 4 Debug	0x290000
Core 4 PMU	0x2A0000
Core 4 ETE	0x2B0000
Core 4 ELA	0x2C0000
Core 4 CTI	0x2F0000
Complex or core 5 ROM Table	0x300000
Core 5 Debug	0x310000
Core 5 PMU	0x320000
Core 5 ETE	0x330000
Core 5 ELA	0x340000
Core 5 CTI	0x370000
Complex or core 6 ROM Table	0x380000
Core 6 Debug	0x390000
Core 6 PMU	0x3A0000
Core 6 ETE	0x3B0000
Core 6 ELA	0x3C0000
Core 6 CTI	0x3F0000
Complex or core 7 ROM Table	0x400000
Core 7 Debug	0x410000
Core 7 PMU	0x420000

Debug component (if present)	Debug APB address offset
Core 7 ETE	0x430000
Core 7 ELA	0x440000
Core 7 CTI	0x470000
Complex or core 8 ROM Table	0x480000
Core 8 Debug	0x490000
Core 8 PMU	0x4A0000
Core 8 ETE	0x4B0000
Core 8 ELA	0x4C0000
Core 8 CTI	0x4F0000
Complex or core 9 ROM Table	0x500000
Core 9 Debug	0x510000
Core 9 PMU	0x520000
Core 9 ETE	0x530000
Core 9 ELA	0x540000
Core 9 CTI	0x570000
Complex or core 10 ROM Table	0x580000
Core 10 Debug	0x590000
Core 10 PMU	0x5A0000
Core 10 ETE	0x5B0000
Core 10 ELA	0x5C0000
Core 10 CTI	0x5F0000
Complex or core 11 ROM Table	0x600000
Core 11 Debug	0x610000
Core 11 PMU	0x620000
Core 11 ETE	0x630000
Core 11 ELA	0x640000
Core 11 CTI	0x670000
Complex or core 12 ROM Table	0x680000
Core 12 Debug	0x690000
Core 12 PMU	0x6A0000
Core 12 ETE	0x6B0000
Core 12 ELA	0x6C0000
Core 12 CTI	0x6F0000
Complex or core 13 ROM Table	0x700000
Core 13 Debug	0x710000
Core 13 PMU	0x720000
Core 13 ETE	0x730000
Core 13 ELA	0x740000
Core 13 CTI	0x770000

# 16.2 DebugBlock ROM table

The DebugBlock ROM table contents depends on how you configured your cluster.

The following table lists the entries for the DebugBlock ROM table, together with associated offsets from the physical base address of the ROM table. The DebugBlock ROM table includes:

- All the debug components for DebugBlock including the Cross Trigger Interfaces (CTIs) for each processing element (PE)
- Entry point for the cluster ROM table
- Power control register to allow a cluster powerup request, see 16.4 ROM table power request registers for cluster and cores on page 208.

The ROMENTRY entry values depend on the number and type of cores implemented. The register formats are described in the *Arm*<sup>®</sup> *CoreSight*<sup>™</sup> *Architecture Specification* v3.0.



The DebugBlock ROM table part number is 0x4E9.

Offset	Name	Description
0x0000	ROMENTRYO	Cluster ROM table entry point
0x0004	ROMENTRY1	Cluster CTI
0x0008	ROMENTRY2	CTI for PE 0
0x000C	ROMENTRY3	CTI for PE 1
0x0010	ROMENTRY4	CTI for PE 2
0x0014	ROMENTRY5	CTI for PE 3
0x0018	ROMENTRY6	CTI for PE 4
0x001C	ROMENTRY7	CTI for PE 5
0x0020	ROMENTRY8	CTI for PE 6
0x0024	ROMENTRY9	CTI for PE 7
0x0028	ROMENTRY10	CTI for PE 8
0x002C	ROMENTRY11	CTI for PE 9
0x0030	ROMENTRY12	CTI for PE 10
0x0034	ROMENTRY13	CTI for PE 11
0x0038	ROMENTRY14	CTI for PE 12
0x003C	ROMENTRY15	CTI for PE 13
0x0040	ROMENTRY16	CTI for PE 14
0x0044	ROMENTRY17	CTI for PE 15
0x0048-0x09FC	-	Reserved
0x0A00	DBGPCRO	Debug Power Control Register

# Table 16-3: DebugBlock ROM table

Offset	Name	Description
0x0A04-0x0A7C	-	Reserved
0x0A80	DBGPSRO	Debug Power Status Register
0x0A84-0x0AFC	-	Reserved
0x0B00	SYSPCRO	System Power Control Register
0x0B04-0x0B7C	-	Reserved
0x0B80	SYSPSRO	System Power Status Register
0x0B84-0x0BFC	-	Reserved
0x0C00	PRIDRO	Power Reset Identification Register
0x0C04-0x0FB4	-	Reserved
0x0FB8	AUTHSTATUS	Authentication Status Register
0x0FBC	DEVARCH	Device Architecture Register
0x0FC0-0x0FC4	-	Reserved
0x0FC8	DEVID	Device ID Register
0x0FCC	DEVTYPE	Device Type Register
0x0FD0	PIDR4	Peripheral Identification Register 4
0x0FD4-0FDC	-	Reserved
0x0FE0	PIDRO	Peripheral Identification Register O
0x0FE4	PIDR1	Peripheral Identification Register 1
0x0FE8	PIDR2	Peripheral Identification Register 2
0x0FEC	PIDR3	Peripheral Identification Register 3
0x0FF0	CIDRO	Component Identification Register 0
0x0FF4	CIDR1	Component Identification Register 1
0x0FF8	CIDR2	Component Identification Register 2
0x0FFC	CIDR3	Component Identification Register 3

# 16.3 Cluster ROM table

The cluster ROM table contents depends on how you configured your cluster.

The following table lists the entries for the cluster ROM table, together with associated offsets from the physical base address of the ROM table. The cluster ROM table includes:

- All the debug components present at the cluster level including the cluster *Performance Monitoring Unit* (PMU) and the cluster *Embedded Logic Analyzer* (ELA).
- Entry points to the ROM tables for each standalone core or complex
- Power control registers for each standalone core or complex to allow core or complex powerup requests, see 16.4 ROM table power request registers for cluster and cores on page 208.

The ROMENTRY entry values depend on the number and type of cores implemented. The register formats are described in the *Arm*<sup>®</sup> *CoreSight*<sup>™</sup> *Architecture Specification* v3.0.

- If a complex of two cores is present, then each complex gets a single ROMENTRY that covers all cores in the complex. Therefore, where the table states Core, for example in the entry Core 0 ROM table, this can either be a core, a single-core complex, or a dual-core complex.
- In the following table, n corresponds to the ROMENTRY number for either the core or cluster.
  - The cluster ROM table part number is 0x4EA.

## Table 16-4: ROM table registers

Note

Offset	Name	Description
0x0000	ROMENTRYO	Cluster PMU
0x0004	ROMENTRY1	Cluster ELA
0x0008	ROMENTRY2	Core 0 ROM table
0x000C	ROMENTRY3	Core 1 ROM table
0x0010	ROMENTRY4	Core 2 ROM table
0x0014	ROMENTRY5	Core 3 ROM table
0x0018	ROMENTRY6	Core 4 ROM table
0x001C	ROMENTRY7	Core 5 ROM table
0x0020	ROMENTRY8	Core 6 ROM table
0x0024	ROMENTRY9	Core 7 ROM table
0x0028-0x09FC	-	Reserved
0x0A00-0x0A1C	DBGPCR <n></n>	Debug Power Control Register for core <n></n>
0x0A20-0x0A7C	-	Reserved
0x0A80-0x0A9C	DBGPSR <n></n>	Debug Power Status Register for core <n></n>
0x0AA0-0x 0AFC	-	Reserved
0x0B00-0x0B1C	SYSPCR <n></n>	System Power Control Register for core <n></n>
0x0B20-0x 0B7C	-	Reserved
0x0B80-0x 0B9C	SYSPSR <n></n>	System Power Status Register for core <n></n>
0x0BA0-0x0BFC	-	Reserved
0x0C00-0x0C1C	PRIDRO	Power Reset Identification Register
0x0C20-0x0FB4	-	Reserved
0x0FB8	AUTHSTATUS	Authentication Status Register
0x0FBC	DEVARCH	Device Architecture Register
0x0FC0-0x0FC4	-	Reserved
0x0FC8	DEVID	Device ID Register
0x0FCC	DEVTYPE	Device Type Register
0x0FD0	PIDR4	Peripheral Identification Register 4
0x0FD4-0x0FDC	-	Reserved
0x0FE0	PIDRO	Peripheral Identification Register O
0x0FE4	PIDR1	Peripheral Identification Register 1
0x0FE8	PIDR2	Peripheral Identification Register 2

Offset	Name	Description
0x0FEC	PIDR3	Peripheral Identification Register 3
0x0FF0	CIDRO	Component Identification Register O
0x0FF4	CIDR1	Component Identification Register 1
0x0FF8	CIDR2	Component Identification Register 2
0x0FFC	CIDR3	Component Identification Register 3

# 16.4 ROM table power request registers for cluster and cores

Your debugger can program up the appropriate Debug Power Control Registers to request a powerup for the cluster, cores, or complexes from the corresponding *Power Policy Unit* (PPU).

Your debugger can use the power control register, DBGPCR<n>, located in the cluster ROM table, to make a request to powerup core<n> or complex<n>, where n corresponds to the ROMENTRY number for the core or complex.

Similarly, your debugger can use the power control register, DBGPCRO, located in the DebugBlock ROM table, to make a request to powerup the DSU-120 DynamlQ<sup>™</sup> cluster.

Each corresponding core or cluster PPU then reacts to the request that was made as appropriate.

# 16.5 External cluster ROM registers

The cluster ROM table registers are only accessible using memory-mapped accesses over the debug APB interface.

The summary table provides an overview of all the cluster ROM table registers. For more information about a register, click on the register name in the table.

• The cluster ROM table registers are treated as **RAZ/WI** if the register is marked Reserved.



- Any address that is not documented is treated as **RAZ/WI**.
- If the DSU-120 is configured for Direct connect, all these registers are present.
- If the DSU-120 is enabled for *Realm Management Extension* (RME) all these registers are present.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

# Table 16-5: CLUSTERROM registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	CLUSTERROM_ROMENTRY0	See individual bit resets.	32-bit	Cluster ROM table entry 0	Yes
0x004	CLUSTERROM_ROMENTRY1	See individual bit resets.	32-bit	Cluster ROM table entry 1	Yes
0x008	CLUSTERROM_ROMENTRY2	See individual bit resets.	32-bit	Cluster ROM table entry 2	Yes
0x00C	CLUSTERROM_ROMENTRY3	See individual bit resets.	32-bit	Cluster ROM table entry 3	Yes
0x010	CLUSTERROM_ROMENTRY4	See individual bit resets.	32-bit	Cluster ROM table entry 4	Yes
0x014	CLUSTERROM_ROMENTRY5	See individual bit resets.	32-bit	Cluster ROM table entry 5	Yes
0x018	CLUSTERROM_ROMENTRY6	See individual bit resets.	32-bit	Cluster ROM table entry 6	Yes
0x01C	CLUSTERROM_ROMENTRY7	See individual bit resets.	32-bit	Cluster ROM table entry 7	Yes
0x020	CLUSTERROM_ROMENTRY8	See individual bit resets.	32-bit	Cluster ROM table entry 8	Yes
0x024	CLUSTERROM_ROMENTRY9	See individual bit resets.	32-bit	Cluster ROM table entry 9	Yes
0x028	CLUSTERROM_ROMENTRY10	See individual bit resets.	32-bit	Cluster ROM table entry 10	Yes
0x02C	CLUSTERROM_ROMENTRY11	See individual bit resets.	32-bit	Cluster ROM table entry 11	Yes
0x030	CLUSTERROM_ROMENTRY12	See individual bit resets.	32-bit	Cluster ROM table entry 12	Yes
0x034	CLUSTERROM_ROMENTRY13	See individual bit resets.	32-bit	Cluster ROM table entry 13	Yes
0x038	CLUSTERROM_ROMENTRY14	See individual bit resets.	32-bit	Cluster ROM table entry 14	Yes
0x03C	CLUSTERROM_ROMENTRY15	See individual bit resets.	32-bit	Cluster ROM table entry 15	Yes
0xA00	CLUSTERROM_DBGPCR0	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 0	Yes
0xA04	CLUSTERROM_DBGPCR1	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 1	Yes
0xA08	CLUSTERROM_DBGPCR2	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 2	Yes
0xA0C	CLUSTERROM_DBGPCR3	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 3	Yes
0xA10	CLUSTERROM_DBGPCR4	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 4	Yes
0xA14	CLUSTERROM_DBGPCR5	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 5	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect
0xA18	CLUSTERROM_DBGPCR6	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 6	Yes
0xA1C	CLUSTERROM_DBGPCR7	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 7	Yes
0xA20	CLUSTERROM_DBGPCR8	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 8	Yes
0xA24	CLUSTERROM_DBGPCR9	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 9	Yes
0xA28	CLUSTERROM_DBGPCR10	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 10	Yes
0xA2C	CLUSTERROM_DBGPCR11	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 11	Yes
0xA30	CLUSTERROM_DBGPCR12	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 12	Yes
0xA34	CLUSTERROM_DBGPCR13	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 13	Yes
0xA80	CLUSTERROM_DBGPSR0	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register O	Yes
0xA84	CLUSTERROM_DBGPSR1	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 1	Yes
0xA88	CLUSTERROM_DBGPSR2	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 2	Yes
0xA8C	CLUSTERROM_DBGPSR3	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 3	Yes
0xA90	CLUSTERROM_DBGPSR4	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 4	Yes
0xA94	CLUSTERROM_DBGPSR5	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 5	Yes
0xA98	CLUSTERROM_DBGPSR6	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 6	Yes
0xA9C	CLUSTERROM_DBGPSR7	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 7	Yes
0xAA0	CLUSTERROM_DBGPSR8	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 8	Yes
0xAA4	CLUSTERROM_DBGPSR9	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 9	Yes
0xAA8	CLUSTERROM_DBGPSR10	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 10	Yes
0xAAC	CLUSTERROM_DBGPSR11	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 11	Yes
0xAB0	CLUSTERROM_DBGPSR12	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 12	Yes
0xAB4	CLUSTERROM_DBGPSR13	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 13	Yes
0xC00	CLUSTERROM_PRIDRO	See individual bit resets.	32-bit	Cluster ROM table Power Request ID Register 0	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFB8	CLUSTERROM_AUTHSTATUS	See individual bit resets.	32-bit	Cluster ROM table Authentication Status Register	Yes
OxFBC	CLUSTERROM_DEVARCH	See individual bit resets.	32-bit	Cluster ROM table Device Architecture Register	Yes
0xFC8	CLUSTERROM_DEVID	See individual bit resets.	32-bit	Cluster ROM table Device Configuration Register	Yes
0xFCC	CLUSTERROM_DEVTYPE	See individual bit resets.	32-bit	Cluster ROM table Device Type Register	Yes
0xFD0	CLUSTERROM_PIDR4	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 4	Yes
0xFE0	CLUSTERROM_PIDR0	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 0	Yes
0xFE4	CLUSTERROM_PIDR1	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 1	Yes
0xFE8	CLUSTERROM_PIDR2	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 2	Yes
OxFEC	CLUSTERROM_PIDR3	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 3	Yes
0xFF0	CLUSTERROM_CIDR0	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 0	Yes
0xFF4	CLUSTERROM_CIDR1	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 1	Yes
0xFF8	CLUSTERROM_CIDR2	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 2	Yes
0xFFC	CLUSTERROM_CIDR3	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 3	Yes

# 16.6 External debug ROM registers

The debug ROM table registers are only accessible using memory-mapped accesses over the debug APB interface.

The summary table provides an overview of all the debug ROM table registers. For more information about a register, click on the register name in the table.

• The debug ROM table register values are based on a cluster, implemented with the following DSU-120 implementation parameters:



- DIRECT\_CONNECT is set to FALSE.
- NUM\_CORES is set to 14.
- The debug ROM table registers are treated as **RAZ/WI** if the register is marked Reserved.
- Any address that is not documented is treated as **RAZ/WI**.

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- If the DSU-120 is configured for Direct connect, all these registers are present.
- If the DSU-120 is enabled for *Realm Management Extension* (RME) all these registers are present.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

## Table 16-6: DBROM registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	DBROM_ROMENTRY0	See individual bit resets.	32-bit	DebugBlock ROM table Entry 0	Yes
0x004	DBROM_ROMENTRY1	See individual bit resets.	32-bit	DebugBlock ROM table Entry 1	Yes
0x008	DBROM_ROMENTRY2	See individual bit resets.	32-bit	DebugBlock ROM table Entry 2	Yes
0x00C	DBROM_ROMENTRY3	See individual bit resets.	32-bit	DebugBlock ROM table Entry 3	Yes
0x010	DBROM_ROMENTRY4	See individual bit resets.	32-bit	DebugBlock ROM table Entry 4	Yes
0x014	DBROM_ROMENTRY5	See individual bit resets.	32-bit	DebugBlock ROM table Entry 5	Yes
0x018	DBROM_ROMENTRY6	See individual bit resets.	32-bit	DebugBlock ROM table Entry 6	Yes
0x01C	DBROM_ROMENTRY7	See individual bit resets.	32-bit	DebugBlock ROM table Entry 7	Yes
0x020	DBROM_ROMENTRY8	See individual bit resets.	32-bit	DebugBlock ROM table Entry 8	Yes
0x024	DBROM_ROMENTRY9	See individual bit resets.	32-bit	DebugBlock ROM table Entry 9	Yes
0x028	DBROM_ROMENTRY10	See individual bit resets.	32-bit	DebugBlock ROM table Entry 10	Yes
0x02C	DBROM_ROMENTRY11	See individual bit resets.	32-bit	DebugBlock ROM table Entry 11	Yes
0x030	DBROM_ROMENTRY12	See individual bit resets.	32-bit	DebugBlock ROM table Entry 12	Yes
0x034	DBROM_ROMENTRY13	See individual bit resets.	32-bit	DebugBlock ROM table Entry 13	Yes
0x038	DBROM_ROMENTRY14	See individual bit resets.	32-bit	DebugBlock ROM table Entry 14	Yes
0x03C	DBROM_ROMENTRY15	See individual bit resets.	32-bit	DebugBlock ROM table Entry 15	Yes
0xA00	DBROM_DBGPCR0	See individual bit resets.	32-bit	DebugBlock ROM table Debug Power Control Register 0	Yes
0xA80	DBROM_DBGPSR0	See individual bit resets.	32-bit	DebugBlock ROM table Debug Power Status Register 0	Yes
0xC00	DBROM_PRIDRO	See individual bit resets.	32-bit	DebugBlock ROM table Power Request ID Register 0	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFB8	DBROM_AUTHSTATUS	See individual bit resets.	32-bit	DebugBlock ROM table Authentication Status Register	Yes
0xFBC	DBROM_DEVARCH	See individual bit resets.	32-bit	DebugBlock ROM table Device Architecture Register	Yes
0xFC8	DBROM_DEVID	See individual bit resets.	32-bit	DebugBlock ROM table Device Configuration Register	Yes
0xFCC	DBROM_DEVTYPE	See individual bit resets.	32-bit	DebugBlock ROM table Device Type Register	Yes
0xFD0	DBROM_PIDR4	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 4	Yes
OxFEO	DBROM_PIDR0	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 0	Yes
0xFE4	DBROM_PIDR1	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 1	Yes
0xFE8	DBROM_PIDR2	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 2	Yes
OxFEC	DBROM_PIDR3	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 3	Yes
0xFF0	DBROM_CIDR0	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 0	Yes
0xFF4	DBROM_CIDR1	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 1	Yes
0xFF8	DBROM_CIDR2	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 2	Yes
0xFFC	DBROM_CIDR3	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 3	Yes

# 17. Performance Monitors Extension support

The DynamlQ<sup> $^{\text{M}}$ </sup> Shared Unit-120 (DSU-120) includes performance monitors that enable you to gather various statistics on the operation of the memory of the cluster during runtime. The performance monitors provide useful information about the behavior of the cluster that you can use when debugging or profiling code.

The *Performance Monitoring Unit* (PMU) provides six counters. Each counter can count any of the events available in the cluster. The absolute counts that are recorded might vary because of pipeline effects. This has negligible effect except in cases where the counters are enabled for a very short time.

# 17.1 PMU features

The Performance Monitoring Unit (PMU) includes the following interfaces and counters:

# **Event interface**

Events from all other units from across the design are provided to the PMU.

## System registers

You can program the PMU registers using the System registers. Alternatively, you can access the PMU registers through the memory-mapped Debug APB interface.



The cluster PMU is not accessible when the cluster is in Warm reset, such as during the OFF\_EMU power mode.

# Counters

The PMU has 64-bit counters that increment when they are enabled, based on events.

# PMU register interfaces

The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) supports access to the performance monitor registers from the internal System register interface. The *DynamlQ<sup>™</sup> Shared Unit-120* (DSU-120) also supports access to the PMU through the memory-mapped Debug APB interface.

# 17.2 PMU events

The following table shows the events that are generated and the numbers that the *Performance Monitoring Unit* (PMU) uses to reference the events.

# Table 17-1: PMU events

Event mnemonic	Event description				
CYCLES	Cycle counter				
BUS_ACCESS Bus access counter					
	Counts every beat of data that is transferred over the data channels between the <i>Snoop Control Unit</i> (SCU) and the interconnect. If both read and write beats are transferred on a given cycle, this event is counted twice on that cycle.				
	This event counts the sum of BUS_ACCESS_RD and BUS_ACCESS_WR.				
MEMORY_ERROR	Local memory error counter				
	Counts for each cycle where there is a Correctable or Uncorrectable memory error ( <i>Error Correcting Code</i> (ECC) or parity) in the protected RAMs.				
BUS_CYCLES	ACE or CHI bus cycle counter.				
L3D_CACHE_ALLOCATE	Level 3 unified cache allocation without refill counter.				
	Counts every full cache line write into the L3 cache which does not cause a linefill.				
L3D_CACHE_REFILL	Level 3 unified cache refill counter				
	Counts every Cacheable read transaction issued to the interconnect.				
	This event counts the sum of L3D_CACHE_REFILL_RD and L3D_CACHE_REFILL_WR.				
L3D_CACHE	Level 3 unified cache access counter				
	Counts every Cacheable read or write transaction issued to the Snoop Control Unit (SCU).				
	This event counts the sum of L3D_CACHE_RD and L3D_CACHE_WR.				
L3D_CACHE_WB	Level 3 unified cache write-back counter				
	Counts every write-back from the L3 cache.				
BUS_ACCESS_RD	Bus access, read counter				
	Counts every beat of data transferred over the read data channel between the SCU and the interconnect.				
	<b>Note:</b> If the cluster generates a CHI MakeReadUnique transaction for a shared line upgrade, it is unknown at the time of counting if this results in a data transfer or not. Therefore, the counter assumes the data will not be transferred.				
	BUS_ACCESS MEMORY_ERROR BUS_CYCLES L3D_CACHE_ALLOCATE L3D_CACHE_REFILL L3D_CACHE L3D_CACHE				

PMU	Event mnemonic	Event description
event number		
0x0061	BUS_ACCESS_WR	Bus access, write counter
		Counts every beat of data transferred over the write data channel between the SCU and the interconnect.
		<b>Note:</b> If the cluster generates a CHI WriteEvictOrEvict transaction for a clean eviction, it is unknown at the time of counting if this results in a data transfer or not. Therefore, the counter assumes the data will be transferred.
0x0062	BUS_ACCESS_SHARED	Bus access, shared counter
		Counts every beat of shared data transferred over the data channels between the SCU and the interconnect.
0x0063	BUS_ACCESS_NOT_SHARED	Bus access, not shared counter
		Counts every beat of not shared data transferred over the write data channel between the SCU and the interconnect.
0x0064	BUS_ACCESS_NORMAL	Bus access, normal counter
		Counts every beat of normal data transferred over the write data channel between the SCU and the interconnect.
0x0065	BUS_ACCESS_PERIPH	Bus access, periph counter
		Counts every beat of Device data transferred over the write data channel between the SCU and the interconnect.
0x00A0	L3D_CACHE_RD	Level 3 unified cache access, read counter
		Counts every Cacheable shareable read transaction that is issued to the SCU. Prefetches and stashes are not counted.
0x00A1	L3D_CACHE_WR	Level 3 unified cache access, write counter
		Counts every Cacheable write transaction issued to the SCU.
0x00A2	L3D_CACHE_REFILL_RD	Level 3 unified cache refill, read counter
		Counts every Cacheable read transaction issued to the interconnect caused by a Cacheable shareable read transaction. Prefetches and stashes are not counted.
0x00A3	L3D_CACHE_REFILL_WR	Level 3 unified cache refill, write counter
		Counts every Cacheable read transaction issued to the interconnect caused by a write transaction.
0x0119	ACP_ACCESS	Accelerator Coherency Port (ACP) access counter
		Counts every beat of data transferred over the data channels between the SCU and the ACP. If both read and write data beats are transferred on a given cycle, this event is counted twice on that cycle.
		This event counts the sum of ACP_ACCESS_RD and ACP_ACCESS_WR.
0x011D	ACP_CYCLES	ACP cycle counter

PMU	Event mnemonic	Event description						
event number								
	ACP_ACCESS_RD	ACP access, read counter						
		Counts every beat of data transferred over the read data channel between the SCU and the peripheral port.						
0x0161	ACP_ACCESS_WR	ACP access, write counter						
		Counts every beat of data transferred over the write data channel between the SCU and the peripheral port.						
0x0219	PPT_ACCESS	Peripheral port access counter						
		Counts every beat of data transferred over the data channels between the SCU and the peripheral port. If both read and write data beats are transferred on a given cycle, this event is counted twice on that cycle.						
		This event counts the sum of PP_ACCESS_RD and PP_ACCESS_WR.						
0x021D	PP_CYCLES	Peripheral port cycle counter						
0x0260	PP_ACCESS_RD	Peripheral port access, read counter.						
		Counts every beat of data transferred over the read data channel between the SCU and the peripheral port.						
0x0261	PP_ACCESS_WR	Peripheral port access, write counter						
		Counts every beat of data transferred over the write data channel between the SCU and the peripheral port.						
0x00C0	SCU_SNP_ACCESS	Snoop access counter						
		Counts every snoop request						
0x00C1	SCU_SNP_EVICT	SNP evictions counter						
		Courses over the elideting outernal engage request that equade on 1.2 eache eviction						
0×0002	SCU_SNP_NO_CPU_SNP	Counts every invalidating external snoop request that causes an L3 cache eviction. SNP, no CPU snoop counter						
0X0002								
		Counts every external snoop request that completes without needing to snoop a core.						
0x0500	SCU_PFTCH_CPU_ACCESS	Prefetch access, CPU counter						
		Counts every stash transaction originating from a core.						
0x0501	SCU_PFTCH_CPU_MISS	Prefetch data miss, CPU counter						
		Counts every stash transaction originating from a core where data was read in from outside the cluster.						
0x0502	SCU_PFTCH_CPU_HIT	Prefetch data hit, CPU counter						
		Counts every stash transaction originating from a core where either:						
		<ul> <li>The stash hit in the cluster or;</li> </ul>						
		<ul> <li>The stash is not performed due to the L3 cache being off.</li> </ul>						
0x0510	SCU_STASH_ICN_ACCESS	Stash access, ICN counter						
		Counts every stash transaction originating from the interconnect.						
		Counts every stash transaction originating non-the interconnect.						

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

PMU event	Event mnemonic	Event description						
number								
0x0511	SCU_STASH_ICN_MISS	Stash data miss, ICN counter						
		Counts every stash transaction originating from the interconnect which utilizes a data pull, or is added to the stash queue and later issues a read.						
0x0512	SCU_STASH_ICN_HIT	Stash data hit, ICN counter						
		Counts every non-invalidating stash transaction originating from the interconnect which hits in the cluster						
0x0515	SCU_STASH_ICN_DROPPED	Stash dropped, ICN counter						
		Counter for every dropped stash transaction originating from the interconnect for which a data- pull of read are not used due to a lack of resources or the L3 cache being off.						
0x0520	SCU_STASH_ACP_ACCESS	Stash access, ACP counter Counter for every stash-supported transaction originating from an ACP.						
0x0521	SCU_STASH_ACP_MISS	Stash data miss, ACP counter. Counter for every dataless stash transaction originating from ACP where data was read in from outside the cluster.						
0x0522	SCU_STASH_ACP_HIT	Stash data hit, ACP counter						
		Counter for every dataless stash transaction originating from the ACP where either:						
		• The stash hit in the cluster or;						
		• The stash was not performed due to L3 cache being off.						
0x00D0	SCU_HZD_ADDRESS	Arbitration hazard, address counter						
		Counts every flush caused by an address hazard.						
0x00F3	SCU_BIB_ACCESS	Counts every snoop filter access due to snoop filter maintenance activity.						
0x00F4	SCU_BACK_INVALIDATE	Back invalidation counter						
		Counts when a core must be snooped to invalidate a line because of not enough capacity in the snoop filter.						
0x00F5	SCU_BIB_ECC	BIB ECC errors counter						
		ECC errors detected on a back invalidation accesses that cause a way to be avoided but are not corrected or reported in the <i>Reliability, Availability, and Serviceability</i> (RAS) registers.						

## 17.3 PMU interrupt

The DSU-120 asserts the nCLUSTERPMUIRQ signal when the PMU generates an interrupt.

You can route this signal to an external interrupt controller for prioritization and masking. This is the only mechanism that signals this interrupt to a core. When the interrupt is generated, a trigger is also sent to the cluster *Cross Trigger Interface* (CTI).

## 17.4 External cluster PMU registers

The cluster *Performance Monitoring Unit* (PMU) registers are accessible either from memory-mapped accesses over the debug APB interface or from System register accesses from the cores.

The summary table provides an overview of all the cluster PMU registers that are accessed externally (memory-mapped) over the debug APB bus. For more information about a register, click on the register name in the table.

- The cluster PMU registers are treated as **RAZ/WI** if the register is marked Reserved.
- Any address that is not documented is treated as RAZ/WI.



- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**.
- If the DSU-120 is enabled for *Realm Management Extension* (RME), none of these registers are present, and any access to these registers are treated as RAZ/ WI.
- The part number is 0x4EA.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0	CLUSTERPMU_PMEVCNTR0	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No
0x8	CLUSTERPMU_PMEVCNTR1	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No
0x10	CLUSTERPMU_PMEVCNTR2	See individual bit resets.			No
0x18	CLUSTERPMU_PMEVCNTR3	See individual bit resets.			No
0x20	CLUSTERPMU_PMEVCNTR4	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No
0x28	CLUSTERPMU_PMEVCNTR5	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No
0x400	CLUSTERPMU_PMEVTYPER0	See individual bit resets.	/1		No
0x404	CLUSTERPMU_PMEVTYPER1	See individual bit resets.	32-bit Cluster Performance Monitors Event Type Registers		No
0x408	CLUSTERPMU_PMEVTYPER2	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No
0x40C	CLUSTERPMU_PMEVTYPER3	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No

Offset	Name	Reset	Width	Description	Present in Direct connect	
0x410	CLUSTERPMU_PMEVTYPER4	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No	
0x414	CLUSTERPMU_PMEVTYPER5	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No	
0x600	CLUSTERPMU_PMEVCNTSR0	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x608	CLUSTERPMU_PMEVCNTSR1	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x610	CLUSTERPMU_PMEVCNTSR2	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x618	CLUSTERPMU_PMEVCNTSR3	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x620	CLUSTERPMU_PMEVCNTSR4	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x628	CLUSTERPMU_PMEVCNTSR5	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No	
0x638	CLUSTERPMU_PMSSSR	See individual bit resets.	32-bit	Cluster Performance Monitors Snapshot Status register	No	
0x640	CLUSTERPMU_PMOVSSR	See individual bit resets.			No	
0xC00	CLUSTERPMU_PMCNTENSET	See individual bit resets.	32-bit	Cluster Performance Monitors Count Enable Set register	No	
0xC20	CLUSTERPMU_PMCNTENCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Count Enable Clear register	No	
0xC40	CLUSTERPMU_PMINTENSET	See individual bit resets.	32-bit	Cluster Performance Monitors Interrupt Enable Set register	No	
0xC60	CLUSTERPMU_PMINTENCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Interrupt Enable Clear register	No	
0xC80	CLUSTERPMU_PMOVSCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Overflow Flag Status Clear register	No	
0xCC0	CLUSTERPMU_PMOVSSET	See individual bit resets.	32-bit	Cluster Performance Monitors Overflow Flag Status Set register	No	
0xE00	CLUSTERPMU_PMCFGR	See individual bit resets.	32-bit	Cluster Performance Monitors Configuration Register	No	
0xE04	CLUSTERPMU_PMCR	See individual bit resets.	32-bit	Cluster Performance Monitors Control Register	No	
0xE08	CLUSTERPMU_PMIIDR	See individual bit resets.	32-bit	Cluster Performance Monitors Implementation Identification register	No	
0xE20	CLUSTERPMU_PMCEID0	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 0	No	
0xE24	CLUSTERPMU_PMCEID1	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 1	No	
0xE28	CLUSTERPMU_PMCEID2	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 2	No	
0xE2C	CLUSTERPMU_PMCEID3	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 3	No	

Offset	Name	Reset	Width	Description	Present in Direct connect	
0xE30	CLUSTERPMU_PMSSCR	See individual bit resets.	32-bit	Cluster Performance Monitors Snapshot Capture register	No	
0xE38	CLUSTERPMU_PMSSRR	See individual bit resets.				
0xFA8	CLUSTERPMU_PMDEVAFF0	See individual bit resets.	32-bit	Cluster Performance Monitors Device Affinity register 0	No	
0xFAC	CLUSTERPMU_PMDEVAFF1	See individual bit resets.	32-bit	Cluster Performance Monitors Device Affinity register 1	No	
0xFB8	CLUSTERPMU_PMAUTHSTATUS	See individual bit resets.				
0xFBC	CLUSTERPMU_PMDEVARCH	See individual bit resets.				
0xFC8	CLUSTERPMU_PMDEVID	See individual bit resets.	0		No	
0xFCC	CLUSTERPMU_PMDEVTYPE	See individual bit resets.	71		No	
0xFD0	CLUSTERPMU_PMPIDR4	See individual bit resets.			No	
0xFE0	CLUSTERPMU_PMPIDR0	See individual bit resets.			No	
0xFE4	CLUSTERPMU_PMPIDR1	See individual bit resets.	32-bit	Cluster Performance Monitors Peripheral Identification Register 1	No	
0xFE8	CLUSTERPMU_PMPIDR2	See individual bit resets.	32-bit	Cluster Performance Monitors Peripheral Identification Register 2	No	
OxFEC	CLUSTERPMU_PMPIDR3	See individual bit resets.	32-bit	Cluster Performance Monitors Peripheral Identification Register 3	No	
0xFF0	CLUSTERPMU_PMCIDR0	See individual bit resets.			No	
0xFF4	CLUSTERPMU_PMCIDR1	See individual bit resets.	individual 32-bit Cluster Performance Monitors Component		No	
0xFF8	CLUSTERPMU_PMCIDR2	See individual bit resets.	idual 32-bit Cluster Performance Monitors Component		No	
OxFFC	CLUSTERPMU_PMCIDR3	See individual bit resets.	32-bit	Cluster Performance Monitors Component Identification Register 3	No	

# 18. Activity Monitors Extension support

The DynamIQ<sup>™</sup> Shared Unit-120 core implements the Activity Monitors Extension to the Arm<sup>®</sup>v8.4-A architecture. Activity monitoring has features similar to performance monitoring features, but is intended for system management use whereas performance monitoring is aimed at user and debug applications.

The activity monitors provide useful information for system power management and persistent monitoring. The activity monitors are read-only in operation and accessed from the utility bus.

The DynamIQ<sup>™</sup> Shared Unit-120 implements five counters in one group, each of which is a 64-bit counter that counts a fixed event.

## 18.1 Activity monitors access

The DynamlQ<sup>™</sup> Shared Unit-120 supports memory-mapped access to activity monitors from the utility bus interface.

The base address for the cluster Activity Monitor Unit (AMU) registers on the utility bus interface is 0x040000. If the cluster has *Realm Management Extension* (RME) enabled, these registers are accessed from Root state, otherwise these are accessed from Secure state.

These registers are treated as RAZ/WI if either:

- The register is marked as Reserved.
- The register is accessed in the wrong Security state.
- The cluster is powered down.

See the Arm<sup>®</sup> Architecture Reference Manual for A-profile architecture for information on the memory mapping of these registers.

## 18.2 Activity monitors counters

The DynamlQ<sup>™</sup> Shared Unit-120 implements five activity monitors counters, 0-4.

Each counter has the following characteristics:

- All events are counted in 64-bit wrapping counters that wrap when they overflow. There is no support for overflow status indication or interrupts.
- Any change in clock frequency, including when a WFI and WFE instruction stops the clock, can affect any counter.
- All events, 0-4, are fixed. For the list of the cluster activity monitor events, see 18.4 Activity monitors events on page 224.

• The activity monitor counters are reset to zero on a Warm or Cold reset of the power domain of the cluster. When the cluster is not in reset, activity monitoring is available.

## 18.3 External cluster AMU registers

The cluster Activity Monitor Unit (AMU) registers are only accessible from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the cluster AMU registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table. For more information on the architecture of the AMU registers, see Arm<sup>®</sup> CoreSight<sup>™</sup> Performance Monitoring Unit Architecture.

- The cluster AMU registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers is treated as **RAZ/WI**.
- Any address that is not documented is treated as **RAZ/WI**.
- The part number is 0x04EA.
- The base address for the cluster AMU registers is 0x040000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0	CLUSTERAMU_AMEVCNTR0	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x8	CLUSTERAMU_AMEVCNTR1	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x10	CLUSTERAMU_AMEVCNTR2	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x18	CLUSTERAMU_AMEVCNTR3	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x20	CLUSTERAMU_AMEVCNTR4	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x400	CLUSTERAMU_AMEVTYPER0	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x404	CLUSTERAMU_AMEVTYPER1	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x408	CLUSTERAMU_AMEVTYPER2	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No

#### Table 18-1: CLUSTERAMU registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect	
0x40C	CLUSTERAMU_AMEVTYPER3	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No	
0x410	CLUSTERAMU_AMEVTYPER4	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No	
0xC00	CLUSTERAMU_AMCNTENSET	See individual bit resets.	32-bit	Cluster Activity Monitors Count Enable Set register	No	
0xC20	CLUSTERAMU_AMCNTENCLR	See individual bit resets.	32-bit	Cluster Activity Monitors Count Enable Clear register	No	
0xE00	CLUSTERAMU_AMCFGR	See individual bit resets.	32-bit	Cluster Activity Monitors Configuration Register	No	
0xE04	CLUSTERAMU_AMCR	See individual bit resets.	32-bit	Cluster Activity Monitors Control Register	No	
0xE08	CLUSTERAMU_AMIIDR	See individual bit resets.	32-bit	Cluster Activity Monitors Implementation Identification register	No	
0xFA8	CLUSTERAMU_AMDEVAFF	See individual bit resets.				
OxFBC	CLUSTERAMU_AMDEVARCH	See individual bit resets.	lividual bit 32-bit Cluster Activity Monitors Device Architecture register		No	
0xFC8	CLUSTERAMU_AMDEVID	See individual bit resets.			No	
0xFCC	CLUSTERAMU_AMDEVTYPE	See individual bit resets.	32-bit	Cluster Activity Monitors Device Type register	No	
0xFD0	CLUSTERAMU_AMPIDR4	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 4	No	
0xFE0	CLUSTERAMU_AMPIDRO	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register O	No	
0xFE4	CLUSTERAMU_AMPIDR1	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 1	No	
0xFE8	CLUSTERAMU_AMPIDR2	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 2	No	
OxFEC	CLUSTERAMU_AMPIDR3	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 3	No	
0xFF0	CLUSTERAMU_AMCIDR0	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 0	No	
0xFF4	CLUSTERAMU_AMCIDR1	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 1	No	
0xFF8	CLUSTERAMU_AMCIDR2	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 2	No	
0xFFC	CLUSTERAMU_AMCIDR3	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 3	No	

## 18.4 Activity monitors events

Activity monitors events in the DynamIQ<sup>™</sup> Shared Unit-120 are all fixed, and they map to the activity monitors counters.

The following table shows the mapping of counters to fixed events.

Table 18-2: Mapping of	counters to fixed events
------------------------	--------------------------

Activity monitor counter <n></n>	Associated register	Event	Event number	Description
AMEVCNTRO	CLUSTERAMU_AMEVCNTRO	L3_CACHE_READ_HIT	0x0	L3 cache read hit <b>Note:</b> This event counts the same information as the IMP_CLUSTERL3HIT_EL1 System register.
AMEVCNTR1	CLUSTERAMU_AMEVCNTR1	L3_CACHE_READ_MISS	0x1	L3 cache read miss <b>Note:</b> This event counts the same information as the IMP_CLUSTERL3MISS_EL1 System register.
AMEVCNTR2	CLUSTERAMU_AMEVCNTR2	POST_L3_READ_OCCUPANCY	0x2	Post L3 read occupancy Increments by n every cycle, where n is the number of Cacheable read transactions outstanding to the bus master ports and peripheral port for that cycle. You can use the value n to determine the average latency of a read by dividing by the post-L3 read transaction count.
AMEVCNTR3	CLUSTERAMU_AMEVCNTR3	POST_L3_WRITE_TRANSACTIONS	0x3	Post L3 write transactions Counts the number of Cacheable write transactions that are sent to the bus master ports and peripheral port.
AMEVCNTR4	CLUSTERAMU_AMEVCNTR4	POST_L3_READ_TRANSACTIONS	0x4	Post L3 read transactions Counts the number of Cacheable read transactions that are sent to the bus master ports and peripheral port.



- Use of events 0 and 1 depends on the setting of the IMP\_CLUSTERPWRCTLR.AUTOPRTN bit as follows:
  - When IMP\_CLUSTERPWRCTLR.AUTOPRTN is clear, events 0 and 1 are intended for use with the cache way powerdown feature.

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- When IMP\_CLUSTERPWRCTLR.AUTOPRTN is set, the hardware uses the counters for events 0 and 1. Therefore, their value is not available to software and reads as zero.
- Transactions caused by atomic instructions that perform a read and a write are only counted once, as a read, for the activity monitors. Examples of these instructions include, atomic load, swap, and compare and swap instructions. Atomic store instructions are counted only as a write.

# Appendix A AArch64 registers

This appendix contains the descriptions for all the AArch64 registers in the DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120).

## A.1 AArch64 generic system control registers summary

The cluster Generic System Control registers are accessible either from System register accesses from the cores or from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the AArch64 Generic System Control registers in the DSU-120. For more information about a register, click on the register name in the table.



- Any AArch64 Generic System Control registers that are not present in Direct connect are treated as **RAZ/WI**.
- For registers with a listed reset value refer to the individual field resets documented on the register description pages.

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
IMP_CLUSTERCFR_EL1	3	0	C15	C3	0	See individual bit resets.	64-bit	Cluster Configuration Register	No
IMP_CLUSTERIDR_EL1	3	0	C15	C3	1	See individual bit resets.	64-bit	Cluster Main Revision Register	No
IMP_CLUSTERREVIDR_EL1	3	0	C15	C3	2	See individual bit resets.	64-bit	Cluster ECO ID Register	No
IMP_CLUSTERACTLR_EL1	3	0	C15	C3	3	See individual bit resets.	64-bit	Cluster Auxiliary Control Register	No
IMP_CLUSTERECTLR_EL1	3	0	C15	C3	4	See individual bit resets.	64-bit	Cluster Extended Control Register	No
IMP_CLUSTERPWRCTLR_EL1	3	0	C15	C3	5	See individual bit resets.	64-bit	Cluster Power Control Register	No
IMP_CLUSTERPWRDN_EL1	3	0	C15	C3	6	See individual bit resets.	64-bit	Cluster Power Down Register	No
IMP_CLUSTERPWRSTAT_EL1	3	0	C15	C3	7	See individual bit resets.	64-bit	Cluster Power Status Register	No
IMP_CLUSTERL3DNTH0_EL1	3	0	C15	C4	0	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold0 Register	No
IMP_CLUSTERL3DNTH1_EL1	3	0	C15	C4	1	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold1 Register	No
IMP_CLUSTERL3UPTH0_EL1	3	0	C15	C4	2	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold0 Register	No

#### Table A-1: Generic System Control registers summary

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
IMP_CLUSTERL3UPTH1_EL1	3	0	C15	C4	3	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold1 Register	No
IMP_CLUSTERBUSQOS_EL1	3	0	C15	C4	4	See individual bit resets.	64-bit	Cluster Bus QoS Control Register	No
IMP_CLUSTERL3HIT_EL1	3	0	C15	C4	5	See individual bit resets.	64-bit	Cluster L3 Hit Counter Register	No
IMP_CLUSTERL3MISS_EL1	3	0	C15	C4	6	See individual bit resets.	64-bit	Cluster L3 Miss Counter Register	No
IMP_CLUSTERPPSTART_EL1	3	0	C15	C9	0	See individual bit resets.	64-bit	Cluster Peripheral Port Start Address Register	No
IMP_CLUSTERPPEND_EL1	3	0	C15	C9	1	See individual bit resets.	64-bit	Cluster Peripheral Port End Address Register	No
IMP_CLUSTERCFR2_EL1	3	0	C15	C9	2	See individual bit resets.	64-bit	Cluster Configuration Register 2	No
IMP_CLUSTERRSVD_9_3_EL1	3	0	C15	C9	3	See individual bit resets.	64-bit	RESERVED	No
IMP_CLUSTERCDBG_EL3	3	6	C15	C4	7	See individual bit resets.	64-bit	Cluster Cache Debug Register	No
IMP_CLUSTERPMMDCR_EL3	3	6	C15	C6	3	See individual bit resets.	64-bit	Monitor Debug Configuration Register (EL3)	No

## A.1.1 IMP\_CLUSTERCFR\_EL1, Cluster Configuration Register

Contains details of the hardware configuration of the cluster.

#### Configurations

AArch64 register IMP\_CLUSTERCFR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.9 CLUSTERCFR, Cluster Configuration Register on page 372 bits [63:0].

#### Attributes

#### Width

64

#### **Functional group**

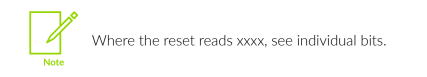
Generic System Control

#### Access type

See bit descriptions

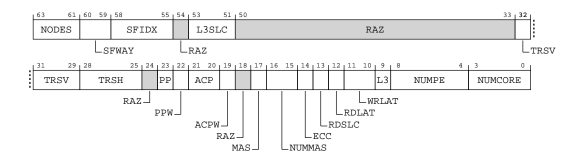
#### **Reset value**

XXXX	XXXX	x0xx	x000	0000	0000	0000	000x	XXXX	xxx0	XXXX	x0xx	XXXX	XXXX	XXXX	XXX	<Χ
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure A-1: AArch64\_imp\_clustercfr\_el1 bit assignments



#### Table A-2: IMP\_CLUSTERCFR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:61]	NODES	Number of transport nodes.	XXX
		0ь000	
		Direct connect.	
		0Ъ001	
		One node.	
		0Ъ010	
		Two nodes.	
		0ь011	
		Three nodes.	
		0ь100	
		Four nodes.	
		0ь101	
		Eight nodes.	
[60:59]	SFWAY	Number of Snoop Filter ways.	XX
		0ъ00	
		4 ways	
		0ь01	
		6 ways	
		0b10	
		8 ways	
		0b11	
150 551		12 ways	
[58:55]	SFIDX	Log2 of the number of snoop filter indexes.	XXXX

Bits	Name	Description	Reset
[54]	RAZ	Reserved	RAZ
[53:51]	L3SLC	Number of L3 cache slices.	XXX
		0Ъ000	
		Eight L3 cache slices.	
		0Ь001	
		One L3 cache slice.	
		0Ь010	
		Two L3 cache slices.	
		0b100	
		Four L3 cache slices.	
[50:33]		Reserved	RAZ
[32:29]	TRSV	Transport register slices, vertical.	XXXX
		0Ъ0000	
		No register slices	
		0b0001	
		One register slice	
		060010	
		Two register slices	
		0b0011	
		Three register slices	
		050100	
		Four register slices	
		0b0101	
		Five register slices	
		0b0110	
		Six register slices	
		0b0111	
		Seven register slices	
		0b1000	
		Eight register slices	

Bits	Name	Description	Reset
[28:25]	TRSH	Transport register slices, horizontal.	XXXX
		0ъ0000	
		No register slices	
		0ъ0001	
		One register slice	
		0ъ0010	
		Two register slices	
		0ъ0011	
		Three register slices	
		0ъ0100	
		Four register slices	
		0Ъ0101	
		Five register slices	
		0ь0110	
		Six register slices	
		0ь0111	
		Seven register slices	
		0b1000	
		Eight register slices	
[24]	RAZ	Reserved	RAZ
[23]	PP	Peripheral port presence.	х
		0ъ0	
		No peripheral port present	
		0b1	
		Peripheral port present	
[22]	PPW	Peripheral port width.	x
		0ъ0	
		64 bit data width	
		0ъ1	
		256 bit data width	
[21:20]	ACP	ACP interface presence.	XX
		0600	
		No ACP interface present	
		0501	
		One ACP interface present	
		0b10	
		Two ACP interface present	
[19]	ACPW	ACP interface width.	x
		0ъ0	
		128 bit data width	
		0b1	
		256 bit data width	

Bits	Name	Description	Reset
[18]	RAZ	Reserved	RAZ
[17]	MAS	Master bus interface type.	x
		060	
		AXI interface	
		0b1	
		CHI interface	
[16:15]	NUMMAS	Number of Master interfaces.	xx
		0Ъ00	
		One master	
		0b01	
		Two masters	
		0b10	
		Three masters	
		0b11	
		Four masters	
[14]	ECC	SCU-L3 ECC configuration.	х
		0ъ0	
		SCU-L3 is configured with no ECC	
		0b1	
		SCU-L3 is configured with ECC	
[13]	RDSLC	L3 data RAM read register slice.	х
		060	
		No register slice present	
		0b1	
		Register slice present	
[12]	RDLAT	L3 Data RAM read latency.	х
		050	
		Two cycle output delay from L3 data RAMs	
[44.40]		Three cycle output delay from L3 data RAMs	
[11:10]	WRLAT	L3 Data RAM write latency.	XX
		0b00	
		One cycle input delay from L3 data RAMs	
		ОЬО1 Two cycle input delay from L3 data RAMs	
		<b>0b10</b> Two cycle input delay plus a one cycle hold	
[9]	L3	L3 cache presence.	
[/]			X
		оъо No L3 cache present	
		0b1 L3 cache present	
		בט נמנווג אופטבווג	

Bits	Name	Description	Reset
[8:4]	NUMPE	Number of PEs present in the cluster. For single threaded cores, this number will be the same as bits [3:0]; for multi-threaded cores it will be larger.	5{x}
[3:0]	NUMCORE	Number of cores present in the cluster.	xxxx
		0Ъ0000	
		One core	
		0b0001	
		Two cores	
		0Ь0010	
		Three cores	
		0b0011	
		Four cores	
		0b0100	
		Five cores	
		0b0101	
		Six cores	
		0b0110	
		Seven cores	
		0b0111	
		Eight cores	
		0b1000	
		Nine core	
		0b1001	
		Ten cores	
		051010	
		Eleven cores	
		0b1011	
		Twelve cores	

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_0

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b000

MSR S3\_0\_C15\_C3\_0, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b000

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_0

if PSTATE.EL == EL0 then
 UNDEFINED;

```
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERCFR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERCFR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERCFR_EL1;
```

MSR S3\_0\_C15\_C3\_0, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        IMP_CLUSTERCFR_EL1 = X[t];
elsif PSTATE.EL == EL2_then
        IMP_CLUSTERCFR_EL1 = X[t];
elsif PSTATE.EL == EL3_then
        IMP_CLUSTERCFR_EL1 = X[t];
```

### A.1.2 IMP\_CLUSTERIDR\_EL1, Cluster Main Revision Register

Holds the revision and patch level of the cluster.

#### Configurations

AArch64 register IMP\_CLUSTERIDR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.1 CLUSTERIDR, Cluster Main Revision Register on page 361 bits [63:0].

#### Attributes

#### Width

64

#### Functional group

Generic System Control

#### Access type

See bit descriptions

Note

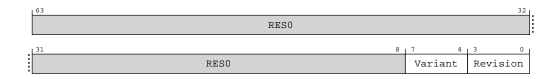
#### **Reset value**

XXXX	0001	000	00													
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure A-2: AArch64\_imp\_clusteridr\_el1 bit assignments



#### Table A-5: IMP\_CLUSTERIDR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:8]	RESO	Reserved	RES0
[7:4]	Variant	Indicates the variant of the DSU. This is the major revision number x in the rx part of the rxpy description of the product revision status.	0b0001
		0Ъ0000	
		Cluster major revision 0.	
		0Ь0001	
		Cluster major revision 1.	
[3:0]	Revision	Indicates the minor revision number of the DSU. This is the minor revision number y in the py part of the rxpy description of the product revision status.	0b0000
		0Ъ0000	
		Cluster minor revision 0.	

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_1

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b001

MSR S3\_0\_C15\_C3\_1, <Xt>

орО	op1	CRn	CRm	op2
0b11	00000	0b1111	0b0011	0b001

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_1

```
if PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        if EL2Enabled() && HCR_EL2.TIDCP == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
            return IMP_CLUSTERIDR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERIDR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERIDR_EL1;
```

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### MSR S3\_0\_C15\_C3\_1, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        IMP_CLUSTERIDR_EL1 = X[t];
elsif PSTATE.EL == EL2 then
        IMP_CLUSTERIDR_EL1 = X[t];
elsif PSTATE.EL == EL3 then
        IMP_CLUSTERIDR_EL1 = X[t];
```

### A.1.3 IMP\_CLUSTERREVIDR\_EL1, Cluster ECO ID Register

Enables ECO patches to be applied to the cluster level to be identified by software.

#### Configurations

AArch64 register IMP\_CLUSTERREVIDR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.2 CLUSTERREVIDR, Cluster ECO ID Register on page 362 bits [63:0].

#### Attributes

#### Width

64

#### Functional group

Generic System Control

#### Access type

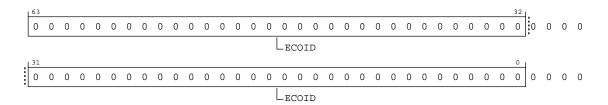
See bit descriptions

#### **Reset value**

```
\begin{array}{c} 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 00
```

#### **Bit descriptions**

#### Figure A-3: AArch64\_imp\_clusterrevidr\_el1 bit assignments



#### Table A-8: IMP\_CLUSTERREVIDR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	ECOID	Contains ECO information. Refer to the errata documentation for any bit allocations.	0x000000000000000000000000000000000000
		0Ъ000000000000000000000000000000000000	
		Customer ECO ID	

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_2

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b010

MSR S3\_0\_C15\_C3\_2, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b010

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_2

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERREVIDR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERREVIDR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERREVIDR_EL1;
```

MSR S3\_0\_C15\_C3\_2, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        IMP_CLUSTERREVIDR_EL1 = X[t];
elsif PSTATE.EL == EL2 then
        IMP_CLUSTERREVIDR_EL1 = X[t];
elsif PSTATE.EL == EL3 then
        IMP_CLUSTERREVIDR_EL1 = X[t];
```

### A.1.4 IMP\_CLUSTERACTLR\_EL1, Cluster Auxiliary Control Register

These register bits are reserved for Arm test purposes only and must not be used except under direction from Arm.

#### Configurations

AArch64 register IMP\_CLUSTERACTLR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.10 CLUSTERACTLR, Cluster Auxiliary Control Register on page 377 bits [63:0].

#### Attributes

#### Width

64

#### **Functional group**

Generic System Control

#### Access type

See bit descriptions

#### **Reset value**

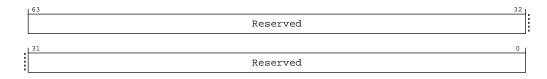
XXXX	XXX	κx														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure A-4: AArch64\_imp\_clusteractlr\_el1 bit assignments



#### Table A-11: IMP\_CLUSTERACTLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	Reserved	Reserved for Arm internal use	64{x}

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_3

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b011

#### MSR S3\_0\_C15\_C3\_3, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b011

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_3

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERACTLR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERACTLR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERACTLR_EL1;
```

#### MSR S3\_0\_C15\_C3\_3, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.ACTLREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.ACTLREN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR EL3.ACTLREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERACTLR_EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.ACTLREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.ACTLREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERACTLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERACTLR EL1 = X[t];
```

### A.1.5 IMP\_CLUSTERECTLR\_EL1, Cluster Extended Control Register

This register should be used for dynamically changing implementation specific control bits.

#### Configurations

AArch64 register IMP\_CLUSTERECTLR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.11 CLUSTERECTLR, Cluster Extended Control Register on page 379 bits [63:0].

#### Attributes

#### Width

64

#### Functional group

Generic System Control

#### Access type

See bit descriptions

#### **Reset value**

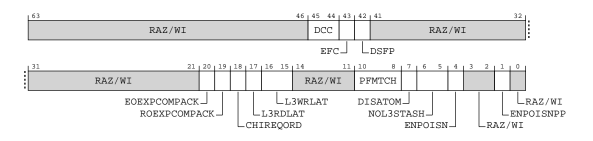
0000	0000	0000	0000	0011	0100	0000	0000	0000	0000	0000	00xx	x000	0101	0101	001	LO
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure A-5: AArch64\_imp\_clusterectlr\_el1 bit assignments



#### Table A-14: IMP\_CLUSTERECTLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:46]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[45:44]	DCC	Downstream cache control. Controls whether evictions of clean cachelines send data on the CHI interface. Set this based on whether there is a cache on the path to memory. This bit is <b>RESO</b> in direct connect configuration. <b>0b00</b>	0b11
		Disables sending data when clean cachelines are evicted.	
		ороп Enables sending WriteEvictFull transactions when Unique Clean cachelines are evicted. Shared Clean cacheline evictions do not send data.	
		0b10	
		Enables sending WriteEvictOrEvict transactions when Unique Clean cachelines are evicted. Shared Clean cacheline evictions do not send data.	
		0b11	
		Enables sending WriteEvictOrEvict transactions when Unique Clean or Shared Clean cachelines are evicted. This is the reset value.	
[43]	EFC	Eviction flush control. Controls whether hardware cache flushes and DC CISW instructions send data when evicting clean cachelines on the CHI interface. This bit is <b>RESO</b> in direct connect configuration.	000
		0ъ0	
		Disables sending data when hardware cache flushes or DC CISW instructions evict a clean cacheline. Sending of Evict transactions is controlled by Downstream Snoop Filter Present (DSFP). This is the reset value.	
		0b1	
		Sending of data when hardware cache flushes or DC CISW instructions evict clean cachelines is controlled by Downstream Cache Control (DCC). Sending of Evict transactions is controlled by Downstream Snoop Filter Present (DSFP).	
[42]	DSFP	Downstream snoop filter present. Enables sending Evict transactions on the CHI interface when clean cachelines are evicted without data. Enable this if there is at least one snoop filter in the path to memory. This bit is <b>RESO</b> in direct connect configuration.	0b1
		060	
		Disables sending Evict transactions when clean cachelines are evicted without data.	
		0ь1	
		Enables sending of Evict transactions when clean cachelines are evicted without data. This is the reset value.	
[41:21]	RAZ/WI	Reserved	RAZ/WI
[20]	EOEXPCOMPACK	Controls the CHI ExpCompAck field when sending CHI ReadNoSnp Endpoint Order transactions to the system	000
		0b0	
		CHI ReadNoSnp transactions sent with Endpoint Order will have ExpCompAck=0	
[4.0]		CHI ReadNoSnp transactions sent with Endpoint Order will have ExpCompAck=1	
[19]	ROEXPCOMPACK	the system	000
		CHI ReadNoSnp transactions sent with Request Order will have ExpCompAck=0	
		CHI ReadNoSnp transactions sent with Request Order will have ExpCompAck=1	

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[18]	CHIREQORD	Allow Request Order on CHI ports. Enables the use of Request Order when sending Non-snoopable CHI transactions to the system for Dev-R and Normal NC memory.	000
		оьо Disables sending Request Order on the CHI interface to the system. Will send No Order instead.	
		<b>0b1</b> Enables sending Request Order on the CHI interface to the system for Non-snoopable transactions.	
[17]	L3RDLAT	L3 data RAM read (output) latency.	x <sup>3</sup>
		<b>0ь0</b> The L3 data RAM output latency is 2 cycles.	
		0b1	
		The L3 data RAM output latency is 3 cycles.	
[16:15]	L3WRLAT	L3 data RAM write (input) latency. This bit is <b>RESO</b> in direct connect configuration. <b>0b00</b>	xx <sup>4</sup>
		The L3 data RAM input latency is 1 cycle with an additional hold cycle.	
		0b01	
		The L3 data RAM input latency is 2 cycles without an additional hold cycle.	
		0b10	
		The L3 data RAM input latency is 2 cycles with an additional hold cycle. This is only usable if the L3 data RAM output latency is 3 cycles.	
[14:11]	RAZ/WI	Reserved	RAZ/WI
[10:8]	PFMTCH	Prefetch matching delay. Controls the amount of tie a prefetch waits for a possible match with a later read. Encoded as powers of 2, from 1-128. This bit is <b>RESO</b> in direct connect configuration.	0b101
		0ь000	
		Wait for 1 cycle.	
		0b001	
		Wait for 2 cycles.	
		0b010	
		Wait for 4 cycles.	
		Wait for 8 cycles.	
		06100	
		Wait for 16 cycles.	
		05101	
		Wait for 32 cycles.	
		0b110	
		Wait for 64 cycles.	
		0b111	
		Wait for 128 cycles.	

<sup>&</sup>lt;sup>3</sup> This field resets to the value of the L3\_DATA\_RD\_LATENCY configuration parameter. This bit is **RESO** in direct connect configuration.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

<sup>&</sup>lt;sup>4</sup> This field resets to the value of the L3\_DATA\_WR\_LATENCY configuration parameter.

Bits	Name	Description	Reset
[7]	DISATOM	Disable cacheable shareable atomics being sent to the interconnect. This bit is <b>RESO</b> in direct connect configuration.	000
		0ъ0	
		Cacheable shareable atomics will be sent to the interconnect if the BROADCASTATOMIC pin is set.	
		0b1	
		Cacheable shareable atomics will be handled inside the cluster.	
[6:5]	NOL3STASH	CPU StashOnce request behaviour when L3 is not present or powered down. This bit is <b>RESO</b> in direct connect configuration.	0b10
		0ъ00	
		Stashes are sent out to the interconnect, if supported.	
		0b01	
		Normal read request sent to interconnect.	
		0b10	
		StashOnce has no effect.	
[4]	ENPOISN	Interconnect data poisoning support for the CHI Master(s). This bit is ignored for AXI configurations, which never support poisoning. This bit is <b>RESO</b> in direct connect configuration.	0b1
		0ъ0	
		Interconnect does not support data poisoning, so nCLUSTERERRIREQ will be asserted when poisoned data is evicted from the cluster or returned on a snoop.	
		0b1	
		Interconnect supports data poisoning, so no error recovery interrupt will be generated when poisoned data is evicted from the cluster or returned on a snoop.	
[3:2]	RAZ/WI	Reserved	RAZ/WI
[1]	ENPOISNPP	Interconnect data poisoning support for the CHI Peripheral Port. This bit is ignored for AXI configurations, which never support poisoning. This bit is <b>RESO</b> in direct connect configuration.	0b1
		0ъ0	
		Interconnect does not support data poisoning, so nCLUSTERERRIREQ will be asserted when poisoned data is evicted from the cluster or returned on a snoop.	
		0b1	
		Interconnect supports data poisoning, so no error recovery interrupt will be generated when poisoned data is evicted from the cluster or returned on a snoop.	
[0]	RAZ/WI	Reserved	RAZ/WI

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_4

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b0011	0b100

#### MSR S3\_0\_C15\_C3\_4, <Xt>

орО	op1	CRn	CRm	ор2	
0b11	0b000	0b1111	0b0011	0b100	

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_4

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERECTLR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERECTLR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERECTLR_EL1;
```

MSR S3\_0\_C15\_C3\_4, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED:
elsif PSTATE.EL == EL1 then
   if EL2Enabled() && HCR EL2.TIDCP == '1' then
   AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.ECTLREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.ECTLREN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.ECTLREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERECTLR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.ECTLREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.ECTLREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED:
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERECTLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERECTLR EL1 = X[t];
```

### A.1.6 IMP\_CLUSTERPWRCTLR\_EL1, Cluster Power Control Register

This register controls power features of the cluster.

#### Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

64

#### Functional group

Generic System Control

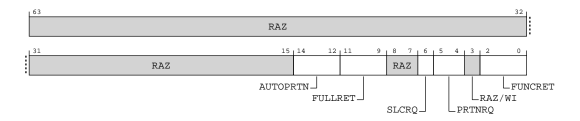
#### Access type

See bit descriptions

#### **Reset value**

#### **Bit descriptions**

#### Figure A-6: AArch64\_imp\_clusterpwrctlr\_el1 bit assignments



#### Table A-17: IMP\_CLUSTERPWRCTLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:15]	RAZ	Reserved	RAZ

Bits	Name	Description	Reset
		Enable automatic RAM power down and configure evaluation time period. Note that a shorter time period allows better responsiveness to changing workloads, however if it is too short then the cost of frequent resizing can be too high. <b>0b000</b> Disabled <b>0b001</b> 524,288 architectural timer ticks, time period of 524us <b>0b010</b> 1048576 architectural timer ticks, time period of 1ms <b>0b011</b> 2097152 architectural timer ticks, time period of 2.1ms <b>0b100</b> 4194304 architectural timer ticks, time period of 4.2ms	05000
		<ul> <li>0b101         <ul> <li>8388608 architectural timer ticks, time period of 8.4ms</li> <li>0b110                 <ul> <li>16777216 architectural timer ticks, time period of 16.8ms</li> <li>0c 444</li> </ul> </li> </ul> </li> </ul>	
		<b>0b111</b> 33554432 architectural timer ticks, time period of 33.6ms	
[11:9]	FULLRET	Enable the FULL_RET slice powerdown mode and time period. Note that while this would typically be a longer period than the FUNCRET field, to allow entry into FUNC_RET first, but if it is shorter then FULL_RET will be entered directly rather than via FUNC_RET.	000d0
		06000	
		Disabled	
		<b>0Ъ001</b> 128 architectural timer ticks, time period of 128ns	
		<b>0Ь010</b> 512 architectural timer ticks, time period of 512ns	
		<b>0b011</b> 2048 architectural timer ticks, time period of 2us	
		<b>0b100</b> 4096 architectural timer ticks, time period of 4.1us	
		<b>0b101</b> 8192 architectural timer ticks, time period of 8.2us	
		<b>0b110</b> 16384 architectural timer ticks, time period of 16.4us	
		<b>0b111</b> 32768 architectural timer ticks, time period of 32.8us	
[8:7]	RAZ	Reserved	RAZ

Bits	Name	Description	Reset
[6]	SLCRQ	Cache slice power request. These bits are passed to the PPU as an advisory request for which slices to power.	0b1
		060	
		Request that one L3 cache slice is powered on.	
		0b1	
		Request that all L3 cache slices are powered on.	
[5:4]	PRTNRQ	Cache portion power request. These bits are passed to the PPU as an advisory request for which portions to power. Note that these bits are only used when AUTOPRTN bits are 3'b000.	0b11
		0600	
		Request that none of the L3 cache portions in each slice is powered on	
		0b01	
		Request that half of the L3 cache portions in each slice are powered on	
		0b11	
		Request that both of the L3 cache portions in each slice are powered on	
[3]	RAZ/WI	Reserved	RAZ/WI
[2:0]	FUNCRET	L3 Data RAM retention control.	00000
		0ь000	
		Disable the retention circuit.	
		0Ъ001	
		128 architectural timer ticks, time period of 128ns minimum delay before retention	
		0Ь010	
		512 architectural timer ticks, time period of 512ns minimum delay before retention	
		2048 architectural timer ticks, time period of 2us minimum delay before retention	
		<b>0b100</b> 4096 architectural timer ticks, time period of 4.1us minimum delay before retention	
		<b>0b101</b> 8192 architectural timer ticks, time period of 8.2us minimum delay before retention	
		0b110	
		16384 architectural timer ticks, time period of 16.4us minimum delay before retention	
		0b111	
		32768 architectural timer ticks, time period of 32.8us minimum delay before retention	

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_5

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0011	0b101

MSR S3\_0\_C15\_C3\_5, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b101

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_5

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPWRCTLR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPWRCTLR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPWRCTLR_EL1;
```

MSR S3\_0\_C15\_C3\_5, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED:
elsif PSTATE.EL == EL1 then
   if EL2Enabled() && HCR EL2.TIDCP == '1' then
   AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.PWREN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.PWREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRCTLR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED:
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRCTLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPWRCTLR EL1 = X[t];
```

### A.1.7 IMP\_CLUSTERPWRDN\_EL1, Cluster Power Down Register

This register controls powerdown requirements of the cluster and is banked per-thread.

#### Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

64

#### Functional group

Generic System Control

#### Access type

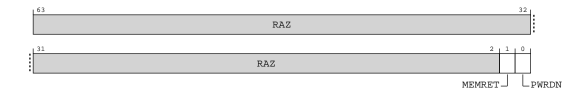
See bit descriptions

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

#### **Bit descriptions**

#### Figure A-7: AArch64\_imp\_clusterpwrdn\_el1 bit assignments



#### Table A-20: IMP\_CLUSTERPWRDN\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:2]	RAZ	Reserved	RAZ
[1]		Indicate to the PPU that memory retention is desired when all cores are powered down. This is an advisory status to the PPU and will not cause an explicit request to power off the cluster to be denied.	0b0
[0]		Indicate to the PPU that cluster power is required even when all cores are powered down. This is an advisory status to the PPU and will not cause an explicit request to power off the cluster to be denied.	0b0

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_6

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0011	0b110

MSR S3\_0\_C15\_C3\_6, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0011	0b110

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_6

if PSTATE.EL == ELO then

```
UNDEFINED;
elsif PSTATE.EL == EL1 then
if EL2Enabled() && HCR_EL2.TIDCP == '1' then
AArch64.SystemAccessTrap(EL2, 0x18);
else
return IMP_CLUSTERPWRDN_EL1;
elsif PSTATE.EL == EL2 then
return IMP_CLUSTERPWRDN_EL1;
elsif PSTATE.EL == EL3 then
return IMP_CLUSTERPWRDN_EL1;
```

MSR S3 0 C15 C3 6, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.PWREN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRDN EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRDN EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPWRDN EL1 = X[t];
```

### A.1.8 IMP\_CLUSTERPWRSTAT\_EL1, Cluster Power Status Register

This register contains the current status of power features and is read-only.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

Functional group

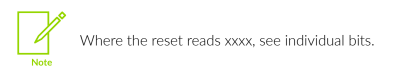
Generic System Control

#### Access type

RO

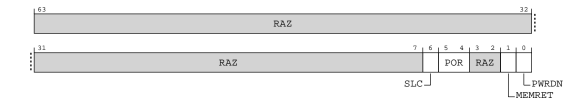
#### Reset value

0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0xxx	000	00
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure A-8: AArch64\_imp\_clusterpwrstat\_el1 bit assignments



#### Table A-23: IMP\_CLUSTERPWRSTAT\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:7]	RAZ	Reserved	RAZ
[6]	SLC	Cache slice power status. This indicates which cache slices are currently powered up and available. It can be used to determine when the state requested in bit [6] of the IMP_CLUSTERPWRCTLR_EL1 has taken effect.	x
[5:4]	POR	e portion power status. This indicates which cache portions are currently powered up and available. It can ed to determine when the state requested in bits [5:4] of the IMP_CLUSTERPWRCTLR_EL1 has taken	
[3:2]	RAZ	Reserved	RAZ
[1]	MEMRET	Enable memory retention when all cores are powered down. Note this bit is a combined version of all banked per-thread bits from the IMP_CLUSTERPWRDN_EL1 register.	0b0
[0]	PWRDN	Disable cluster power down when all cores are powered down. Note this bit is a combined version of all banked per-thread bits from the IMP_CLUSTERPWRDN_EL1 register.	0b0

#### Access

MRS <Xt>, S3\_0\_C15\_C3\_7

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b0011	0b111

MSR S3\_0\_C15\_C3\_7, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0011	0b111

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C3\_7

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPWRSTAT_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPWRSTAT_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPWRSTAT_EL1;
```

MSR S3\_0\_C15\_C3\_7, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
   if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.PWREN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.PWREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRSTAT EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPWRSTAT_EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP_CLUSTERPWRSTAT EL1 = X[t];
```

# A.1.9 IMP\_CLUSTERL3DNTH0\_EL1, Cluster L3 Downsize Threshold0 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

AArch64 register IMP\_CLUSTERL3DNTH0\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.4 CLUSTERL3DNTH0, Cluster L3 Downsize Threshold0 Register on page 366 bits [63:0].

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-9: AArch64\_imp\_clusterl3dnth0\_el1 bit assignments

ι	63 33	2
	RAZ/WI	
1	31 0	_ر ب
	DNTHO	

### Table A-26: IMP\_CLUSTERL3DNTH0\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If all L3 ways are powered and the cache hit bandwidth falls below this threshold then the cache is downsized to half the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

# Access

MRS <Xt>, S3\_0\_C15\_C4\_0

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b000

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### MSR S3\_0\_C15\_C4\_0, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b000

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_0

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERL3DNTH0_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERL3DNTH0_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERL3DNTH0_EL1;
```

### MSR S3\_0\_C15\_C4\_0, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR_EL3.PWREN == '0' then
    if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3DNTH0 EL1 = X[t];
elsif PSTATE.EL == EL2 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3DNTH0 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3DNTH0 EL1 = X[t];
```

# A.1.10 IMP\_CLUSTERL3DNTH1\_EL1, Cluster L3 Downsize Threshold1 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

AArch64 register IMP\_CLUSTERL3DNTH1\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.5 CLUSTERL3DNTH1, Cluster L3 Downsize Threshold1 Register on page 368 bits [63:0].

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-10: AArch64\_imp\_clusterl3dnth1\_el1 bit assignments

L	63 32	Ц.
	RAZ/WI	
L	31 0	_
	DNTH1	

### Table A-29: IMP\_CLUSTERL3DNTH1\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If half the L3 cache ways are powered and the L3 cache hit bandwidth falls below this threshold, then the L3 cache is downsized so that none of the ways are powered. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

# Access

MRS <Xt>, S3\_0\_C15\_C4\_1

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b001

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### MSR S3\_0\_C15\_C4\_1, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b001

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_1

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERL3DNTH1_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERL3DNTH1_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERL3DNTH1_EL1;
```

### MSR S3\_0\_C15\_C4\_1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR_EL3.PWREN == '0' then
    if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3DNTH1 EL1 = X[t];
elsif PSTATE.EL == EL2 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3DNTH1 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3DNTH1 EL1 = X[t];
```

# A.1.11 IMP\_CLUSTERL3UPTH0\_EL1, Cluster L3 Upsize Threshold0 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

AArch64 register IMP\_CLUSTERL3UPTH0\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.6 CLUSTERL3UPTH0, Cluster L3 Upsize ThresholdO Register on page 369 bits [63:0].

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-11: AArch64\_imp\_clusterl3upth0\_el1 bit assignments

L	63 32	<u>'</u> .
	RAZ/WI	
L	31 0	_
	UPTHO	

### Table A-32: IMP\_CLUSTERL3UPTH0\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If no L3 ways are powered and the cache miss bandwidth rises above this threshold then the cache is upsized to half the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

# Access

MRS <Xt>, S3\_0\_C15\_C4\_2

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b010

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### MSR S3\_0\_C15\_C4\_2, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0100	0b010

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_2

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERL3UPTH0_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERL3UPTH0_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERL3UPTH0_EL1;
```

### MSR S3\_0\_C15\_C4\_2, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR_EL3.PWREN == '0' then
    if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3UPTH0 EL1 = X[t];
elsif PSTATE.EL == EL2 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3UPTH0 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3UPTH0 EL1 = X[t];
```

# A.1.12 IMP\_CLUSTERL3UPTH1\_EL1, Cluster L3 Upsize Threshold1 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

AArch64 register IMP\_CLUSTERL3UPTH1\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.7 CLUSTERL3UPTH1, Cluster L3 Upsize Threshold1 Register on page 370 bits [63:0].

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-12: AArch64\_imp\_clusterl3upth1\_el1 bit assignments

L	63 32	<u>'</u> .
	RAZ/WI	
L	31 0	_
	UPTH1	

### Table A-35: IMP\_CLUSTERL3UPTH1\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If half of the L3 cache ways are powered, and the L3 cache miss bandwidth rises above this threshold then the L3 cache is upsized to all of the ways. The value in this register is compared with the change in the cluster L3 miss counter since the last time period.	0x00000000

# Access

MRS <Xt>, S3\_0\_C15\_C4\_3

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b011

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### MSR S3\_0\_C15\_C4\_3, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0100	0b011

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_3

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERL3UPTH1_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERL3UPTH1_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERL3UPTH1_EL1;
```

### MSR S3\_0\_C15\_C4\_3, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR_EL3.PWREN == '0' then
    if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3UPTH1 EL1 = X[t];
elsif PSTATE.EL == EL2 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
         UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3UPTH1 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3UPTH1 EL1 = X[t];
```

# A.1.13 IMP\_CLUSTERBUSQOS\_EL1, Cluster Bus QoS Control Register

Determines the value driven on the CHI bus QoS field.

# Configurations

AArch64 register IMP\_CLUSTERBUSQOS\_EL1 bits [63:0] are architecturally mapped to External System register B.1.1.8 CLUSTERBUSQOS, Cluster Bus QoS Control Register on page 371 bits [63:0].

# Attributes

# Width

64

# Functional group

Generic System Control

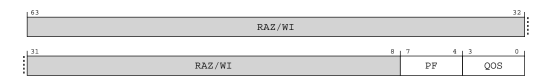
### Access type

See bit descriptions

### **Reset value**

### **Bit descriptions**

# Figure A-13: AArch64\_imp\_clusterbusqos\_el1 bit assignments



### Table A-38: IMP\_CLUSTERBUSQOS\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:8]	RAZ/WI	Reserved	RAZ/WI
[7:4]	PF	Valid driven on the CHI bus QoS field for prefetches.	0b1011
[3:0]	QOS	Valid driven on the CHI bus QoS field for demand accesses.	0b1110

# Access

MRS <Xt>, S3\_0\_C15\_C4\_4

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0100	0b100

MSR S3\_0\_C15\_C4\_4, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0100	0b100

### Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_4

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERBUSQOS_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERBUSQOS_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERBUSQOS_EL1;
```

MSR S3\_0\_C15\_C4\_4, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
   if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.QOSEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.QOSEN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.QOSEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERBUSQOS EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.QOSEN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.QOSEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERBUSQOS_EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERBUSQOS EL1 = X[t];
```

# A.1.14 IMP\_CLUSTERL3HIT\_EL1, Cluster L3 Hit Counter Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

### **Bit descriptions**

### Figure A-14: AArch64\_imp\_clusterl3hit\_el1 bit assignments

L	63	32
	RAZ/WI	
1	31	0
	HITCNT	

#### Table A-41: IMP\_CLUSTERL3HIT\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]	HITCNT	Count of number of L3 hits, for use in portion control calculations.	0x00000000

### Access

MRS <Xt>, S3\_0\_C15\_C4\_5

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0100	0b101

### MSR S3\_0\_C15\_C4\_5, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b101

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_5

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
```

```
return IMP_CLUSTERL3HIT_EL1;
elsif PSTATE.EL == EL2 then
  return IMP_CLUSTERL3HIT_EL1;
elsif PSTATE.EL == EL3 then
  return IMP_CLUSTERL3HIT_EL1;
```

MSR S3\_0\_C15\_C4\_5, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERL3HIT EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERL3HIT EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3HIT EL1 = X[t];
```

# A.1.15 IMP\_CLUSTERL3MISS\_EL1, Cluster L3 Miss Counter Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

# Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

### **Bit descriptions**

# Figure A-15: AArch64\_imp\_clusterl3miss\_el1 bit assignments

63		32
	RAZ/WI	
31		0
	MISSCNT	

#### Table A-44: IMP\_CLUSTERL3MISS\_EL1 bit descriptions

Bits	Name								
[63:32]	3:32] RAZ/WI Reserved								
[31:0]	0] MISSCNT Count of number of L3 misses, for use in portion control calculations.		0x00000000						

# Access

MRS <Xt>, S3\_0\_C15\_C4\_6

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0100	0b110

```
MSR S3_0_C15_C4_6, <Xt>
```

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0100	0b110

# Accessibility

MRS <Xt>, S3\_0\_C15\_C4\_6

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERL3MISS_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERL3MISS_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERL3MISS_EL1;
```

MSR S3\_0\_C15\_C4\_6, <Xt>

```
if PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
```

```
if EL2Enabled() && HCR EL2.TIDCP == '1' then
AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.PWREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.PWREN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERL3MISS EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR EL3.PWREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.PWREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERL3MISS EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERL3MISS EL1 = X[t];
```

# A.1.16 IMP\_CLUSTERPPSTART\_EL1, Cluster Peripheral Port Start Address Register

Determines the start address for the peripheral port address range.

# Configurations

This register is available in all configurations.

# Attributes

# Width

64

# Functional group

Generic System Control

# Access type

See bit descriptions

# Reset value

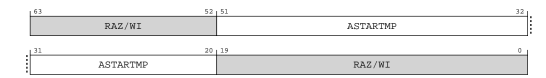
0000	0000	0000	XXXX	0000	0000	0000	0000	000	00							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-16: AArch64\_imp\_clusterppstart\_el1 bit assignments



### Table A-47: IMP\_CLUSTERPPSTART\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:52]	RAZ/WI	Reserved	RAZ/WI
[51:20]	ASTARTMP	Start address for peripheral port address range.	32{x}
[19:0]	RAZ/WI	Reserved	RAZ/WI

### Access

MRS <Xt>, S3\_0\_C15\_C9\_0

ор0	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b1001	06000

MSR S3\_0\_C15\_C9\_0, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b1001	0b000

# Accessibility

MRS <Xt>, S3 0 C15 C9 0

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPPSTART_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPPSTART_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPPSTART_EL1;
```

### MSR S3\_0\_C15\_C9\_0, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
        elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && ACTLR_EL3.ECTLREN == '0' then
        UNDEFINED;
```

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

```
elsif EL2Enabled() && ACTLR EL2.ECTLREN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.ECTLREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPPSTART EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.ECTLREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.ECTLREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPPSTART EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPPSTART EL1 = X[t];
```

# A.1.17 IMP\_CLUSTERPPEND\_EL1, Cluster Peripheral Port End Address Register

Determines the end address for the peripheral port address range.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

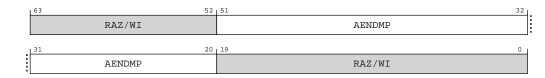
0000	0000	0000	XXXX	0000	0000	0000	0000	00	00							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-17: AArch64\_imp\_clusterppend\_el1 bit assignments



### Table A-50: IMP\_CLUSTERPPEND\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:52]	RAZ/WI	Reserved	RAZ/WI
[51:20]		End address for peripheral port address range. If the end address is the same as the start address then no accesses will be sent to the peripheral port. The end address is non-inclusive. The defined range is from the start address to the end address but excluding the byte at the end address.	32{x}
[19:0]	RAZ/WI	Reserved	RAZ/WI

# Access

MRS <Xt>, S3\_0\_C15\_C9\_1

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b1001	0b001

MSR S3\_0\_C15\_C9\_1, <Xt>

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b1001	0b001

# Accessibility

MRS <Xt>, S3\_0\_C15\_C9\_1

```
if PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        if EL2Enabled() && HCR_EL2.TIDCP == '1' then
            AArch64.SystemAccessTrap(EL2, 0x18);
        else
            return IMP_CLUSTERPPEND_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPPEND_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPPEND_EL1;
```

MSR S3\_0\_C15\_C9\_1, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
```

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

```
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.ECTLREN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.ECTLREN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif ACTLR EL3.ECTLREN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPPEND EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.ECTLREN == '0' then
        UNDEFINED;
    elsif ACTLR EL3.ECTLREN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPPEND EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPPEND EL1 = X[t];
```

# A.1.18 IMP\_CLUSTERCFR2\_EL1, Cluster Configuration Register 2

Contains details of the hardware configuration of the cluster.

# Configurations

AArch64 register IMP CLUSTERCFR2 EL1 bits [63:0] are architecturally mapped to External System register B.1.1.12 CLUSTERCFR2, Cluster Configuration Register 2 on page 383 bits [63:0].

# **Attributes**

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

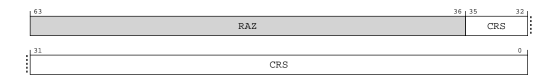
# **Reset value**

0000	0000	0000	0000	0000	0000	0000	XXXX	XXX	٢X							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure A-18: AArch64\_imp\_clustercfr2\_el1 bit assignments



### Table A-53: IMP\_CLUSTERCFR2\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:36]	RAZ	Reserved	RAZ
[35:0]	CRS	Core register slices. Each three bits represents a core, with [2:0] for core 0 up to [35:33] for core 11.	36{x}
		0ъ000000000000000000000000000000000000	
		No register slices	
		060000000000000000000000000000000000000	
		One register slice	
		060000000000000000000000000000000000000	
		Two register slices	
		060000000000000000000000000000000000000	
		Three register slices	
		060000000000000000000000000000000000000	
		Four register slices	
		060000000000000000000000000000000000000	
		Five register slices	
		060000000000000000000000000000000000000	
		Six register slices	
		0b0000000000000000000000000000000000000	
		Seven register slices	

# Access

MRS <Xt>, S3\_0\_C15\_C9\_2

орО	op1	CRn	CRm	ор2
0b11	00000	0b1111	0b1001	0b010

# MSR S3\_0\_C15\_C9\_2, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b1001	0b010

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Accessibility

MRS <Xt>, S3\_0\_C15\_C9\_2

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERCFR2_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERCFR2_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERCFR2_EL1;
```

MSR S3\_0\_C15\_C9\_2, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        IMP_CLUSTERCFR2_EL1 = X[t];
elsif PSTATE.EL == EL2 then
        IMP_CLUSTERCFR2_EL1 = X[t];
elsif PSTATE.EL == EL3 then
        IMP_CLUSTERCFR2_EL1 = X[t];
```

# A.1.19 IMP\_CLUSTERRSVD\_9\_3\_EL1, RESERVED

Reserved register.

# Configurations

This register is available in all configurations.

### Attributes

Width

64

### Functional group

Generic System Control

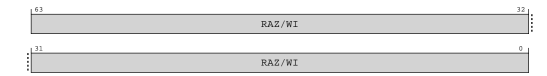
### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-19: AArch64\_imp\_clusterrsvd\_9\_3\_el1 bit assignments



### Table A-56: IMP\_CLUSTERRSVD\_9\_3\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

### Access

MRS <Xt>, S3\_0\_C15\_C9\_3

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b1001	0b011

MSR S3\_0\_C15\_C9\_3, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b1001	0b011

# Accessibility

MRS <Xt>, S3\_0\_C15\_C9\_3

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERRSVD_9_3_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERRSVD_9_3_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERRSVD_9_3_EL1;
```

# MSR S3\_0\_C15\_C9\_3, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        IMP_CLUSTERRSVD_9_3_EL1 = X[t];
elsif PSTATE.EL == EL2 then
        IMP_CLUSTERRSVD_9_3_EL1 = X[t];
elsif PSTATE.EL == EL3 then
```

IMP\_CLUSTERRSVD\_9\_3\_EL1 = X[t];

# A.1.20 IMP\_CLUSTERCDBG\_EL3, Cluster Cache Debug Register

Can be used to read the contents of the L3 cache RAMs and snoop filter RAMs. The register must be written with the information of which RAM is to be read. Then the same register should be read to read the contents of that RAM.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

### Functional group

Generic System Control

### Access type

See bit descriptions

### **Reset value**

# **Bit descriptions**

# Figure A-20: AArch64\_imp\_clustercdbg\_el3 bit assignments



### Table A-59: IMP\_CLUSTERCDBG\_EL3 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:28]	WAY	Way of RAM being accessed.	060000
[27:24]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[23:6]	SLCID_IDX	The L3 cache Set locations in each cache slice are all power-of-2 in size and therefore can be identified using contiguous index locations.	000000000000000000000000000000000000000
		The Set index values for slice 0 start from value zero in this field, followed by the index locations for slice 1, then slice 2, and so on.	
		The total index width varies depending on the size of the RAM being accessed. The cache slice identification number, Slice ID, forms the upper	
		used bits of the cache location encoding in this field.	
		For a Tag RAM or Data RAM access this field will encode as {'0, SLICE_ID_W, TagRAM_IDX_W}	
		For a Snoop Filter RAM access this field will encode as {'0, SLICE_ID_W, SFRAM_IDX_W}.	
[5:3]	CHUNK	Select of 64-bit data chunk to read from 512-bit Data RAM cache line. Only used when accessing Data RAM data.	000d0
		0Ъ000	
		Data[63:0]	
		0b001	
		Data[127:64]	
		0Ь010	
		Data[191:128]	
		0b011	
		Data[255:192]	
		0Ь100	
		Data[319:256]	
		0Ь101	
		Data[383:320]	
		0b110	
		Data[447:384]	
		<b>0b111</b> Data[511:448]	
[2:0]	RAM	RAM to be accessed. All other values are reserved.	06000
[2.0]	NAM		00000
		0b001 Snoop Filter RAM	
		0b010	
		Tag RAM	
		06011	
		Data RAM - accessing cacheline data	
		0b111	
		Data RAM - accessing cacheline MTE tags	

# Access

MRS <Xt>, S3\_6\_C15\_C4\_7

орО	op1	CRn	CRm	ор2
0b11	0b110	0b1111	0b0100	0b111

### MSR S3\_6\_C15\_C4\_7, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	0b110	0b1111	0b0100	0b111

# Accessibility

MRS <Xt>, S3\_6\_C15\_C4\_7

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        UNDEFINED;
elsif PSTATE.EL == EL3 then
        return IMP CLUSTERCDBG EL3;
```

# MSR S3\_6\_C15\_C4\_7, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        UNDEFINED;
elsif PSTATE.EL == EL3 then
        IMP CLUSTERCDBG EL3 = X[t];
```

# A.1.21 IMP\_CLUSTERPMMDCR\_EL3, Monitor Debug Configuration Register (EL3)

Provides EL3 configuration options for self-hosted debug and the Performance Monitors Extension.

# Configurations

This register is available in all configurations.

### Attributes

### Width

64

Functional group

Generic System Control

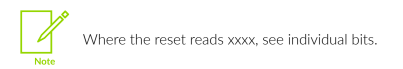
 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{\operatorname{TM}}$  Shared Unit-120 Technical Reference Manual

### Access type

See bit descriptions

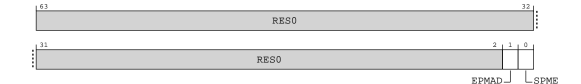
### **Reset value**

XXXX	XX(	00														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure A-21: AArch64\_imp\_clusterpmmdcr\_el3 bit assignments



#### Table A-62: IMP\_CLUSTERPMMDCR\_EL3 bit descriptions

Bits	Name	Description	Reset					
[63:2]	RES0	Reserved	RES0					
[1]	epmad	External Performance Monitors Non-secure Access Disable. Controls Non-secure access to Performance Monitor registers by an external debugger.	0b0					
		0Ь0						
		Non-secure access to Performance Monitor registers from external debugger is permitted.						
		0b1						
		Non-secure access to Performance Monitor registers from external debugger is not permitted.						
[0]	SPME	Secure Performance Monitors enable. This allows event counting in Secure state.	0b0					
		оьо						
		Event counting prohibited in Secure state.						
		0Ь1						
		Event counting in Secure state not affected by this bit.						

# Access

MRS <Xt>, S3\_6\_C15\_C6\_3

орО	op1	CRn	CRm	ор2
0b11	0b110	0b1111	0b0110	0b011

MSR S3\_6\_C15\_C6\_3, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b110	0b1111	0b0110	0b011

### Accessibility

MRS <Xt>, S3\_6\_C15\_C6\_3

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        UNDEFINED;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMMDCR_EL3;
```

MSR S3\_6\_C15\_C6\_3, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        UNDEFINED;
elsif PSTATE.EL == EL2 then
        UNDEFINED;
elsif PSTATE.EL == EL3 then
        IMP_CLUSTERPMMDCR_EL3 = X[t];
```

# A.2 AArch64 performance monitors registers summary

The cluster Performance Monitors registers are accessible either from System register accesses from the cores or from memory-mapped accesses on the utility bus.

The summary table provides an overview of all AArch64 cluster Performance Monitors registers in the DSU-120. For more information about a register, click on the register name in the table.

• If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**.



- If the DSU-120 is enabled for *Realm Management Extension* (RME), none of these registers are present, and any access to these registers are treated as RAZ/ WI.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

### Table A-65: Performance Monitors registers summary

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
IMP_CLUSTERPMCR_EL1	3	0	C15	C5	0	See individual bit resets.	64-bit	Performance Monitors Control Register	No
IMP_CLUSTERPMCNTENSET_EL1	3	0	C15	C5	1	See individual bit resets.	64-bit	Performance Monitors Count Enable Set Register	No
IMP_CLUSTERPMCNTENCLR_EL1	3	0	C15	C5	2	See individual bit resets.	64-bit	Performance Monitors Count Enable Clear Register	No
IMP_CLUSTERPMOVSSET_EL1	3	0	C15	C5	3	See individual bit resets.	64-bit	Performance Monitors Overflow Flag Status Set Register	No
IMP_CLUSTERPMOVSCLR_EL1	3	0	C15	C5	4	See individual bit resets.	64-bit	Performance Monitors Overflow Flag Status Clear Register	No
IMP_CLUSTERPMSELR_EL1	3	0	C15	C5	5	See individual bit resets.	64-bit	Performance Monitors Event Counter Selection Register	No
IMP_CLUSTERPMINTENSET_EL1	3	0	C15	C5	6	See individual bit resets.	64-bit	Performance Monitors Interrupt Enable Set Register	No
IMP_CLUSTERPMINTENCLR_EL1	3	0	C15	C5	7	See individual bit resets.	64-bit	Performance Monitors Interrupt Enable Clear Register	No
IMP_CLUSTERPMCCNTR_EL1	3	0	C15	C6	0	See individual bit resets.	64-bit	Performance Monitors Cycle Count Register	No
IMP_CLUSTERPMXEVTYPER_EL1	3	0	C15	C6	1	See individual bit resets.	64-bit	Performance Monitors Selected Event Type Register	No
IMP_CLUSTERPMXEVCNTR_EL1	3	0	C15	C6	2	See individual bit resets.	64-bit	Performance Monitors Selected Event Count Register	No
IMP_CLUSTERPMCEID0_EL1	3	0	C15	C6	4	See individual bit resets.	64-bit	Performance Monitors Common Event Identification Register O	No
IMP_CLUSTERPMCEID1_EL1	3	0	C15	C6	5	See individual bit resets.	64-bit	Performance Monitors Common Event Identification Register 1	No

# A.2.1 IMP\_CLUSTERPMCR\_EL1, Performance Monitors Control Register

Provides details of the Performance Monitors implementation, including the number of counters implemented, and configures and controls the counters.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

### Functional group

Performance Monitors registers

### Access type

See bit descriptions

### **Reset value**

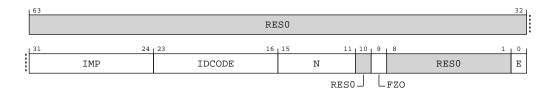
XXXX	xx0x	XXXX	XXX	٢0												
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-22: AArch64\_imp\_clusterpmcr\_el1 bit assignments



### Table A-66: IMP\_CLUSTERPMCR\_EL1 bit descriptions

Bits	Name	Description	Reset				
[63:32]	RES0	Reserved	<b>RESO</b>				
[31:24]	IMP	lementer code. This field is RO with a value of 0 indicating that IMP_CLUSTERPMCR_EL1.IDCODE is <b>RESO</b> software must use the AArch64-MIDR_EL1 to identify the PE.					
		оьооооооо Software must use the AArch64-MIDR_EL1 to identify the PE.					

Bits	Name	Description	Reset
[23:16]	IDCODE	Identification code. This field is RO with a value of $0 \times 00$ .	8{x}
		0Ъ0000000	
		Software must use the AArch64-MIDR_EL1 to identify the PE.	
[15:11]	Ν	A Read Only field that indicates the number of event counters implemented.	5{x}
		0b00110	
		Indicates that 6 event counters are implemented.	
		Access to this field is: RO	
[10]	RESO	Reserved	RESO
[9]	FZO	Freeze on overflow.	0b0
		0ъ0	
		Freeze on overflow disabled.	
		0b1	
		Freeze on overflow enabled.	
[8:1]	RESO	Reserved	RESO
[0]	E	Enable.	0b0
		0ъ0	
		All event counters in the range [0(PMN-1)] are disabled.	
		0b1	
		All event counters in the range [0(PMN-1)] are enabled by AArch64- IMP_CLUSTERPMCNTENSET_EL1.	

### Access

MRS <Xt>, S3\_0\_C15\_C5\_0

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0101	0b000

MSR S3\_0\_C15\_C5\_0, <Xt>

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b0101	0b000

# Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_0

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMCR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMCR_EL1;
```

# MSR S3\_0\_C15\_C5\_0, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCR EL1 = X[t];
elsif PSTATE.EL == EL2 Then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCR EL1 = X[t];
elsif PSTATE.EL == EL3 Then
    IMP CLUSTERPMCR EL1 = X[t];
```

# A.2.2 IMP\_CLUSTERPMCNTENSET\_EL1, Performance Monitors Count Enable Set Register

Enables all implemented event counters AArch64-IMP\_CLUSTERPMXEVCNTR\_EL1.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

# Functional group

Performance Monitors registers

### Access type

See bit descriptions

### **Reset value**

XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	ΚX							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure A-23: AArch64\_imp\_clusterpmcntenset\_el1 bit assignments

63							32
RESO							
1 <b>31</b> 1 30	6	15	4	3	2	1	0
RAZ/WI		P5	P4	P3	Р2	Р1	P0
L <sub>RESO</sub>							

### Table A-69: IMP\_CLUSTERPMCNTENSET\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		0ъ0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[4]	P4	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		0ь0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[3]	P3	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		0ъ0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	

Bits	Name	Description	Reset
[2]	P2	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0Ь0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0ь1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[1]	P1	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[0]	PO	Event counter enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0Ь0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		0ь1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter is enabled. When written, enables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	

# Access

MRS <Xt>, S3\_0\_C15\_C5\_1

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0101	0b001

MSR S3\_0\_C15\_C5\_1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0101	0b001

# Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_1

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCNTENSET_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPMCNTENSET_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMCNTENSET_EL1;
```

# MSR S3\_0\_C15\_C5\_1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCNTENSET EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCNTENSET EL1 = X[t];
elsif PSTAT\overline{E}.EL == EL3 then
    IMP CLUSTERPMCNTENSET EL1 = X[t];
```

# A.2.3 IMP\_CLUSTERPMCNTENCLR\_EL1, Performance Monitors Count Enable Clear Register

Disables all implemented event counters AArch64-IMP\_CLUSTERPMXEVCNTR\_EL1.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

# Functional group

Performance Monitors registers

### Access type

See bit descriptions

### **Reset value**

XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	ΚX							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure A-24: AArch64\_imp\_clusterpmcntenclr\_el1 bit assignments

63							32
RESO							
<b>31</b>   30	6	15	4	3	2	1	0
RAZ/WI		P5	Ρ4	P3	Ρ2	Р1	РO
L <sub>RESO</sub>							

#### Table A-72: IMP\_CLUSTERPMCNTENCLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	<ul> <li>Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.</li> <li><b>0b0</b> <ul> <li>When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.</li> </ul> </li> <li><b>0b1</b> <ul> <li>When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.</li> </ul> </li> </ul>	x
[4]	P4	<ul> <li>Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.</li> <li><b>0b0</b> <ul> <li>When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.</li> <li><b>0b1</b> <ul></ul></li></ul></li></ul>	x
[3]	P3	<ul> <li>Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.</li> <li><b>0b0</b> <ul> <li>When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.</li> </ul> </li> <li><b>0b1</b> <ul> <li>When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.</li> </ul> </li> </ul>	x

Bits	Name	Description	Reset
[2]	P2	Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[1]	P1	Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1. 0ь0	x
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	
[0]	PO	Event counter disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is enabled. When written, disables AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	

# Access

MRS <Xt>, S3\_0\_C15\_C5\_2

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0101	0b010

MSR S3\_0\_C15\_C5\_2, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0101	0b010

# Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_2

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCNTENCLR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPMCNTENCLR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMCNTENCLR_EL1;
```

# MSR S3\_0\_C15\_C5\_2, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCNTENCLR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMCNTENCLR EL1 = X[t];
elsif PSTAT\overline{E}.EL == EL3 then
    IMP CLUSTERPMCNTENCLR EL1 = X[t];
```

# A.2.4 IMP\_CLUSTERPMOVSSET\_EL1, Performance Monitors Overflow Flag Status Set Register

Sets the state of the overflow bit for each of the implemented event counters AArch64-PMXEVCNTR\_EL1.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

# Functional group

Performance Monitors registers

### Access type

See bit descriptions

### **Reset value**

XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	хx							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

#### Figure A-25: AArch64\_imp\_clusterpmovsset\_el1 bit assignments

L <sup>63</sup>							32
RESO							
1 <sup>31</sup> 1 <sup>30</sup>	6	5	4	3	2	1	0
RAZ/WI		Р5	Ρ4	Р3	P2	Ρ1	PO
L <sub>RESO</sub>							

#### Table A-75: IMP\_CLUSTERPMOVSSET\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		0Ъ0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.	
[4]	P4	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		0Ъ0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.	
[3]	P3	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		0Ъ0	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.	

Bits	Name	Description	Reset			
[2]	P2	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х			
		<b>0Ь0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.				
	0b1					
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.				
[1]	P1	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х			
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.				
		0Ь1				
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.				
[0]	PO	Event counter overflow set bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х			
		<b>0Ь0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.				
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, sets the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 1.				

MRS <Xt>, S3\_0\_C15\_C5\_3

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0101	0b011

MSR S3\_0\_C15\_C5\_3, <Xt>

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0101	0b011

# Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_3

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMOVSSET_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPMOVSSET_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMOVSSET_EL1;
```

## MSR S3\_0\_C15\_C5\_3, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
         UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMOVSSET EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
              AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMOVSSET EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMOVSSET EL1 = X[t];
```

# A.2.5 IMP\_CLUSTERPMOVSCLR\_EL1, Performance Monitors Overflow Flag Status Clear Register

Contains the state of the overflow bit for each of the implemented event counters AArch64-PMXEVCNTR\_EL1. Writing to this register clears these bits.

# Configurations

This register is available in all configurations.

## Attributes

## Width

64

## Functional group

Performance Monitors registers

## Access type

See bit descriptions

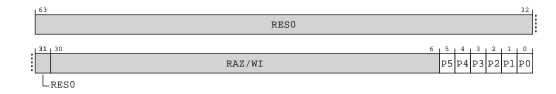
#### **Reset value**

XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	XX							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

#### Figure A-26: AArch64\_imp\_clusterpmovsclr\_el1 bit assignments



#### Table A-78: IMP\_CLUSTERPMOVSCLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	RES0
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N. <b>0b0</b>	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		0b1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	
[4]	P4	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N. ОБО	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	

Bits	Name	Description	Reset
[3]	P3	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N.	
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		0Ь1	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	
[2]	P2	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N.	
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		оьі	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	
[1]	P1	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N. оьо	
		When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	
[0]	PO	Event counter overflow clear bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		If N is less than 31, then bits [30:N] are <b>RAZ/WI</b> . N is the value in AArch64-IMP_CLUSTERPMCR_EL1.N.	
		<b>0b0</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has not overflowed since this bit was last cleared. When written, has no effect.	
		<b>0b1</b> When read, means that AArch64-IMP_CLUSTERPMXEVCNTR_EL1 has overflowed since this bit was last cleared. When written, clears the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 overflow bit to 0.	

MRS <Xt>, S3\_0\_C15\_C5\_4

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0101	0b100

MSR S3\_0\_C15\_C5\_4, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0101	0b100

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_4

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMOVSCLR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMOVSCLR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMOVSCLR_EL1;
```

MSR S3\_0\_C15\_C5\_4, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
   if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMOVSCLR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMOVSCLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMOVSCLR EL1 = X[t];
```

# A.2.6 IMP\_CLUSTERPMSELR\_EL1, Performance Monitors Event Counter Selection Register

Selects the current event counter AArch64-IMP\_CLUSTERPMEVCNTR\_EL1.

IMP\_CLUSTERPMSELR\_EL1 is used in conjunction with AArch64-IMP\_CLUSTERPMXEVTYPER\_EL1 to determine the event that increments a selected event counter, and the modes and states in which the selected counter increments. It is also used in conjunction with AArch64-IMP\_CLUSTERPMXEVCNTR\_EL1, to determine the value of a selected event counter.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

64

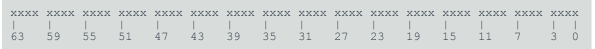
# Functional group

Performance Monitors registers

## Access type

See bit descriptions

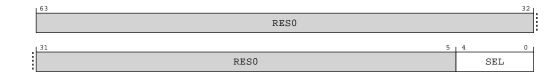
#### **Reset value**





## **Bit descriptions**

## Figure A-27: AArch64\_imp\_clusterpmselr\_el1 bit assignments



#### Table A-81: IMP\_CLUSTERPMSELR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:5]	RES0	Reserved	RES0

Bits	Name	Description	Reset	
[4:0]	SEL	Selects event counter, AArch64-IMP_CLUSTERPMXEVCNTR_EL1, where n is the value held in this field. This value identifies which event counter is accessed when a subsequent access to AArch64-IMP_CLUSTERPMXEVCNTR_EL1 occurs.	5{x}	
	This field can take any value from 0 (0b00000) to (PMCR.N)-1.			
		• A read or write of AArch64-IMP_CLUSTERPMXEVTYPER_EL1 is treated as <b>RAZ/WI</b> .		
		• A read or write of AArch64-IMP_CLUSTERPMXEVCNTR_EL1 is treated as <b>RAZ/WI</b> .		
		If this field is set to a value greater than or equal to the number of counters accessible at the current Exception level, but not equal to 31:		
		• Direct reads of this field are treated as <b>RAZ/WI</b> .		
		<ul> <li>The results of access to AArch64-IMP_CLUSTERPMXEVTYPER_EL1 or AArch64- IMP_CLUSTERPMXEVCNTR_EL1 are treated as RAZ/WI.</li> </ul>		

MRS <Xt>, S3\_0\_C15\_C5\_5

орО	op1	CRn	CRm	op2
0b11	00000	0b1111	0b0101	0b101

MSR S3\_0\_C15\_C5\_5, <Xt>

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0101	0b101

## Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_5

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMSELR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPMSELR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMSELR_EL1;
```

MSR S3\_0\_C15\_C5\_5, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.CLUSTERPMUEN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
```

```
elsif ACTLR EL3.CLUSTERPMUEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMSELR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMSELR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP_CLUSTERPMSELR_EL1 = X[t];
```

# A.2.7 IMP\_CLUSTERPMINTENSET\_EL1, Performance Monitors Interrupt Enable Set Register

Enables the generation of interrupt requests on overflows from the event counters AArch64-IMP\_CLUSTERPMXEVCNTR\_EL1.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Functional group

Performance Monitors registers

#### Access type

See bit descriptions

#### **Reset value**

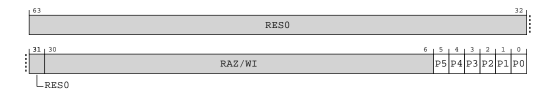
XX	XXX	XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	кх						
63	3	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-28: AArch64\_imp\_clusterpmintenset\_el1 bit assignments



#### Table A-84: IMP\_CLUSTERPMINTENSET\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	<b>RESO</b>
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[4]	P4	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		ОЬ1	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[3]	Р3	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		0b1	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[2]	P2	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0Ь0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	

Bits	Name	Description	Reset
[1]	P1	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		0Ъ0	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		0b1	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[0]	PO	Event counter overflow interrupt request enable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		0ь0	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		0b1	
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, enables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	

MRS <Xt>, S3\_0\_C15\_C5\_6

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0101	0b110

MSR S3\_0\_C15\_C5\_6, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0101	0b110

## Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_6

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMINTENSET_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMINTENSET_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMINTENSET_EL1;
```

#### MSR S3\_0\_C15\_C5\_6, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
```

```
elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMINTENSET EL1 = X[t];
elsif PSTATE.EL == EL2 then
if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMINTENSET EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMINTENSET EL1 = X[t];
```

# A.2.8 IMP\_CLUSTERPMINTENCLR\_EL1, Performance Monitors Interrupt Enable Clear Register

Disables the generation of interrupt requests on overflows from the event counters AArch64-IMP\_CLUSTERPMXEVCNTR\_EL1.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

64

#### Functional group

Performance Monitors registers

#### Access type

See bit descriptions

#### **Reset value**

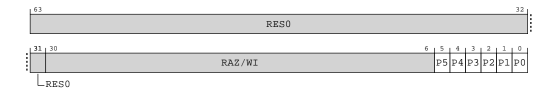
XXXX	x000	0000	0000	0000	0000	0000	00xx	XXX	XΣ							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-29: AArch64\_imp\_clusterpmintenclr\_el1 bit assignments



# Table A-87: IMP\_CLUSTERPMINTENCLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	<b>RESO</b>
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[4]	P4	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0Ь0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[3]	P3	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[2]	P2	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х
		<b>0b0</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.	
		<b>0b1</b> When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	

Bits	Name	Description	Reset	
[1]	P1	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	х	
		0ь0		
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.		
		0b1		
			When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.	
[0]	PO	Event counter overflow interrupt request disable bit for AArch64-IMP_CLUSTERPMXEVCNTR_EL1.	x	
		0Ъ0		
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is disabled. When written, has no effect.		
		0b1		
		When read, means that the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 event counter interrupt request is enabled. When written, disables the AArch64-IMP_CLUSTERPMXEVCNTR_EL1 interrupt request.		

MRS <Xt>, S3\_0\_C15\_C5\_7

орО	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0101	0b111

MSR S3\_0\_C15\_C5\_7, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0101	0b111

## Accessibility

MRS <Xt>, S3\_0\_C15\_C5\_7

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMINTENCLR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMINTENCLR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMINTENCLR_EL1;
```

#### MSR S3\_0\_C15\_C5\_7, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
```

```
elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMINTENCLR EL1 = X[t];
elsif PSTATE.EL == EL2 then
   if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
              UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMINTENCLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMINTENCLR EL1 = X[t];
```

# A.2.9 IMP\_CLUSTERPMCCNTR\_EL1, Performance Monitors Cycle Count Register

Holds the value of the processor Cycle Counter, CCNT, that counts processor clock cycles. **RESO** if not implemented.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Functional group

Performance Monitors registers

#### Access type

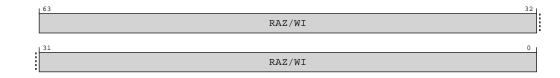
See bit descriptions

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

#### **Bit descriptions**

#### Figure A-30: AArch64\_imp\_clusterpmccntr\_el1 bit assignments



#### Table A-90: IMP\_CLUSTERPMCCNTR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

#### Access

MRS <Xt>, S3\_0\_C15\_C6\_0

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0110	0b000

MSR S3\_0\_C15\_C6\_0, <Xt>

ор0	op1	CRn	CRm	op2
0b11	06000	0b1111	0b0110	0b000

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C6\_0

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCCNTR_EL1;
elsif PSTATE.EL == EL2 then
        return IMP_CLUSTERPMCCNTR_EL1;
elsif PSTATE.EL == EL3 then
        return IMP_CLUSTERPMCCNTR_EL1;
```

MSR S3\_0\_C15\_C6\_0, <Xt>

```
if PSTATE.EL == ELO then
     UNDEFINED;
elsif PSTATE.EL == EL1 then
     if EL2Enabled() && HCR EL2.TIDCP == '1' then
 AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
          UNDEFINED;
     elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
     AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR EL3.CLUSTERPMUEN == '0' then
          if Halted() && EDSCR.SDD == '1' then
               UNDEFINED;
          else
               AArch64.SystemAccessTrap(EL3, 0x18);
     else
          IMP CLUSTERPMCCNTR_EL1 = X[t];
elsif PSTATE.EL == EL2 then
     if ACTLR_EL3.CLUSTERPMUEN == '0' then
    if Halted() && EDSCR.SDD == '1' then
               UNDEFINED;
          else
               AArch64.SystemAccessTrap(EL3, 0x18);
     else
          IMP CLUSTERPMCCNTR EL1 = X[t];
```

elsif PSTATE.EL == EL3 then IMP\_CLUSTERPMCCNTR\_EL1 = X[t];

# A.2.10 IMP\_CLUSTERPMXEVTYPER\_EL1, Performance Monitors Selected Event Type Register

When AArch64-IMP\_CLUSTERPMSELR\_EL1.SEL selects an event counter, this accesses a AArch64-IMP\_CLUSTERPMXEVTYPER\_EL1 register.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

64

#### Functional group

Performance Monitors registers

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXX	XX														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure A-31: AArch64\_imp\_clusterpmxevtyper\_el1 bit assignments

63		32
	RESO	
31		0
	PMEVTYPERn	

#### Table A-93: IMP\_CLUSTERPMXEVTYPER\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RESO	Reserved	RES0
[31:0]		This register accesses AArch64-IMP_CLUSTERPMXEVTYPER_EL1 where n is the value in AArch64-IMP_CLUSTERPMSELR_EL1.SEL.	32{x}

MRS <Xt>, S3\_0\_C15\_C6\_1

орО	op1	CRn	CRm	op2
0b11	06000	0b1111	0b0110	0b001

MSR S3\_0\_C15\_C6\_1, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0110	0b001

#### Accessibility

MRS <Xt>, S3\_0\_C15\_C6\_1

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMXEVTYPER_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMXEVTYPER_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMXEVTYPER_EL1;
```

MSR S3\_0\_C15\_C6\_1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMXEVTYPER EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
         if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMXEVTYPER EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMXEVTYPER EL1 = X[t];
```

# A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register

Reads or writes the value of the selected event counter, AArch64-

IMP\_CLUSTERPMXEVCNTR\_EL1. AArch64-IMP\_CLUSTERPMSELR\_EL1.SEL determines which event counter is selected.

# Configurations

This register is available in all configurations.

# Attributes

# Width

64

# Functional group

Performance Monitors registers

# Access type

See bit descriptions

## **Reset value**

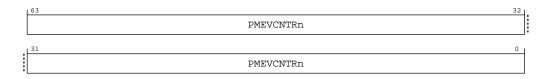
XXXX	XXX	кх														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

# Figure A-32: AArch64\_imp\_clusterpmxevcntr\_el1 bit assignments



## Table A-96: IMP\_CLUSTERPMXEVCNTR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTRn	Value of the selected event counter, AArch64-IMP_CLUSTERPMXEVCNTR_EL1, where n is the value stored in AArch64-IMP_CLUSTERPMSELR_EL1.SEL.	64{x}

# Access

MRS <Xt>, S3\_0\_C15\_C6\_2

орО	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0110	0b010

#### MSR S3\_0\_C15\_C6\_2, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b1111	0b0110	0b010

## Accessibility

MRS <Xt>, S3\_0\_C15\_C6\_2

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMXEVCNTR_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMXEVCNTR_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMXEVCNTR_EL1;
```

#### MSR S3\_0\_C15\_C6\_2, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR EL2.TIDCP == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
 priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         IMP CLUSTERPMXEVCNTR EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMXEVCNTR EL1 = X[t];
elsif PSTAT\overline{E}.EL == EL3 then
    IMP CLUSTERPMXEVCNTR EL1 = X[t];
```

# A.2.12 IMP\_CLUSTERPMCEID0\_EL1, Performance Monitors Common Event Identification Register 0

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the ranges 0x0000 to 0x001F and 0x4000 to 0x401F.

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

64

## Functional group

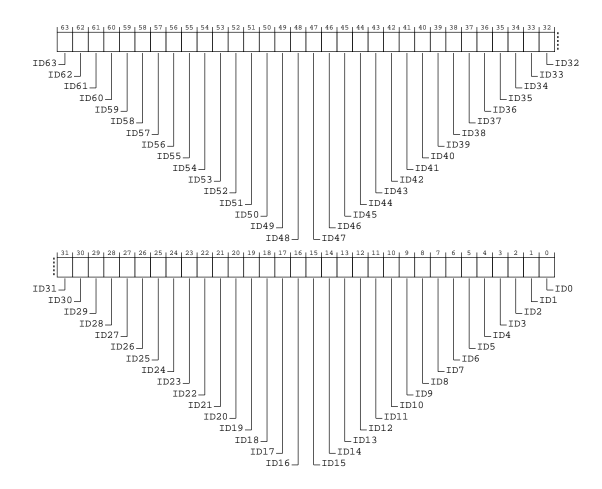
Performance Monitors registers

#### Access type

See bit descriptions

#### **Reset value**

# **Bit descriptions**



# Figure A-33: AArch64\_imp\_clusterpmceid0\_el1 bit assignments

#### Table A-99: IMP\_CLUSTERPMCEID0\_EL1 bit descriptions

Bits	Name	Description	Reset
[63]	ID63	Common event 0x003F implemented.	0d0
		0ъ0	
		Event 0x003F not implemented.	
[62]	ID62	Common event 0x003E implemented.	0d0
		0Ъ0	
		Event 0x003E not implemented.	
[61]	ID61	Common event 0x003D implemented.	0d0
		0Ъ0	
		Event 0x003D not implemented.	
[60]	ID60	Common event 0x003C implemented.	0d0
		0ь0	
		Event 0x003C not implemented.	

Bits	Name	Description	Reset
[59]	ID59	Common event 0x003B implemented.	0b0
		0ъ0	
		Event 0x003B not implemented.	
[58]	ID58	Common event 0x003A implemented.	0b0
		0ъ0	
		Event 0x003A not implemented.	
[57]	ID57	Common event 0x0039 implemented.	0b0
		0ъ0	
		Event 0x0039 not implemented.	
[56]	ID56	Common event 0x0038 implemented.	0b0
		060	
		Event 0x0038 not implemented.	
[55]	ID55	Common event 0x0037 implemented.	060
		060	
		Event 0x0037 not implemented.	
[54]	ID54	Common event 0x0036 implemented.	000
		0ъ0	
[50]	10.50	Event 0x0036 not implemented.	
[53]	ID53	Common event 0x0035 implemented.	0d0
		оъо Event 0x0035 not implemented.	
[52]	ID52	Common event 0x0034 implemented.	0b0
	IDSZ		000
		оъо Event 0x0034 not implemented.	
[51]	ID51	Common event 0x0033 implemented.	0b0
		оъо	000
		Event 0x0033 not implemented.	
[50]	ID50	Common event 0x0032 implemented.	0b0
[30]	1230	0ъ0	
		Event 0x0032 not implemented.	
[49]	ID49	Common event 0x0031 implemented.	0b0
		060	
		Event 0x0031 not implemented.	
[48]	ID48	Common event 0x0030 implemented.	0b0
		0ъ0	
		Event 0x0030 not implemented.	
[47]	ID47	Common event 0x002F implemented.	0b0
		0ъ0	
		Event 0x002F not implemented.	
[46]	ID46	Common event 0x002E implemented.	060
		0ъ0	
		Event 0x002E not implemented.	

Bits	Name	Description	Reset
[45]	ID45	Common event 0x002D implemented.	0b0
		0ъ0	
		Event 0x002D not implemented.	
[44]	ID44	Common event 0x002C implemented.	0b1
		0b1	
		L3D_CACHE_WB event implemented.	
[43]	ID43	Common event 0x002B implemented.	0b1
		0b1	
		L3D_CACHE event implemented.	
[42]	ID42	Common event 0x002A implemented.	0b1
		0b1	
		L3D_CACHE_REFILL event implemented.	
[41]	ID41	Common event 0x0029 implemented.	0b1
		0b1	
		L3D_CACHE_ALLOCATE event implemented.	
[40]	ID40	Common event 0x0028 implemented.	0b0
		0ъ0	
		Event 0x0028 not implemented.	
[39]	ID39	Common event 0x0027 implemented.	000
		0ъ0	
		Event 0x0027 not implemented.	
[38]	ID38	Common event $0 \times 0026$ implemented.	0d0
		060	
		Event 0x0026 not implemented.	
[37]	ID37	Common event $0 \times 0025$ implemented.	0d0
		0ъ0	
		Event 0x0025 not implemented.	
[36]	ID36	Common event 0x0024 implemented.	0d0
		0ъ0	
		Event 0x0024 not implemented.	
[35]	ID35	Common event $0 \times 0023$ implemented.	0d0
		0ъ0	
		Event 0x0023 not implemented.	
[34]	ID34	Common event $0 \times 0022$ implemented.	0d0
		0ъ0	
		Event 0x0022 not implemented.	
[33]	ID33	Common event $0 \times 0021$ implemented.	0d0
		0ъ0	
		Event 0x0021 not implemented.	
[32]	ID32	Common event $0 \times 0020$ implemented.	0d0
		0ъ0	
		Event 0x0020 not implemented.	

Bits	Name	Description	Reset
[31]	ID31	Common event 0x001F implemented.	0b0
1		060	
1		Event 0x001F not implemented.	
[30]	ID30	Common event 0x001E implemented.	0b0
1		0ъ0	
		CHAIN event implemented.	
[29]	ID29	Common event 0x001D implemented.	0b1
1		0ь1	
		BUS_CYCLES event implemented.	
[28]	ID28	Common event 0x001C implemented.	000
1		0ъ0	
1071	1007	Event 0x001C not implemented.	
[27]	ID27	Common event 0x001B implemented.	000
1		оьо Event 0x001B not implemented.	
[26]	ID26		0b1
[20]	1020	Common event 0x001A implemented.	1001
1		<b>0b1</b> MEMORY_ERROR event implemented.	
[25]	ID25	Common event 0x0019 implemented.	0b1
[20]		0b1	0.01
1		BUS_ACCESS event implemented.	
[24]	ID24	Common event 0x0018 implemented.	0b0
1		060	
1		Event 0x0018 not implemented.	
[23]	ID23	Common event 0x0017 implemented.	0b0
1		0ъ0	
		Event 0x0017 not implemented.	
[22]	ID22	Common event 0x0016 implemented.	0b0
1		0ъ0	
		Event 0x0016 not implemented.	
[21]	ID21	Common event 0x0015 implemented.	0b0
1		0ъ0	
		Event 0x0015 not implemented.	
[20]	ID20	Common event 0x0014 implemented.	000
1		0b0	
[10]	ID19	Event 0x0014 not implemented.	01-0
[19]		Common event 0x0013 implemented.	0d0
1		оьо Event 0x0013 not implemented.	
[18]	ID18	Common event 0x0012 implemented.	0b0
[+0]			
1		Event 0x0012 not implemented.	
1		оъо Event 0x0012 not implemented.	

Bits	Name	Description	Reset
[17]	ID17	Common event 0x0011 implemented.	0b1
		0Ъ1	
		CYCLES event implemented.	
[16]	ID16	Common event $0 \times 0010$ implemented.	0b0
		0Ъ0	
		Event 0x0010 not implemented.	
[15]	ID15	Common event 0x000F implemented.	0b0
		0Ъ0	
		Event 0x000F not implemented.	
[14]	ID14	Common event 0x000E implemented.	0d0
		0Ъ0	
		Event 0x000E not implemented.	
[13]	ID13	Common event 0x000D implemented.	000
		0ъ0	
		Event 0x000D not implemented.	
[12]	ID12	Common event 0x000C implemented.	000
		0ъ0	
[ 4 4 ]		Event 0x000C not implemented.	
[11]	ID11	Common event 0x000B implemented.	000
		060	
[10]	ID10	Event 0x000B not implemented.	01-0
[10]		Common event 0x000A implemented.	0d0
		<b>0b0</b> Event 0x000A not implemented.	
[9]	ID9	Common event 0x0009 implemented.	0b0
[7]			000
		оьо Event 0x0009 not implemented.	
[8]	ID8	Common event 0x0008 implemented.	0b0
[0]		0ъ0	0.000
		Event 0x0008 not implemented.	
[7]	ID7	Common event 0x0007 implemented.	0b0
		0ъ0	
		Event 0x0007 not implemented.	
[6]	ID6	Common event 0x0006 implemented.	0b0
		0Ъ0	
		Event 0x0006 not implemented.	
[5]	ID5	Common event 0x0005 implemented.	060
		0Ъ0	
		Event 0x0005 not implemented.	
[4]	ID4	Common event 0x0004 implemented.	0b0
		0ъ0	
		Event 0x0004 not implemented.	

Bits	Name	Description	Reset
[3]	ID3	Common event 0x0003 implemented.	0d0
		0Ъ0	
		Event 0x0003 not implemented.	
[2]	ID2	Common event 0x0002 implemented.	0d0
		0Ъ0	
		Event 0x0002 not implemented.	
[1]	ID1	Common event 0x0001 implemented.	0d0
		0ь0	
		Event 0x0001 not implemented.	
[0]	ID0	Common event 0x0000 implemented.	060
		0ь0	
		Event 0x0000 not implemented.	

MRS <Xt>, S3\_0\_C15\_C6\_4

ор0	op1	CRn	CRm	op2
0b11	0b000	0b1111	0b0110	0b100

MSR S3\_0\_C15\_C6\_4, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0110	0b100

## Accessibility

MRS <Xt>, S3\_0\_C15\_C6\_4

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCEID0_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMCEID0_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMCEID0_EL1;
```

MSR S3\_0\_C15\_C6\_4, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR EL2.CLUSTERPMUEN == '0' then
```

```
AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMCEID0 EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP_CLUSTERPMCEID0_EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMCEID0 EL1 = X[t];
```

# A.2.13 IMP\_CLUSTERPMCEID1\_EL1, Performance Monitors Common Event Identification Register 1

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the ranges 0x0020 to 0x003F and 0x4020 to 0x403F.

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

# Configurations

This register is available in all configurations.

# Attributes

## Width

64

## Functional group

Performance Monitors registers

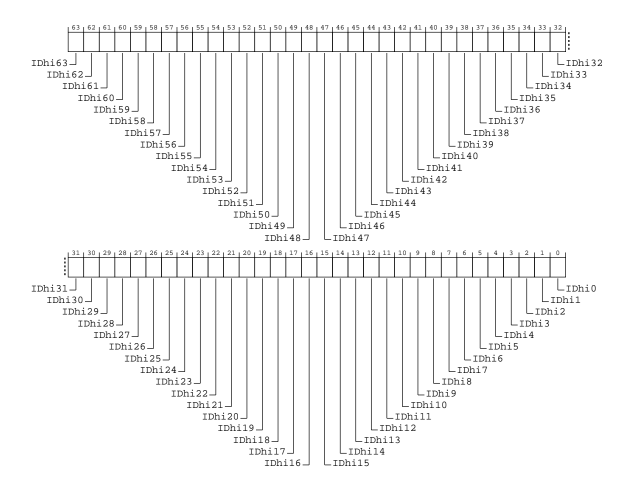
## Access type

See bit descriptions

## **Reset value**

```
\begin{array}{c} 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 00
```

# **Bit descriptions**



# Figure A-34: AArch64\_imp\_clusterpmceid1\_el1 bit assignments

## Table A-102: IMP\_CLUSTERPMCEID1\_EL1 bit descriptions

Bits	Name	Description	Reset
[63]	IDhi63	Common event 0x403F implemented.	0d0
		0Ъ0	
		Event 0x403F not implemented.	
[62]	IDhi62	Common event 0x403E implemented.	0d0
		0Ъ0	
		Event 0x403E not implemented.	
[61]	IDhi61	Common event 0x403D implemented.	0d0
		0Ь0	
		Event 0x403D not implemented.	
[60]	IDhi60	Common event 0x403C implemented.	0d0
		0ъ0	
		Event 0x403C not implemented.	

Bits	Name	Description	Reset
[59]	IDhi59	Common event 0x403B implemented.	0b0
		0Ь0	
		Event 0x403B not implemented.	
[58]	IDhi58	Common event 0x403A implemented.	000
		0Ь0	
		Event 0x403A not implemented.	
[57]	IDhi57	Common event 0x4039 implemented.	0d0
		0Ь0	
		Event 0x4039 not implemented.	
[56]	IDhi56	Common event 0x4038 implemented.	0d0
		0Ь0	
		Event 0x4038 not implemented.	
[55]	IDhi55	Common event 0x4037 implemented.	0d0
		0Ь0	
		Event 0x4037 not implemented.	
[54]	IDhi54	Common event 0x4036 implemented.	0d0
		0Ь0	
		Event 0x4036 not implemented.	
[53]	IDhi53	Common event 0x4035 implemented.	060
		0Ь0	
		Event 0x4035 not implemented.	
[52]	IDhi52	Common event 0x4034 implemented.	000
		0Ь0	
		Event 0x4034 not implemented.	
[51]	IDhi51	Common event 0x4033 implemented.	0d0
		0ъ0	
		Event 0x4033 not implemented.	
[50]	IDhi50	Common event 0x4032 implemented.	0d0
		0ъ0	
		Event 0x4032 not implemented.	
[49]	IDhi49	Common event 0x4031 implemented.	0d0
		0ъ0	
		Event 0x4031 not implemented.	
[48]	IDhi48	Common event 0x4030 implemented.	0d0
		0ъ0	
		Event 0x4030 not implemented.	
[47]	IDhi47	Common event 0x402F implemented.	0d0
		0ъ0	
		Event 0x402F not implemented.	
[46]	IDhi46	Common event 0x402E implemented.	0d0
		0ь0	
		Event 0x402E not implemented.	

Bits	Name	Description	Reset
[45]	IDhi45	Common event 0x402D implemented.	0b0
		0Ъ0	
		Event 0x402D not implemented.	
[44]	IDhi44	Common event 0x402C implemented.	0d0
		0ь0	
		Event 0x402C not implemented.	
[43]	IDhi43	Common event 0x402B implemented.	0d0
		0Ь0	
		Event 0x402B not implemented.	
[42]	IDhi42	Common event 0x402A implemented.	0d0
		0ъ0	
		Event 0x402A not implemented.	
[41]	IDhi41	Common event 0x4029 implemented.	0d0
		0Ъ0	
		Event 0x4029 not implemented.	
[40]	IDhi40	Common event 0x4028 implemented.	0d0
		0ь0	
		Event 0x4028 not implemented.	
[39]	IDhi39	Common event 0x4027 implemented.	0d0
		0ъ0	
		Event 0x4027 not implemented.	
[38]	IDhi38	Common event 0x4026 implemented.	0d0
		0ъ0	
		Event 0x4026 not implemented.	
[37]	IDhi37	Common event 0x4025 implemented.	0d0
		0b0	
		Event 0x4025 not implemented.	
[36]	IDhi36	Common event 0x4024 implemented.	0d0
		060	
		Event 0x4024 not implemented.	
[35]	IDhi35	Common event 0x4023 implemented.	0d0
		060	
[0,4]		Event 0x4023 not implemented.	
[34]	IDhi34	Common event 0x4022 implemented.	0d0
		<b>0b0</b>	
[00]		Event 0x4022 not implemented.	
[33]	IDhi33	Common event 0x4021 implemented.	0d0
[00]		Event 0x4021 not implemented.	
[32]	IDhi32	Common event 0x4020 implemented.	0d0
		060	
		Event 0x4020 not implemented.	

Bits	Name	Description	Reset
[31]	IDhi31	Common event 0x401F implemented.	0b0
		0Ъ0	
		Event 0x401F not implemented.	
[30]	IDhi30	Common event 0x401E implemented.	0b0
		0Ь0	
		Event 0x401E not implemented.	
[29]	IDhi29	Common event 0x401D implemented.	0b0
		0Ъ0	
		Event 0x401D not implemented.	
[28]	IDhi28	Common event 0x401C implemented.	0b0
		0Ъ0	
		Event 0x401C not implemented.	
[27]	IDhi27	Common event 0x401B implemented.	0b0
		0Ь0	
		Event 0x401B not implemented.	
[26]	IDhi26	Common event 0x401A implemented.	0b0
		0Ъ0	
		Event 0x401A not implemented.	
[25]	IDhi25	Common event 0x4019 implemented.	0b0
		0Ъ0	
		Event 0x4019 not implemented.	
[24]	IDhi24	Common event 0x4018 implemented.	0b0
		0Ъ0	
		Event 0x4018 not implemented.	
[23]	IDhi23	Common event 0x4017 implemented.	0b0
		0ъ0	
		Event 0x4017 not implemented.	
[22]	IDhi22	Common event 0x4016 implemented.	0b0
		0ъ0	
		Event 0x4016 not implemented.	
[21]	IDhi21	Common event 0x4015 implemented.	0b0
		0ъ0	
		Event 0x4015 not implemented.	
[20]	IDhi20	Common event 0x4014 implemented.	0b0
		0ъ0	
		Event 0x4014 not implemented.	
[19]	IDhi19	Common event 0x4013 implemented.	0d0
		0ъ0	
		Event 0x4013 not implemented.	
[18]	IDhi18	Common event 0x4012 implemented.	0b0
		0ь0	
		Event 0x4012 not implemented.	

Bits	Name	Description	Reset
[17]	IDhi17	Common event 0x4011 implemented.	0d0
		0Ь0	
		Event 0x4011 not implemented.	
[16]	IDhi16	Common event 0x4010 implemented.	0d0
		0Ь0	
		Event 0x4010 not implemented.	
[15]	IDhi15	Common event 0x400F implemented.	0d0
		0Ъ0	
		Event 0x400F not implemented.	
[14]	IDhi14	Common event 0x400E implemented.	0d0
		0Ь0	
		Event 0x400E not implemented.	
[13]	IDhi13	Common event 0x400D implemented.	0d0
		0Ь0	
		Event 0x400D not implemented.	
[12]	IDhi12	Common event 0x400C implemented.	0d0
		0Ь0	
		Event 0x400C not implemented.	
[11]	IDhi11	Common event 0x400B implemented.	0b0
		0Ь0	
		Event 0x400B not implemented.	
[10]	IDhi10	Common event 0x400A implemented.	0d0
		0Ь0	
		Event 0x400A not implemented.	
[9]	IDhi9	Common event 0x4009 implemented.	0d0
		0ъ0	
		Event 0x4009 not implemented.	
[8]	IDhi8	Common event 0x4008 implemented.	0d0
		0ъ0	
		Event 0x4008 not implemented.	
[7]	IDhi7	Common event 0x4007 implemented.	0d0
		0ъ0	
		Event 0x4007 not implemented.	
[6]	IDhi6	Common event 0x4006 implemented.	0d0
		0ъ0	
		Event 0x4006 not implemented.	
[5]	IDhi5	Common event 0x4005 implemented.	0d0
		0ъ0	
		Event 0x4005 not implemented.	
[4]	IDhi4	Common event 0x4004 implemented.	0b0
		0ь0	
		Event 0x4004 not implemented.	

Bits	Name	Description	Reset
[3]	IDhi3	Common event 0x4003 implemented.	060
		0ъ0	
		Event 0x4003 not implemented.	
[2]	IDhi2	Common event 0x4002 implemented.	060
		0Ъ0	
		Event 0x4002 not implemented.	
[1]	IDhi1	Common event 0x4001 implemented.	060
		0Ъ0	
		Event 0x4001 not implemented.	
[0]	IDhi0	Common event 0x4000 implemented.	060
		060	
		Event 0x4000 not implemented.	

MRS <Xt>, S3\_0\_C15\_C6\_5

ор0	pp1 CRn C		CRm	ор2	
0b11	06000	0b1111	0b0110	0b101	

MSR S3\_0\_C15\_C6\_5, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	06000	0b1111	0b0110	0b101

## Accessibility

MRS <Xt>, S3\_0\_C15\_C6\_5

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        return IMP_CLUSTERPMCEID1_EL1;
elsif PSTATE.EL == EL2 then
    return IMP_CLUSTERPMCEID1_EL1;
elsif PSTATE.EL == EL3 then
    return IMP_CLUSTERPMCEID1_EL1;
```

MSR S3\_0\_C15\_C6\_5, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.TIDCP == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'" && ACTLR_EL3.CLUSTERPMUEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && ACTLR_EL2.CLUSTERPMUEN == '0' then
```

```
AArch64.SystemAccessTrap(EL2, 0x18);
elsif ACTLR_EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMCEID1 EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if ACTLR EL3.CLUSTERPMUEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        IMP CLUSTERPMCEID1 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    IMP CLUSTERPMCEID1 EL1 = X[t];
```

# A.3 AArch64 RAS registers summary

The **IMPLEMENTATION DEFINED** cluster RAS registers are accessible either from System register accesses from the cores or from memory-mapped accesses on the utility bus.

The summary table provides an overview of the **IMPLEMENTATION DEFINED** AArch64 cluster RAS registers in the DSU-120. For more information about a register, click on the register name in the table.



- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**. Therefore, if the DSU-120 is enabled for *Realm Management Extension* (RME), none of these registers are present.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

#### Table A-105: RAS registers summary

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
ERXFR_EL1	3	0	C5	C4	0	See individual bit resets.	64-bit	Selected Error Record Feature Register	No
ERXCTLR_EL1	3	0	C5	C4	1	See individual bit resets.	64-bit	Selected Error Record Control Register	No
ERXSTATUS_EL1	3	0	C5	C4	2	See individual bit resets.	64-bit	Selected Error Record Primary Status Register	No
ERXPFGF_EL1	3	0	C5	C4	4	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Feature Register	No
ERXPFGCTL_EL1	3	0	C5	C4	5	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Control Register	No
ERXPFGCDN_EL1	3	0	C5	C4	6	See individual bit resets.	64-bit	Selected Pseudo-fault Generation Countdown Register	No

Name	Op0	Op1	CRn	CRm	Op2	Reset	Width	Description	Present in Direct connect
ERXMISCO_EL1	3	0	C5	C5	0	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register O	No
ERXMISC1_EL1	3	0	C5	C5	1	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 1	No
ERXMISC2_EL1	3	0	C5	C5	2	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 2	No
ERXMISC3_EL1	3	0	C5	C5	3	See individual bit resets.	64-bit	Selected Error Record Miscellaneous Register 3	No

# A.3.1 ERXFR\_EL1, Selected Error Record Feature Register

Accesses ext-CLUSTERRAS\_ERROFR when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXFR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.1 CLUSTERRAS\_ERROFR, Error Record Feature Register on page 415 bits [63:0].

# Attributes

# Width

64

## Functional group

RAS registers

## Access type

See bit descriptions

## **Reset value**

XXXX	xx00	1001	0000	1010	1001	1010	011	10								
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-35: AArch64\_erxfr\_el1 bit assignments

l	63														32	1.
							RE	S0								
1	31	26	25 24	23 22	21 20	19 18	17 16	15	14 12	11 10	98	7 6	154	3 2	1 0	1
	res0		TS	CI	INJ	CEO	DUI	RP	CEC	CFI	UE	FI	UI	DE	ED	

## Table A-106: ERXFR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:26]	RES0	Reserved	RESO
[25:24]	TS	Timestamp Extension.	0b00
		0ь00	
		The node does not support a timestamp register.	
[23:22]	CI	Critical error interrupt.	0b10
		Indicates whether the critical error interrupt and associated controls are implemented.	
		0b10	
		Critical error interrupt is supported and it can be enabled using associated controls.	
		All other values are reserved.	
[21:20]	INJ	Fault Injection Extension.	0b01
		Indicates whether the RAS Common Fault Injection Model Extension is implemented.	
		0b01	
		The node implements the RAS Common Fault Injection Model Extension. See ext- CLUSTERRAS_ERROPFGF for more information.	
		All other values are reserved.	
[19:18]	CEO	Corrected Error overwrite.	0b00
		Indicates the behavior when a second Corrected error is detected after a first Corrected error has been recorded by an error record <m> owned by the node.</m>	
		0b00	
		Counts Corrected errors. Keeps the previous error syndrome. If the counter overflows then CLUSTERRAS_ERROSTATUS.OF is set to 1.	
		All other values are reserved.	
[17:16]	DUI	Error recovery interrupt for deferred errors.	0b00
		Indicates whether the node implements a control for enabling error recovery interrupts on deferred errors.	
		0Ь00	
		Does not support feature. ext-CLUSTERRAS_ERROCTLR.DUI is <b>RESO</b> .	
		All other values are reserved.	

Bits	Name	Description	Reset									
[15]	RP	Repeat counter.	0b1									
		Indicates whether the node implements a repeat Corrected error counter in CLUSTERRAS_ERROMISCO for each error record <m> owned by the node that implements a standard Corrected error counter.</m>										
		0b1										
		A first (repeat) counter and a second (other) counter are implemented. The repeat counter is the same size as the primary error counter.										
[14:12]	CEC	Corrected Error Counter.	0b010									
		Indicates whether the node implements standard Corrected error counter (CE counter) mechanisms in CLUSTERRAS_ERROMISCO for each error record <m> owned by the node that can record countable errors.</m>										
		0Ь010										
		Implements an 8-bit Corrected error counter in CLUSTERRAS_ERROMISCO[39:32].										
		Il other values are reserved.										
[11:10]	CFI	Fault handling interrupt for corrected errors.	0b10									
		Indicates whether the node implements a control for enabling fault handling interrupts on corrected errors.										
		0b10										
		Feature is controllable using ext-CLUSTERRAS_ERROCTLR.CFI.										
		All other values are reserved.										
[9:8]	UE	In-band uncorrected error reporting.	0b01									
		Indicates whether the node implements in-band uncorrected error reporting (External aborts), and, if so, whether the node implements controls for enabling and disabling the reporting.										
		0b01										
		Feature always enabled. ext-CLUSTERRAS_ERROCTLR.UE is <b>RESO</b> .										
[7:6]	FI	Fault handling interrupt.	0b10									
		Indicates whether the node implements a fault handling interrupt, and, if so, whether the node implements controls for enabling and disabling the interrupt.										
		0Ь10										
		Feature is controllable using ext-CLUSTERRAS_ERROCTLR.FI.										
[5:4]	UI	Error recovery interrupt for uncorrected errors.	0b10									
		Indicates whether the node implements an error recovery interrupt, and, if so, whether the node implements controls for enabling and disabling the interrupt.										
		0b10										
		Feature is controllable using ext-CLUSTERRAS_ERROCTLR.UI.										
[3:2]	DE	Deferred error enable.	0b01									
		0b01										
		Deferred errors is always enabled.										

Bits	Name	Description	Reset
[1:0]	ED	Error reporting and logging.	0b10
		Indicates this is the first record owned by the cluster. The cluster implements controls for enabling and disabling error reporting and logging.	
		<b>0b10</b> Feature is controllable using ext-CLUSTERRAS_ERROCTLR.ED.	
		The value 0b11 is reserved.	

MRS <Xt>, ERXFR\_EL1

орО	op1	CRn	CRm	ор2
0b11	06000	0b0101	0b0100	0b000

# Accessibility

MRS <Xt>, ERXFR\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXFR_EL1 == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR_EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXFR EL1;
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXFR EL1;
elsif PSTATE.EL == E\overline{L}3 then
    return ERXFR EL1;
```

# A.3.2 ERXCTLR\_EL1, Selected Error Record Control Register

Accesses ext-CLUSTERRAS\_ERROCTLR when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXCTLR\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.2 CLUSTERRAS\_ERROCTLR, Error Record Control Register on page 418 bits [63:0].

# Attributes

## Width

64

## Functional group

RAS registers

#### Access type

See bit descriptions

#### **Reset value**

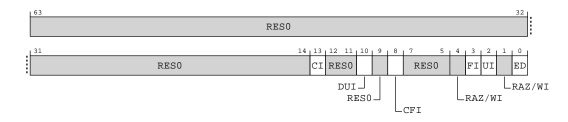
XXXX	xxx0	xx(	)x													
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-36: AArch64\_erxctlr\_el1 bit assignments



## Table A-108: ERXCTLR\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:14]	RES0	Reserved	RES0

Bits	Name	Description	Reset
[13]	CI	Critical error interrupt enable.	x
		When enabled, the critical error interrupt is generated for a critical error condition.	
		ОЪО	
		Critical error interrupt not generated for critical errors. Critical errors are treated as Uncontained errors.	
		0b1	
		Critical error interrupt generated for critical errors.	
[12:11]	RES0	Reserved	RESO
[10]	DUI	Error recovery interrupt for deferred errors enable. This control applies to errors arising from both reads and writes.	x
		When enabled, an error recovery interrupt is generated for all detected Deferred errors.	
		ово Error recovery interrupt not generated for deferred errors.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
		Access to this field is: RO	
9]	RES0	Reserved	RESO
[8]	CFI	Fault handling interrupt for Corrected errors enable. This control applies to errors arising from both reads and writes.	x
		When enabled, the fault handling interrupt is generated when a counter overflows and the overflow bit for the counter is set to 1. For more information, see ext-ERR <n>MISCO.</n>	
		0ъ0	
		Fault handling interrupt not generated for Corrected errors.	
		0b1	
		Fault handling interrupt generated for Corrected errors.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
[7:5]	RES0	Reserved	RES0
[4]	RAZ/ WI	Reserved	RAZ/ WI
[3]	FI	Fault handling interrupt enable. This control applies to errors arising from both reads and writes.	X
		When enabled, the fault handling interrupt is generated for all detected Corrected errors, Deferred errors, and Uncorrected errors.	
		0ъ0	
		Fault handling interrupt disabled.	
		0ь1	
		Fault handling interrupt enabled.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	

Bits	Name	Description	Reset
[2]	UI	Uncorrected error recovery interrupt enable. This control applies to errors arising from both reads and writes.	х
		When enabled, the error recovery interrupt is generated for all detected Uncorrected errors that are not deferred.	
		0b0 Error recovery interrupt disabled.	
		<b>0b1</b> Error recovery interrupt enabled.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
[1]	ОЪО       Еггог гесоч         ОЪ1       Еггог гесоч         ОЪ1       Еггог гесоч         Тhe interrupt is ge higher priority error         RAZ/       Reserved         ED       Error reporting and         When disabled, the	Reserved	RAZ/ WI
[0]	Error recovery interrupt disabled.         Ob1         Error recovery interrupt enabled.         The interrupt is generated even if the error syndrome is discard higher priority error.         RAZ/ WI         ED         Error reporting and logging enable.	Error reporting and logging enable.	x
		When disabled, the node behaves as if error detection and correction are disabled, and no errors are recorded or signaled by the node.	
		0ь0	
		Error reporting disabled.	
		0b1	
		Error reporting enabled.	

MRS <Xt>, ERXCTLR\_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0101	0b0100	0b001

MSR ERXCTLR\_EL1, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	06000	0b0101	0b0100	0b001

#### Accessibility

MRS <Xt>, ERXCTLR\_EL1

MSR ERXCTLR\_EL1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGWTR EL2.ERXCTLR EL1 == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXCTLR_EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXCTLR EL1 = X[t];
elsif PSTATE.EL == EL3 then
    ERXCTLR EL1 = X[t];
```

# A.3.3 ERXSTATUS\_EL1, Selected Error Record Primary Status Register

Accesses ext-CLUSTERRAS\_ERROSTATUS when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXSTATUS\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.3 CLUSTERRAS\_ERROSTATUS, Error Record Primary Status Register on page 421 bits [63:0].

# Attributes

## Width

64

# Functional group

RAS registers

# Access type

See bit descriptions

# **Reset value**

XXXX	0000	0000	0000	0xxx	0000	0000	0000	000	00							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-37: AArch64\_erxstatus\_el1 bit assignments

63																		32	_
														RE	S0				
31	30	29	28	27	26	25	24	23	22	21 2	201	19	18	16	15	8	7	0	
AV	v	UE	ER	OF	MV	C	Ε	DE	PN	UE	Г	CI	ł	res0		IERR	SERR		

# Table A-111: ERXSTATUS\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RESO
[31]	AV	Address Valid.	0b0
		оъо ext-CLUSTERRAS_ERROADDR not valid. This bit is unimplemented and treated as <b>RAZ/WI</b> .	
[30]	V	Status Register Valid. <b>0b0</b> CLUSTERRAS_ERROSTATUS not valid. <b>0b1</b> CLUSTERRAS_ERROSTATUS valid. At least one error has been recorded. This bit is read/write-one-to-clear.	060

Bits	Name	Description	Reset			
[29]	UE	Uncorrected error.	0b0			
		0ъ0				
		No errors have been detected, or all detected errors have been either corrected or deferred.				
		0b1				
		At least one detected error was not corrected and not deferred.				
		nen clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write one to this to clear this bit to zero.				
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.				
		This bit is read/write-one-to-clear.				
[28]	ER	Error Reported.	0b0			
		0b0				
		No in-band error (External abort) reported.				
		This bit is unimplemented and treated as <b>RAZ/WI</b> .				
[27]	OF	Overflow.	0b0			
		Indicates that multiple errors have been detected. This bit is set to 1 when one of the following occurs:				
		<ul> <li>A Corrected error is counted and the counter overflows.</li> </ul>				
		<ul> <li>CLUSTERRAS_ERROSTATUS.V was previously set to 1 and a type of error other than a Corrected error is recorded.</li> </ul>				
		Otherwise, this bit is unchanged when an error is recorded.				
		A direct write that modifies the counter overflow flag indirectly might set this bit to an <b>UNKNOWN</b> value.				
		A direct write to this bit that clears this bit to zero might indirectly set the counter overflow flag to an <b>UNKNOWN</b> value.				
		0ъ0				
		Since this bit was last cleared to zero, no error syndrome has been discarded and, if a Corrected error counter is implemented, it has not overflowed.				
		0ь1				
		Since this bit was last cleared to zero, at least one error syndrome has been discarded or, if a Corrected error counter is implemented, it might have overflowed.				
		If this bit is nonzero, then software must write 1 to this bit, to clear this bit to zero, when clearing CLUSTERRAS_ERROSTATUS.V to 0.				
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.				
		This bit is read/write-one-to-clear.				

Bits	Name	Description	Rese				
[26]	MV	Miscellaneous Registers (CLUSTERRAS_ERROMISCO) Valid.	0b0				
		0b0					
		CLUSTERRAS_ERROMISCO is not valid.					
		0b1					
		The contents of CLUSTERRAS_ERROMISCO contains additional information for an error recorded l record.					
		y CLUSTERRAS_ERROMISCO is implemented. CLUSTERRAS_ERROMISC1,2,3 are treated as RAZ/WI.					
		This bit is read/write-one-to-clear.					
[25:24]	CE	Corrected Error.	0b00				
		0Ь00					
		No errors were corrected.					
		0b10					
		At least one error was corrected.					
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this field is nonzero, then software must write ones to this field to clear this field to zero.					
		If CLUSTERRAS_ERROSTATUS.V is set to 0, this field is not valid and reads <b>UNKNOWN</b> .					
		This field is read/write-one-to-clear. Writing a value other than all-zeros or all-ones sets this field to an <b>UNKNOWN</b> value.					
[23]	DE	Deferred Error.	0b0				
		0Ъ0					
		No errors were deferred.					
		0b1					
		At least one error was not corrected and deferred.					
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.					
		If CLUSTERRAS_ERROSTATUS.V is set to 0, this bit is not valid and reads <b>UNKNOWN</b> .					
		This bit is read/write-one-to-clear.					

Bits	Name	Description	Reset
[22]	PN	Poison.	0b0
		0ъ0	
		Uncorrected error or Deferred error recorded because a corrupt value was detected.	
		0b1	
		Uncorrected error or Deferred error recorded because a poison value was detected.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.	
		This bit is not valid and reads <b>UNKNOWN</b> if any of the following are true:	
		CLUSTERRAS_ERROSTATUS.V is set to 0.	
		• CLUSTERRAS_ERROSTATUS.{DE, UE} are both set to 0.	
		This bit is read/write-one-to-clear.	
[21:20]	UET	Uncorrected Error Type.	0b00
		Describes the state of the component after detecting or consuming an Uncorrected error.	
		0 <b>ь</b> 00 Uncorrected error, Uncontainable error (UC).	
		This field is not implemented and is treated as <b>RAZ/WI</b> .	
[19]	CI	Critical error.	0b0
		Indicates whether a critical error condition has been recorded.	
		0ъ0	
		No critical error condition recorded.	
		0b1	
		Critical error condition recorded.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.	
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	
		This bit is read/write-one-to-clear.	
[18:16]	RESO	Reserved	RESO
[15:8]	IERR	IMPLEMENTATION DEFINED Extended error code.	0x00
		Used with any primary error code SERR value. Additional information is placed in the CLUSTERRAS_ERROMISCO register.	
		0Ъ0000000	
		If SERR == 0x7, indicates a Tag RAM error. Not used with other SERR values.	
		0b0000010	
		If SERR == 0x7, indicates a Snoop Filter RAM error. Not used with other SERR values.	
		This field is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	

Bits	Name	Description	Rese
[7:0]	SERR	Primary error code.	0x00
		Indicates the type of Primary error.	
		0ъ0000000	
		No error.	
		0Ь0000001	
		IMPLEMENTATION DEFINED error.	
		0b0000010	
		Data value from (non-associative) internal memory. For example, ECC from on-chip SRAM or buffer.	
		0b0000011	
		IMPLEMENTATION DEFINED pin. For example, nSEI pin.	
		0Ь0000100	
		Assertion failure. For example, consistency failure.	
		0Ь0000101	
		Error detected on internal data path. For example, parity on ALU result.	
		0Ь0000110	
		Data value from associative memory. For example, ECC error on cache data.	
		0Ь0000111	
		Address/control value from associative memory. For example, ECC error on cache tag.	
		0Ь0001000	
		Data value from a TLB. For example, ECC error on TLB data.	
		0Ь0001001	
		Address/control value from a TLB. For example, ECC error on TLB tag.	

Bits	Name	Description	Reset
[7:0]	SERR	0Ь0001010	0x00
continued		Data value from producer. For example, parity error on write data bus.	
		0Ь0001011	
		Address/control value from producer. For example, parity error on address bus.	
		0b00001100	
		Data value from (non-associative) external memory. For example, ECC error in SDRAM.	
		0b00001101	
		Illegal address (software fault). For example, access to unpopulated memory.	
		0b00001110	
		Illegal access (software fault). For example, byte write to word register.	
		0b00001111	
		Illegal state (software fault). For example, device not ready.	
		060010000	
		Internal data register. For example, parity on a SIMD&FP register. For a PE, all general-purpose, stack pointer, SIMD&FP, and SVE registers are data registers.	
		050010001	
		Internal control register. For example, Parity on a System register. For a PE, all registers other than general-purpose, stack pointer, SIMD&FP, and SVE registers are control registers.	
		0b00010010	
		Error response from slave. For example, error response from cache write-back.	
		0b00010011	
		External timeout. For example, timeout on interaction with another node.	
[7:0]	SERR	0b00010100	0x00
continued		Internal timeout. For example, timeout on interface within the node.	
		0b00010101	
		Deferred error from slave not supported at master. For example, poisoned data received from a slave by a master that cannot defer the error further.	
		All other values are reserved.	
		This field is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	

MRS <Xt>, ERXSTATUS\_EL1

орО	op1	CRn	CRm	ор2
0b11	06000	0b0101	0b0100	0b010

# MSR ERXSTATUS\_EL1, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b0101	0b0100	0b010

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Accessibility

MRS <Xt>, ERXSTATUS\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap priority when SDD == '1'" && SCR_EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGRTR EL2.ERXSTATUS EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR_EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXSTATUS EL1;
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXSTATUS EL1;
elsif PSTATE.EL == EL3 then
    return ERXSTATUS EL1;
```

MSR ERXSTATUS\_EL1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGWTR EL2.ERXSTATUS EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXSTATUS EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXSTATUS EL1 = X[t];
```

elsif PSTATE.EL == EL3 then
 ERXSTATUS\_EL1 = X[t];

# A.3.4 ERXPFGF\_EL1, Selected Pseudo-fault Generation Feature Register

Accesses the ext-CLUSTERRAS\_ERROPFGF register when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXPFGF\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.9 CLUSTERRAS\_ERROPFGF, Pseudo-fault Generation Feature Register on page 435 bits [63:0].

## Attributes

## Width

64

## Functional group

RAS registers

#### Access type

See bit descriptions

#### **Reset value**

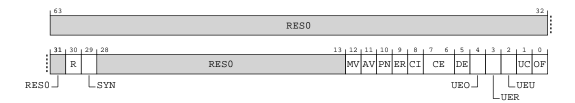
XXXX	x11x	XXXX	XXXX	XXXX	xxx1	0101	0110	002	11							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Note W

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-38: AArch64\_erxpfgf\_el1 bit assignments



#### Table A-114: ERXPFGF\_EL1 bit descriptions

Bits N	lame	Description	Reset
[63:31] <b>RI</b>	RESO	Reserved	<b>RESO</b>

Bits	Name	Description	Reset
[30]	R	Restartable. Support for Error Generation Counter restart mode.	0b1
		0b1	
		Feature controllable.	
[29]	SYN	Syndrome. Fault syndrome injection.	0b1
		0b1	
		When an injected error is recorded, the node does not update the ext-CLUSTERRAS_ERROSTATUS. {IERR, SERR} fields. ext-CLUSTERRAS_ERROSTATUS.{IERR, SERR} are writable when ext- CLUSTERRAS_ERROSTATUS.V == 0.	
		<b>Note:</b> Software can write intended values into the ext-CLUSTERRAS_ERROSTATUS.{IERR, SERR} fields when setting up a fault injection event.	
[28:13]	RES0	Reserved	RESO
[12]	MV	Miscellaneous syndrome.	0b1
		Additional syndrome injection. Defines whether software can control all or part of the syndrome recorded in the CLUSTERRAS_ERROMISCO register when an injected error is recorded.	
		CLUSTERRAS_ERROMISC1-3 registers are reserved and unused for this purpose.	
		0ь1	
		When an injected error is recorded, the node does not update all the syndrome fields in CLUSTERRAS_ERROMISCO.	
		The node records syndrome in CLUSTERRAS_ERROMISCO OFO, CECO, OFR, CECR, WAY, INDX, LVL, and IND fields and sets ext-CLUSTERRAS_ERROSTATUS.MV to 1. CLUSTERRAS_ERROPGFCTL.MV is <b>RAO</b> .	
		<b>Note:</b> Software can write intended values into the CLUSTERRAS_ERROMISCO register when setting up a fault injection event.	
[11]	AV	Address syndrome. Address syndrome injection. Always RAZ/WI.	0b0
		<b>0b0</b> The node does not support ext-CLUSTERRAS_ERROADDR and does not set ext- CLUSTERRAS_ERROSTATUS.AV.	
[10]	PN	Poison flag. Describes how the fault generation feature of the node sets the ext-CLUSTERRAS_ERROSTATUS.PN status flag.	0b1
		0b1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.PN is set to ext- CLUSTERRAS_ERROPFGCTL.PN.	
[9]	ER	Error Reported flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.ER status flag.	000
		0Ъ0	
		When an injected error is recorded, the node does not set ext-CLUSTERRAS_ERROSTATUS.ER.	
		This bit reads-as-zero.	

Bits	Name	Description	Reset
[8]	CI	Critical Error flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.CI status flag.	0b1
		0b1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.CI is set to ext- CLUSTERRAS_ERROPFGCTL.CI.	
[7:6]	CE	Corrected Error generation. Describes the types of Corrected Error that the fault generation feature of the node can generate.	0b01
		0b01	
		The fault generation feature of the node allows generation of a non-specific Corrected Error, that is, a Corrected Error that is recorded as ext-CLUSTERRAS_ERROSTATUS.CE == 0b10.	
[5]	DE	Deferred Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b1
		0b1	
		The fault generation feature of the node allows generation of this type of error.	
[4]	UEO	Latent or Restartable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0ъ0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[3]	UER	Signaled or Recoverable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0ь0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[2]	UEU	Unrecoverable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0Ъ0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[1]	UC	Uncontainable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b1
[0]		The fault generation feature of the node allows generation of this type of error.	
[0]	OF	Overflow flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.OF status flag.	0b1
		0b1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.OF is set to ext- CLUSTERRAS_ERROPFGCTL.OF.	

MRS <Xt>, ERXPFGF\_EL1

орО	op1	CRn	CRm	op2
0b11	0b000	0b0101	0b0100	0b100

## Accessibility

MRS <Xt>, ERXPFGF\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.FIEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXPFGF_EL1 == '1' then
       AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR_EL3.FIEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXPFGF EL1;
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif SCR EL3.FIEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXPFGF EL1;
elsif PSTATE.EL == EL3 then
    return ERXPFGF EL1;
```

# A.3.5 ERXPFGCTL\_EL1, Selected Pseudo-fault Generation Control Register

Accesses the ext-CLUSTERRAS\_ERROPFGCTL register when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXPFGCTL\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.10 CLUSTERRAS\_ERROPFGCTL, Pseudo-fault Generation Control Register on page 438 bits [63:0].

#### Attributes

#### Width

64

# Functional group

RAS registers

 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{\operatorname{TM}}$  Shared Unit-120 Technical Reference Manual

# Access type

See bit descriptions

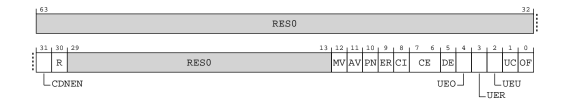
## **Reset value**

XXXX	0xxx	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-39: AArch64\_erxpfgctl\_el1 bit assignments



#### Table A-116: ERXPFGCTL\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RES0
[31]	CDNEN	Countdown Enable. Controls transfers from the value that is held in the ext-CLUSTERRAS_ERROPFGCDN into the Error Generation Counter, and enables this counter.	0b0
		оьо	
		The Error Generation Counter is disabled.	
		0Ь1	
		The Error Generation Counter is enabled. On a write of 1 to this bit, the Error Generation Counter is set to ext-CLUSTERRAS_ERROPFGCDN.CDN.	
[30]	R	Restart. Controls whether, on reaching zero, the Error Generation Counter restarts from the ext- CLUSTERRAS_ERROPFGCDN value, or stops.	x
		оъо	
		On reaching 0, the Error Generation Counter stops.	
		ОЬ1	
		On reaching 0, the Error Generation Counter is set to ext-CLUSTERRAS_ERROPFGCDN.CDN.	
[29:13]	RES0	Reserved	RES0

Bits	Name	Description	Reset
[12]	MV	Miscellaneous syndrome. The value that is written to ext-CLUSTERRAS_ERROSTATUS.MV when an injected error is recorded.	x
		ово ext-CLUSTERRAS_ERROSTATUS.MV is set to 0 when an injected error is recorded.	
		0b1	
		ext-CLUSTERRAS_ERROSTATUS.MV is set to 1 when an injected error is recorded.	
[11]	AV	Address syndrome. The value that is written to ext-CLUSTERRAS_ERROSTATUS.AV when an injected error is recorded.	x
		060	
		ext-CLUSTERRAS_ERROSTATUS.AV is set to 0 when an injected error is recorded.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[10]	PN	Poison flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.PN when an injected error is recorded.	x
		0ъ0	
		ext-CLUSTERRAS_ERROSTATUS.PN is set to 0 when an injected error is recorded.	
		0b1	
[0]		ext-CLUSTERRAS_ERROSTATUS.PN is set to 1 when an injected error is recorded.	
[9]	ER	<b>0b0</b> ext-CLUSTERRAS_ERROSTATUS.ER is set to 0 when an injected error is recorded.	X
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[8]	CI	Critical Error flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.CI when an injected error is recorded.	x
		0Ъ0	
		ext-CLUSTERRAS_ERROSTATUS.CI is set to 0 when an injected error is recorded.	
		0b1	
[-7 /]		ext-CLUSTERRAS_ERROSTATUS.CI is set to 1 when an injected error is recorded.	
[7:6]	CE	Corrected Error generation enable. Controls the type of Corrected Error condition that might be generated.	XX
		оьоо No error of this type is generated.	
		0b01	
		A non-specific Corrected Error, that is, a Corrected Error that is recorded as ext-	
		CLUSTERRAS_ERROSTATUS.CE == 0b10, might be generated when the Error Generation Counter decrements to zero.	
		The set of permitted values for this field is defined by ext-CLUSTERRAS_ERROPFGF.CE.	
[5]	DE	Deferred Error generation enable. Controls whether this type of error condition might be generated.	х
		0ъ0	
		No error of this type is generated.	
		<b>0b1</b> An error of this type might be generated when the Error Generation Counter decrements to zero.	
		An error of this type might be generated when the Error Generation Counter decrements to zero.	

Bits	Name	Description	Reset
[4]	UEO	Latent or Restartable Error generation enable. Controls whether this type of error condition might be generated.	х
		0Ъ0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[3]	UER	Signaled or Recoverable Error generation enable. Controls whether this type of error condition might be generated.	x
		0Ъ0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[2]	UEU	Unrecoverable Error generation enable. Controls whether this type of error condition might be generated.	x
		0ь0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[1]	UC	Uncontainable Error generation enable. Controls whether this type of error condition might be generated.	х
		0Ъ0	
		No error of this type is generated.	
		0b1	
		An error of this type might be generated when the Error Generation Counter decrements to zero.	
[O]	OF	Overflow flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.OF when an injected error is recorded.	х
		0Ъ0	
		ext-CLUSTERRAS_ERROSTATUS.OF is set to 0 when an injected error is recorded.	
		0Ь1	
		ext-CLUSTERRAS_ERROSTATUS.OF is set to 1 when an injected error is recorded.	

MRS <Xt>, ERXPFGCTL\_EL1

орО	op1	CRn	CRm	ор2
0b11	0b000	0b0101	0b0100	0b101

# MSR ERXPFGCTL\_EL1, <Xt>

ор0	op1	CRn	CRm	ор2
0b11	0b000	0b0101	0b0100	0b101

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Accessibility

MRS <Xt>, ERXPFGCTL\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap priority when SDD == '1'" && SCR_EL3.FIEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.FIEN == '0' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGRTR EL2.ERXPFGCTL EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.FIEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXPFGCTL EL1;
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif SCR EL3.FIEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXPFGCTL EL1;
elsif PSTATE.EL == EL3 then
    return ERXPFGCTL EL1;
```

MSR ERXPFGCTL\_EL1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.FIEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGWTR EL2.ERXPFGCTL EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.FIEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXPFGCTL EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif SCR EL3.FIEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXPFGCTL EL1 = X[t];
```

```
elsif PSTATE.EL == EL3 then
    ERXPFGCTL_EL1 = X[t];
```

# A.3.6 ERXPFGCDN\_EL1, Selected Pseudo-fault Generation Countdown Register

Accesses the ext-CLUSTERRAS\_ERROPFGCDN register when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

# Configurations

AArch64 register ERXPFGCDN\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.11 CLUSTERRAS\_ERROPFGCDN, Pseudo-fault Generation Countdown Register on page 441 bits [63:0].

# Attributes

## Width

64

#### **Functional group**

**RAS** registers

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXX	XX														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-40: AArch64\_erxpfgcdn\_el1 bit assignments

63 32 RESO 0 CDN

#### Table A-119: ERXPFGCDN\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RES0

Bits	Name	Description	Reset
[31:0]	CDN	Countdown value.	32{x}
		This field is copied to Error Generation Counter when either:	
		Software writes ext-CLUSTERRAS_ERROPFGCTL.CDNEN with 1.	
		• The Error Generation Counter decrements to zero and ext-CLUSTERRAS_ERROPFGCTL.R == 1.	
		While ext-CLUSTERRAS_ERROPFGCTL.CDNEN == 1 and the Error Generation Counter is nonzero, the counter decrements by 1 for each cycle. When the counter reaches 0, one of the errors enabled in the ext-CLUSTERRAS_ERROPFGCTL register is generated.	
		<b>Note:</b> The current Error Generation Counter value is not visible to software.	

MRS <Xt>, ERXPFGCDN\_EL1

орО	op1	CRn	CRm	ор2
0b11	06000	0b0101	0b0100	0b110

#### MSR ERXPFGCDN\_EL1, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b0101	0b0100	0b110

# Accessibility

MRS <Xt>, ERXPFGCDN\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.FIEN == '0' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.FIEN == '0' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXPFGCDN_EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.FIEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXPFGCDN EL1;
elsif PSTATE.EL == EL2 then
if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'' && SCR_EL3.FIEN == '0' then
        UNDEFINED;
    elsif SCR_EL3.FIEN == '0' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
        else
             AArch64.SystemAccessTrap(EL3, 0x18);
```

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

```
else
    return ERXPFGCDN_EL1;
elsif PSTATE.EL == EL3 then
    return ERXPFGCDN_EL1;
```

MSR ERXPFGCDN\_EL1, <Xt>

```
if PSTATE.EL == ELO then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && SCR EL3.FIEN == '0' then
       UNDEFINED;
    elsif EL2Enabled() && HCR EL2.FIEN == '0' then
       AArch64.SystemAccessTrap(EL2, 0x18);
   elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGWTR EL2.ERXPFGCDN EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.FIEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
           UNDEFINED;
       else
           AArch64.SystemAccessTrap(EL3, 0x18);
    else
       ERXPFGCDN EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && SCR EL3.FIEN == '0' then
       UNDEFINED;
    elsif SCR EL3.FIEN == '0' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
       else
           AArch64.SystemAccessTrap(EL3, 0x18);
    else
       ERXPFGCDN EL1 = X[t];
elsif PSTATE.EL == EL3 then
    ERXPFGCDN EL1 = X[t];
```

# A.3.7 ERXMISCO\_EL1, Selected Error Record Miscellaneous Register 0

Accesses ext-CLUSTERRAS\_ERROMISCO when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

Miscellaneous error syndrome register. The Miscellaneous error syndrome register contains:

- 2 architecturally-defined Corrected error counters with sticky overflow bits,
- Information to identify the FRU in which the error was detected, including Index, Way, Level, Instruction vs. Data fields.

# Configurations

AArch64 register ERXMISCO\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.5 CLUSTERRAS\_ERROMISCO, Error Record Miscellaneous Register 0 on page 429 bits [63:0].

# Attributes

# Width

64

 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{\operatorname{IM}}$  Shared Unit-120 Technical Reference Manual

# Functional group

RAS registers

#### Access type

See bit descriptions

# Reset value

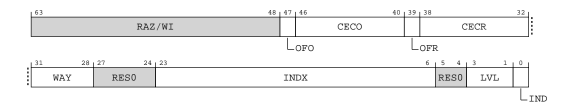
00	00 (	0000	0000	0000	XXXX	XXX	xx										
63	1	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure A-41: AArch64\_erxmisc0\_el1 bit assignments



## Table A-122: ERXMISC0\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:48]	RAZ/ WI	Reserved	RAZ/WI
[47]	OFO	Sticky overflow bit for Other errors.	x
		Set to 1 when the Corrected error count Other (CECO) field is incremented and wraps through zero.	
		0b0	
		Other counter has not overflowed.	
		0b1	
		Other counter has overflowed.	
		A direct write that modifies this bit might indirectly set ext-CLUSTERRAS_ERROSTATUS.OF to an <b>UNKNOWN</b> value and a direct write to ext-CLUSTERRAS_ERROSTATUS.OF that clears it to zero might indirectly set this bit to an <b>UNKNOWN</b> value.	
[46:40]	CECO	Corrected error count for Other errors.	7{x}
		The Other error counter increments for all Corrected errors that are not counted by the CECR Repeat error counter due to the syndrome of the new error mismatching against the recorded syndrome of the first Repeat error. Refer to the CECR Repeat error description for fields used to match syndrome.	
		At most 1 error can be counted per clock cycle even if there are multiple Corrected errors and/or sources.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[39]	OFR	Sticky overflow bit for Repeat errors.	х
		Set to 1 when the Corrected error count Repeat (CECR) field is incremented and wraps through zero.	
		0ъ0	
		Repeat counter has not overflowed.	
		0b1	
		Repeat counter has overflowed.	
		A direct write that modifies this bit might indirectly set ext-CLUSTERRAS_ERROSTATUS.OF to an <b>UNKNOWN</b> value and a direct write to ext-CLUSTERRAS_ERROSTATUS.OF that clears it to zero might indirectly set this bit to an <b>UNKNOWN</b> value.	
[38:32]	CECR	Corrected error count for Repeat errors.	7{x}
		The Repeat error counter increments for the first Corrected error and records the syndrome for the error in the fields described below. It also increments for each subsequent Corrected error with a syndrome matching the first error's recorded syndrome, otherwise the error causes an increment to the CECO Other counter.	
		The syndrome is recorded in the following fields:	
		ext-CLUSTERRAS_ERROSTATUS.IERR	
		ext-CLUSTERRAS_ERROSTATUS.SERR	
		ext-CLUSTERRAS_ERROMISCO.INDX	
		ext-CLUSTERRAS_ERROMISCO.WAY	
		The syndrome is matched on a new Corrected error if all of the following are true:	
		ext-CLUSTERRAS_ERROSTATUS.MV bit is set,	
		ext-CLUSTERRAS_ERROSTATUS.IERR matches the new error,	
		ext-CLUSTERRAS_ERROSTATUS.SERR matches the new error,	
		ext-CLUSTERRAS_ERROMISCO.INDX matches the new error,	
		ext-CLUSTERRAS_ERROMISCO.WAY matches the new error.	
		CLUSTERRAS_ERROSTATUS.MV indicates the validity of the INDX and WAY fields of the CLUSTERRAS_ERROMISCO register	
		At most 1 error can be counted per clock cycle even if there are multiple Corrected errors and/or sources.	
31:28]	WAY	L3 Cache Way that contained the error.	XXXX
27:24]	<b>RESO</b>	Reserved	<b>RESO</b>
23:6]	INDX	L3 Cache Index that contained the error.	18{x}
5:4]	<b>RESO</b>	Reserved	<b>RESO</b>
[3:1]	LVL	L3 Cache Level that contained the error. Always 0x2.	XXX
		0b010	
		Level 3 cache.	
[0]	IND	L3 Cache instruction vs. data cache that contained the error. Always data ( $0 \ge 0$ ).	x
		0ъ0	
		Data cache error.	

MRS <Xt>, ERXMISCO\_EL1

орО	op1	CRn	CRm	op2
0b11	00000	0b0101	0b0101	0b000

MSR ERXMISCO\_EL1, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b0101	0b0101	06000

## Accessibility

MRS <Xt>, ERXMISCO\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXMISCn_EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXMISCO EL1;
elsif PSTATE.EL == EL2 Then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXMISCO EL1;
elsif PSTATE.EL == EL3 then
   return ERXMISCO EL1;
```

#### MSR ERXMISCO\_EL1, <Xt>

```
if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         ERXMISCO EL1 = X[t];
elsif PSTATE.EL == EL2 then
 if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
priority when SDD == '1'' && SCR_EL3.TERR == '1' then
         UNDEFINED;
    elsif SCR EL3.TERR == '1' then
         if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         ERXMISCO EL1 = X[t];
elsif PSTATE.EL == EL3 then
    ERXMISCO EL1 = X[t];
```

# A.3.8 ERXMISC1\_EL1, Selected Error Record Miscellaneous Register 1

Accesses ext-CLUSTERRAS\_ERROMISC1 when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

Unimplemented error syndrome register.

# Configurations

AArch64 register ERXMISC1\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.6 CLUSTERRAS\_ERROMISC1, Error Record Miscellaneous Register 1 on page 431 bits [63:0].

#### Attributes

#### Width

64

#### **Functional group**

**RAS** registers

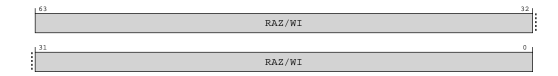
#### Access type

See bit descriptions

#### **Reset value**

#### **Bit descriptions**

#### Figure A-42: AArch64\_erxmisc1\_el1 bit assignments



Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

#### Table A-125: ERXMISC1\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

## Access

MRS <Xt>, ERXMISC1\_EL1

ор0	op1	CRn	CRm	op2
0b11	0b000	0b0101	0b0101	0b001

MSR ERXMISC1\_EL1, <Xt>

ор0	op1	CRn	CRm	op2
0b11	06000	0b0101	0b0101	0b001

## Accessibility

MRS <Xt>, ERXMISC1\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
   if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXMISCn_EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR_EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXMISC1 EL1;
elsif PSTATE.EL == EL2 \overline{t}hen
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR_EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXMISC1 EL1;
elsif PSTATE.EL == EL3 then
    return ERXMISC1 EL1;
```

MSR ERXMISC1\_EL1, <Xt>

```
if PSTATE.EL == EL0 then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION_DEFINED "EL3 trap
    priority when SDD == '1'' && SCR EL3.TERR == '1' then
```

```
UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGWTR_EL2.ERXMISCn_EL1 == '1'
 then
         AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
ERXMISC1_EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR_EL3.TERR == '1' then
         UNDEFINED;
    elsif SCR EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
             UNDEFINED;
         else
             AArch64.SystemAccessTrap(EL3, 0x18);
    else
         ERXMISC1 EL1 = X[t];
elsif PSTATE.EL == EL3 then
    ERXMISC1 EL1 = X[t];
```

# A.3.9 ERXMISC2\_EL1, Selected Error Record Miscellaneous Register 2

Accesses ext-CLUSTERRAS\_ERROMISC2 when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

Unimplemented error syndrome register.

# Configurations

AArch64 register ERXMISC2\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.7 CLUSTERRAS\_ERROMISC2, Error Record Miscellaneous Register 2 on page 433 bits [63:0].

#### Attributes

#### Width

64

Functional group

RAS registers

#### Access type

See bit descriptions

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

# **Bit descriptions**

# Figure A-43: AArch64\_erxmisc2\_el1 bit assignments

63		32
	RAZ/WI	
31		0
	RAZ/WI	

#### Table A-128: ERXMISC2\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

# Access

MRS <Xt>, ERXMISC2\_EL1

орО	op1	CRn	CRm	ор2
0b11	00000	0b0101	0b0101	0b010

MSR ERXMISC2\_EL1, <Xt>

орО	op1	CRn	CRm	op2
0b11	0b000	0b0101	0b0101	0b010

# Accessibility

MRS <Xt>, ERXMISC2\_EL1

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
   if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
    AArch64.SystemAccessTrap(EL2, 0x18);
elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGRTR_EL2.ERXMISCn_EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR_EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
        return ERXMISC2 EL1;
elsif PSTATE.EL == EL2 Then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR_EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR_EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
```

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

```
else
    return ERXMISC2_EL1;
elsif PSTATE.EL == EL3 then
    return ERXMISC2_EL1;
```

MSR ERXMISC2\_EL1, <Xt>

```
if PSTATE.EL == ELO then
   UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && SCR EL3.TERR == '1' then
       UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
       AArch64.SystemAccessTrap(EL2, 0x18);
   elsif EL2Enabled() && SCR_EL3.FGTEn == '1' && HFGWTR EL2.ERXMISCn EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
           UNDEFINED;
       else
           AArch64.SystemAccessTrap(EL3, 0x18);
    else
       ERXMISC2 EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
priority when SDD == '1'" && SCR EL3.TERR == '1' then
       UNDEFINED;
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
       else
           AArch64.SystemAccessTrap(EL3, 0x18);
    else
       ERXMISC2 EL1 = X[t];
elsif PSTATE.EL == EL3 then
   ERXMISC2 EL1 = X[t];
```

# A.3.10 ERXMISC3\_EL1, Selected Error Record Miscellaneous Register 3

Accesses ext-CLUSTERRAS\_ERROMISC3 when the value in AArch64-ERRSELR\_EL1.SEL is set to 0.

Unimplemented error syndrome register.

# Configurations

AArch64 register ERXMISC3\_EL1 bits [63:0] are architecturally mapped to External System register B.1.3.8 CLUSTERRAS\_ERROMISC3, Error Record Miscellaneous Register 3 on page 434 bits [63:0].

#### Attributes

#### Width

64

Functional group

RAS registers

# Access type

See bit descriptions

#### **Reset value**

## **Bit descriptions**

#### Figure A-44: AArch64\_erxmisc3\_el1 bit assignments

63		32
	RAZ/WI	
31		0
	RAZ/WI	

#### Table A-131: ERXMISC3\_EL1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

#### Access

MRS <Xt>, ERXMISC3\_EL1

ор0	op1	CRn	CRm	op2
0b11	00000	0b0101	0b0101	0b011

MSR ERXMISC3\_EL1, <Xt>

орО	op1	CRn	CRm	ор2
0b11	0b000	0b0101	0b0101	0b011

#### Accessibility

MRS <Xt>, ERXMISC3\_EL1

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

MSR ERXMISC3\_EL1, <Xt>

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif EL2Enabled() && HCR EL2.TERR == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif EL2Enabled() && SCR EL3.FGTEn == '1' && HFGWTR EL2.ERXMISCN EL1 == '1'
 then
        AArch64.SystemAccessTrap(EL2, 0x18);
    elsif SCR EL3.TERR == '1' then
        if Halted() && EDSCR.SDD == '1' then
           UNDEFINED;
        else
           AArch64.SystemAccessTrap(EL3, 0x18);
    else
        ERXMISC3_EL1 = X[t];
elsif PSTATE.EL == EL2 then
    if Halted() && EDSCR.SDD == '1' && boolean IMPLEMENTATION DEFINED "EL3 trap
 priority when SDD == '1'" && SCR EL3.TERR == '1' then
        UNDEFINED;
    elsif SCR EL3.TERR == '1' then
       if Halted() && EDSCR.SDD == '1' then
            UNDEFINED;
        else
            AArch64.SystemAccessTrap(EL3, 0x18);
    else
ERXMISC3_EL1 = X[t];
elsif PSTATE.EL == EL3 then
    ERXMISC3 EL1 = X[t];
```

# Appendix B External registers

This appendix contains the descriptions for all the external (memory-mapped) registers in the  $DynamlQ^{M}$  Shared Unit-120 (DSU-120).

# B.1 Registers accessed over the utility bus

This section contains the descriptions for all the external registers in the  $DynamIQ^{M}$  Shared Unit-120 (DSU-120) accessed over the utility bus.

# **B.1.1 External cluster system control registers summary**

The cluster system control registers are accessible either from memory-mapped accesses on the utility bus or from System register accesses from the cores.

The summary table provides an overview of all the cluster system control registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table.

• If *Realm Management Extension* (RME) is enabled, only those registers that are available in Direct connect can be accessed. You must access those cluster system control registers from Root state. If RME is not enabled, you must access the cluster system control registers from the Secure state. For RME to be enabled, the cluster must be in Direct connect configuration and the LEGACYTZEN input signal is LOW, see 2.4.1 Realm management extension on page 30.



- The cluster power control registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
  - The register is not present in Direct connect.
- Any address that is not documented is treated as **RAZ/WI**.
- The base address for the cluster power control registers is 0x000000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

#### Table B-1: Cluster registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0000	CLUSTERIDR	See individual bit resets.	64-bit	Cluster Main Revision Register	Yes
8000x0	CLUSTERREVIDR	See individual bit resets.	64-bit	Cluster ECO ID Register	Yes
0x0010	CLUSTERPWRCTLR	See individual bit resets.	64-bit	Cluster Power Control Register	No

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0028	CLUSTERL3DNTH0	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold0 Register	No
0x0030	CLUSTERL3DNTH1	See individual bit resets.	64-bit	Cluster L3 Downsize Threshold1 Register	No
0x0038	CLUSTERL3UPTH0	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold0 Register	No
0x0040	CLUSTERL3UPTH1	See individual bit resets.	64-bit	Cluster L3 Upsize Threshold1 Register	No
0x0048	CLUSTERBUSQOS	See individual bit resets.	64-bit	Cluster Bus QoS Control Register	No
0x0050	CLUSTERCFR	See individual bit resets.	64-bit	Cluster Configuration Register	Yes
0x0058	CLUSTERACTLR	See individual bit resets.	64-bit	Cluster Auxiliary Control Register	Yes
0x0060	CLUSTERECTLR	See individual bit resets.	64-bit	Cluster Extended Control Register	Yes
0x0068	CLUSTERCFR2	See individual bit resets.	64-bit	Cluster Configuration Register 2	No
0x0080	CLUSTERPPMCR	See individual bit resets.	64-bit	Cluster PPM Control Register	No
0x0088	CLUSTERMPMMCR	See individual bit resets.	64-bit	Cluster MPMM Control Register	No

# B.1.1.1 CLUSTERIDR, Cluster Main Revision Register

Holds the revision and patch level of the cluster.

#### Configurations

External register CLUSTERIDR bits [63:0] are architecturally mapped to AArch64 System register A.1.2 IMP\_CLUSTERIDR\_EL1, Cluster Main Revision Register on page 234 bits [63:0].

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register offset**

0x0000

### Access type

RO

#### **Reset value**

XXXX	0001	000	00													
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Note N

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

## Figure B-1: ext\_clusteridr bit assignments

L	63		32
	RESO		
1	31 8	7 4	3 0
	RESO	Variant	Revision

#### Table B-2: CLUSTERIDR bit descriptions

Bits	Name	Description	Reset
[63:8]	RES0	Reserved	RESO
[7:4]	Variant	Indicates the variant of the DSU. This is the major revision number x in the rx part of the rxpy description of the product revision status.	0b0001
		0Ъ0000	
		Cluster major revision number 0.	
		0Ь0001	
		Cluster major revision number 1.	
[3:0]	Revision	Indicates the minor revision number of the DSU. This is the minor revision number y in the py part of the rxpy description of the product revision status.	0b0000
		0Ъ0000	
		Cluster minor revision 0.	

## Accessibility

Component	Offset	Instance	Range
Cluster	0x0000	CLUSTERIDR	None

This interface is accessible as follows:

#### RO

# B.1.1.2 CLUSTERREVIDR, Cluster ECO ID Register

Enables ECO patches to be applied to the cluster level to be identified by software.

## Configurations

External register CLUSTERREVIDR bits [63:0] are architecturally mapped to AArch64 System register A.1.3 IMP\_CLUSTERREVIDR\_EL1, Cluster ECO ID Register on page 236 bits [63:0].

#### Attributes

## Width

64

## Component

Cluster

#### **Register offset**

0x0008

### Access type

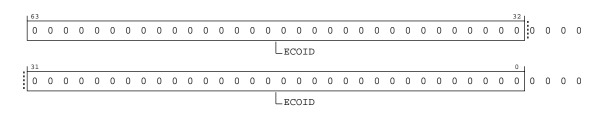
RO

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

## **Bit descriptions**

## Figure B-2: ext\_clusterrevidr bit assignments



### Table B-4: CLUSTERREVIDR bit descriptions

Bits	Name	Description	Reset
[63:0]	ECOID	Contains ECO information. Refer to the errata documentation for any bit allocations.	0x000000000000000000000000000000000000
		оъоооооооооооооооооооооооооооооооооооо	
		Customer ECO ID	

## Accessibility

Component	Offset	Instance	Range
Cluster	0x0008	CLUSTERREVIDR	None

This interface is accessible as follows:

RO

# B.1.1.3 CLUSTERPWRCTLR, Cluster Power Control Register

This register controls power features of the cluster.

## Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Attributes

#### Width

64

## Component

Cluster

# **Register offset**

0x0010

#### Access type

RW

#### Reset value

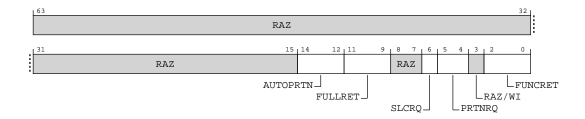
0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0xxx	000	00
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

#### Figure B-3: ext\_clusterpwrctlr bit assignments



#### Table B-6: CLUSTERPWRCTLR bit descriptions

Bits	Name	Description	Reset
[63:15	] RAZ	Reserved	RAZ

Bits	Name	Description	Reset
[14:12]	AUTOPRTN	Enable automatic RAM power down and configure evaluation time period. Note that a shorter time period allows better responsiveness to changing workloads, however if it is too short then the cost of frequent resizing can be too high.	00000
		0Ь000	
		Disabled	
		0b001	
		524,288 architectural timer ticks, time period of 524us	
		0Ь010	
		1048576 architectural timer ticks, time period of 1ms	
		0b011	
		2097152 architectural timer ticks, time period of 2.1ms	
		0Ь100	
		4194304 architectural timer ticks, time period of 4.2ms	
		0b101	
		8388608 architectural timer ticks, time period of 8.4ms	
		0Ь110	
		16777216 architectural timer ticks, time period of 16.8ms	
		0b111	
		33554432 architectural timer ticks, time period of 33.6ms	
[11:9]	FULLRET	Enable the FULL_RET slice powerdown mode and time period. Note that while this would typically be a longer period than the FUNCRET field, to allow entry into FUNC_RET first, but if it is shorter then FULL_RET will be entered directly rather than via FUNC_RET.	00000
		0Ь000	
		Disabled	
		06001	
		128 architectural timer ticks, time period of 128ns	
		0b010	
		512 architectural timer ticks, time period of 512ns	
		0b011	
		2048 architectural timer ticks, time period of 2us	
		05100	
		4096 architectural timer ticks, time period of 4.1us	
		0b101	
		8192 architectural timer ticks, time period of 8.2us	
		0Ь110	
		16384 architectural timer ticks, time period of 16.4us	
		0b111	
		32768 architectural timer ticks, time period of 32.8us	
[8:7]	RAZ	Reserved	RAZ

Bits	Name	Description	Reset
[6]	SLCRQ	Cache slice power request. These bits are passed to the PPU as an advisory request for which slices to	х
		power.	
		0ъ0	
		Request that one L3 cache slice is powered on.	
		0b1	
		Request that all L3 cache slices are powered on.	
[5:4]	PRTNRQ	Cache portion power request. These bits are passed to the PPU as an advisory request for which portions to power. Note that these bits are only used when AUTOPRTN bits are 3'b000.	XX
		0b00	
		Request that none of the L3 cache portions in each slice is powered on	
		0b01	
		Request that half of the L3 cache portions in each slice are powered on	
		0b11	
		Request that both of the L3 cache portions in each slice are powered on	
[3]	RAZ/WI	Reserved	RAZ/WI
[2:0]	FUNCRET	L3 Data RAM retention control.	0b000
		0ъ000	
		Disable the retention circuit.	
		0b001	
		128 architectural timer ticks, time period of 128ns minimum delay before retention	
		0Ь010	
		512 architectural timer ticks, time period of 512ns minimum delay before retention	
		0b011	
		2048 architectural timer ticks, time period of 2us minimum delay before retention	
		0Ь100	
		4096 architectural timer ticks, time period of 4.1us minimum delay before retention	
		0b101	
		8192 architectural timer ticks, time period of 8.2us minimum delay before retention	
		0b110	
		16384 architectural timer ticks, time period of 16.4us minimum delay before retention	
		0b111	
		32768 architectural timer ticks, time period of 32.8us minimum delay before retention	

Component	Offset	Instance	Range
Cluster	0x0010	CLUSTERPWRCTLR	None

This interface is accessible as follows:

RW

# B.1.1.4 CLUSTERL3DNTH0, Cluster L3 Downsize Threshold0 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

## Configurations

External register CLUSTERL3DNTH0 bits [63:0] are architecturally mapped to AArch64 System register A.1.9 IMP\_CLUSTERL3DNTH0\_EL1, Cluster L3 Downsize Threshold0 Register on page 252 bits [63:0].

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register offset**

0x0028

#### Access type

RW

#### **Reset value**

#### **Bit descriptions**

#### Figure B-4: ext\_clusterl3dnth0 bit assignments

L	63	32
	RAZ/WI	
I	31	0
	DNTHO	

#### Table B-8: CLUSTERL3DNTH0 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If all L3 ways are powered and the cache hit bandwidth falls below this threshold then the cache is downsized to half the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x0000000

#### Accessibility

Component	Offset	Instance	Range
Cluster	0x0028	CLUSTERL3DNTHO	None

This interface is accessible as follows:

RW

# B.1.1.5 CLUSTERL3DNTH1, Cluster L3 Downsize Threshold1 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

### Configurations

This register is available in all configurations.

## Attributes

#### Width

64

## Component

Cluster

#### **Register offset**

0x0030

#### Access type

RW

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

## **Bit descriptions**

## Figure B-5: ext\_clusterl3dnth1 bit assignments

L	63 32	1.
	RAZ/WI	
. L	31 0	1
	DNTH1	

#### Table B-10: CLUSTERL3DNTH1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If all L3 ways are powered and the cache hit bandwidth falls below this threshold then the cache is downsized to none the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

Component	Offset	Instance	Range
Cluster	0x0030	CLUSTERL3DNTH1	None

This interface is accessible as follows:

RW

# B.1.1.6 CLUSTERL3UPTHO, Cluster L3 Upsize ThresholdO Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

## Configurations

This register is available in all configurations.

### Attributes

#### Width

64

#### Component

Cluster

### **Register offset**

0x0038

#### Access type

RW

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

#### **Bit descriptions**

#### Figure B-6: ext\_clusterl3upth0 bit assignments

63		32
	RAZ/WI	
31		0
	UPTH0	

#### Table B-12: CLUSTERL3UPTH0 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[31:0]		If no L3 ways are powered and the cache miss bandwidth rises above this threshold then the cache is upsized to half the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

Component	Offset	Instance	Range
Cluster	0x0038	CLUSTERL3UPTHO	None

This interface is accessible as follows:

RW

# B.1.1.7 CLUSTERL3UPTH1, Cluster L3 Upsize Threshold1 Register

This register is intended for use in algorithms for determining when to power up or down cache portions.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register offset**

0x0040

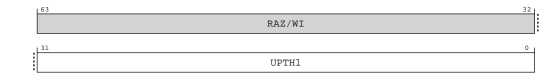
#### Access type

RW

#### **Reset value**

#### **Bit descriptions**

#### Figure B-7: ext\_clusterl3upth1 bit assignments



#### Table B-14: CLUSTERL3UPTH1 bit descriptions

Bits	Name	Description	Reset
[63:32]	RAZ/WI	Reserved	RAZ/WI
[31:0]		If no L3 ways are powered and the cache miss bandwidth rises above this threshold then the cache is upsized to all of the ways. The value in this register is compared with the change in the cluster L3 hit counter since the last time period.	0x00000000

### Accessibility

Component	Offset	Instance	Range
Cluster	0x0040	CLUSTERL3UPTH1	None

This interface is accessible as follows:

RW

# B.1.1.8 CLUSTERBUSQOS, Cluster Bus QoS Control Register

Determines the value driven on the CHI bus QoS field.

### Configurations

External register CLUSTERBUSQOS bits [63:0] are architecturally mapped to AArch64 System register A.1.13 IMP\_CLUSTERBUSQOS\_EL1, Cluster Bus QoS Control Register on page 260 bits [63:0].

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register** offset

0x0048

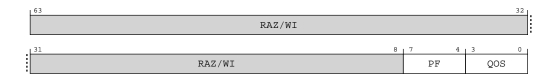
#### Access type

RW

#### **Reset value**

# **Bit descriptions**

## Figure B-8: ext\_clusterbusqos bit assignments



#### Table B-16: CLUSTERBUSQOS bit descriptions

Bits	Name	Description	Reset
[63:8]	RAZ/WI	Reserved	RAZ/WI
[7:4]	PF	Valid driven on the CHI bus QoS field for prefetches.	0b1011
[3:0]	QOS	Valid driven on the CHI bus QoS field for demand accesses.	0b1110

### Accessibility

Component	Offset	Instance	Range
Cluster	0x0048	CLUSTERBUSQOS	None

This interface is accessible as follows:

RW

# B.1.1.9 CLUSTERCFR, Cluster Configuration Register

Contains details of the hardware configuration of the cluster.

#### Configurations

External register CLUSTERCFR bits [63:0] are architecturally mapped to AArch64 System register A.1.1 IMP\_CLUSTERCFR\_EL1, Cluster Configuration Register on page 228 bits [63:0].

#### Attributes

#### Width

64

### Component

Cluster

# Register offset

0x0050

## Access type

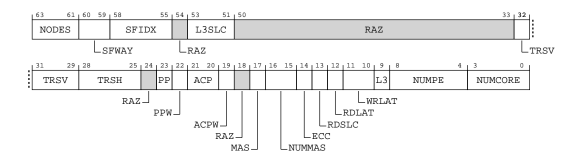
RO

#### **Reset value**



#### **Bit descriptions**

#### Figure B-9: ext\_clustercfr bit assignments



#### Table B-18: CLUSTERCFR bit descriptions

Bits	Name	Description	Reset
[63:61]	NODES	Number of transport nodes.	XXX
		0ь000	
		Direct connect.	
		0ь001	
		One node.	
		0Ь010	
		Two nodes.	
		0b011	
		Three nodes.	
		0ь100	
		Four nodes.	
		0ь101	
		Eight nodes.	

Bits	Name	Description	Reset
[60:59]	SFWAY	Number of Snoop Filter ways.	XX
		0ъ00	
		4 ways	
		0Ъ01	
		6 ways	
		0b10	
		8 ways	
		0b11	
		12 ways	
[58:55]	SFIDX	Log2 of the number of snoop filter indexes.	XXXX
[54]	RAZ	Reserved	RAZ
[53:51]	L3SLC	Number of L3 cache slices.	XXX
		0ъ000	
		Eight L3 cache slices.	
		0b001	
		One L3 cache slice.	
		0ъ010	
		Two L3 cache slices.	
		0Ь100	
		Four L3 cache slices.	
[50:33]		Reserved	RAZ
[32:29]	TRSV	Transport register slices, vertical.	XXXX
		0ъ0000	
		No register slices	
		0Ъ0001	
		One register slice	
		0Ъ0010	
		Two register slices	
		0Ъ0011	
		Three register slices	
		0Ъ0100	
		Four register slices	
		0Ъ0101	
		Five register slices	
		0Ъ0110	
		Six register slices	
		0ъ0111	
		Seven register slices	
		0Ъ1000	
		Eight register slices	

Bits	Name	Description	Reset
[28:25]	TRSH	Transport register slices, horizontal.	XXXX
		0ъ0000	
		No register slices	
		0Ь0001	
		One register slice	
		0Ь0010	
		Two register slices	
		Three register slices	
		оьо1оо Four register slices	
		0b0101 Five register slices	
		0b0110	
		Six register slices	
		0b0111	
		Seven register slices	
		0b1000	
		Eight register slices	
[24]	RAZ	Reserved	RAZ
[23]	PP	Peripheral port presence.	x
		0Ъ0	
		No peripheral port present	
		0b1	
		Peripheral port present	
[22]	PPW	Peripheral port width.	x
		0ъ0	
		64 bit data width	
		0b1	
		256 bit data width	
[21:20]	ACP	ACP interface presence.	XX
		0b00	
		No ACP interface present	
		One ACP interface present	
		0b10 Two ACP interface present	
[19]	ACPW	ACP interface width.	
[1/]			X
		<b>0ь0</b> 128 bit data width	
		<b>0b1</b> 256 bit data width	

Bits	Name	Description	Reset
[18]	RAZ	Reserved	RAZ
[17]	MAS	Master bus interface type.	x
		0ъ0	
		AXI interface	
		0b1	
		CHI interface	
[16:15]	NUMMAS	Number of Master interfaces.	xx
		0ь00	
		One master	
		0601	
		Two masters	
		0b10	
		Three masters	
		0b11	
F 4 4 1		Four masters	
[14]	ECC	SCU-L3 ECC configuration.	X
		SCU-L3 is configured with no ECC	
		<b>0b1</b> SCU-L3 is configured with ECC	
[13]	RDSLC		
[13]	RUSLC	L3 data RAM read register slice.	X
		ово No register slice present	
		0b1	
		Register slice present	
[12]	RDLAT	L3 Data RAM read latency.	X
[]		0ъ0	
		Two cycle output delay from L3 data RAMs	
		0b1	
		Three cycle output delay from L3 data RAMs	
[11:10]	WRLAT	L3 Data RAM write latency.	xx
		0ь00	
		One cycle input delay from L3 data RAMs	
		0Ь01	
		Two cycle input delay from L3 data RAMs	
		0b10	
		Two cycle input delay plus a one cycle hold	
[9]	L3	L3 cache presence.	х
		0ъ0	
		No L3 cache present	
		0ь1	
		L3 cache present	

Bits	Name	Description	Reset
[8:4]	NUMPE	Number of PEs present in the cluster. For single threaded cores, this number will be the same as bits [3:0]; for multi-threaded cores it will be larger.	5{x}
[3:0]	NUMCORE	Number of cores present in the cluster.	XXXX
		0Ъ0000	
		One core	
		0b0001	
		Two cores	
		0b0010	
		Three cores	
		0b0011	
		Four cores	
		0Ъ0100	
		Five cores	
		0Ь0101	
		Six cores	
		0b0110	
		Seven cores	
		0b0111	
		Eight cores	
		0Ь1000	
		Nine core	
		0b1001	
		Ten cores	
		0b1010	
		Eleven cores	
		0b1011	
		Twelve cores	

Component	Offset	Instance	Range
Cluster	0x0050	CLUSTERCFR	None

This interface is accessible as follows:

# RO

# B.1.1.10 CLUSTERACTLR, Cluster Auxiliary Control Register

These register bits are reserved for Arm test purposes only and must not be used except under direction from Arm.

## Configurations

External register CLUSTERACTLR bits [63:0] are architecturally mapped to AArch64 System register A.1.4 IMP\_CLUSTERACTLR\_EL1, Cluster Auxiliary Control Register on page 237 bits [63:0].

## Attributes

### Width

64

#### Component

Cluster

#### **Register offset**

0x0058

#### Access type

RW

#### **Reset value**

XXXX	XXX	XX														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-10: ext\_clusteractlr bit assignments

63		32
	Reserved	
31		0
	Reserved	

#### Table B-20: CLUSTERACTLR bit descriptions

Bits	Name	Description	Reset
[63:0]	Reserved	Reserved for Arm internal use	64{x}

Component	Offset	Instance	Range
Cluster	0x0058	CLUSTERACTLR	None

This interface is accessible as follows:

RW

# B.1.1.11 CLUSTERECTLR, Cluster Extended Control Register

This register should be used for dynamically changing implementation specific control bits.

## Configurations

External register CLUSTERECTLR bits [63:0] are architecturally mapped to AArch64 System register A.1.5 IMP\_CLUSTERECTLR\_EL1, Cluster Extended Control Register on page 239 bits [63:0].

### Attributes

### Width

64

Component

Cluster

#### **Register offset**

0x0060

#### Access type

RW

#### **Reset value**

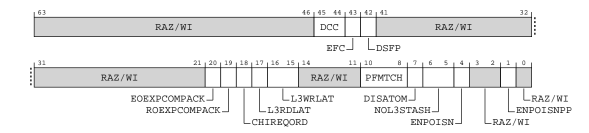
0000	0000	0000	0000	0011	0100	0000	0000	0000	0000	0000	00xx	x000	0101	0101	001	LO
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-11: ext\_clusterectlr bit assignments



#### Table B-22: CLUSTERECTLR bit descriptions

Bits	Name	Description	Reset
[63:46]	RAZ/WI	Reserved	RAZ/WI
[45:44]	DCC	Downstream cache control. Controls whether evictions of clean cachelines send data on the CHI interface. Set this based on whether there is a cache on the path to memory. This bit is <b>RESO</b> in direct connect configuration.	0b11
		0Ъ00	
		Disables sending data when clean cachelines are evicted.	
		0b01	
		Enables sending WriteEvictFull transactions when Unique Clean cachelines are evicted. Shared Clean cacheline evictions do not send data.	
		0b10	
		Enables sending WriteEvictOrEvict transactions when Unique Clean cachelines are evicted. Shared Clean cacheline evictions do not send data.	
		0b11	
		Enables sending WriteEvictOrEvict transactions when Unique Clean or Shared Clean cachelines are evicted. This is the reset value.	
[43]	EFC	Eviction flush control. Controls whether hardware cache flushes and DC CISW instructions send data when evicting clean cachelines on the CHI interface. This bit is <b>RESO</b> in direct connect configuration.	0b0
		060	
		Disables sending data when hardware cache flushes or DC CISW instructions evict a clean cacheline. Sending of Evict transactions is controlled by Downstream Snoop Filter Present (DSFP). This is the reset value.	
		0b1	
		Sending of data when hardware cache flushes or DC CISW instructions evict clean cachelines is controlled by Downstream Cache Control (DCC). Sending of Evict transactions is controlled by Downstream Snoop Filter Present (DSFP).	

Bits	Name Description						
[42]	DSFP	Downstream snoop filter present. Enables sending Evict transactions on the CHI interface when clean cachelines are evicted without data. Enable this if there is at least one snoop filter in the path to memory. This bit is <b>RESO</b> in direct connect configuration.	0b1				
		0ь0					
		Disables sending Evict transactions when clean cachelines are evicted without data.					
		0b1					
		Enables sending of Evict transactions when clean cachelines are evicted without data. This is the reset value.					
[41:21]	RAZ/WI	Reserved	RAZ/WI				
[20]	EOEXPCOMPACK	Controls the CHI ExpCompAck field when sending CHI ReadNoSnp Endpoint Order transactions to the system	000				
		0ъ0					
		CHI ReadNoSnp transactions sent with Endpoint Order will have ExpCompAck=0					
		0b1					
		CHI ReadNoSnp transactions sent with Endpoint Order will have ExpCompAck=1					
[19]	ROEXPCOMPACK	Controls the CHI ExpCompAck field when sending CHI ReadNoSnp Request Order transactions to the system	0b0				
		0ь0					
		CHI ReadNoSnp transactions sent with Request Order will have ExpCompAck=0					
		0b1					
		CHI ReadNoSnp transactions sent with Request Order will have ExpCompAck=1					
[18]	CHIREQORD	Allow Request Order on CHI ports. Enables the use of Request Order when sending Non-snoopable CHI transactions to the system for Dev-R and Normal NC memory.	0b0				
		<b>ОЬО</b> Disables sending Request Order on the CHI interface to the system. Will send No Order instead.					
		0b1					
		Enables sending Request Order on the CHI interface to the system for Non-snoopable transactions.					
[17]	L3RDLAT	L3 data RAM read (output) latency. This bit is <b>RESO</b> in direct connect configuration.	x <sup>5</sup>				
		0ь0					
		The L3 data RAM output latency is 2 cycles.					
		0b1					
		The L3 data RAM output latency is 3 cycles.					
[16:15]	L3WRLAT	L3 data RAM write (input) latency. This bit is <b>RESO</b> in direct connect configuration.	xx <sup>6</sup>				
		0Ъ00					
		The L3 data RAM input latency is 1 cycle with an additional hold cycle.					
		0b01					
		The L3 data RAM input latency is 2 cycles without an additional hold cycle.					
		0b10					
		The L3 data RAM input latency is 2 cycles with an additional hold cycle. This is only usable if the L3 data RAM output latency is 3 cycles.					

<sup>5</sup> This field resets to the value of the L3\_DATA\_RD\_LATENCY configuration parameter.

<sup>6</sup> This field resets to the value of the L3\_DATA\_WR\_LATENCY configuration parameter.

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[14:11]	RAZ/WI	Reserved	RAZ/WI
[10:8]	PFMTCH	Prefetch matching delay. Controls the amount of tie a prefetch waits for a possible match with a later read. Encoded as powers of 2, from 1-128. This bit is <b>RESO</b> in direct connect configuration.	0b101
		0ь000	
		Wait for 1 cycle.	
		0b001	
		Wait for 2 cycles.	
		0b010	
		Wait for 4 cycles.	
		0b011	
		Wait for 8 cycles.	
		0b100	
		Wait for 16 cycles.	
		0b101	
		Wait for 32 cycles.	
		0b110	
		Wait for 64 cycles.	
		0b111	
		Wait for 128 cycles.	
[7]	DISATOM	Disable cacheable shareable atomics being sent to the interconnect. This bit is <b>RESO</b> in direct connect configuration.	0b0
		060	
		Cacheable shareable atomics will be sent to the interconnect if the BROADCASTATOMIC pin is set.	
		0b1	
		Cacheable shareable atomics will be handled inside the cluster.	
[6:5]	NOL3STASH	CPU StashOnce request behaviour when L3 is not present or powered down. This bit is <b>RESO</b> in direct connect configuration.	0b10
		0Ъ00	
		Stashes are sent out to the interconnect, if supported.	
		0b01	
		Normal read request sent to interconnect.	
		0b10	
		StashOnce has no effect.	
[4]	ENPOISN	Interconnect data poisoning support for the CHI Master(s). This bit is ignored for AXI configurations, which never support poisoning. This bit is <b>RESO</b> in direct connect configuration.	0b1
		060	
		Interconnect does not support data poisoning, so nCLUSTERERRIREQ will be asserted when poisoned data is evicted from the cluster or returned on a snoop.	
		0b1	
		Interconnect supports data poisoning, so no error recovery interrupt will be generated when poisoned data is evicted from the cluster or returned on a snoop.	
[3:2]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[1]	ENPOISNPP	Interconnect data poisoning support for the CHI Peripheral Port. This bit is ignored for AXI configurations, which never support poisoning. This bit is <b>RESO</b> in direct connect configuration.	0b1
		0ъ0	
		Interconnect does not support data poisoning, so nCLUSTERERRIREQ will be asserted when poisoned data is evicted from the cluster or returned on a snoop.	
		0b1	
		Interconnect supports data poisoning, so no error recovery interrupt will be generated when poisoned data is evicted from the cluster or returned on a snoop.	
[0]	RAZ/WI	Reserved	RAZ/WI

Component	Offset	Instance	Range
Cluster	0x0060	CLUSTERECTLR	None

This interface is accessible as follows:

RW

# B.1.1.12 CLUSTERCFR2, Cluster Configuration Register 2

Contains details of the hardware configuration of the cluster.

## Configurations

External register CLUSTERCFR2 bits [63:0] are architecturally mapped to AArch64 System register A.1.18 IMP\_CLUSTERCFR2\_EL1, Cluster Configuration Register 2 on page 270 bits [63:0].

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register offset**

0x0068

#### Access type

RO

#### **Reset value**

0000	0000	0000	0000	0000	0000	0000	XXXX	XXX	XX							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



## **Bit descriptions**

#### Figure B-12: ext\_clustercfr2 bit assignments

63		36 35 32
	RAZ	CRS
31		0
	CRS	

#### Table B-24: CLUSTERCFR2 bit descriptions

Bits	Name	Description	Reset
[63:36]	RAZ	Reserved	RAZ
[35:0]	CRS	Core register slices. Each three bits represents a core, with [2:0] for core 0 up to [35:33] for core 11.	36{x]
		0ъ000000000000000000000000000000000000	
		No register slices	
		060000000000000000000000000000000000000	
		One register slice	
		0Ъ000000000000000000000000000000000000	
		Two register slices	
		060000000000000000000000000000000000000	
		Three register slices	
		050000000000000000000000000000000000000	
		Four register slices	
		Five register slices	
		0b000000000000000000000000000000000000	
		Six register slices	
		Seven register slices	

## Accessibility

Component	Offset	Instance	Range
Cluster	0x0068	CLUSTERCFR2	None

This interface is accessible as follows:

RO

# B.1.1.13 CLUSTERPPMCR, Cluster PPM Control Register

Provides controls to enable/disable pin control to MPMM gears.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

Cluster

#### **Register offset**

0x0080

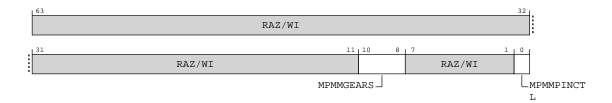
#### Access type

RW

#### **Reset value**

#### **Bit descriptions**

#### Figure B-13: ext\_clusterppmcr bit assignments



#### Table B-26: CLUSTERPPMCR bit descriptions

Bits	Name	Description	Reset
[63:11]	RAZ/WI	Reserved	RAZ/WI
[10:8]	MPMMGEARS	Number of MPMM gears implemented.	0b100
		0b100	
		Four MPMM gears implemented	
[7:1]	RAZ/WI	Reserved	RAZ/WI
[0]	MPMMPINCTL	MPMM pin control enable.	060
		оьо MPMM controlled by the CLUSTERMPMMCR register, the external pins are ignored оь1	
		MPMM controlled by external pins, the CLUSTERMPMMCR register is ignored	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Component	Offset	Instance	Range
Cluster	0x0080	CLUSTERPPMCR	None

This interface is accessible as follows:

RW

# B.1.1.14 CLUSTERMPMMCR, Cluster MPMM Control Register

Provides controls to enable/disable MPMM and configure the MPMM gears.

## Configurations

This register is available in all configurations.

### Attributes

Width

64

### Component

Cluster

#### **Register offset**

0x0088

#### Access type

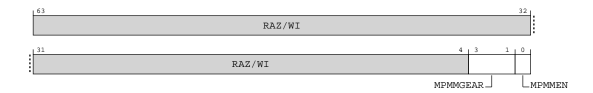
RW

#### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

## **Bit descriptions**

## Figure B-14: ext\_clustermpmmcr bit assignments



#### Table B-28: CLUSTERMPMMCR bit descriptions

Bits	Name	Description	Reset
[63:4]	RAZ/WI	Reserved	RAZ/WI
[3:1]	MPMMGEAR	MPMM Gear select.	0b000

Bits	Name	Description	Reset
[O]	MPMMEN	Enable MPMM.	0b0
		0ъ0	
		MPMM disabled	
		0ъ1	
		MPMM enabled	

Component	Offset	Instance	Range
Cluster	0x0088	CLUSTERMPMMCR	None

This interface is accessible as follows:

RW

# **B.1.2 External MPAM registers summary**

The cluster *Memory System Resource Partitioning and Monitoring* (MPAM) registers are only accessible from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the cluster MPAM registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table.

- If *Realm Management Extension* (RME) is enabled, meaning that the cluster is in Direct connect, these registers are not present. For more information on enabling RME, see 2.4.1 Realm management extension on page 30.
- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**.
- The cluster MPAM registers are treated as **RAZ/WI** if the register is marked Reserved.
- Any address that is not documented is treated as RAZ/WI.
- The base address for the cluster MPAM registers is 0x010000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

#### Table B-30: MPAM registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0000	MPAMF_IDR	See individual bit resets.	64-bit	MPAM Features Identification Register	No
0x0000	MPAMF_IDR	See individual bit resets.	64-bit	MPAM Features Identification Register	No

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0008	MPAMF_SIDR	See individual bit resets.	32-bit	MPAM Features Secure Identification Register	No
0x0018	MPAMF_IIDR	See individual bit resets.	al 32-bit MPAM Implementation Identification Register		No
0x0018	MPAMF_IIDR	See individual bit resets.	32-bit	MPAM Implementation Identification Register	No
0x0020	MPAMF_AIDR	See individual bit resets.	32-bit	MPAM Architecture Identification Register	No
0x0020	MPAMF_AIDR	See individual bit resets.	32-bit	MPAM Architecture Identification Register	No
0x0030	MPAMF_CPOR_IDR	See individual bit resets.	32-bit	MPAM Features Cache Portion Partitioning ID register	No
0x0030	MPAMF_CPOR_IDR	See individual bit resets.	32-bit	MPAM Features Cache Portion Partitioning ID register	No
0x0040	MPAMF_MBW_IDR	See individual bit resets.	32-bit	MPAM Memory Bandwidth Partitioning Identification Register	No
0x0040	MPAMF_MBW_IDR	See individual bit resets.	32-bit	MPAM Memory Bandwidth Partitioning Identification Register	No
0x00F0	MPAMF_ECR	See individual bit resets.	32-bit	MPAM Error Control Register	No
0x00F0	MPAMF_ECR	See individual bit resets.	32-bit	MPAM Error Control Register	No
0x00F8	MPAMF_ESR	See individual bit resets.	32-bit	MPAM Error Status Register	No
0x00F8	MPAMF_ESR	See individual bit resets.	32-bit	MPAM Error Status Register	No
0x0100	MPAMCFG_PART_SEL	See individual bit resets.	32-bit	MPAM Partition Configuration Selection Register	No
0x0100	MPAMCFG_PART_SEL	See individual bit resets.	32-bit	MPAM Partition Configuration Selection Register	No
0x0500	MPAMCFG_MBW_PROP_ns	See individual bit resets.	32-bit	MPAM Memory Bandwidth Proportional Stride Partition Configuration for Non-Secure PARTIDs	No
0x0500	MPAMCFG_MBW_PROP_s	See individual bit resets.			No
0x1000	MPAMCFG_CPBM_ns	See individual bit resets.	32-bit	MPAM Cache Portion Bitmap Partition Configuration Register for Non-secure PARTIDs	No
0x1000	MPAMCFG_CPBM_s	See individual bit resets.	32-bit	MPAM Cache Portion Bitmap Partition Configuration Register for Secure PARTIDs	No

# B.1.2.1 MPAMF\_IDR, MPAM Features Identification Register

Indicates which memory partitioning and monitoring features are present on this MSC. MPAMF\_IDR\_s indicates the MPAM features accessed from the Secure MPAM feature page. MPAMF\_IDR\_ns indicates the MPAM features accessed from the Non-secure MPAM feature page.

## Configurations

This register is available in all configurations.

### Attributes

#### Width

64

### Component

MPAM

### Register offsets (2)

0x0000,0x0000

#### Access type

RO

#### **Reset value**

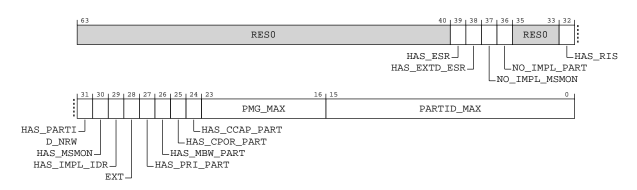
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	xxx0	0001	0110	0000	0001	0000	0000	0011	111	11
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-15: ext\_mpamf\_idr bit assignments



## Table B-31: MPAMF\_IDR bit descriptions

Bits	Name	Description	Reset
[63:40]	RESO	Reserved	RES0
[39]	HAS_ESR	Has 32-bit ESR.	0b1
		0b1	
		Has a 32-bit ESR register implemented.	
[38]	HAS_EXTD_ESR	Support for extended ESR.	0b0
		0b0	
		Doesn't support an extended ESR register.	
[37]	NO_IMPL_MSMON	Support for IMPL_MSMON register.	0b1
		0b1	
		Doesn't have an IMPL_MSMON register implemented.	
[36]	NO_IMPL_PART	Support for IMPL_PART register.	0b1
		0b1	
		Doesn't have an IMPL_PART register implemented.	
[35:33]	RES0	Reserved	RES0
[32]	HAS_RIS	Support for resource instance selection.	0b0
		0b0	
		Doesn't support resource instance selection.	
[31]	HAS_PARTID_NRW	Has PARTID narrowing.	0b0
		0b0	
		Does not have ext-MPAMF_PARTID_NRW_IDR, ext-MPAMCFG_INTPARTID or intPARTID mapping support.	
[30]	HAS_MSMON	Has resource monitors. Indicates whether this MSC has MPAM resource monitors.	0d0
		0Ъ0	
		Does not support MPAM resource monitoring by groups or ext-MPAMF_MSMON_IDR.	
[29]	HAS_IMPL_IDR	Has ext-MPAMF_IMPL_IDR. Indicates whether this MSC has the implementation-specific MPAM features register, ext-MPAMF_IMPL_IDR.	0b0
		0ь0	
		Does not have ext-MPAMF_IMPL_IDR.	
[28]	EXT	IDR is 64-bit.	0b1
		0b1	
		IDR is 64-bit.	
[27]	HAS_PRI_PART	Has priority partitioning. Indicates whether this MSC implements MPAM priority partitioning and ext-MPAMF_PRI_IDR.	060
		0b0	
		Does not support priority partitioning or have ext-MPAMF_PRI_IDR.	
[26]	HAS_MBW_PART	Has memory bandwidth partitioning. Indicates whether this MSC implements MPAM memory bandwidth partitioning and MPAMF_MBW_IDR.	0b1
		0b1	
		Does support memory bandwidth partitioning features and has ext-MPAMF_MBW_IDR register.	

Bits	Name	Description	Reset
[25]	HAS_CPOR_PART	Has cache portion partitioning. Indicates whether this MSC implements MPAM cache portion partitioning and ext-MPAMF_CPOR_IDR.	
		0ъ1	
		Has ext-MPAMF_CPOR_IDR and ext-MPAMCFG_CPBM registers.	
[24] HAS_CCAP_PART		Has cache capacity partitioning. Indicates whether this MSC implements MPAM cache capacity partitioning and the MPAMF_CCAP_IDR and MPAMCFG_CMAX registers.	
		0ъ0	
		Does not support cache capacity partitioning or have ext-MPAMF_CCAP_IDR and ext- MPAMCFG_CMAX registers.	
[23:16]	PMG_MAX	Maximum value of Non-secure PMG supported by this component.	0x01
		0b0000001	
		Supports 2 Non-secure PMGs.	
[15:0]	PARTID_MAX	Maximum value of Non-secure PARTID supported by this component.	0x003F
		0b0000000111111	
		Supports 64 Non-secure PARTIDs.	

Component	Offset	Instance	Range
МРАМ	0x0000	MPAMF_IDR_s	None

This interface is accessible as follows:

RO

Component	Offset	Instance	Range
MPAM	0x0000	MPAMF_IDR_ns	None

This interface is accessible as follows:

## RO

# B.1.2.2 MPAMF\_SIDR, MPAM Features Secure Identification Register

The MPAMF\_SIDR is a 32-bit read-only register that indicates the maximum Secure PARTID and Secure PMG on this MSC.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

MPAM

#### **Register offset**

0x0008

#### Access type

RO

#### Reset value

XXXX	XXXX	0000	0001	0000	0000	0000	01	11
 31			 19	 15	 11		1	
31	27	23	19	15	11	7	3	



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

## Figure B-16: ext\_mpamf\_sidr bit assignments

31 24	23 16	15 0
RESO	S_PMG_MAX	S_PARTID_MAX

#### Table B-34: MPAMF\_SIDR bit descriptions

Bits	Name	Description	Reset
[31:24]	RESO	Reserved	RESO
[23:16]	S_PMG_MAX	Maximum value of Secure PMG supported by this component.	0x01
		0Ъ0000001	
		Supports 2 Secure PMGs.	
[15:0]	S_PARTID_MAX	Maximum value of Secure PARTID supported by this component.	0x0007
		0Ъ00000000000111	
		Supports 8 Secure PARTIDs.	

### Accessibility

Component	Offset	Instance	Range
MPAM	0x0008	MPAMF_SIDR_s	None

This interface is accessible as follows:

RO

# B.1.2.3 MPAMF\_IIDR, MPAM Implementation Identification Register

Uniquely identifies the MSC implementation by the combination of implementer, product ID, variant and revision.

## Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

MPAM

# Register offsets (2)

0x0018,0x0018

#### Access type

RO

#### **Reset value**

0100 1110 1010 0001 0000 0100 0011 1011

### **Bit descriptions**

## Figure B-17: ext\_mpamf\_iidr bit assignments

31	19 16	15 12	11 0
ProductID	Variant	Revision	Implementer

#### Table B-36: MPAMF\_IIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	ProductID	Value identifying the MPAM Memory System Component.	0x4EA
		0Ъ010011101010	
		DSU-120 Cluster MPAM.	
[19:16]	Variant	Value used to distinguish product variants, or major revisions of the product.	0b0001
		0ъ0000	
		Product variant 0.	
		0b0001	
		Product variant 1.	
[15:12]	Revision	Value used to distinguish minor revisions of the product.	0000d0
		0Ъ0000	
		Product revision 0.	

Bits	Name	Description	Reset
[11:0]	Implementer	Contains the JEP106 code of the company that implemented the MPAM Memory System Component. For an Arm implementation, $bits[11:0]$ are $0 \times 43B$ .	0x43B
		Ob010000111011 Arm implementation.	

Component	Offset	Instance	Range
МРАМ	0x0018	MPAMF_IIDR	None

This interface is accessible as follows:

RO

Component	Offset	Instance	Range
МРАМ	0x0018	MPAMF_IIDR	None

This interface is accessible as follows:

RO

# B.1.2.4 MPAMF\_AIDR, MPAM Architecture Identification Register

Identifies the version of the MPAM architecture that this MSC implements.

Note: The following values are defined for bits [7:0]:

- 0x01 == MPAM architecture v0.1
- 0x10 == MPAM architecture v1.0
- Ox11 == MPAM architecture v1.1

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

MPAM

**Register offsets (2)** 0x0020,0x0020

#### Access type

RO

 $\operatorname{Arm}^{\otimes}\operatorname{Dynam}|Q^{{}^{\rm T\!M}}$  Shared Unit-120 Technical Reference Manual

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	00	01
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

### Figure B-18: ext\_mpamf\_aidr bit assignments



#### Table B-39: MPAMF\_AIDR bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	ArchMajorRev	Major revision of the MPAM architecture implemented by the MSC.	0b0001
		0b0001	
		MPAM major version 1.	
[3:0]	ArchMinorRev	Minor revision of the MPAM architecture implemented by the MSC.	0b0001
		0Ъ0001	
		MPAM minor version 1.	

### Accessibility

Component	Offset	Instance	Range
MPAM	0x0020	MPAMF_AIDR	None

This interface is accessible as follows:

#### RO

Component	Offset	Instance	Range
МРАМ	0x0020	MPAMF_AIDR	None

This interface is accessible as follows:

RO

# B.1.2.5 MPAMF\_CPOR\_IDR, MPAM Features Cache Portion Partitioning ID register

Indicates the number of bits in ext-MPAMCFG\_CPBM for this MSC. MPAMF\_CPOR\_IDR\_s indicates the number of bits in the Secure instance of ext-MPAMCFG\_CPBM. MPAMF\_CPOR\_IDR\_ns indicates the number of bits in the Non-secure instance of ext-MPAMCFG\_CPBM.

### Configurations

This register is available in all configurations.

Attributes	5
/ turbate.	

#### Width

32

#### Component

MPAM

#### Register offsets (2)

0x0030,0x0030

#### Access type

RO

#### **Reset value**

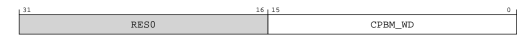
xxxx xxxx xxxx xxxx 0000 0000 1000 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

## Figure B-19: ext\_mpamf\_cpor\_idr bit assignments



#### Table B-42: MPAMF\_CPOR\_IDR bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RES0
[15:0]	CPBM_WD	Number of bits in the cache portion partitioning bit map of this device. See ext-MPAMCFG_CPBM.	0x0008
		0Ъ00000000001000	
		Supports 8 cache portion partitioning bits.	

Component	Offset	Instance	Range
МРАМ	0x0030	MPAMF_CPOR_IDR_s	None

This interface is accessible as follows:

RO

Component	Offset	Instance	Range
MPAM	0x0030	MPAMF_CPOR_IDR_ns	None

This interface is accessible as follows:

RO

# B.1.2.6 MPAMF\_MBW\_IDR, MPAM Memory Bandwidth Partitioning Identification Register

Indicates which MPAM bandwidth partitioning features are present on this MSC. MPAMF\_MBW\_IDR\_s indicates bandwidth partitioning features accessed from the Secure MPAM feature page. MPAMF\_MBW\_IDR\_ns indicates bandwidth partitioning features accessed from the Non-secure MPAM feature page.

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

# Component

MPAM

Register offsets (2)

0x0040,0x0040

# Access type

RO

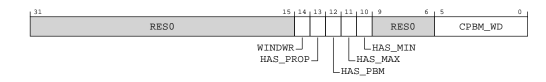
# **Reset value**

XXXX	XXXX	XXXX	XXXX	x010	00xx	xx00	01	10
31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-20: ext\_mpamf\_mbw\_idr bit assignments



### Table B-45: MPAMF\_MBW\_IDR bit descriptions

Bits	Name	Description	Reset
[31:15]	RESO	Reserved	RESO
[14]	WINDWR	0Ъ0	0d0
		The bandwidth accounting period is not writeable.	
[13]	HAS_PROP	0b1	0b1
		Supports proportional stride bandwidth partitioning.	
[12]	HAS_PBM	0ъ0	0d0
		Does not support bandwidth portion partitioning.	
[11]	HAS_MAX	0Ъ0	0d0
		Does not support maximum bandwidth partitioning.	
[10]	HAS_MIN	0ъ0	0b0
		Does not support minimum bandwidth partitioning.	
[9:6]	RESO	Reserved	RESO
[5:0]	CPBM_WD	Number of implemented bits in the bandwidth allocation fields.	0b000110
		0b000110	
		Supports 6 bits in the cache bandwidth allocation fields.	

# Accessibility

Component	Offset	Instance	Range
MPAM	0x0040	MPAMF_MBW_IDR_s	None

This interface is accessible as follows:

RO

Component	Offset	Instance	Range
MPAM	0x0040	MPAMF_MBW_IDR_ns	None

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

RO

# B.1.2.7 MPAMF\_ECR, MPAM Error Control Register

MPAMF ECR is a 32-bit read-write register that controls MPAM error interrupts for this MSC. MPAMF\_ECR\_s controls Secure MPAM error handling. MPAMF\_ECR\_ns controls Non-secure MPAM error handling.

# Configurations

This register is available in all configurations.

Attrib	outes								
Width									
Comp	32 <b>onent</b> MPAN	1							
-	ster offsets (2) 0x00F0,0x00F0								
Acces	<b>s type</b> RW								
Reset	value								
	xxxx   31	1	xxxx   23	1	1	1	xxxx   7	xxx   3	0   0
			Wher	e the	reset	reads	XXXX,	see	in

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

Note

# Figure B-21: ext\_mpamf\_ecr bit assignments

res0 LINTEN

### Table B-48: MPAMF\_ECR bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RESO

Bits	Name	Description	Reset
[0]	INTEN	Interrupt Enable.	0b0
		<b>0ь0</b> MPAM error interrupts are not generated.	
		0b1	
		MPAM error interrupts are generated.	

Component	Offset	Instance	Range
МРАМ	0x00F0	MPAMF_ECR_s	None

This interface is accessible as follows:

### RW

Component	Offset	Instance	Range
МРАМ	0x00F0	MPAMF_ECR_ns	None

This interface is accessible as follows:

### RW

# B.1.2.8 MPAMF\_ESR, MPAM Error Status Register

Indicates MPAM error status for this MSC. MPAMF\_ESR\_s reports Secure MPAM errors. MPAMF\_ESR\_ns reports Non-secure MPAM errors.

Software should write this register after reading the status of an error to reset ERRCODE to 0x0000 and OVRWR to 0 so that future errors are not reported with OVRWR set.

# Configurations

This register is available in all configurations.

### Attributes

# Width

32

# Component

MPAM

# Register offsets (2)

0x00F8,0x00F8

### Access type

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### **Reset value**

XXXX	XXX	XX						
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

**Bit descriptions** 

# Figure B-22: ext\_mpamf\_esr bit assignments



Table B-51: MPAMF\_ESR bit descriptions

Bits	Name	Description	Reset
[31]	OVRWR	Overwritten.	x
		If 0 and ERRCODE == 0b0000, no errors have occurred.	
		If 0 and ERRCODE is non-zero, a single error has occurred and is recorded in this register.	
		If 1 and ERRCODE is non-zero, multiple errors have occurred and this register records the most recent error.	
		The state where this bit is 1 and ERRCODE is 0 must not be produced by hardware and is only reached when software writes this combination into this register.	
[30:28]	RES0	Reserved	<b>RESO</b>

Bits	Name	Description	Reset
[27:24]	ERRCODE	Error code.	XXXX
		0ь0000	
		No error.	
		0Ь0001	
		PARTID_SEL_Range.	
		0Ь0010	
		Req_PARTID_Range.	
		0b0011	
		MSMONCFG_ID_RANGE.	
		0Ъ0100	
		Req_PMG_Range.	
		0Ь0101	
		Monitor_Range.	
		0b0110	
		intPARTID_Range.	
		0b0111	
		Unexpected_INTERNAL.	
		0b1000	
		Reserved.	
		0b1001	
		Reserved.	
		0b1010	
		Reserved.	
		0b1011	
		Reserved.	
		0b1100	
		Reserved.	
		0b1101	
		Reserved.	
		0b1110	
		Reserved.	
		0b1111 Reserved.	
[00.17]	DMC		0 ( )
[23:16]	PIMG	Program monitoring group.	8{x}
		Set to the PMG on an error that captures PMG. Otherwise, set to $0 \times 00$ on an error that does not capture PMG.	
[15:0]	PARTID_MON	PARTID or monitor.	16{x}
		Set to the PARTID on an error that captures PARTID.	
		Set to the monitor index on an error that captures MON.	
		On an error that captures neither PARTID nor MON, this field is set to $0 \times 0000$ .	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Component	Offset	Instance	Range
MPAM	0x00F8	MPAMF_ESR_s	None

This interface is accessible as follows:

RW

Component	Offset	Instance	Range
МРАМ	0x00F8	MPAMF_ESR_ns	None

This interface is accessible as follows:

RW

# B.1.2.9 MPAMCFG\_PART\_SEL, MPAM Partition Configuration Selection Register

Selects a partition ID to configure. MPAMCFG\_PART\_SEL\_s selects a Secure PARTID to configure. MPAMCFG\_PART\_SEL\_ns selects a Non-secure PARTID to configure.

After setting this register with a PARTID, software (usually a hypervisor) can perform a series of accesses to MPAMCFG registers to configure parameters for MPAM resource controls to use when requests have that PARTID.

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

### Component

MPAM

# Register offsets (2)

0x0100,0x0100

# Access type

See bit descriptions

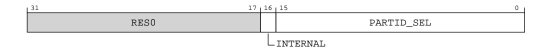
### Reset value

XXXX	XXXX	XXXX	xxx0	XXXX	XXXX	XXXX	XX	XX
31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-23: ext\_mpamcfg\_part\_sel bit assignments



### Table B-54: MPAMCFG\_PART\_SEL bit descriptions

Bits	Name	Description	Reset
[31:17]	RES0	Reserved	<b>RESO</b>
[16]	INTERNAL	Internal PARTID. This field is <b>RAZ/WI</b> .	0b0
		<ul> <li>ObO         PARTID_SEL is interpreted as a request PARTID and ignored except for use with ext- MPAMCFG_INTPARTID register access.     </li> <li>Access to this field is: RAZ/WI</li> </ul>	
[15:0]	PARTID_SEL	Selects the partition ID to configure. Reads and writes to other MPAMCFG registers are indexed by PARTID_SEL and by the NS bit used to access MPAMCFG_PART_SEL to access the configuration for a single partition.	16{x}

# Accessibility

Component	Offset	Instance	Range
MPAM	0x0100	MPAMCFG_PART_SEL_s	None

This interface is accessible as follows:

RW

Component	Offset	Instance	Range
MPAM	0x0100	MPAMCFG_PART_SEL_ns	None

This interface is accessible as follows:

# B.1.2.10 MPAMCFG\_MBW\_PROP\_ns, MPAM Memory Bandwidth Proportional Stride Partition Configuration for Non-Secure PARTIDs

Controls the proportional stride of memory bandwidth that the PARTID selected by MPAMCFG\_PART\_SEL uses. MPAMCFG\_MBW\_PROP\_ns controls the bandwidth proportional stride for the Secure PARTID selected by the Secure instance of MPAMCFG\_PART\_SEL. MPAMCFG\_MBW\_PROP\_ns controls the bandwidth proportional stride for the Non-secure PARTID selected by the Non-secure instance of MPAMCFG\_PART\_SEL.

Proportional stride is a relative cost of bandwidth requested by one PARTID in relation to the costs of the bandwidths requested by each other PARTID also competing to use the bandwidth.

# Configurations

This register is available in all configurations.

Attributes Width 32

# Component

MPAM

### **Register offset**

0x0500

# Access type

RW

# **Reset value**

Where the reset reads xxxx, see individual bits.

# Bit descriptions

Note

# Figure B-24: ext\_mpamcfg\_mbw\_prop\_ns bit assignments



# Table B-57: MPAMCFG\_MBW\_PROP\_ns bit descriptions

Bits	Name	Description	Reset
[31]	EN	Enable proportional stride bandwidth partitioning.	0b0
		<ul> <li>0b0         The selected partition is not regulated by proportional stride bandwidth partitioning.     </li> <li>0b1         The selected partition has bandwidth usage regulated by proportional stride bandwidth partitioning as controlled by STRIDEM1.     </li> </ul>	
[30:6]	RESO	Reserved	RESO
[5:0]	STRIDEM1	Alternative descrived Alternative description and the selected by MPAMCFG_PART_SEL. TRIDEM1 represents the normalized cost of bandwidth consumption by the partition. The default alue of 0 gives the maximum fair share of the bandwidth available to this partition. Larger values in this eld indicate that this partition should receive a lower share of the overall bandwidth, relative to other artitions that have smaller values in this field.	

# Accessibility

Component	Offset	Instance	Range
MPAM	0x0500	MPAMCFG_MBW_PROP_ns	None

This interface is accessible as follows:

RW

# B.1.2.11 MPAMCFG\_MBW\_PROP\_s, MPAM Memory Bandwidth Proportional Stride Partition Configuration for Secure PARTIDs

Controls the proportional stride of memory bandwidth that the PARTID selected by MPAMCFG\_PART\_SEL uses. MPAMCFG\_MBW\_PROP\_s controls the bandwidth proportional stride for the Secure PARTID selected by the Secure instance of MPAMCFG\_PART\_SEL. MPAMCFG\_MBW\_PROP\_ns controls the bandwidth proportional stride for the Non-secure PARTID selected by the Non-secure instance of MPAMCFG\_PART\_SEL.

Proportional stride is a relative cost of bandwidth requested by one PARTID in relation to the costs of the bandwidths requested by each other PARTID also competing to use the bandwidth.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

# Component

MPAM

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# **Register offset**

0x0500

### Access type

RW

### **Reset value**

0xxx	XXXX	XXXX	XXXX	XXXX	XXXX	xx00	000	00
31	27	23	19	15	ΤT	/	3	0



# Bit descriptions

# Figure B-25: ext\_mpamcfg\_mbw\_prop\_s bit assignments

31	<u> </u> 30 6	5	0
EN	RESO	STRII	DEM1

### Table B-59: MPAMCFG\_MBW\_PROP\_s bit descriptions

Bits	Name	Description	Reset
[31]	EN	Enable proportional stride bandwidth partitioning.	0b0
		<ul> <li>0b0</li> <li>The selected partition is not regulated by proportional stride bandwidth partitioning.</li> <li>0b1</li> <li>The selected partition has bandwidth usage regulated by proportional stride bandwidth</li> </ul>	
		partitioning as controlled by STRIDEM1.	
[30:6]	RESO	Reserved	RESO
[5:0]	STRIDEM1	Memory bandwidth stride minus 1 allocated to the partition selected by MPAMCFG_PART_SEL. STRIDEM1 represents the normalized cost of bandwidth consumption by the partition. The default value of 0 gives the maximum fair share of the bandwidth available to this partition. Larger values in this field indicate that this partition should receive a lower share of the overall bandwidth, relative to other partitions that have smaller values in this field.	0600000

# Accessibility

Component	Offset	Instance	Range
МРАМ	0x0500	MPAMCFG_MBW_PROP_s	None

This interface is accessible as follows:

# B.1.2.12 MPAMCFG\_CPBM\_ns, MPAM Cache Portion Bitmap Partition Configuration Register for Non-secure PARTIDs

The MPAMCFG\_CPBM register is a read-write register that configures the cache portions that a PARTID is allowed to allocate. After setting ext-MPAMCFG\_PART\_SEL with a PARTID, software (usually a hypervisor) writes to the MPAMCFG\_CPBM register to configure which cache portions the PARTID is allowed to allocate.

MPAMCFG\_CPBM\_s controls cache portions for the Secure PARTID selected by the Secure instance of ext-MPAMCFG\_PART\_SEL. MPAMCFG\_CPBM\_ns controls the cache portions for the Non-secure PARTID selected by the Non-secure instance of ext-MPAMCFG\_PART\_SEL.

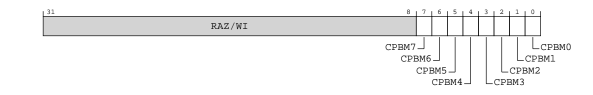
# Configurations

This register is available in all configurations.

Attributes	
Width	
32	
Component	
MPAM	
Register offset	
0x1000	
Access type	
RW	
Reset value	
	0 0000 0000 0000 0000 1111 1111

# Bit descriptions

# Figure B-26: ext\_mpamcfg\_cpbm\_ns bit assignments



### Table B-61: MPAMCFG\_CPBM\_ns bit descriptions

Bits	Name	Description	Reset
[31:8]	RAZ/WI	Reserved	raz/ Wi

Bits	Name	Description	Reset
[7]	CPBM7	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0ь1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[6]	CPBM6	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ь0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[5]	CPBM5	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0Ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[4]	CPBM4	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0Ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[3]	СРВМЗ	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0Ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	

Bits	Name	Description	Reset
[2]	CPBM2	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0Ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0ь1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[1]	CPBM1	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[0]	CPBMO	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	

Component	Offset	Instance	Range
MPAM	0x1000	MPAMCFG_CPBM_ns	None

This interface is accessible as follows:

RW

# B.1.2.13 MPAMCFG\_CPBM\_s, MPAM Cache Portion Bitmap Partition Configuration Register for Secure PARTIDs

The MPAMCFG\_CPBM register is a read-write register that configures the cache portions that a PARTID is allowed to allocate. After setting ext-MPAMCFG\_PART\_SEL with a PARTID, software (usually a hypervisor) writes to the MPAMCFG\_CPBM register to configure which cache portions the PARTID is allowed to allocate.

MPAMCFG\_CPBM\_s controls cache portions for the Secure PARTID selected by the Secure instance of ext-MPAMCFG\_PART\_SEL. MPAMCFG\_CPBM\_ns controls the cache portions for the Non-secure PARTID selected by the Non-secure instance of ext-MPAMCFG\_PART\_SEL.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

# Component

MPAM

# **Register offset**

0x1000

### Access type

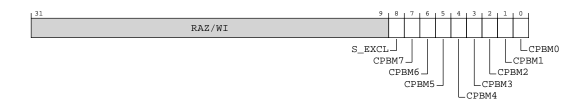
RW

### **Reset value**

0000 0000 0000 0000 0000 0000 1111 1111

# **Bit descriptions**

# Figure B-27: ext\_mpamcfg\_cpbm\_s bit assignments



### Table B-63: MPAMCFG\_CPBM\_s bit descriptions

Bits	Name	Description	Reset
[31:9]	raz/wi	Reserved	RAZ/ WI
[8]	S_EXCL	Exclusive Secure CPBM enable. If set, all portions enabled in the Secure MPAMCFG_CPBM_s register will prevent corresponding portions enabled in the MPAMCFG_CPBM_ns register from taking effect.	000
		0Ь0	
		Each set MPAMCFG_CPBM_s bit has no effect on the corresponding MPAMCFG_CPBM_ns bit.	
		0b1	
		Each set MPAMCFG_CPBM_s bit masks the corresponding MPAMCFG_CPBM_ns bit from taking effect.	
[7]	CPBM7	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		оьо	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[6]	CPBM6	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n. 0ь0</n>	0b1
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[5]	CPBM5	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0b0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[4]	CPBM4	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ь0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[3]	CPBM3	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ь0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[2]	CPBM2	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ь0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	

Bits	Name	Description	Reset
[1]	CPBM1	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0ь0	
		The PARTID is not permitted to allocate into cache portion n.	
		0b1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	
[0]	CPBMO	Each bit, CPBM <n>, grants permission to the PARTID to allocate cache lines within cache portion n.</n>	0b1
		0Ъ0	
		The PARTID is not permitted to allocate into cache portion n.	
		0ь1	
		The PARTID is permitted to allocate within cache portion n.	
		The number of bits in the cache portion partitioning bit map of this component is given in ext- MPAMF_CPOR_IDR.CPBM_WD.	

Component	Offset	Instance	Range
MPAM	0x1000	MPAMCFG_CPBM_s	None

This interface is accessible as follows:

RW

# **B.1.3 External cluster RAS registers summary**

The cluster RAS registers are accessible either from memory-mapped accesses on the utility bus or from System register accesses from the cores.

The summary table provides an overview of all the cluster RAS registers in DSU-120. For more information about a register, click on the register name in the table.

• If *Realm Management Extension* (RME) is enabled, meaning that the cluster is in Direct connect, these registers are not present. For more information on enabling RME, see 2.4.1 Realm management extension on page 30.



- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers are treated as **RAZ/WI**.
- The cluster RAS registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- The base address for the cluster RAS registers is 0x020000.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# • For registers without a listed reset value refer to the individual field resets documented on the register description pages.

# Table B-65: CLUSTERRAS registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	CLUSTERRAS_ERROFR	See individual bit resets.	64-bit	Error Record Feature Register	No
0x008	CLUSTERRAS_ERROCTLR	See individual bit resets.	64-bit	Error Record Control Register	No
0x010	CLUSTERRAS_ERROSTATUS	See individual bit resets.	64-bit	Error Record Primary Status Register	No
0x018	CLUSTERRAS_ERROADDR	See individual bit resets.	64-bit	Error Record Address Register	No
0x020	CLUSTERRAS_ERROMISCO	See individual bit resets.	64-bit	Error Record Miscellaneous Register 0	No
0x028	CLUSTERRAS_ERROMISC1	See individual bit resets.	64-bit	Error Record Miscellaneous Register 1	No
0x030	CLUSTERRAS_ERROMISC2	See individual bit resets.	64-bit	Error Record Miscellaneous Register 2	No
0x038	CLUSTERRAS_ERROMISC3	See individual bit resets.	64-bit	Error Record Miscellaneous Register 3	No
0x800	CLUSTERRAS_ERROPFGF	See individual bit resets.	64-bit	Pseudo-fault Generation Feature Register	No
0x808	CLUSTERRAS_ERROPFGCTL	See individual bit resets.	64-bit	Pseudo-fault Generation Control Register	No
0x810	CLUSTERRAS_ERROPFGCDN	See individual bit resets.	64-bit	Pseudo-fault Generation Countdown Register	No
0xE00	CLUSTERRAS_ERRGSR	See individual bit resets.	64-bit	Error Group Status Register	No
OxE10	CLUSTERRAS_ERRIIDR	See individual bit resets.	32-bit	Implementation Identification Register	No
0xFA8	CLUSTERRAS_ERRDEVAFF	See individual bit resets.	64-bit	Device Affinity Register	No
OxFBC	CLUSTERRAS_ERRDEVARCH	See individual bit resets.	32-bit	Device Architecture Register	No
0xFC8	CLUSTERRAS_ERRDEVID	See individual bit resets.	32-bit	Device Configuration Register	No
0xFD0	CLUSTERRAS_ERRPIDR4	See individual bit resets.	32-bit	Peripheral Identification Register 4	No
0xFD4	CLUSTERRAS_ERRPIDR5	See individual bit resets.	32-bit	Peripheral Identification Register 5	No
0xFD8	CLUSTERRAS_ERRPIDR6	See individual bit resets.	32-bit	Peripheral Identification Register 6	No
0xFDC	CLUSTERRAS_ERRPIDR7	See individual bit resets.	32-bit	Peripheral Identification Register 7	No
0xFE0	CLUSTERRAS_ERRPIDRO	See individual bit resets.	32-bit	Peripheral Identification Register 0	No

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFE4	CLUSTERRAS_ERRPIDR1	See individual bit resets.	32-bit	Peripheral Identification Register 1	No
0xFE8	CLUSTERRAS_ERRPIDR2	See individual bit resets.	32-bit	Peripheral Identification Register 2	No
OxFEC	CLUSTERRAS_ERRPIDR3	See individual bit resets.	32-bit	Peripheral Identification Register 3	No
0xFF0	CLUSTERRAS_ERRCIDR0	See individual bit resets.	32-bit	Component Identification Register 0	No
0xFF4	CLUSTERRAS_ERRCIDR1	See individual bit resets.	32-bit	Component Identification Register 1	No
0xFF8	CLUSTERRAS_ERRCIDR2	See individual bit resets.	32-bit	Component Identification Register 2	No
0xFFC	CLUSTERRAS_ERRCIDR3	See individual bit resets.	32-bit	Component Identification Register 3	No

# B.1.3.1 CLUSTERRAS\_ERROFR, Error Record Feature Register

Defines which of the common architecturally-defined features are implemented by the node and, of the implemented features, which are software programmable.

# Configurations

External register CLUSTERRAS\_ERROFR bits [63:0] are architecturally mapped to AArch64 System register A.3.1 ERXFR\_EL1, Selected Error Record Feature Register on page 324 bits [63:0].

# Attributes

# Width

64

# Component

CLUSTERRAS

# **Register offset**

0x000

# Access type

RO

# **Reset value**

XXXX	xx00	1001	0000	1010	1001	1010	011	10								
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-28: ext\_clusterras\_errOfr bit assignments

1	63													32	1.
						RE	S0								
	31 2	5 25 24	1 23 22	21 20	19 18	17 16	15	14 12	11 10	98	7 6	154	132	1 0	
	res0	TS	CI	INJ	CEO	DUI	RP	CEC	CFI	UE	FI	UI	DE	ED	

### Table B-66: CLUSTERRAS\_ERROFR bit descriptions

Bits	Name	Description	Reset
[63:26]	RES0	Reserved	RES0
[25:24]	TS	Timestamp Extension. Not implemented and treated as <b>RAZ/WI</b> .	0b00
		0Ь00	
		The node does not support a timestamp register.	
		All other values are reserved.	
[23:22]	CI	Critical error interrupt.	0b10
		Indicates whether the critical error interrupt and associated controls are implemented.	
		0b10	
		Critical error interrupt is supported and it can be enabled using associated controls.	
		All other values are reserved.	
[21:20]	INJ	Fault Injection Extension.	0b01
		Indicates whether the RAS Common Fault Injection Model Extension is implemented.	
		0b01	
		The node implements the RAS Common Fault Injection Model Extension. See ext- CLUSTERRAS_ERROPFGF for more information.	
		All other values are reserved.	
[19:18]	CEO	Corrected Error overwrite.	00d0
		Indicates the behavior when a second Corrected error is detected after a first Corrected error has been recorded by an error record <m> owned by the node.</m>	
		0Ь00	
		Counts Corrected errors. Keeps the previous error syndrome. If the counter overflows then CLUSTERRAS_ERROSTATUS.OF is set to 1.	
		All other values are reserved.	
[17:16]	DUI	Error recovery interrupt for deferred errors.	0b00
		Indicates whether the node implements a control for enabling error recovery interrupts on deferred errors.	
		0Ь00	
		Does not support feature. ext-CLUSTERRAS_ERROCTLR.DUI is <b>RESO</b> .	
		All other values are reserved.	

Bits	Name	Description	Reset
[15]	RP	Repeat counter.	0b1
		Indicates whether the node implements a repeat Corrected error counter in CLUSTERRAS_ERROMISCO.	
		<b>0b1</b> A first (repeat) counter and a second (other) counter are implemented. The repeat counter is the same size as the primary error counter.	
[14:12]	CEC	Corrected Error Counter.	0b010
		Indicates whether the node implements standard Corrected error counter (CE counter) mechanisms in CLUSTERRAS_ERROMISCO.	
		<b>0b010</b> Implements an 8-bit Corrected error counter in CLUSTERRAS_ERROMISCO[39:32].	
		All other values are reserved.	
[11:10]	CFI	Fault handling interrupt for corrected errors.	0b10
		Indicates whether the node implements a control for enabling fault handling interrupts on corrected errors. <b>0b10</b>	
		Feature is controllable using ext-CLUSTERRAS_ERROCTLR.CFI.	
		All other values are reserved.	
[9:8]	UE	In-band uncorrected error reporting.	0b01
		Indicates whether the node implements in-band uncorrected error reporting (External aborts), and, if so, whether the node implements controls for enabling and disabling the reporting.	
		0b01	
		Feature always enabled. ext-CLUSTERRAS_ERROCTLR.UE is <b>RESO</b> .	
[7:6]	FI	Fault handling interrupt.	0b10
		Indicates whether the node implements a fault handling interrupt, and, if so, whether the node implements controls for enabling and disabling the interrupt.	
		0Ь10	
[[. 4]	1.11	Feature is controllable using ext-CLUSTERRAS_ERROCTLR.FI.	01.1.0
[5:4]	UI	Error recovery interrupt for uncorrected errors.	0b10
		Indicates whether the node implements an error recovery interrupt, and, if so, whether the node implements controls for enabling and disabling the interrupt.	
		<b>0b10</b> Feature is controllable using ext-CLUSTERRAS_ERROCTLR.UI.	
[3:2]	DE	Deferred error enable.	0b01
		0Ь01	
		Deferred errors is always enabled.	

Bits	Name	Description	Reset
[1:0]	ED	Error reporting and logging.	0b10
		Indicates this is the first record owned by the cluster. The cluster implements controls for enabling and disabling error reporting and logging.	
		<b>0b10</b> Feature is controllable using ext-CLUSTERRAS_ERROCTLR.ED.	
		The value 0b11 is reserved.	

Component	Offset	Instance	Range
CLUSTERRAS	0x000	ERROFR	None

This interface is accessible as follows:

RO

# B.1.3.2 CLUSTERRAS\_ERROCTLR, Error Record Control Register

The error control register contains enable bits for the node that writes to this record, which:

- Enable error detection and correction.
- Enable an error recovery interrupt.
- Enable a fault handling interrupt.
- Enable error recovery reporting as a read or write error response.
- Enable a critical error interrupt.

# Configurations

External register CLUSTERRAS\_ERROCTLR bits [63:0] are architecturally mapped to AArch64 System register A.3.2 ERXCTLR\_EL1, Selected Error Record Control Register on page 327 bits [63:0].

# Attributes

### Width

64

# Component

CLUSTERRAS

# **Register offset**

0x008

# Access type

See bit descriptions

# **Reset value**

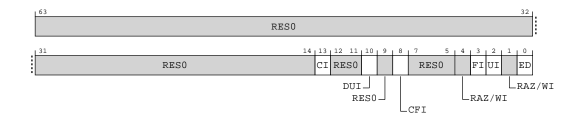
XXXX	xxx0	XX	0x													
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-29: ext\_clusterras\_errOctlr bit assignments



### Table B-68: CLUSTERRAS\_ERROCTLR bit descriptions

Bits	Name	Description	Reset
[63:14]	RESO	Reserved	RESO
[13]	CI	Critical error interrupt enable.	x
		When enabled, the critical error interrupt is generated for a critical error condition.	
		<b>0b0</b> Critical error interrupt not generated for critical errors. Critical errors are treated as Uncontained errors.	
		<b>0b1</b> Critical error interrupt generated for critical errors.	
[12:11]	<b>RESO</b>	Reserved	<b>RESO</b>
[10]	DUI	Error recovery interrupt for deferred errors enable. This control applies to errors arising from both reads and writes.	X
		When enabled, an error recovery interrupt is generated for all detected Deferred errors.	
		0ь0	
		Error recovery interrupt not generated for deferred errors.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
		Access to this field is: RO	
[9]	RES0	Reserved	RESO

Bits	Name	Description	Reset
[8]	CFI	Fault handling interrupt for Corrected errors enable. This control applies to errors arising from both reads and writes.	x
		When enabled, the fault handling interrupt is generated when a Corrected error counter overflows and the overflow bit for the counter is set to 1. For more information, see ext-ERR <n>MISCO.</n>	
		<b>ОЪО</b> Fault handling interrupt not generated for Corrected errors.	
		0b1	
		Fault handling interrupt generated for Corrected errors.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
[7:5]	RES0	Reserved	<b>RESO</b>
[4]	RAZ/ WI	Reserved	RAZ/ WI
[3]	FI	Fault handling interrupt enable. This control applies to errors arising from both reads and writes.	x
		When enabled, the fault handling interrupt is generated for all detected Corrected errors, Deferred errors, and Uncorrected errors.	
		0ъ0	
		Fault handling interrupt disabled.	
		0b1	
		Fault handling interrupt enabled.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
[2]	UI	Uncorrected error recovery interrupt enable. This control applies to errors arising from both reads and writes.	x
		When enabled, the error recovery interrupt is generated for all detected Uncorrected errors that are not deferred.	
		0b0	
		Error recovery interrupt disabled.	
		0ь1	
		Error recovery interrupt enabled.	
		The interrupt is generated even if the error syndrome is discarded because the error record already records a higher priority error.	
[1]	RAZ/ WI	Reserved	RAZ/ WI
[0]	ED	Error reporting and logging enable.	x
		When disabled, the node behaves as if error detection and correction are disabled, and no errors are recorded or signaled by the node.	
		060	
		Error reporting disabled.	
		0b1	
		Error reporting enabled.	

Component	Offset	Instance	Range	
CLUSTERRAS	0x008	ERROCTLR	None	

This interface is accessible as follows:

RW

# B.1.3.3 CLUSTERRAS\_ERROSTATUS, Error Record Primary Status Register

Contains status information for the error record, including:

- Whether any error has been detected (valid).
- Whether any detected error was not corrected, and returned to a master.
- Whether any detected error was not corrected and deferred.
- Whether an error record has been discarded because additional errors have been detected before the first error was handled by software (overflow).
- Whether any error has been reported.
- Whether the other error record registers contain valid information.
- Whether the error was recorded because poison data was detected or because a corrupt value was detected by an error detection code.
- A Primary error code.
- An **IMPLEMENTATION DEFINED** Extended error code.

# Within this register:

- The {AV, V, MV} bits are valid bits that define whether the error record registers are valid.
- The {UE, OF, CE, DE, UET} bits encode the type of error or errors recorded.
- The {CI, ER, PN, IERR, SERR} fields are syndrome fields.

# Configurations

External register CLUSTERRAS\_ERROSTATUS bits [63:0] are architecturally mapped to AArch64 System register A.3.3 ERXSTATUS\_EL1, Selected Error Record Primary Status Register on page 331 bits [63:0].

# Attributes

# Width

64

Component

CLUSTERRAS

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# **Register offset**

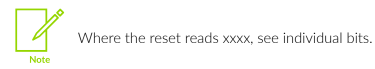
0x010

### Access type

RW

### **Reset value**

XXXX	0000	0000	0000	0xxx	0000	0000	0000	000	00							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-30: ext\_clusterras\_err0status bit assignments

63	63													32	
	RESO														
													•		
31	30	29	28	27	26	25 24	23	22	21 20	19	18 16	15	8	1 7	0
AV	/ v	UE	ER	OF	MV	CE	DE	PN	UET	CI	RES0	IERR		SERR	

### Table B-70: CLUSTERRAS\_ERROSTATUS bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RES0
[31]	AV	Address Valid.	0b0
		оьо ext-CLUSTERRAS_ERROADDR not valid. This bit is unimplemented and treated as <b>RAZ/WI</b> .	
[30]	V	Status Register Valid. <b>0b0</b> CLUSTERRAS_ERROSTATUS not valid. <b>0b1</b> CLUSTERRAS_ERROSTATUS valid. At least one error has been recorded. This bit is read/write-one-to-clear.	060

Bits	Name	Description	Reset
[29]	UE	Uncorrected error.	0b0
		0ъ0	
		No errors have been detected, or all detected errors have been either corrected or deferred.	
		0b1	
		At least one detected error was not corrected and not deferred.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write one to this bit to clear this bit to zero.	
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	
		This bit is read/write-one-to-clear.	
[28]	ER	Error Reported.	0b0
		0b0	
		No in-band error (External abort) reported.	
		This bit is unimplemented and treated as <b>RAZ/WI</b> .	
[27]	OF	Overflow.	0b0
		Indicates that multiple errors have been detected. This bit is set to 1 when one of the following occurs:	
		<ul> <li>A Corrected error is counted and the counter overflows.</li> </ul>	
		<ul> <li>CLUSTERRAS_ERROSTATUS.V was previously set to 1 and a type of error other than a Corrected error is recorded.</li> </ul>	
		Otherwise, this bit is unchanged when an error is recorded.	
		A direct write that modifies the counter overflow flag indirectly might set this bit to an <b>UNKNOWN</b> value.	
		A direct write to this bit that clears this bit to zero might indirectly set the counter overflow flag to an <b>UNKNOWN</b> value.	
		0ъ0	
		Since this bit was last cleared to zero, no error syndrome has been discarded and, if a Corrected error counter is implemented, it has not overflowed.	
		0ь1	
		Since this bit was last cleared to zero, at least one error syndrome has been discarded or, if a Corrected error counter is implemented, it might have overflowed.	
		If this bit is nonzero, then software must write 1 to this bit, to clear this bit to zero, when clearing CLUSTERRAS_ERROSTATUS.V to 0.	
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	
		This bit is read/write-one-to-clear.	

Bits	Name	Description	Reset
[26]	MV	Miscellaneous Registers (CLUSTERRAS_ERROMISCO) Valid.	0b0
		0ь0	
		CLUSTERRAS_ERROMISCO is not valid.	
		0b1	
		The contents of CLUSTERRAS_ERROMISCO contains additional information for an error recorded by this record.	
		Only CLUSTERRAS_ERROMISCO is implemented. CLUSTERRAS_ERROMISC1,2,3 are treated as <b>RAZ/WI</b> .	
		This bit is read/write-one-to-clear.	
[25:24]	CE	Corrected Error.	0b00
		0Ь00	
		No errors were corrected.	
		0b10	
		At least one error was corrected.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this field is nonzero, then software must write ones to this field to clear this field to zero.	
		If CLUSTERRAS_ERROSTATUS.V is set to 0, this field is not valid and reads <b>UNKNOWN</b> .	
		This field is read/write-one-to-clear. Writing a value other than all-zeros or all-ones sets this field to an UNKNOWN value.	
[23]	DE	Deferred Error.	0b0
		0ь0	
		No errors were deferred.	
		0b1	
		At least one error was not corrected and deferred.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.	
		If CLUSTERRAS_ERROSTATUS.V is set to 0, this bit is not valid and reads <b>UNKNOWN</b> .	
		This bit is read/write-one-to-clear.	

Bits	Name	Description	Reset
[22]	PN	Poison.	0b0
		0ь0	
		Uncorrected error or Deferred error recorded because a corrupt value was detected.	
		0b1	
		Uncorrected error or Deferred error recorded because a poison value was detected.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.	
		This bit is not valid and reads <b>UNKNOWN</b> if any of the following are true:	
		• CLUSTERRAS_ERROSTATUS.V is set to 0.	
		• CLUSTERRAS_ERROSTATUS.{DE, UE} are both set to 0.	
		This bit is read/write-one-to-clear.	
[21:20]	UET	Uncorrected Error Type.	0b00
		Describes the state of the component after detecting or consuming an Uncorrected error.	
		0Ь00	
		Uncorrected error, Uncontainable error (UC).	
		This field is not implemented and is treated as <b>RAZ/WI</b> .	
[19]	CI	Critical error.	0b0
		Indicates whether a critical error condition has been recorded.	
		0ъ0	
		No critical error condition recorded.	
		0b1	
		Critical error condition recorded.	
		When clearing CLUSTERRAS_ERROSTATUS.V to 0, if this bit is nonzero, then software must write 1 to this bit to clear this bit to zero.	
		This bit is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	
		This bit is read/write-one-to-clear.	
[18:16]	RES0	Reserved	RESO
[15:8]	IERR	IMPLEMENTATION DEFINED Extended error code.	0x00
		Used with any primary error code SERR value. Additional information is placed in the CLUSTERRAS_ERROMISCO register.	
		0Ъ0000000	
		If SERR == 0x7, indicates a Tag RAM error. Not used with other SERR values.	
		0Ь0000010	
		If SERR == 0x7, indicates a Snoop Filter RAM error. Not used with other SERR values.	
		This field is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	

Bits	Name	Description	Reset							
[7:0]	SERR	Primary error code.	0x00							
		Indicates the type of Primary error.								
		0Ъ0000000								
		No error.								
		0Ь0000001								
		IMPLEMENTATION DEFINED error.								
		0Ь0000010								
		Data value from (non-associative) internal memory. For example, ECC from on-chip SRAM or buffer.								
		0b0000011								
		IMPLEMENTATION DEFINED pin. For example, nSEI pin.								
		0b0000100								
		Assertion failure. For example, consistency failure.								
		0Ь0000101								
		Error detected on internal data path. For example, parity on ALU result.								
		0Ь0000110								
		Data value from associative memory. For example, ECC error on cache data.								
		0Ь0000111								
		Address/control value from associative memory. For example, ECC error on cache tag.								
		0Ь0001000								
		Data value from a TLB. For example, ECC error on TLB data.								
		0Ь0001001								
		Address/control value from a TLB. For example, ECC error on TLB tag.								

Bits	Name	Description	Reset
[7:0]	SERR	0Ь0001010	0x00
continued		Data value from producer. For example, parity error on write data bus.	
		0b0001011	
		Address/control value from producer. For example, parity error on address bus.	
		0b00001100	
		Data value from (non-associative) external memory. For example, ECC error in SDRAM.	
		0b00001101	
		Illegal address (software fault). For example, access to unpopulated memory.	
		0b00001110	
		Illegal access (software fault). For example, byte write to word register.	
		0b00001111	
		Illegal state (software fault). For example, device not ready.	
		0500010000	
		Internal data register. For example, parity on a SIMD&FP register. For a PE, all general-purpose, stack pointer, SIMD&FP, and SVE registers are data registers.	
		0b00010001	
		Internal control register. For example, Parity on a System register. For a PE, all registers other than general-purpose, stack pointer, SIMD&FP, and SVE registers are control registers.	
		0b00010010	
		Error response from slave. For example, error response from cache write-back.	
		0b00010011	
		External timeout. For example, timeout on interaction with another node.	
[7:0]	SERR	0Ь00010100	0x00
continued		Internal timeout. For example, timeout on interface within the node.	
		0b00010101	
		Deferred error from slave not supported at master. For example, poisoned data received from a slave by a master that cannot defer the error further.	
		All other values are reserved.	
		This field is not valid and reads <b>UNKNOWN</b> if CLUSTERRAS_ERROSTATUS.V is set to 0.	

Component	Offset	Instance	Range
CLUSTERRAS	0x010	ERROSTATUS	None

This interface is accessible as follows:

# B.1.3.4 CLUSTERRAS\_ERROADDR, Error Record Address Register

This register is reserved since the implementation does not provide an address with RAS errors.

# Configurations

This register is available in all configurations.

### Attributes

#### Width

64

### Component

CLUSTERRAS

#### **Register offset**

0x018

#### Access type

RO

### **Reset value**

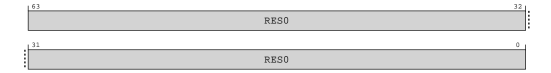
XXXX	XXX	XΣ														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-31: ext\_clusterras\_errOaddr bit assignments



### Table B-72: CLUSTERRAS\_ERROADDR bit descriptions

Bits	Name	Description	Reset
[63:0]	RESO	Reserved	RESO

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0x018	ERROADDR	None

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential This interface is accessible as follows:

RO

# B.1.3.5 CLUSTERRAS\_ERROMISCO, Error Record Miscellaneous Register 0

Miscellaneous error syndrome register. The Miscellaneous error syndrome register contains:

- 2 architecturally-defined Corrected error counters with sticky overflow bits,
- Information to identify the FRU in which the error was detected, including Index, Way, Level, Instruction vs. Data fields.

# Configurations

External register CLUSTERRAS\_ERROMISCO bits [63:0] are architecturally mapped to AArch64 System register A.3.7 ERXMISCO\_EL1, Selected Error Record Miscellaneous Register 0 on page 349 bits [63:0].

# Attributes

# Width

64

### Component

CLUSTERRAS

### **Register offset**

0x020

# Access type

RW

### **Reset value**

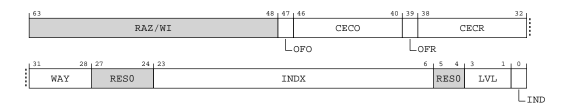
0000	0000	0000	0000	XXXX	XXX	XX										
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-32: ext\_clusterras\_errOmiscO bit assignments



### Table B-74: CLUSTERRAS\_ERROMISC0 bit descriptions

Bits	Name	Description	Reset
[63:48]	RAZ/ WI	Reserved	RAZ/WI
[47]	OFO	Sticky overflow bit for Other errors.	x
		Set to 1 when the Corrected error count Other (CECO) field is incremented and wraps through zero.	
		Оb0 Other counter has not overflowed.	
		Ob1 Other counter has overflowed.	
		A direct write that modifies this bit might indirectly set ext-CLUSTERRAS_ERROSTATUS.OF to an <b>UNKNOWN</b> value and a direct write to ext-CLUSTERRAS_ERROSTATUS.OF that clears it to zero might indirectly set this bit to an <b>UNKNOWN</b> value.	
[46:40]	CECO	Corrected error count for Other errors.	7{x}
		The Other error counter increments for all Corrected errors that are not counted by the CECR Repeat error counter due to the syndrome of the new error mismatching against the recorded syndrome of the first Repeat error. Refer to the CECR Repeat error description for fields used to match syndrome.	
		At most 1 error can be counted per clock cycle even if there are multiple Corrected errors and/or sources.	
[39]	OFR	Sticky overflow bit for Repeat errors.	x
		Set to 1 when the Corrected error count Repeat (CECR) field is incremented and wraps through zero.	
		0ъ0	
		Repeat counter has not overflowed.	
		0b1	
		Repeat counter has overflowed.	
		A direct write that modifies this bit might indirectly set ext-CLUSTERRAS_ERROSTATUS.OF to an <b>UNKNOWN</b> value and a direct write to ext-CLUSTERRAS_ERROSTATUS.OF that clears it to zero might indirectly set this bit to an <b>UNKNOWN</b> value.	

Bits	Name	Description	Reset
[38:32]	CECR	Corrected error count for Repeat errors.	7{x}
		The Repeat error counter increments for the first Corrected error and records the syndrome for the error in the fields described below. It also increments for each subsequent Corrected error with a syndrome matching the first error's recorded syndrome, otherwise the error causes an increment to the CECO Other counter.	
		The syndrome is recorded in the following fields:	
		ext-CLUSTERRAS_ERROSTATUS.IERR	
		ext-CLUSTERRAS_ERROSTATUS.SERR	
		ext-CLUSTERRAS_ERROMISCO.INDX	
		ext-CLUSTERRAS_ERROMISCO.WAY	
		The syndrome is matched on a new Corrected error if all of the following are true:	
		ext-CLUSTERRAS_ERROSTATUS.MV bit is set,	
		ext-CLUSTERRAS_ERROSTATUS.IERR matches the new error,	
		ext-CLUSTERRAS_ERROSTATUS.SERR matches the new error,	
		ext-CLUSTERRAS_ERROMISCO.INDX matches the new error,	
		ext-CLUSTERRAS_ERROMISCO.WAY matches the new error.	
		CLUSTERRAS_ERROSTATUS.MV indicates the validity of the INDX and WAY fields of the CLUSTERRAS_ERROMISCO register	
		At most 1 error can be counted per clock cycle even if there are multiple Corrected errors and/or sources.	
[31:28]	WAY	L3 Cache Way that contained the error.	XXXX
[27:24]	RES0	Reserved	<b>RESO</b>
[23:6]	INDX	L3 Cache Index that contained the error.	18{x}
[5:4]	RES0	Reserved	<b>RESO</b>
[3:1]	LVL	L3 Cache Level that contained the error. Always $0x2$ .	XXX
		0Ь010	
		Level 3 cache.	
[0]	IND	L3 Cache instruction vs. data cache that contained the error. Always data ( $0 \times 0$ ).	x
		0ъ0	
		Data cache error.	

Component	Offset	Instance	Range
CLUSTERRAS	0x020	ERROMISCO	None

This interface is accessible as follows:

# B.1.3.6 CLUSTERRAS\_ERROMISC1, Error Record Miscellaneous Register 1

Unimplemented error syndrome register.

# Configurations

External register CLUSTERRAS\_ERROMISC1 bits [63:0] are architecturally mapped to AArch64 System register A.3.8 ERXMISC1\_EL1, Selected Error Record Miscellaneous Register 1 on page 353 bits [63:0].

# Attributes

# Width

64

# Component

CLUSTERRAS

# **Register offset**

0x028

# Access type

RW

# **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

# **Bit descriptions**

# Figure B-33: ext\_clusterras\_errOmisc1 bit assignments

63		32
	RAZ/WI	
31		0
	RAZ/WI	

### Table B-76: CLUSTERRAS\_ERROMISC1 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0x028	ERROMISC1	None

This interface is accessible as follows:

# B.1.3.7 CLUSTERRAS\_ERROMISC2, Error Record Miscellaneous Register 2

Unimplemented error syndrome register.

### Configurations

External register CLUSTERRAS\_ERROMISC2 bits [63:0] are architecturally mapped to AArch64 System register A.3.9 ERXMISC2\_EL1, Selected Error Record Miscellaneous Register 2 on page 355 bits [63:0].

### Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0x030

### Access type

RW

### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

### **Bit descriptions**

### Figure B-34: ext\_clusterras\_err0misc2 bit assignments

63		32
	RAZ/WI	
31		0
	RAZ/WI	

### Table B-78: CLUSTERRAS\_ERROMISC2 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0x030	ERROMISC2	None

This interface is accessible as follows:

RW

# B.1.3.8 CLUSTERRAS\_ERROMISC3, Error Record Miscellaneous Register 3

Unimplemented error syndrome register.

### Configurations

External register CLUSTERRAS\_ERROMISC3 bits [63:0] are architecturally mapped to AArch64 System register A.3.10 ERXMISC3\_EL1, Selected Error Record Miscellaneous Register 3 on page 357 bits [63:0].

### Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0x038

### Access type

RW

### **Reset value**

 $\begin{array}{c} 0000 \ 00$ 

### **Bit descriptions**

### Figure B-35: ext\_clusterras\_err0misc3 bit assignments

63		32
	RAZ/WI	
31		0
	RAZ/WI	

### Table B-80: CLUSTERRAS\_ERROMISC3 bit descriptions

Bits	Name	Description	Reset
[63:0]	RAZ/WI	Reserved	RAZ/WI

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0x038	ERROMISC3	None

This interface is accessible as follows:

RW

# B.1.3.9 CLUSTERRAS\_ERROPFGF, Pseudo-fault Generation Feature Register

Defines which common architecturally-defined fault generation features are implemented.

### Configurations

External register CLUSTERRAS\_ERROPFGF bits [63:0] are architecturally mapped to AArch64 System register A.3.4 ERXPFGF\_EL1, Selected Pseudo-fault Generation Feature Register on page 339 bits [63:0].

### Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0x800

### Access type

RO

### **Reset value**

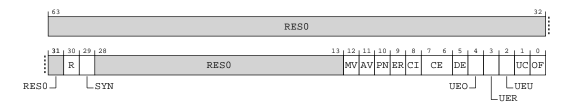
XXXX	x11x	XXXX	XXXX	XXXX	xxx1	0101	0110	003	11							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

# Figure B-36: ext\_clusterras\_errOpfgf bit assignments



### Table B-82: CLUSTERRAS\_ERROPFGF bit descriptions

Bits	Name	Description	Reset
[63:31]	RES0	Reserved	<b>RESO</b>

Bits	Name	Description	Reset
[30]	R	Restartable. Support for Error Generation Counter restart mode.	0b1
		0b1	
		Feature controllable.	
[29]	SYN	Syndrome. Fault syndrome injection.	0b1
		0b1	
		When an injected error is recorded, the node does not update the ext-CLUSTERRAS_ERROSTATUS. {IERR, SERR} fields. ext-CLUSTERRAS_ERROSTATUS.{IERR, SERR} are writable when ext- CLUSTERRAS_ERROSTATUS.V == 0.	
		Note: Software can write intended values into the ext-CLUSTERRAS_ERROSTATUS.{IERR, SERR} fields when setting up	
		a fault injection event.	
[28:13]	RES0	Reserved	RESO
[12]	MV	Miscellaneous syndrome.	0b1
		Additional syndrome injection. Defines whether software can control all or part of the syndrome recorded in the CLUSTERRAS_ERROMISCO register when an injected error is recorded.	
		CLUSTERRAS_ERROMISC1-3 registers are reserved and unused for this purpose.	
		0b1	
		When an injected error is recorded, the node does not update all the syndrome fields in CLUSTERRAS_ERROMISCO.	
		The node records syndrome in CLUSTERRAS_ERROMISCO OFO, CECO, OFR, CECR, WAY, INDX, LVL, and IND fields and sets ext-CLUSTERRAS_ERROSTATUS.MV to 1. CLUSTERRAS_ERROPGFCTL.MV is <b>RAO</b> .	
		<b>Note:</b> Software can write intended values into the CLUSTERRAS_ERROMISCO register when setting up a fault injection event.	
[11]	AV	Address syndrome. Address syndrome injection. Always RAZ/WI.	060
		0ь0	
		The node does not support ext-CLUSTERRAS_ERROADDR and does not set ext- CLUSTERRAS_ERROSTATUS.AV.	
[10]	PN	Poison flag. Describes how the fault generation feature of the node sets the ext-CLUSTERRAS_ERROSTATUS.PN status flag.	0b1
		0b1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.PN is set to ext- CLUSTERRAS_ERROPFGCTL.PN.	
[9]	ER	Error Reported flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.ER status flag.	060
		0Ь0	
		When an injected error is recorded, the node does not set ext-CLUSTERRAS_ERROSTATUS.ER.	
		This bit reads-as-zero.	

Bits	Name	Description	Reset
[8]	CI	Critical Error flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.CI status flag.	0b1
		0ь1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.CI is set to ext- CLUSTERRAS_ERROPFGCTL.CI.	
[7:6]	CE	Corrected Error generation. Describes the types of Corrected Error that the fault generation feature of the node can generate.	0b01
		0b01	
		The fault generation feature of the node allows generation of a non-specific Corrected Error, that is, a Corrected Error that is recorded as ext-CLUSTERRAS_ERROSTATUS.CE == 0b10.	
[5]	DE	Deferred Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b1
		0b1	
		The fault generation feature of the node allows generation of this type of error.	
[4]	UEO	Latent or Restartable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0ь0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[3]	UER	Signaled or Recoverable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0ъ0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[2]	UEU	Unrecoverable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b0
		0b0	
		The fault generation feature of the node cannot generate this type of error.	
		This bit reads-as-zero.	
[1]	UC	Uncontainable Error generation. Describes whether the fault generation feature of the node can generate this type of error.	0b1
		0b1	
		The fault generation feature of the node allows generation of this type of error.	
[O]	OF	Overflow flag. Describes how the fault generation feature of the node sets the ext- CLUSTERRAS_ERROSTATUS.OF status flag.	0b1
		0Ь1	
		When an injected error is recorded, ext-CLUSTERRAS_ERROSTATUS.OF is set to ext- CLUSTERRAS_ERROPFGCTL.OF.	

Component	Offset	Instance	Range
CLUSTERRAS	0x800	ERROPFGF	None

This interface is accessible as follows:

RO

# B.1.3.10 CLUSTERRAS\_ERROPFGCTL, Pseudo-fault Generation Control Register

Enables controlled fault generation.

### Configurations

External register CLUSTERRAS\_ERROPFGCTL bits [63:0] are architecturally mapped to AArch64 System register A.3.5 ERXPFGCTL\_EL1, Selected Pseudo-fault Generation Control Register on page 342 bits [63:0].

### Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0x808

### Access type

See bit descriptions

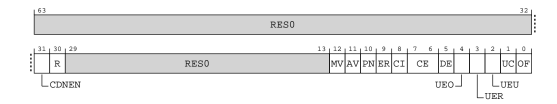
### **Reset value**

XXXX	0xxx	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	кх							
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

# Figure B-37: ext\_clusterras\_errOpfgctl bit assignments



### Table B-84: CLUSTERRAS\_ERROPFGCTL bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RESO
[31]	CDNEN	Countdown Enable. Controls transfers from the value that is held in the ext-CLUSTERRAS_ERROPFGCDN into the Error Generation Counter, and enables this counter.	000
		0ь0	
		The Error Generation Counter is disabled.	
		0b1	
		The Error Generation Counter is enabled. On a write of 1 to this bit, the Error Generation Counter is set to ext-CLUSTERRAS_ERROPFGCDN.CDN.	
[30]	R	Restart. Controls whether, on reaching zero, the Error Generation Counter restarts from the ext- CLUSTERRAS_ERROPFGCDN value, or stops.	x
		0ъ0	
		On reaching 0, the Error Generation Counter stops.	
		0b1	
		On reaching 0, the Error Generation Counter is set to ext-CLUSTERRAS_ERROPFGCDN.CDN.	
[29:13]	RESO	Reserved	RES0
[12]	MV	Miscellaneous syndrome. The value that is written to ext-CLUSTERRAS_ERROSTATUS.MV when an injected error is recorded.	x
		0Ъ0	
		ext-CLUSTERRAS_ERROSTATUS.MV is set to 0 when an injected error is recorded.	
		0b1	
		ext-CLUSTERRAS_ERROSTATUS.MV is set to 1 when an injected error is recorded.	
[11]	AV	Address syndrome. The value that is written to ext-CLUSTERRAS_ERROSTATUS.AV when an injected error is recorded.	X
		0Ъ0	
		ext-CLUSTERRAS_ERROSTATUS.AV is set to 0 when an injected error is recorded.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[10]	PN	Poison flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.PN when an injected error is recorded.	x
		0b0	
		ext-CLUSTERRAS_ERROSTATUS.PN is set to 0 when an injected error is recorded.	
		0ъ1	
		ext-CLUSTERRAS_ERROSTATUS.PN is set to 1 when an injected error is recorded.	
[9]	ER	Error Reported flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.ER when an injected error is recorded.	x
		0ъ0	
		ext-CLUSTERRAS_ERROSTATUS.ER is set to 0 when an injected error is recorded.	
		0ь1	
		ext-CLUSTERRAS_ERROSTATUS.ER is set to 1 when an injected error is recorded.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	

Bits	Name	Description	Reset
[8]	CI	Critical Error flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.CI when an injected error is recorded.	x
		0b0	
		ext-CLUSTERRAS_ERROSTATUS.CI is set to 0 when an injected error is recorded.	
		0b1	
		ext-CLUSTERRAS_ERROSTATUS.CI is set to 1 when an injected error is recorded.	
[7:6]	CE	Corrected Error generation enable. Controls the type of Corrected Error condition that might be generated.	XX
		0ъ00	
		No error of this type is generated.	
		0ъ01	
		A non-specific Corrected Error, that is, a Corrected Error that is recorded as ext- CLUSTERRAS_ERROSTATUS.CE == 0b10, might be generated when the Error Generation Counter decrements to zero.	
		The set of permitted values for this field is defined by ext-CLUSTERRAS_ERROPFGF.CE.	
[5]	DE	Deferred Error generation enable. Controls whether this type of error condition might be generated.	x
		0ъ0	
		No error of this type is generated.	
		0b1	
		An error of this type might be generated when the Error Generation Counter decrements to zero.	
[4]	UEO	Latent or Restartable Error generation enable. Controls whether this type of error condition might be generated.	. x
		0ъ0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[3]	UER	Signaled or Recoverable Error generation enable. Controls whether this type of error condition might be generated.	x
		0ъ0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	
		Access to this field is: <b>RESO</b>	
[2]	UEU	Unrecoverable Error generation enable. Controls whether this type of error condition might be generated.	x
		0ъ0	
		No error of this type is generated.	
		This bit is <b>RESO</b> .	

Bits	Name	Description	Reset
[1]	UC	Uncontainable Error generation enable. Controls whether this type of error condition might be generated.	x
		0ъ0	
		No error of this type is generated.	
		0b1	
		An error of this type might be generated when the Error Generation Counter decrements to zero.	
[0]	OF	Overflow flag. The value that is written to ext-CLUSTERRAS_ERROSTATUS.OF when an injected error is recorded.	x
		0ъ0	
		ext-CLUSTERRAS_ERROSTATUS.OF is set to 0 when an injected error is recorded.	
		0ъ1	
		ext-CLUSTERRAS_ERROSTATUS.OF is set to 1 when an injected error is recorded.	

Component	Offset	Instance	Range
CLUSTERRAS	0x808	ERROPFGCTL	None

This interface is accessible as follows:

RW

# B.1.3.11 CLUSTERRAS\_ERROPFGCDN, Pseudo-fault Generation Countdown Register

Generates one of the errors enabled in the corresponding ext-CLUSTERRAS\_ERROPFGCTL register.

# Configurations

External register CLUSTERRAS\_ERROPFGCDN bits [63:0] are architecturally mapped to AArch64 System register A.3.6 ERXPFGCDN\_EL1, Selected Pseudo-fault Generation Countdown Register on page 347 bits [63:0].

### Attributes

### Width

64

### Component

**CLUSTERRAS** 

### **Register offset**

0x810

### Access type

RW

### **Reset value**

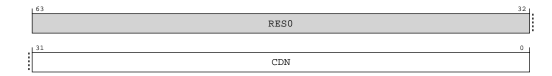
XXXX	XXX	XX														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-38: ext\_clusterras\_errOpfgcdn bit assignments



### Table B-86: CLUSTERRAS\_ERROPFGCDN bit descriptions

Bits	Name	Description	Reset
[63:32]	RES0	Reserved	RES0
[31:0]	CDN	Countdown value.	32{x}
		<ul> <li>This field is copied to Error Generation Counter when either:</li> <li>Software writes ext-CLUSTERRAS_ERROPFGCTL.CDNEN with 1.</li> <li>The Error Generation Counter decrements to zero and ext-CLUSTERRAS_ERROPFGCTL.R == 1.</li> <li>While ext-CLUSTERRAS_ERROPFGCTL.CDNEN == 1 and the Error Generation Counter is nonzero, the counter decrements by 1 for each cycle. When the counter reaches 0, one of the errors enabled in the ext-CLUSTERRAS_ERROPFGCTL register is generated.</li> <li>Note: The current Error Generation Counter value is not visible to software.</li> </ul>	

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0x810	ERROPFGCDN	None

This interface is accessible as follows:

RW

# B.1.3.12 CLUSTERRAS\_ERRGSR, Error Group Status Register

ERRGSR shows the status for the records in the group.

### Configurations

This register is available in all configurations.

### Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0xE00

### Access type

RO

### **Reset value**

XXXX	XXX	< 0														
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

# Figure B-39: ext\_clusterras\_errgsr bit assignments

L	63	32	
	RESO		İ.
1	31 1		
	RESO	S0	

### Table B-88: CLUSTERRAS\_ERRGSR bit descriptions

Bits	Name	Description	Reset
[63:1]	RESO	Reserved	RES0
[0]	SO	The status for Error Record 0. A read-only copy of CLUSTERRAS_ERROSTATUS.V.	0b0
		0Ъ0	
		No error.	
		0ь1	
		One or more errors.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Component	Offset	Instance	Range
CLUSTERRAS	0xE00	ERRGSR	None

This interface is accessible as follows:

RO

# B.1.3.13 CLUSTERRAS\_ERRIIDR, Implementation Identification Register

Defines the implementer of the product.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

OxE10

# Access type

RO

### **Reset value**

0100 1110 1010 0001 0000 0100 0011 1011

### **Bit descriptions**

### Figure B-40: ext\_clusterras\_erriidr bit assignments

 31
 20
 19
 16
 15
 12
 11
 0

 ProductID
 Variant
 Revision
 Implementer

### Table B-90: CLUSTERRAS\_ERRIIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	ProductID	Part number, bits [11:0]. The part number is selected by the designer of the product.	0x4EA
		<b>0Ъ010011101010</b> DSU-120 Cluster RAS.	
		ext-CLUSTERRAS_ERRPIDR0.PART_0 matches bits [7:0] of CLUSTERRAS_ERRIIDR.ProductID and ext- CLUSTERRAS_ERRPIDR1.PART_1 matches bits [11:8] of CLUSTERRAS_ERRIIDR.ProductID.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[19:16]	Variant	Product major revision.	0b0001
		This field distinguishes product variants or major revisions of the product.	
		0Ъ0000	
		Product variant 0.	
		0b0001	
		Product variant 1.	
		ext-CLUSTERRAS_ERRPIDR2.REVISION matches CLUSTERRAS_ERRIIDR.Variant.	
[15:12]	Revision	Product minor revision.	0b0000
		This field distinguishes minor revisions of the product.	
		0Ъ0000	
		Product revision 0.	
		ext-CLUSTERRAS_ERRPIDR3.REVAND matches CLUSTERRAS_ERRIIDR.Revision.	
[11:0]	Implementer	Contains the JEP106 code of the company that implemented the RAS component. For an Arm implementation, this field has the value $0 \times 43B$ .	0x43B
		0Ь010000111011	
		JEP106 ID code for Arm Limited.	
		Bits [11:8] contain the JEP106 continuation code of the implementer, and bits [6:0] contain the JEP106 identity code of the implementer. Bit 7 is <b>RESO</b> .	
		ext-CLUSTERRAS_ERRPIDR4.DES_2 matches bits [11:8] of CLUSTERRAS_ERRIIDR.Implementer, ext- CLUSTERRAS_ERRPIDR2.DES_1 matches bits [6:4] of CLUSTERRAS_ERRIIDR.Implementer, and ext- CLUSTERRAS_ERRPIDR1.DES_0 matches bits [3:0] of CLUSTERRAS_ERRIIDR.Implementer.	

Component	Offset	Instance	Range
CLUSTERRAS	OxE10	ERRIIDR	None

This interface is accessible as follows:

RO

# B.1.3.14 CLUSTERRAS\_ERRDEVAFF, Device Affinity Register

ERRDEVAFF is a copy of part of AArch64-MPIDR\_EL1.

# Configurations

This register is available in all configurations.

# Attributes

### Width

64

### Component

CLUSTERRAS

### **Register offset**

0xFA8

### Access type

RO

### Reset value

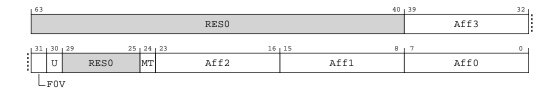
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	00xx	xxx0	XXXX	XXXX	1000	0000	1000	000	00
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-41: ext\_clusterras\_errdevaff bit assignments



### Table B-92: CLUSTERRAS\_ERRDEVAFF bit descriptions

Bits	Name	Description	Reset
[63:40]	RES0	Reserved	RES0
[39:32]	Aff3	Affinity level 3. The AArch64-MPIDR_EL1.Aff3 field, viewed from the highest Exception level of the associated PE or PEs.	8{x}
[31]	FOV	Indicates that the ERRDEVAFF.AffO field is valid.	0b0
		0Ъ0	
		ERRDEVAFF.Aff0 is not valid, and the PE affinity level is 1, 2 or 3.	
[30]	U	Uniprocessor. The AArch64-MPIDR_EL1.U bit viewed from the highest Exception level of the associated PE.	0b0
		0Ъ0	
		The PE is part of a multiprocessor system.	
		If ERRDEVAFF.AffO is not valid, this bit is not valid and reads as <b>UNKNOWN</b> .	
[29:25]	RES0	Reserved	<b>RESO</b>

Bits	Name	Description	Reset
[24]	MT	Multithreaded. The AArch64-MPIDR_EL1.MT bit viewed from the highest Exception level of the associated PE.	0b0
		0b0	
		Performance of PEs at the lowest affinity level is largely independent.	
		If ERRDEVAFF.AffO is not valid, this bit is not valid and reads as <b>UNKNOWN</b> .	
[23:16]	Aff2	Affinity level 2.	8{x}
		This field is the AArch64-MPIDR_EL1.Aff2 field viewed from the highest Exception level of the associated PE or PEs.	
[15:8]	Aff1	Affinity level 1.	0x80
		0b1000000	
		ERRDEVAFF.Aff2 is valid, and the PE affinity level is 2.	
[7:0]	Aff0	Affinity level 0.	0x80
		0b1000000	
		ERRDEVAFF.Aff1 is valid, and the PE affinity level is 1.	
		All other values are reserved.	

Component	Offset	Instance	Range	
CLUSTERRAS	0xFA8	ERRDEVAFF	None	

This interface is accessible as follows:

RO

# B.1.3.15 CLUSTERRAS\_ERRDEVARCH, Device Architecture Register

Provides discovery information for the component.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component CLUSTERRAS

Register offset OxFBC

Access type

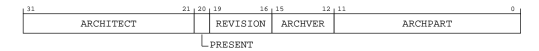
RO

### **Reset value**

0100 0111 0111 0001 0000 1010 0000 0000

### **Bit descriptions**

# Figure B-42: ext\_clusterras\_errdevarch bit assignments



### Table B-94: CLUSTERRAS\_ERRDEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		Defines the architect of the component. Bits [31:28] are the JEP106 continuation code (JEP106 bank ID, minus 1) and bits [27:21] are the JEP106 ID code.	
		0Ь01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	DEVARCH Present.	0b1
		Defines that the DEVARCH register is present.	
		0b1	
		Device Architecture information present.	
		This bit is <b>RAO</b> .	
[19:16]	REVISION	Revision.	0b0001
		Defines the architecture revision of the component. The defined values of this field are:	
		0b0001	
		RAS System Architecture v1.1	
		All other values are reserved.	
[15:12]	ARCHVER	Architecture Version.	00000
		Defines the architecture version of the component. The defined values of this field are:	
		0Ъ0000	
		RAS System Architecture v1.	
		This field reads as 0b0000.	
		All other values are reserved.	
		ARCHVER and ARCHPART are also defined as a single field, ARCHID, so that ARCHVER is ARCHID[15:12].	

Bits	Name	Description	Reset
[11:0]	ARCHPART	Architecture Part.	0xA00
		Defines the architecture of the component.	
		0Ь10100000000	
		RAS system architecture.	
		This register reads as 0xA00.	
		ARCHVER and ARCHPART are also defined as a single field, ARCHID, so that ARCHPART is ARCHID[11:0].	

Component	Offset	Instance	Range
CLUSTERRAS	OxFBC	ERRDEVARCH	None

This interface is accessible as follows:

RO

# B.1.3.16 CLUSTERRAS\_ERRDEVID, Device Configuration Register

Provides discovery information for the component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

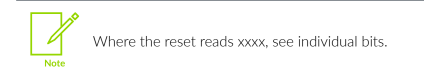
0xFC8

### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	0000	0000	0000	000	01
31	27	23	19	15	$\perp \perp$	/	3	0



### **Bit descriptions**

### Figure B-43: ext\_clusterras\_errdevid bit assignments

31	16	15 0
	RESO	NUM

### Table B-96: CLUSTERRAS\_ERRDEVID bit descriptions

Bits	Name	Description	
[31:16]	RES0	eserved	
[15:0]	NUM	Highest numbered index of the error records in this group, plus one.	0x0001
		0600000000000001	
		One record implemented in this group.	

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFC8	ERRDEVID	None

This interface is accessible as follows:

RO

# B.1.3.17 CLUSTERRAS\_ERRPIDR4, Peripheral Identification Register 4

Provides discovery information about the component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

# Component

CLUSTERRAS

### Register offset

0xFD0

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Access type

RO

### Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	0100	)
31	27	23	19	15	11	7	3 (	)

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-44: ext\_clusterras\_errpidr4 bit assignments

31 8	1 7 4	÷ 1.,	3 0
RESO	SIZE		DES_2

### Table B-98: CLUSTERRAS\_ERRPIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	Size of the component. The distance from the start of the address space used by this component to the end of the component identification registers.	000000
		0Ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	Designer, JEP106 continuation code. This is the JEDEC-assigned JEP106 bank identifier for the designer of the component, minus 1.	0b0100
		The code identifies the designer of the component, which might not be not the same as the implementer of the device containing the component.	
		0Ъ0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	
		<b>Note:</b> For a component designed by Arm Limited, the JEP106 bank is 5, meaning this field has the value 0x4.	

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFD0	ERRPIDR4	None

This interface is accessible as follows:

RO

# B.1.3.18 CLUSTERRAS\_ERRPIDR5, Peripheral Identification Register 5

Provides discovery information about the component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

0xFD4

### Access type

RO

### **Reset value**

 xxxx
 <th



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-45: ext\_clusterras\_errpidr5 bit assignments



### Table B-100: CLUSTERRAS\_ERRPIDR5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFD4	ERRPIDR5	None

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# RO

# B.1.3.19 CLUSTERRAS\_ERRPIDR6, Peripheral Identification Register 6

Provides discovery information about the component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

0xFD8

### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-46: ext\_clusterras\_errpidr6 bit assignments

131	0
	RES0

### Table B-102: CLUSTERRAS\_ERRPIDR6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFD8	ERRPIDR6	None

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential This interface is accessible as follows:

RO

# B.1.3.20 CLUSTERRAS\_ERRPIDR7, Peripheral Identification Register 7

Provides discovery information about the component.

# Configurations

This register is available in all configurations.

Attrik	outes									
Width	<b>)</b> 32									
-	onent CLUST		٩S							
_	er off: 0xFD0									
Acces	<b>s type</b> RO									
Reset	value									
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15	xxxx   11	xxxx   7	xxxx     3 C		
	No		Wher	e the	reset	reads	XXXX,	see i	ndividu	ual bits.
Bit de	escrip	tions								

Figure B-47: ext\_clusterras\_errpidr7 bit assignments

31 0 RESO

### Table B-104: CLUSTERRAS\_ERRPIDR7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

Component	Offset	Instance	Range
CLUSTERRAS	OxFDC	ERRPIDR7	None

This interface is accessible as follows:

RO

# B.1.3.21 CLUSTERRAS\_ERRPIDRO, Peripheral Identification Register 0

Provides discovery information about the component.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

**OxFEO** 

### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1110	10	10
						<u> </u>		
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-48: ext\_clusterras\_errpidr0 bit assignments



### Table B-106: CLUSTERRAS\_ERRPIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PART_0	Part number, bits [7:0]. The part number is a 12-bit part number stored in ext-ERRPIDR1.PART_1 and this field.	OxEA
		<b>0b11101010</b> DSU-120 Cluster RAS. Bits [7:0] of part number 0x4EA.	

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	OxFEO	ERRPIDRO	None

This interface is accessible as follows:

RO

# B.1.3.22 CLUSTERRAS\_ERRPIDR1, Peripheral Identification Register 1

Provides discovery information about the component.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component

CLUSTERRAS

### **Register offset**

0xFE4

### Access type

RO

### Reset value

```
        xxxx
        xxxx
        xxxx
        xxxx
        1011
        0100

        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
```



# **Bit descriptions**

# Figure B-49: ext\_clusterras\_errpidr1 bit assignments

31	8	7 4	1	3 0	I.
RESO		DES_0		PART_1	

### Table B-108: CLUSTERRAS\_ERRPIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	DES_0	Designer, JEP106 identification code, bits [3:0]. This field and ext-ERRPIDR2.DES_1 together form the JEDEC- assigned JEP106 identification code for the designer of the component.	0b1011
		0b1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	
		Note: For a component designed by Arm Limited, the JEP106 identification code is 0x3B.	
[3:0]	PART_1	Part number, bits [11:8]	0b0100
		The part number is a 12-bit part number stored in ext-ERRPIDR0.PART_1 and this field.	
		0Ь0100	
		DSU-120 Cluster RAS. Bits [11:8] of part number 0x4EA.	

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFE4	ERRPIDR1	None

This interface is accessible as follows:

### RO

# B.1.3.23 CLUSTERRAS\_ERRPIDR2, Peripheral Identification Register 2

Provides discovery information about the component.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### **Register offset**

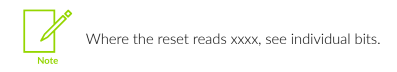
0xFE8

### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	10	11
31	27	23	19	15	11	7	3	0



### **Bit descriptions**

# Figure B-50: ext\_clusterras\_errpidr2 bit assignments

31	8	7 4	3	2	0
	RESO	REVISION		DES_	_1
			L	JEDEC	

### Table B-110: CLUSTERRAS\_ERRPIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	REVISION	Component major revision. This field and ext-ERRPIDR3.REVAND together form the revision number of the component, with REVISION being the most significant part and REVAND the least significant part.	0b0001
		0Ъ0000	
		Component major revision 0.	
		0b0001	
		Component major revision 1.	
		For DSU-120:	
		• Major revision 0 corresponds to r0p0.	
		Major revision 1 corresponds to r1p0.	
[3]	JEDEC	JEDEC-assigned JEP106 implementer code is used. This bit is <b>RAO</b> .	0b1
		0b1	
		JEDEC-assignee values is used.	

Name	Description	Reset
DES_1	Designer, JEP106 identification code, bits [6:4]. ext-ERRPIDR1.DES_0 and this field together form the JEDEC-assigned JEP106 identification code for the designer of the component.	0b011
	0Ь011	
	Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	
	Note:	
	For a component designed by Arm Limited, the JEP106 identification code is $0x3B$ .	
		DES_1 Designer, JEP106 identification code, bits [6:4]. ext-ERRPIDR1.DES_0 and this field together form the JEDEC-assigned JEP106 identification code for the designer of the component. 0b011 Arm Limited. Bits [6:4] of JEP106 identification code 0x3B. Note:

Component	Offset	Instance	Range
CLUSTERRAS	0xFE8	ERRPIDR2	None

This interface is accessible as follows:

RO

# B.1.3.24 CLUSTERRAS\_ERRPIDR3, Peripheral Identification Register 3

Provides discovery information about the component.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

**OxFEC** 

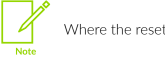
Access type

RO

# **Reset value**

```
        xxxx
        xxxx
        xxxx
        xxxx
        xxxx
        0000
        0000

        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
        I
```



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

### Figure B-51: ext\_clusterras\_errpidr3 bit assignments

31	8	7 4	3	0
RESO		REVISION		CMOD

#### Table B-112: CLUSTERRAS\_ERRPIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:4]	REVISION	Component minor revision.	0b0000
		0ъ0000	
		Component minor revision 0.	
[3:0]	СМОД	Customer Modified.	000000
		0ъ0000	
		The component is not modified from the original design.	
		For any two components with the same Unique Component Identifier:	
		If the value of the CMOD fields of both components equals zero, the components are identical.	
		• If the value of the CMOD field of either of the two components is non-zero, they might not be identical, even though they have the same Unique Component Identifier.	
		• If the CMOD fields of both components have the same non-zero value, it does not necessarily mean that they have the same modifications.	

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	OxFEC	ERRPIDR3	None

This interface is accessible as follows:

RO

# B.1.3.25 CLUSTERRAS\_ERRCIDRO, Component Identification Register 0

Provides discovery information for the component.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

0xFF0

### Access type

RO

### Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	11	01
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-52: ext\_clusterras\_errcidr0 bit assignments

31	8	7	0
RESO		PRMBL_0	

### Table B-114: CLUSTERRAS\_ERRCIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_0	Component identification preamble, segment 0. This field reads as $0 \times 0 D$ .	0x0D

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFF0	ERRCIDRO	None

This interface is accessible as follows:

RO

# B.1.3.26 CLUSTERRAS\_ERRCIDR1, Component Identification Register 1

Provides discovery information for the component.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

### Width

32

### Component

CLUSTERRAS

# **Register offset**

0xFF4

### Access type

RO

# Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1111	0000
31	27	23	19	15	11	7	3 0

# Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-53: ext\_clusterras\_errcidr1 bit assignments

31	8	7 4	3 0
RESO		CLASS	PRMBL_1

### Table B-116: CLUSTERRAS\_ERRCIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	CLASS	Component class.	0b1111
		0b1111	
		System component with no standardized register layout.	
[3:0]	PRMBL_1	Component identification preamble, segment 1. This field reads as $0 \ge 0$ .	0b0000

# Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFF4	ERRCIDR1	None

This interface is accessible as follows:

RO

# B.1.3.27 CLUSTERRAS\_ERRCIDR2, Component Identification Register 2

Provides discovery information for the component.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERRAS

### **Register offset**

0xFF8

### Access type

RO

### **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 0000
 0101

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-54: ext\_clusterras\_errcidr2 bit assignments

31	8	7 0
RE	50	PRMBL_2

### Table B-118: CLUSTERRAS\_ERRCIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_2	Component identification preamble, segment 2. This field reads as $0 \times 05$ .	0x05

### Accessibility

Component	Offset	Instance	Range
CLUSTERRAS	0xFF8	ERRCIDR2	None

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential This interface is accessible as follows:

RO

# B.1.3.28 CLUSTERRAS\_ERRCIDR3, Component Identification Register 3

Provides discovery information for the component.

# Configurations

This register is available in all configurations.

Attributes Width	
32 <b>Component</b> CLUSTERRAS	
Register offset OxFFC	
Access type RO	
Reset value	
xxxx xxxx xxxx xxxx xxxx 1011 0001               001 31 27 23 19 15 11 7 3 0	
Note Where the reset reads xxxx, see individua	ıl bits.

# **Bit descriptions**

Figure B-55: ext\_clusterras\_errcidr3 bit assignments

1 31	8	17 0	
	RES0	PRMBL_3	

### Table B-120: CLUSTERRAS\_ERRCIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_3	Component identification preamble, segment 3. This field reads as $0xB1$ .	0xB1

Component	Offset	Instance	Range
CLUSTERRAS	OxFFC	ERRCIDR3	None

This interface is accessible as follows:

RO

# **B.1.4** External cluster PPU registers summary

The Power Policy Unit (PPU) registers for the DSU-120 DynamIQ<sup>™</sup> cluster are only accessible from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the cluster PPU registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table.

- If *Realm Management Extension* (RME) is enabled, you must access the cluster system control registers from Root state. If RME is not enabled, you must access the cluster system control registers from the Secure state. For RME to be enabled, the cluster must be in Direct connect configuration and the LEGACYTZEN input signal is LOW, see 2.4.1 Realm management extension on page 30.
- The cluster PPU registers are treated as **RAZ/WI** if either:



- The register is marked as Reserved.
- The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.
- These register descriptions are configuration of the PPU architecture, see Arm<sup>®</sup> Power Policy Unit Architecture Specification for more details.
- The values for the cluster PPU registers are based on a typical multi-core cluster configuration, but these values might vary for different cluster configurations.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Table B	-122: Cluster	PPU register	summary	

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	PPU_PWPR	See individual bit resets.	32-bit	Power Policy Register	Yes
0x004	PPU_PMER	See individual bit resets.	32-bit	Power Mode Emulation Enable Register	Yes
0x008	PPU_PWSR	See individual bit resets.	32-bit	Power Status Register	Yes
0x010	PPU_DISR	See individual bit resets.	32-bit	Device Interface Input Current Status Register	Yes
0x014	PPU_MISR	See individual bit resets.	32-bit	Miscellaneous Input Current Status Register	Yes
0x018	PPU_STSR	See individual bit resets.	32-bit	Stored Status Register	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0x01C	PPU_UNLK	See individual bit resets.	32-bit	Unlock Register	Yes
0x020	PPU_PWCR	See individual bit resets.	32-bit	Power Configuration Register	Yes
0x024	PPU_PTCR	See individual bit resets.	32-bit	Power Mode Transition Register	Yes
0x030	PPU_IMR	See individual bit resets.	32-bit	Interrupt Mask Register	Yes
0x034	PPU_AIMR	See individual bit resets.	32-bit	Additional Interrupt Mask Register	Yes
0x038	PPU_ISR	See individual bit resets.	32-bit	Interrupt Status Register	Yes
0x03C	PPU_AISR	See individual bit resets.	32-bit	Additional Interrupt Status Register	Yes
0x040	PPU_IESR	See individual bit resets.	32-bit	Input Edge Sensitivity Register	Yes
0x044	PPU_OPSR	See individual bit resets.	32-bit	Operating Mode Active Edge Sensitivity Register	Yes
0x050	PPU_FUNRR	See individual bit resets.	32-bit	Functional Retention RAM Configuration Register	Yes
0x054	PPU_FULRR	See individual bit resets.	32-bit	Full Retention RAM Configuration Register	Yes
0x058	PPU_MEMRR	See individual bit resets.	32-bit	Memory Retention RAM Configuration Register	Yes
0x170	PPU_DCDR0	See individual bit resets.	32-bit	Device Control Delay Configuration Register 0	Yes
0x174	PPU_DCDR1	See individual bit resets.	32-bit	Device Control Delay Configuration Register 1	Yes
0xFB0	PPU_IDR0	See individual bit resets.	32-bit	PPU Identification Register 0	Yes
0xFB4	PPU_IDR1	See individual bit resets.	32-bit	PPU Identification Register 1	Yes
0xFC8	PPU_IIDR	See individual bit resets.	32-bit	Implementation Identification Register	Yes
0xFCC	PPU_AIDR	See individual bit resets.	32-bit	Architecture Identification Register	Yes
0xFD0	PPU_PIDR4	See individual bit resets.	32-bit	PPU Peripheral Identification Register 4	Yes
0xFD4	PPU_PIDR5	See individual bit resets.	32-bit	PPU Peripheral Identification Register 5	Yes
0xFD8	PPU_PIDR6	See individual bit resets.	32-bit	PPU Peripheral Identification Register 6	Yes
0xFDC	PPU_PIDR7	See individual bit resets.	32-bit	PPU Peripheral Identification Register 7	Yes
0xFE0	PPU_PIDR0	See individual bit resets.	32-bit	PPU Peripheral Identification Register 0	Yes
0xFE4	PPU_PIDR1	See individual bit resets.	32-bit	PPU Peripheral Identification Register 1	Yes
0xFE8	PPU_PIDR2	See individual bit resets.	32-bit	PPU Peripheral Identification Register 2	Yes
OxFEC	PPU_PIDR3	See individual bit resets.	32-bit	PPU Peripheral Identification Register 3	Yes
0xFF0	PPU_CIDR0	See individual bit resets.	32-bit	PPU Component Identification Register 0	Yes
0xFF4	PPU_CIDR1	See individual bit resets.	32-bit	PPU Component Identification Register 1	Yes
0xFF8	PPU_CIDR2	See individual bit resets.	32-bit	PPU Component Identification Register 2	Yes
0xFFC	PPU_CIDR3	See individual bit resets.	32-bit	PPU Component Identification Register 3	Yes

# B.1.4.1 PPU\_PWPR, Power Policy Register

This register enables software to program both power and operating mode policy. It also contains related settings including the enable for dynamic transitions and the lock enable.

This register does not reflect the current power mode value. The current power mode of the domain is reflected in the Power Status Register (ext-PPU\_PWSR).

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

### Width

32

# Component

PPU

# **Register offset**

0x000

### Access type

RW

### Reset value

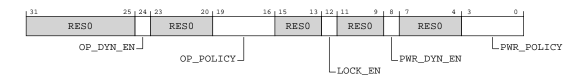
XXXX	xxx0	XXXX	0000	xxx0	xxx0	XXXX	000	00
31	27	23	19	15	11	7	3	0

# Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

### Figure B-56: ext\_ppu\_pwpr bit assignments



### Table B-123: PPU\_PWPR bit descriptions

Bits	Name	Description	Reset
[31:25]	RESO	Reserved	RES0
[24]	OP_DYN_EN	Operating mode dynamic transition enable.	0b0
		0ъ0 Dynamic transitions disabled for operating modes. 0ь1	
		Dynamic transitions enabled for operating modes, allowing transitions to be initiated by changes on operating mode DEVACTIVE inputs.	
[23:20]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[19:16]	OP_POLICY	Operating mode policy.	000000
		When static operating mode transitions are enabled, OP_DYN_EN is set to 0b0, then this is the target operating mode for the PPU.	
		When dynamic operating mode transitions are enabled, OP_DYN_EN is set to 0b1, then this is the minimum operating mode for the PPU.	
		All other values are reserved.	
		0b0000	
		OPMODE_00: ONE_SLICE_SF_ONLY_ON: One L3 Cache slice is operational, the Cache RAM is powered down.	
		0b0001	
		OPMODE_01: ONE_SLICE_HALF_RAM_ON: One L3 Cache slice is operational, half of the Cache RAMs are powered on.	
		0b0011	
		OPMODE_03: ONE_SLICE_FULL_RAM_ON: One L3 Cache slice is operational, all of the Cache RAMs are powered on.	
		0Ь0100	
		OPMODE_04: ALL_SLICE_SF_ONLY_ON: All L3 Cache slices are operational, the Cache RAMs in each slice are powered down.	
		0Ь0101	
		OPMODE_05: ALL_SLICE_HALF_RAM_ON: All L3 Cache slices are operational, half of the Cache RAMs are powered on.	
		0b0111	
		OPMODE_07: ALL_SLICE_FULL_RAM_ON: All L3 Cache slices are operational, all of the Cache RAMs are powered on.	
[15:13]	RESO	Reserved	RES0
[12]	LOCK_EN	Lock enable bit for OFF, OFF_EMU, MEM_RET and MEM_RET_EMU power modes.	0b0
		0ъ0	
		Lock feature disabled.	
		0b1	
		Lock feature enabled.	
[11:9]	RESO	Reserved	RES0
[8]	PWR_DYN_EN	Power mode dynamic transition enable.	0b0
		0ъ0	
		Dynamic transitions disabled for power modes.	
		0b1	
		Dynamic transitions enabled for power modes, allowing transitions to be initiated by changes on power mode DEVACTIVE inputs.	
[7:4]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[3:0]	PWR_POLICY	Power mode policy.	060000
		When static power mode transitions are enabled, PWR_DYN_EN is set to 0b0, this is the target power mode for the PPU.	
		When dynamic power mode transitions are enabled, PWR_DYN_EN is set to 0b1, this is the minimum power mode for the PPU.	
		All other values are reserved.	
		0ъ0000	
		OFF. Logic off and RAM off.	
		0ь0001	
		OFF_EMU. Emulated Off. Logic on with RAM on. This mode is used to emulate the functional condition of OFF without removing power.	
		0Ь0010	
		MEM_RET. Memory Retention. Logic off with RAM retained.	
		0b0011	
		MEM_RET_EMU. Emulated Memory Retention. Logic on with RAM on. This mode is used to emulate the functional condition of MEM_RET without removing power.	
		0Ъ0101	
		FULL_RET. Full Retention. Slice logic off with RAM contents retained.	
		0b0111	
		FUNC_RET. Functional Retention. Logic on with L3 Cache and Snoop Filter retained.	
		0Ь1000	
		ON. Logic on with RAM on, cluster is functional.	
		0Ъ1001	
		WARM_RST. Warm Reset. Warm reset application with logic and RAM on.	
		0Ъ1010	
		DBG_RECOV. Debug Recovery Reset. Warm reset application with logic and RAM on.	

This interface is accessible as follows:

RW

# B.1.4.2 PPU\_PMER, Power Mode Emulation Enable Register

This register allows software to enable entry into emulated modes.

## Configurations

This register is available in all configurations.

#### Attributes

## Width

32

#### Component

PPU

#### **Register offset**

0x004

#### Access type

RW

#### Reset value

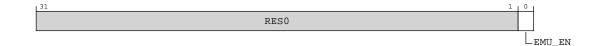
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	х0
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-57: ext\_ppu\_pmer bit assignments



#### Table B-124: PPU\_PMER bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RES0
[0]	EMU_EN	Power mode emulation enable.	0b0
		<b>0ъ0</b> Power mode emulation disabled.	
		<b>0b1</b> Power mode emulation enabled. Transitions to OFF and MEM_RET instead transition to OFF_EMU and MEM_RET_EMU.	

#### Accessibility

This interface is accessible as follows:

RW

# B.1.4.3 PPU\_PWSR, Power Status Register

This read-only register contains status information for the power mode, operating mode, dynamic transitions, and lock feature.

## Configurations

This register is available in all configurations.

## Attributes

Width

32

#### Component

PPU

#### **Register offset**

0x008

#### Access type

RO

#### **Reset value**

 xxxx
 xxxx
 0000
 xxx0
 xxxx
 0000

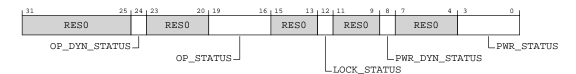
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-58: ext\_ppu\_pwsr bit assignments



#### Table B-125: PPU\_PWSR bit descriptions

Bits	Name	Description	Reset
[31:25]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[24]	OP_DYN_STATUS	Operating mode dynamic transition status.	0b0
		There might be a delay in dynamic transitions becoming active or inactive if the PPU is transitioning when ext-PPU_PWPR.OP_DYN_EN is programmed.	
		0Ъ0	
		Dynamic transitions disabled for operating modes.	
		0b1	
		Dynamic transitions enabled for operating modes.	
[23:20]	RES0	Reserved	RES0
[19:16]	OP_STATUS	Operating mode status.	060000
		These bits reflect the current operating mode of the PPU.	
		In the OFF, OFF_EMU, DBG_RECOV, and WARM_RST power modes, this field reflects the current programmed OP_POLICY even though the operating mode DEVPSTATE output bits are set to zero.	
		All other values are reserved.	
		0Ъ0000	
		OPMODE_00: ONE_SLICE_SF_ONLY_ON: One L3 Cache slice is operational, only the snoop filter RAM instances are active in the slice	
		0Ь0001	
		OPMODE_01: ONE_SLICE_HALF_RAM_ON: One L3 Cache slice is operational, half of the Cache RAMs are powered on.	
		0b0011	
		OPMODE_03: ONE_SLICE_FULL_RAM_ON: One L3 Cache slice is operational, all of the Cache RAMs are powered on.	
		0Ь0100	
		OPMODE_04: ALL_SLICE_SF_ONLY_ON: All L3 Cache slices are operational, only the snoop filter RAM instances are active in each slice.	
		0b0101	
		OPMODE_05: ALL_SLICE_HALF_RAM_ON: All L3 Cache slices are operational, half of the Cache RAMs are powered on.	
		0b0111	
		OPMODE_07: ALL_SLICE_FULL_RAM_ON: All L3 Cache slices are operational, all of the Cache RAMs are powered on.	
[15:13]	RES0	Reserved	RES0
[12]	LOCK_STATUS	Lock status.	0b0
		0Ъ0	
		The PPU is not locked in the current mode.	
		0b1	
		The PPU is locked in the current mode.	
[11:9]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[8]	PWR_DYN_STATUS	Power mode dynamic transition status.	0b0
		There might be a delay in dynamic transitions becoming active or inactive if the PPU is transitioning when ext-PPU_PWPR.DYN_EN is programmed.	
		0ъ0	
		Dynamic transitions disabled for power modes.	
		0b1	
		Dynamic transitions enabled for power modes.	
[7:4]	RESO	Reserved	<b>RESO</b>
[3:0]	PWR_STATUS	Power mode status.	0000d0
		These bits reflect the current power mode of the PPU.	
		All other values are reserved.	
		0ъ0000	
		OFF. Logic off and RAM off.	
		0b0001	
		OFF_EMU. Emulated Off. Logic on with RAM on. This mode is used to emulate the functional condition of OFF without removing power.	
		0b0010	
		MEM_RET. Memory Retention. Logic off with RAM retained.	
		0b0011	
		MEM_RET_EMU. Emulated Memory Retention. Logic on with RAM on. This mode is used to emulate the functional condition of MEM_RET without removing power.	
		0b0101	
		FULL_RET. Full Retention. Slice logic off with RAM contents retained.	
		0b0111	
		FUNC_RET. Functional Retention. Logic on with L3 Cache and Snoop Filter retained.	
		0b1000	
		ON. Logic on with RAM on, cluster is functional.	
		0b1001	
		WARM_RST. Warm Reset. Warm reset application with logic and RAM on.	
		0b1010	
		DBG_RECOV. Debug Recovery Reset. Warm reset application with logic and RAM on.	

This interface is accessible as follows:

RO

# B.1.4.4 PPU\_DISR, Device Interface Input Current Status Register

This read-only register contains status reflecting the values of the device interface inputs.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0x010

#### Access type

RO

#### **Reset value**

XXXX	x000	XXXX	XXXX	XXXX	x000	0000	000	00
 31				15				
31	27	23	19	T D	$\perp \perp$	/	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-59: ext\_ppu\_disr bit assignments

31	27	26 24	23 11	10	0
res0			RESO	PWR_DEVACTIVE_STATUS	
		Lop	DEVACTIVE STATUS		

#### Table B-126: PPU\_DISR bit descriptions

Bits	Name	Description	Reset
[31:27]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[26:24]	OP_DEVACTIVE_STATUS	Status of the operating mode DEVPACTIVE inputs.	06000
		All other values are reserved.	
		06000	
		Request for OPMODE_00, ONE_SLICE_SF_ONLY_ON.	
		06001	
		Request for OPMODE_01, ONE_SLICE_HALF_RAM_ON.	
		0b011	
		Request for OPMODE_03, ONE_SLICE_FULL_RAM_ON.	
		0ь100	
		Request for OPMODE_04, ALL_SLICE_SF_ONLY_ON.	
		0b101	
		Request for OPMODE_05, ALL_SLICE_HALF_RAM_ON.	
		0b111	
		Request for OPMODE_07, ALL_SLICE_FULL_RAM_ON.	
[23:11]	RESO	Reserved	RESO
[10:0]	PWR_DEVACTIVE_STATUS	Status of the power mode DEVPACTIVE inputs.	000000000000000000000000000000000000000
		0ъ000000000	
		Request for OFF.	
		000000001x	
		Request for OFF_EMU.	
		00000001xx Request for MEM_RET.	
		00000001xxx	
		Request for MEM_RET_EMU.	
		000001xxxx	
		Request for FULL_RET.	
		0001xxxxxx	
		Request for FUNC_RET.	
		001xxxxxxx	
		Request for ON.	
		01xxxxxxxxx	
		Request for WARM_RST.	
		1xxxxxxxxx	
		Request for DBG_RECOV.	

This interface is accessible as follows:

RO

# B.1.4.5 PPU\_MISR, Miscellaneous Input Current Status Register

This read-only register contains status reflecting the values of miscellaneous inputs.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0x014

#### Access type

RO

#### **Reset value**

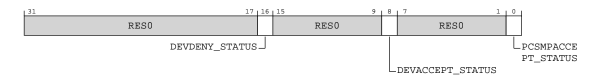
xxxx xxxx xxxx xxx0 xxxx xxx0 xxxx xxx0 | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-60: ext\_ppu\_misr bit assignments



#### Table B-127: PPU\_MISR bit descriptions

Bits	Name	Description	Reset
[31:17]	RESO	Reserved	RES0
[16]	DEVDENY_STATUS	Status of the device interface DEVPDENY inputs.	0b0
		0ъ0	
		DEVPDENY deasserted.	
		0b1	
		DEVPDENY asserted.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[15:9]	RESO	Reserved	RESO
[8]	DEVACCEPT_STATUS	Status of the device interface DEVPACCEPT inputs.	0b0
		0Ъ0	
		DEVPACCEPT deasserted.	
		0Ь1	
		DEVPACCEPT asserted.	
[7:1]	RESO	Reserved	RESO
[0]	PCSMPACCEPT_STATUS	Status of the PCSMPACCEPT inputs.	0b0
		0Ь0	
		PCSMPACCEPT deasserted.	
		0Ь1	
		PCSMPACCEPT asserted.	

This interface is accessible as follows:

RO

## B.1.4.6 PPU\_STSR, Stored Status Register

This register is reserved for P-Channel PPUs.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

## **Register offset**

0x018

## Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure B-61: ext\_ppu\_stsr bit assignments

31 8	7 0
RESO	STORED_DEVDENY

#### Table B-128: PPU\_STSR bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	STORED_DEVDENY	Status of the DEVDENY signals from the last device interface Q-Channel transition. This field is reserved.	8{x}
		0Ъ0000000	
		Reserved for P-Channel PPUs.	

## Accessibility

This interface is accessible as follows:

#### RO

## B.1.4.7 PPU\_UNLK, Unlock Register

This register allows software to unlock the PPU from a locked power mode.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

PPU

## **Register offset**

0x01C

## Access type

UNKNOWNW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-62: ext\_ppu\_unlk bit assignments



#### Table B-129: PPU\_UNLK bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RES0
[0]	UNLOCK	When 0b1 is written to this bit the PPU is unlocked from a locked power mode. A read always returns 0b0.	х

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.8 PPU\_PWCR, Power Configuration Register

This register controls enabling and disabling of hardware control inputs to the PPU.



Before software programs the DEVREQEN bits it must configure the PPU for static transitions and ensure the requested power mode has been reached, this means that no further transitions can occur, otherwise behavior is UNPREDICTABLE.

The PWR\_DEVACTIVEEN and OP\_DEVACTIVEEN fields in this register control the ability of the DEVACTIVE inputs to initiate power mode transitions, but not the ability to generate input edge interrupt events.

## Configurations

This register is available in all configurations.

## **Attributes**

#### Width

32

## Component

PPU

## **Register offset**

0x020

#### Access type

RW

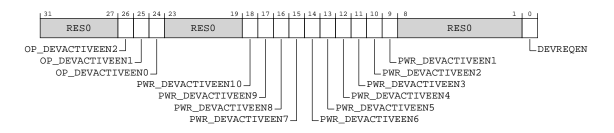
#### **Reset value**

XXXX	x111	XXXX	x111	1111	111x	XXXX	XXX	1
31	27	23	19	15	11	7	3	0

# Where the reset reads xxxx, see individual bits. Note

## **Bit descriptions**

## Figure B-63: ext\_ppu\_pwcr bit assignments



#### Table B-130: PPU\_PWCR bit descriptions

Bits	Name	Description	Reset	
[31:27]	RESO	Reserved	RES0	
[26]	OP_DEVACTIVEEN2	bles the operating mode DEVPACTIVE[18] input.		
		0Ъ0 DEVPACTIVE[18] input (All L3 Cache Slices active) disabled. 0Ъ1		
		DEVPACTIVE[18] input (All L3 Cache Slices active) enabled.		

Bits	Name	Description	Reset
[25]	OP_DEVACTIVEEN1	Enables the operating mode DEVPACTIVE[17] input.	0b1
		0ъ0	
		DEVPACTIVE[17] input (Upper L3 Cache RAMs active) disabled.	
		0b1	
		DEVPACTIVE[17] input (Upper L3 Cache RAMs active) enabled.	
[24]	OP_DEVACTIVEEN0	Enables the operating mode DEVPACTIVE[16] input.	0b1
		0Ъ0	
		DEVPACTIVE[16] input (Lower L3 Cache RAMs active) disabled.	
		0b1	
		DEVPACTIVE[16] input (Lower L3 Cache RAMs active) enabled.	
[23:19]	RESO	Reserved	RESO
[18]	PWR_DEVACTIVEEN10	Enables the operating mode DEVPACTIVE[10] input.	0b1
		0ъ0	
		DEVPACTIVE[10] input (DBG_RECOV) disabled.	
		0b1	
		DEVPACTIVE[10] input (DBG_RECOV) enabled.	
[17]	PWR_DEVACTIVEEN9	Enables the operating mode DEVPACTIVE[9] input.	0b1
		0b0	
		DEVPACTIVE[9] input (WARM_RST) disabled.	
		0b1	
		DEVPACTIVE[9] input (WARM_RST) enabled.	
[16]	PWR_DEVACTIVEEN8	Enables the operating mode DEVPACTIVE[8] input.	0b1
		DEVPACTIVE[8] input (ON) disabled.	
[4 ]		DEVPACTIVE[8] input (ON) enabled.	
[15]	PWR_DEVACTIVEEN7	Enables the operating mode DEVPACTIVE[7] input.	0b1
		DEVPACTIVE[7] input (FUNC_RET) disabled.	
		<b>0b1</b> DEVPACTIVE[7] input (FUNC_RET) enabled.	
[14]	PWR_DEVACTIVEEN6	Enables the operating mode DEVPACTIVE[6] input.	0b1
[14]	PVVK_DEVACTIVEEINO		100
		<b>0b1</b> DEVPACTIVE[6] input (MEM_OFF) enabled.	
[13]	PWR_DEVACTIVEEN5	Enables the operating mode DEVPACTIVE[5] input.	0b1
[10]			001
		<b>0ь0</b> DEVPACTIVE[5] input (FULL_RET) disabled.	
		0b1	
		DEVPACTIVE[5] input (FULL_RET) enabled.	
[12]	PWR_DEVACTIVEEN4	Enables the operating mode DEVPACTIVE[4] input.	0b1
L ]		0b1	
		DEVPACTIVE[4] input (LOGIC_RET) enabled.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[11]	PWR_DEVACTIVEEN3	Enables the operating mode DEVPACTIVE[3] input.	0b1
		060	
		DEVPACTIVE[3] input (MEM_RET_EMU) disabled.	
		0b1	
		DEVPACTIVE[3] input (MEM_RET_EMU) enabled.	
[10]	PWR_DEVACTIVEEN2	Enables the operating mode DEVPACTIVE[2] input.	0b1
		0ъ0	
		DEVPACTIVE[2] input (MEM_RET) disabled.	
		0ь1	
		DEVPACTIVE[2] input (MEM_RET) enabled.	
[9]	PWR_DEVACTIVEEN1	Enables the operating mode DEVPACTIVE[1] input.	0b1
		0ъ0	
		DEVPACTIVE[1] input (OFF_EMU) disabled.	
		0ь1	
		DEVPACTIVE[1] input (OFF_EMU) enabled.	
[8:1]	RESO	Reserved	RESO
[0]	DEVREQEN	Device interface handshake enable.	0b1
		0ъ0	
		Device interface handshake disabled for transitions.	
		0b1	
		Device interface handshake enabled for transitions.	

This interface is accessible as follows:

RW

## B.1.4.9 PPU\_PTCR, Power Mode Transition Register

This register contains settings which affect the behaviour of certain power mode transitions.

## Configurations

This register is available in all configurations.

Attributes Width 32 Component PPU Register offset 0x024  $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{{}^{\rm T\!M}}$  Shared Unit-120 Technical Reference Manual

## Access type

RW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XX	00
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## Bit descriptions

## Figure B-64: ext\_ppu\_ptcr bit assignments



#### Table B-131: PPU\_PTCR bit descriptions

Bits	Name	Description	Reset	
[31:2]	RESO	Reserved	RES0	
[1]	DBG_RECOV_PORST_EN	Power-on reset behavior in DBG_RECOV.	060	
		This bit should not be modified when the PPU is in DBG_RECOV or if the PPU is performing a transition, otherwise PPU behavior is <b>UNPREDICTABLE</b> .		
		0Ъ0		
	DEVPORESETn is not asserted when in DBG_RECOV.			
		0b1		
		DEVPORESETn is asserted when in DBG_RECOV.		
[0]	WARM_RST_DEVREQEN	Device interface handshake behavior.	060	
		This bit should not be modified when the PPU is in WARM_RST, or if the PPU is performing a transition, otherwise PPU behavior is <b>UNPREDICTABLE</b> .		
		0b0		
		The PPU does not perform a device interface handshake when transitioning between ON and WARM_RST.		
		0b1		
		The PPU performs a device interface handshake when transitioning between ON and WARM_RST.		

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.10 PPU\_IMR, Interrupt Mask Register

This register controls the events that assert the interrupt output. Additional event masking controls are in the Additional Interrupt Mask Register (ext-PPU\_AIMR), Input Edge Sensitivity Register (ext-PPU\_IESR), and the Operating Mode Active Edge Sensitivity Register (ext-PPU\_OPSR).

When an interrupt event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

# Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0x030

#### Access type

RW

Note

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	xx11	10	10
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

Reset

**RESO** 

0b1

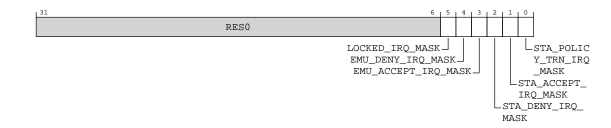
0b1

0b1

0b0

0b1

# Bit descriptions Figure B-65: ext\_ppu\_imr bit assignments



#### Bits Name Description [31:6] **RESO** Reserved [5] LOCKED\_IRQ\_MASK Locked event mask 0Ъ0 Locked event enabled. 0Ъ1 Locked event masked. [4] EMU\_DENY\_IRQ\_MASK Emulation transition denial event mask 0Ъ0 Emulation transition denial event enabled. 0b1 Emulation transition denial event masked. [3] EMU\_ACCEPT\_IRQ\_MASK Emulation transition acceptance event mask 0Ъ0 Emulation transition acceptance event enabled. 0Ъ1 Emulation transition acceptance event masked. [2] STA\_DENY\_IRQ\_MASK Static transition denial event mask 0Ъ0 Static transition denial event enabled. 0b1 Static transition denial event masked. [1] STA\_ACCEPT\_IRQ\_MASK Static transition acceptance event mask 0Ъ0 Static transition acceptance event enabled. 0b1

#### Table B-132: PPU\_IMR bit descriptions

Static transition acceptance event masked.

Bits	Name	Description	Reset
[0]	STA_POLICY_TRN_IRQ_MASK	Static full policy transition completion event mask	0d0
		0ъ0 Static full policy transition completion event enabled. 0ъ1	
		Static full policy transition completion event masked.	

This interface is accessible as follows:

RW

# B.1.4.11 PPU\_AIMR, Additional Interrupt Mask Register

This register controls the events that assert the interrupt output. Additional event masking controls are in the Interrupt Mask Register (ext-PPU\_IMR), Input Edge Sensitivity Register (ext-PPU\_IESR), and the Operating Mode Active Edge Sensitivity Register (ext-PPU\_OPSR).

When an interrupt event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

#### Configurations

This register is available in all configurations.

## Attributes

#### Width

32

Component

PPU

**Register offset** 

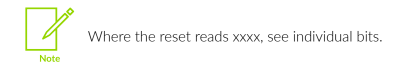
0x034

#### Access type

RW

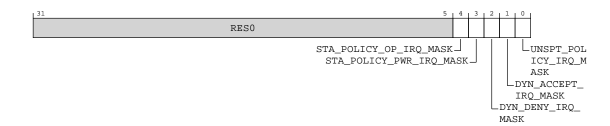
#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	xxx1	11	10
31	27	23	19	15	$\perp \perp$	/	3	0



# **Bit descriptions**

## Figure B-66: ext\_ppu\_aimr bit assignments



Bits	Name	Description	Reset
[31:5]	RESO	Reserved	RESO
[4]	STA_POLICY_OP_IRQ_MASK	Static operating policy transition completion event mask	0b1
		0Ъ0	
		Static operating policy transition completion event enabled.	
		0b1	
		Static operating policy transition completion event masked.	
[3]	STA_POLICY_PWR_IRQ_MASK	Static power policy transition completion event mask	0b1
		0Ъ0	
		Static power policy transition completion event enabled.	
		0b1	
		Static power policy transition completion event masked.	
[2]	DYN_DENY_IRQ_MASK	Dynamic transition denial event mask	0b1
		0Ъ0	
		Dynamic transition denial event enabled.	
		0b1	
		Dynamic transition denial event masked.	
[1]	DYN_ACCEPT_IRQ_MASK	Dynamic transition acceptance event mask	0b1
		0Ъ0	
		Dynamic transition acceptance event enabled.	
		0Ь1	
		Dynamic transition acceptance event masked.	
[0]	UNSPT_POLICY_IRQ_MASK	Unsupported policy event mask	0d0
		0Ъ0	
		Unsupported policy event enabled.	
		0b1	
		Unsupported policy event masked.	

#### Table B-133: PPU\_AIMR bit descriptions

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.12 PPU\_ISR, Interrupt Status Register

This register contains information about events causing the assertion of the interrupt output. It is also used to clear interrupt events.

A bit set to 0b1 indicates the event asserted the interrupt output. Multiple events can be active at the same time. When an interrupt event is masked an occurrence of that event does not set the status bit.

A write of Ob1 to an event bit clears that event. A write of Ob0 to a bit has no effect. The interrupt output stays HIGH until all status bits in the Interrupt Status Register (PPU\_ISR) and the Additional Interrupt Status Register (ext-PPU\_AISR) are Ob0.

When the OTHER\_IRQ bit is set, this indicates an event from the Additional Interrupt Status Register (PPU\_AISR) has caused the interrupt output to be asserted. This bit cannot be cleared by writing to this register. It must be cleared by writing to the active event in the Additional Interrupt Status Register (ext-PPU\_AISR).

## Configurations

This register is available in all configurations.

# Attributes Width 32 Component PPU Register offset 0x038 Access type RW Reset value

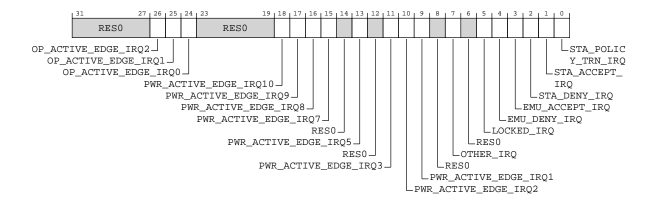
Note

XXXX X	000 xxxx	x000	0x0x	000x	0x00	000	0
31 2	7 23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-67: ext\_ppu\_isr bit assignments



#### Table B-134: PPU\_ISR bit descriptions

Bits	Name	Description	Reset
[31:27]	RESO	Reserved	<b>RESO</b>
[26]	OP_ACTIVE_EDGE_IRQ2	Indicates if operating mode DEVPACTIVE[18] input caused the input edge event.	0d0
		0ь0 DEVPACTIVE[18] input (All L3 Cache Slices active) did not assert the interrupt output.	
		0ь1	
		DEVPACTIVE[18] input (All L3 Cache Slices active) asserted the interrupt output.	
[25]	OP_ACTIVE_EDGE_IRQ1	Indicates if operating mode DEVPACTIVE[17] input caused the input edge event.	0b0
		<b>0b0</b> DEVPACTIVE[17] input (Upper L3 Cache RAMs active) did not assert the interrupt output.	
		<b>0b1</b> DEVPACTIVE[17] input (Upper L3 Cache RAMs active) asserted the interrupt output.	
[24]	OP_ACTIVE_EDGE_IRQ0	Indicates if operating mode DEVPACTIVE[16] input caused the input edge event.	0b0
		0ь0 DEVPACTIVE[16] input (Lower L3 Cache RAMs active) did not assert the interrupt output.	
		<b>0b1</b> DEVPACTIVE[16] input (Lower L3 Cache RAMs active) asserted the interrupt output.	
[23:19]	RESO	Reserved	RES0
[18]	PWR_ACTIVE_EDGE_IRQ10	Indicates if power mode DEVPACTIVE[10] input caused the input edge event.	0d0
		оьо DEVPACTIVE[10] input (DBG_RECOV) did not assert the interrupt output. оь1	
		DEVPACTIVE[10] input (DBG_RECOV) asserted the interrupt output.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[17]	PWR_ACTIVE_EDGE_IRQ9	Indicates if power mode DEVPACTIVE[9] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[9] input (WARM_RST) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[9] input (WARM_RST) asserted the interrupt output.	
[16]	PWR_ACTIVE_EDGE_IRQ8	Indicates if power mode DEVPACTIVE[8] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[8] input (ON) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[8] input (ON) asserted the interrupt output.	
[15]	PWR_ACTIVE_EDGE_IRQ7	Indicates if power mode DEVPACTIVE[7] input caused the input edge event.	0b0
		060	
		DEVPACTIVE[7] input (FUNC_RET) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[7] input (FUNC_RET) asserted the interrupt output.	
[14]	RESO	Reserved	RESO
[13]	PWR_ACTIVE_EDGE_IRQ5	Indicates if power mode DEVPACTIVE[5] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[5] input (FULL_RET) did not assert the interrupt output.	
		051	
		DEVPACTIVE[5] input (FULL_RET) asserted the interrupt output.	
[12]	RESO	Reserved	RESO
[11]	PWR_ACTIVE_EDGE_IRQ3	Indicates if power mode DEVPACTIVE[3] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[3] input (MEM_RET_EMU) did not assert the interrupt output.	
		051	
		DEVPACTIVE[3] input (MEM_RET_EMU) asserted the interrupt output.	
[10]	PWR_ACTIVE_EDGE_IRQ2	Indicates if power mode DEVPACTIVE[2] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[2] input (MEM_RET) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[2] input (MEM_RET) asserted the interrupt output.	
[9]	PWR_ACTIVE_EDGE_IRQ1	Indicates if power mode DEVPACTIVE[1] input caused the input edge event.	0b0
		0ъ0	
		DEVPACTIVE[1] input (OFF_EMU) did not assert the interrupt output.	
		0ь1	
		DEVPACTIVE[1] input (OFF_EMU) asserted the interrupt output.	
[8]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[7]	OTHER_IRQ	Indicates there is an interrupt event pending in the Additional Interrupt Status Register (ext- PPU_AISR).	0b0
		оъо	
		No interrupt pending in ext-PPU_AISR.	
		0b1	
		Interrupt pending in ext-PPU_AISR.	
[6]	RESO	Reserved	<b>RESO</b>
[5]	LOCKED_IRQ	Locked event status.	0b0
		0Ъ0	
		No locked event.	
		0b1	
		A locked event asserted the interrupt output.	
[4]	EMU_DENY_IRQ	Emulated transition denial event status.	0b0
		0ъ0	
		No emulated transition denial event.	
		0b1	
[0]		An emulated transition denial event asserted the interrupt output.	_
[3]	EMU_ACCEPT_IRQ	Emulated transition acceptance event status.	0b0
		0Ъ0	
		No emulated transition acceptance event.	
		<b>0b1</b> An emulated transition acceptance event asserted the interrupt output.	
[2]		Static transition denial event status.	0h0
[2]	STA_DENY_IRQ		0b0
		0b0 No static transition denial event.	
		0b1	
		An static transition denial event asserted the interrupt output.	
[1]	STA_ACCEPT_IRQ	Static transition acceptance event status.	0b0
[-]		0Ъ0	
		No static transition acceptance event.	
		0b1	
		An static transition acceptance event asserted the interrupt output.	
[0]	STA_POLICY_TRN_IRQ	Static full policy transition completion event status.	0b0
		ОЪО	
		No static full policy transition completion event.	
		0b1	
		An static full policy transition completion event asserted the interrupt output.	

This interface is accessible as follows:

RW

# B.1.4.13 PPU\_AISR, Additional Interrupt Status Register

This register contains information about events causing the assertion of the interrupt output. It is also used to clear interrupt events.

A bit set to 0b1 indicates the event asserted the interrupt output. Multiple events can be active at the same time. When an interrupt event is masked an occurrence of that event does not set the status bit.

A write of 0b1 to an event bit clears that event. A write of 0b0 has no effect. The interrupt output stays HIGH until all status bits in the Interrupt Status Register (ext-PPU\_ISR) and the Additional Interrupt Status Register (PPU\_AISR) are set to 0b0.

When an interrupt status is set to Ob1 in this register it sets the OTHER\_IRQ bit in the Interrupt Status Register (ext-PPU\_ISR). Status bits in this register are only cleared by writing to this register.

## Configurations

This register is available in all configurations.

# Attributes

## Width

32

#### Component PPU

# Register offset

0x03C

#### Access type

RW

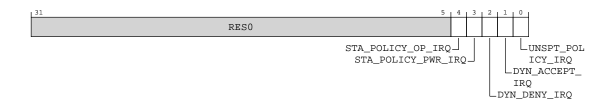
## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	xxx0	00	00
				1 -				
31	27	23	19	15	$\perp \perp$	/	3	0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-68: ext\_ppu\_aisr bit assignments



#### Table B-135: PPU\_AISR bit descriptions

Bits	Name	Description	Reset
[31:5]	RESO	Reserved	<b>RESO</b>
[4]	STA_POLICY_OP_IRQ	Static operating policy transition completion event status	0b0
		0ъ0	
		No static operating policy transition completion event.	
		0b1	
		A static operating policy transition completion event asserted the interrupt output.	
[3]	STA_POLICY_PWR_IRQ	Static power policy transition completion event status	0b0
		0ъ0	
		No static power policy transition completion event.	
		0b1	
		A static power policy transition completion event asserted the interrupt output.	
[2]	DYN_DENY_IRQ	Dynamic transition denial event status	0b0
		0ъ0	
		No dynamic transition denial event.	
		0b1	
		A dynamic transition denial event asserted the interrupt output.	
[1]	DYN_ACCEPT_IRQ	Dynamic transition acceptance event status	0b0
		0ъ0	
		No dynamic transition acceptance event.	
		0b1	
		A dynamic transition acceptance event asserted the interrupt output.	
[0]	UNSPT_POLICY_IRQ	Unsupported policy event status	0b0
		0ъ0	
		No unsupported policy event.	
		0b1	
		An unsupported policy event asserted the interrupt output.	

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.14 PPU\_IESR, Input Edge Sensitivity Register

This register configures the transitions on the power mode DEVPACTIVE inputs that generate an Input Edge interrupt event.

When an event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

Attrik	outes			
Widtł	า			
	32			
Comp	onent PPU			
Regist	<b>ter off</b> 0x040			
Acces	s type RW			
Reset	value			
	xxxx   31	xxxx   27	xx00   23	0000   19
		۰. ۲		
		<b>V</b>		

Where the reset reads xxxx, see individual bits.

00xx 00xx 0000 00xx

3 0

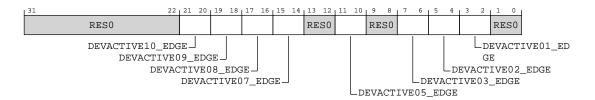
11

15

## Bit descriptions

Note

#### Figure B-69: ext\_ppu\_iesr bit assignments



## Table B-136: PPU\_IESR bit descriptions

Bits	Name	Description	Reset
[31:22]	RESO	Reserved	RES0
[21:20]	DEVACTIVE10_EDGE	Configures the transitions on the DEVPACTIVE[10] input (DBG_RECOV) that generate an Input Edge interrupt event. оьоо	0000
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0ь10	
		Falling edge of event generates an interrupt.	
		<b>0b11</b> Both edges of event generate an interrupt.	
[19.18]	DEVACTIVE09_EDGE		0600
[17.10]		Edge interrupt event.	0.000
		0600	
		Event masked.	
		<b>0b01</b> Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[17:16]	DEVACTIVE08_EDGE	Configures the transitions on the DEVPACTIVE[8] input (ON) that generate an Input Edge interrupt event.	0000
		0600	
		Event masked.	
		<b>0b01</b> Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[15:14]	DEVACTIVE07_EDGE	Configures the transitions on the DEVPACTIVE[7] input (FUNC_RET) that generate an Input Edge interrupt event.	0000
		0ъ00	
		Event masked.	
		0b01 Dicing edge of event generates an interrunt	
		Rising edge of event generates an interrupt. <b>0b10</b>	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[13:12]	RESO	Reserved	RES0

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[11:10]	DEVACTIVE05_EDGE	Configures the transitions on the DEVPACTIVE[5] input (FULL_RET) that generate an Input Edge interrupt event.	0000
		0Ъ00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[9:8]	RESO	Reserved	RESO
[7:6]	DEVACTIVE03_EDGE	Configures the transitions on the DEVPACTIVE[3] input (MEM_RET_EMU) that generate an Input Edge interrupt event.	00d0
		0Ъ00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[5:4]	DEVACTIVE02_EDGE	Configures the transitions on the DEVPACTIVE[2] input (MEM_RET) that generate an Input Edge interrupt event.	00d0
		0ъ00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[3:2]	DEVACTIVE01_EDGE	Configures the transitions on the DEVPACTIVE[1] input (OFF_EMU) that generate an Input Edge interrupt event.	00d0
		0ъ00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[1:0]	RES0	Reserved	RES0

This interface is accessible as follows:

RW

# B.1.4.15 PPU\_OPSR, Operating Mode Active Edge Sensitivity Register

This register configures the transitions on the operating mode DEVPACTIVE inputs that generate an Input Edge interrupt event.

When an event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

PPU

## Register offset

0x044

## Access type

RW

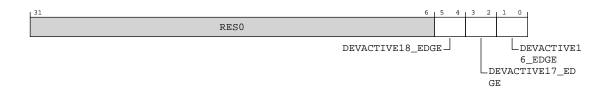
## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	xx00	00	00
 31		 23						



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-70: ext\_ppu\_opsr bit assignments



#### Table B-137: PPU\_OPSR bit descriptions

Bits	Name	Description	Reset
[31:6]	RESO	Reserved	RES0
[5:4] DEVACTIVE18_EDGE		Configures the transitions on the DEVPACTIVE[18] input (All L3 Cache Slices active) that generate an Input Edge interrupt event.	00d0
		0ь00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[3:2]	DEVACTIVE17_EDGE	Configures the transitions on the DEVPACTIVE[17] input (Upper L3 Cache RAMs active) that generate an Input Edge interrupt event.	0b00
		0Ъ00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[1:0]	DEVACTIVE16_EDGE	Configures the transitions on the DEVPACTIVE[16] input (Lower L3 Cache RAMs active) that generate an Input Edge interrupt event.	00d0
		0b00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.16 PPU\_FUNRR, Functional Retention RAM Configuration Register

This register is reserved.

## Configurations

This register is available in all configurations.

Attrik	outes								
Width	า								
	32								
Comp	onent								
	PPU								
Regist	ter off	set							
	0x050	)							
Acces	s type								
	RW								
Reset	value								
	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
	31	27	23	19	15	11	7	3	0
		7/2							
	6	1	Wher	e the	reset	reads	XXXX,	see	in

eads xxxx, see individual bits.

## **Bit descriptions**

Note

#### Figure B-71: ext\_ppu\_funrr bit assignments

RES0

#### Table B-138: PPU\_FUNRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.17 PPU\_FULRR, Full Retention RAM Configuration Register

This register is reserved.

## Configurations

This register is available in all configurations.

Attrik	outes								
Width	า								
	32								
Comp	onent PPU								
Regist	t <b>er off</b> 0x054								
Acces	<b>s type</b> RW								
Reset	value								
	xxxx   31	xxxx   27	xxxx   23	xxxx   19		xxxx   11	xxxx   7	xxx   3	xx   0
			Wher	e the	reset	reads	XXXX.	see	in

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

Note

Figure B-72: ext\_ppu\_fulrr bit assignments

RES0

#### Table B-139: PPU\_FULRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.18 PPU\_MEMRR, Memory Retention RAM Configuration Register

This register is reserved.

#### Configurations

This register is available in all configurations.

Attril	outes			
Width	า			
	32			
Comp	onent			
	PPU			
Regis	ter offset			
	0x058			
Acces	s type			
	RW			
Reset	value			
	XXXX XXXX	XXXX	XXXX	XXXX
	1 1 31 27	 23	 19	 15
		Wher	e the	reset

Where the reset reads xxxx, see individual bits.

11

XXXX XXXX XXXX 7

3 Ó

## **Bit descriptions**

Note

#### Figure B-73: ext\_ppu\_memrr bit assignments

RES0

#### Table B-140: PPU\_MEMRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.19 PPU\_DCDR0, Device Control Delay Configuration Register 0

This register is used to program device control delay parameters.

## Configurations

This register is available in all configurations.

Attrik	outes		
Width	ı		
	32		
Comp	onent		
	PPU		
Regist	er off:	set	
	0x17C	)	
Acces	s type		
	RW		
Reset	value		
	xxxx   31	xxxx   27	0000   23

Where the reset reads xxxx, see individual bits.

0000 0000 0000 0000 0000

11

7

3

Ó

## Bit descriptions

#### Figure B-74: ext\_ppu\_dcdr0 bit assignments

19

15

Ľ	31 24	23 16	15 8	7 0
	res0	RST_HWSTAT_DLY	ISO_CLKEN_DLY	CLKEN_RST_DLY

#### Table B-141: PPU\_DCDR0 bit descriptions

Bits	Name	Description	Reset
[31:24]	RESO	Reserved	RES0
[23:16]	RST_HWSTAT_DLY	Delay from reset de-assertion to HWSTAT update.	0x00

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[15:8]	ISO_CLKEN_DLY	Delay from isolation enable de-assertion to clock enable assertion.	0x00
[7:0]	CLKEN_RST_DLY	Delay from clock enable assertion to reset de-assertion.	0x00

This interface is accessible as follows:

RW

# B.1.4.20 PPU\_DCDR1, Device Control Delay Configuration Register 1

This register is used to program device control delay parameters.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

## **Register offset**

0x174

#### Access type

RW

#### **Reset value**

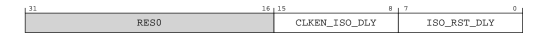
```
        xxxx
        xxxx
        xxxx
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        00000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        0000
        <t
```

# Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

#### Figure B-75: ext\_ppu\_dcdr1 bit assignments



#### Table B-142: PPU\_DCDR1 bit descriptions

Bits	Name	Description	Reset
[31:16]	RESO	Reserved	RES0
[15:8]	CLKEN_ISO_DLY	Delay from clock enable de-assertion to isolation enable assertion.	0x00
[7:0]	ISO_RST_DLY	Delay from isolation enable assertion to reset assertion.	0x00

## Accessibility

This interface is accessible as follows:

RW

# B.1.4.21 PPU\_IDRO, PPU Identification Register 0

This read-only register contains information on the type and number of channels on the device interface and power and operating modes supported.

Additional information on optional features can be found in the PPU Identification Register 1 (ext-PPU\_IDR1).

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

## Component

PPU

#### **Register offset**

0xFB0

Note

## Access type

RO

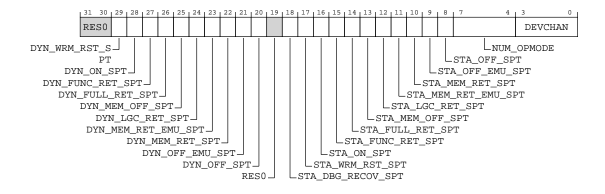
#### **Reset value**

xx01	1100	1111	x111	1100	1111	0111	000	0
31	27	23	19	15	ΤT	/	3	0

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-76: ext\_ppu\_idr0 bit assignments



#### Table B-143: PPU\_IDR0 bit descriptions

Bits	Name	Description	Reset
[31:30]	RESO	Reserved	RESO
[29]	DYN_WRM_RST_SPT	Dynamic WARM_RST support.	0b0
		0ъ0	
		Dynamic WARM_RST not supported.	
[28]	DYN_ON_SPT	Dynamic ON support.	0b1
		0ъ1	
		Dynamic ON supported.	
[27]	DYN_FUNC_RET_SPT	Dynamic DYN_FUNC_RET_SPT support.	0b1
		0Ъ1	
		Dynamic DYN_FUNC_RET_SPT supported.	
[26]	DYN_FULL_RET_SPT	Dynamic DYN_FULL_RET_SPT support.	0b1
		0ъ0	
		Dynamic DYN_FULL_RET_SPT not supported.	
[25]	DYN_MEM_OFF_SPT	Dynamic MEM_OFF support.	0b0
		0ъ0	
		Dynamic MEM_OFF not supported.	
[24]	DYN_LGC_RET_SPT	Dynamic LOGIC_RET support.	0d0
		0ъ0	
		Dynamic LOGIC_RET not supported.	
[23]	DYN_MEM_RET_EMU_SPT	Dynamic DYN_MEM_RET_EMU_SPT support.	0b1
		0b1	
		Dynamic DYN_MEM_RET_EMU_SPT supported.	
[22]	DYN_MEM_RET_SPT	Dynamic DYN_MEM_RET_SPT support.	0b1
		0Ъ1	
		Dynamic DYN_MEM_RET_SPT supported.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[21]	DYN_OFF_EMU_SPT	Dynamic OFF_EMU support.	0b1
		0b1	
		Dynamic OFF_EMU supported.	
[20]	DYN_OFF_SPT	Dynamic OFF support.	0b1
		0ь1	
		Dynamic OFF supported.	
[19]	RESO	Reserved	RESO
[18]	STA_DBG_RECOV_SPT	DBG_RECOV support.	0b1
		0ь1	
		DBG_RECOV supported.	
[17]	STA_WRM_RST_SPT	WARM_RST support.	0b1
		0ь1	
		WRM_RST supported.	
[16]	STA_ON_SPT	ON support.	0b1
		0b1	
		ON supported.	
[15]	STA_FUNC_RET_SPT	FUNC_RET support.	0b1
		0b1	
		FUNC_RET supported.	
[14]	STA_FULL_RET_SPT	FULL_RET support.	0b1
		0ъ0	
		FULL_RET not supported.	
[13]	STA_MEM_OFF_SPT	MEM_OFF support.	0d0
		0ъ0	
		MEM_OFF not supported.	
[12]	STA_LGC_RET_SPT	LOGIC_RET support.	0d0
		0ь0	
		LOGIC_RET not supported.	
[11]	STA_MEM_RET_EMU_SPT	MEM_RET_EMU support.	0b1
		0b1	
		MEM_RET_EMU supported.	
[10]	STA_MEM_RET_SPT	MEM_RET support.	0b1
		0b1	
		MEM_RET supported.	
[9]	STA_OFF_EMU_SPT	OFF_EMU support.	0b1
		0b1	
		OFF_EMU supported.	
[8]	STA_OFF_SPT	OFF support.	0b1
		0b1	
		OFF supported.	

Bits	Name	Description	Reset
[7:4]	NUM_OPMODE	No. of operating modes supported, minus 1.	0b0111
		0b0111	
		8 operating modes supported.	
[3:0]	DEVCHAN	No. of Device Interface Channels.	0000d0
		0ъ0000	
		O (P-channel PPU).	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.22 PPU\_IDR1, PPU Identification Register 1

This read-only register contains information on the optional features and configurations that are supported by this PPU.

Additional information on optional features can be found in the PPU Identification Register O (ext-PPU\_IDRO).

## Configurations

This register is available in all configurations.

## Attributes

Width

32

Component

PPU

**Register offset** 

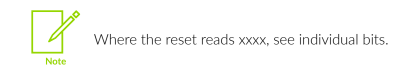
0xFB4

#### Access type

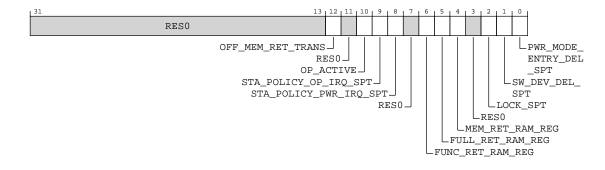
RO

**Reset value** 

XXXX	XXXX	XXXX	XXXX	xxx1	x111	x000	x1	10
31	27	23	19	15	11	7	3	0



# Bit descriptions Figure B-77: ext\_ppu\_idr1 bit assignments



#### Table B-144: PPU\_IDR1 bit descriptions

Bits	Name	Description	Reset
[31:13]	RESO	Reserved	RESO
[12]	OFF_MEM_RET_TRANS	OFF to MEM_RET direct transition. Indicates if direct transitions from OFF to MEM_RET and from OFF_EMU to MEM_RET_EMU are supported.	0b1
		0b1	
		OFF to MEM_RET direct transition supported.	
[11]	RESO	Reserved	RESO
[10]	OP_ACTIVE	Operating mode use model for dynamic transitions.	0b1
		0b1	
		Independent use model.	
[9]	STA_POLICY_OP_IRQ_SPT	Operating policy transition completion event status.	0b1
		0b1	
		Operating policy transition completion events supported.	
[8]	STA_POLICY_PWR_IRQ_SPT	Power policy transition completion event status.	0b1
		0b1	
		Power policy transition completion events supported.	
[7]	RESO	Reserved	<b>RESO</b>
[6]	FUNC_RET_RAM_REG	Indicates if the ext-PPU_FUNRR register is present or reserved.	0b0
		0Ъ0	
		ext-PPU_FUNRR is reserved.	
[5]	FULL_RET_RAM_REG	Indicates if the ext-PPU_FULRR register is present or reserved.	0b0
		0Ъ0	
		ext-PPU_FULRR is reserved.	
[4]	MEM_RET_RAM_REG	Indicates if the ext-PPU_MEMRR register is present or reserved.	0b0
		0Ъ0	
		ext-PPU_MEMRR is reserved.	
[3]	RESO	Reserved	<b>RESO</b>

Bits	Name	Description	Reset
[2]	LOCK_SPT	Indicates if the lock and the lock interrupt event are supported.	0b1
		0b1	
		Lock and the lock interrupt event are supported.	
[1]	SW_DEV_DEL_SPT	Software device delay control configuration support.	0b1
		0b1	
		Software device delay control configuration supported.	
[0]	PWR_MODE_ENTRY_DEL_SPT	Power mode entry delay support.	0b0
		0ъ0	
		Power mode entry delay not supported.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.23 PPU\_IIDR, Implementation Identification Register

This register provides information about the implementer and implementation of the PPU.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

PPU

#### **Register offset**

0xFC8

## Access type

RO

Reset value

0000 1011 0110 0010 0000 0100 0011 1011

#### **Bit descriptions**

#### Figure B-78: ext\_ppu\_iidr bit assignments

31	0 19	16	15	12	11		0
PRODUCT_ID	VAR	IANT	REVI	SION		IMPLEMENTER	

#### Table B-145: PPU\_IIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	PRODUCT_ID	Value identifying the PPU part.	0x0B6
		0Ь000010110110	
		Power Policy Unit.	
[19:16]	VARIANT	Value used to distinguish PPU variants, or major revisions of the PPU.	0b0010
		0ь0000	
		PPU variant 0.	
		0Ь0001	
		PPU variant 1.	
		0Ь0010	
		PPU variant 2.	
		0b0011	
		PPU variant 3.	
		0Ь0100	
		PPU variant 4.	
[15:12]	REVISION	Value used to distinguish minor revisions of the PPU.	000000
		0ъ0000	
		PPU revision 0.	
		0b0001	
		PPU revision 1.	
		0Ъ0010	
		PPU revision 2.	
		0b0011	
		PPU revision 3.	
		0Ъ0100	
		PPU revision 4.	
[11:0]	IMPLEMENTER	Implementer identification.	0x43B
		0Ъ010000111011	
		Arm Limited.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.24 PPU\_AIDR, Architecture Identification Register

This register identifies the PPU architecture revision.

# Configurations

This register is available in all configurations.

# Attributes Width 32 Component PPU Register offset OxFCC

#### Access type

RO

#### Reset value

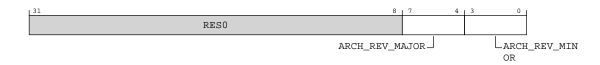
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	0010	С
31	27	23	19	15	11	/	3 (	J

# Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

#### Figure B-79: ext\_ppu\_aidr bit assignments



#### Table B-146: PPU\_AIDR bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	ARCH_REV_MAJOR	PPU architecture major revision.	0b0001
		0Ь0001	
		PPU architecture major revision 1.	
[3:0]	ARCH_REV_MINOR	PPU architecture minor revision.	0b0010
		0Ь0010	
		PPU architecture minor revision 2.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.25 PPU\_PIDR4, PPU Peripheral Identification Register 4

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

#### Attributes

Width

32

#### Component

PPU

#### **Register offset**

0xFD0

## Access type

RO

#### **Reset value**

 xxxx
 <th



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

#### Figure B-80: ext\_ppu\_pidr4 bit assignments

131 8	7	4	3	0
RESO	SIZE		DES_2	2

#### Table B-147: PPU\_PIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	4KB count.	XXXX
		0ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	XXXX
		0Ь0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.26 PPU\_PIDR5, PPU Peripheral Identification Register 5

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes			
Width	า			
	32			
Comp	onent			
	PPU			
Regist	ter offs	set		
	0xFD4	1		
Acces	<b>s type</b> RO			
Reset	value			
	xxxx   31	xxxx   27	xxxx   23	xxxx   19

Where the reset reads xxxx, see individual bits.

11

15

XXXX XXXX XXXX XXXX

7

3 0

## **Bit descriptions**

#### Figure B-81: ext\_ppu\_pidr5 bit assignments

1<sup>31</sup> 0 RESO

#### Table B-148: PPU\_PIDR5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.27 PPU\_PIDR6, PPU Peripheral Identification Register 6

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes			
Width	า			
	32			
Comp	onent			
	PPU			
Regist	ter offs	set		
	0xFD8	3		
Acces	s type			
	RO			
Reset	value			
	xxxx   31	xxxx   27	xxxx   23	xxxx   19

Where the reset reads xxxx, see individual bits.

XXXX XXXX XXXX XXXX

7

3 0

11

15

## **Bit descriptions**

Note

Figure B-82: ext\_ppu\_pidr6 bit assignments

31\_\_\_\_\_\_0 RESO

#### Table B-149: PPU\_PIDR6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.28 PPU\_PIDR7, PPU Peripheral Identification Register 7

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes			
Width	า			
	32			
Comp	onent			
	PPU			
Regist	ter off	set		
	0xFD0	$\hat{\boldsymbol{\boldsymbol{\omega}}}$		
Acces	s type			
	RO			
Reset	value			
	xxxx   31	xxxx   27	xxxx   23	xxxx   19

Where the reset reads xxxx, see individual bits.

11

15

XXXX XXXX XXXX XXXX

7

3

Ó

#### **Bit descriptions**

Figure B-83: ext\_ppu\_pidr7 bit assignments

31\_\_\_\_\_\_0 RESO

#### Table B-150: PPU\_PIDR7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.29 PPU\_PIDRO, PPU Peripheral Identification Register O

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes							
Width	n							
	32							
Comp	onent							
	PPU							
Regist	er off	set						
	OxFEC	)						
Acces	s type	!						
	RO							
Reset	value							
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15	xxxx   11	1011   7	0110     3 0

Where the reset reads xxxx, see individual bits. Note

## **Bit descriptions**

Figure B-84: ext\_ppu\_pidr0 bit assignments

31	8	7 0
	RESO	PART_0

#### Table B-151: PPU\_PIDR0 bit descriptions

3

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[7:0]	PART_0	Part number bits [7:0].	0xB6
		0Ь10110110	
		DSU-120 Power Policy Unit. Bits [7:0] of part number 0x0B6.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.4.30 PPU\_PIDR1, PPU Peripheral Identification Register 1

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

## **Register offset**

0xFE4

## Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1011 0000 | | | | | | 0 000 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-85: ext\_ppu\_pidr1 bit assignments

31	8	7 4	3 0
RESO		DES_0	PART_1

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

#### Table B-152: PPU\_PIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011
		0ь1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	
[3:0]	PART_1	Part number bits [11:8].	0000d0
		0ъ0000	
		DSU-120 Power Policy Unit. Bits [11:8] of part number 0x0B6.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.4.31 PPU\_PIDR2, PPU Peripheral Identification Register 2

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0xFE8

Note

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0010 1011 | | | | | | | | | | 1 31 27 23 19 15 11 7 3 0

Where the reset reads xxxx, see individual bits.

## Figure B-86: ext\_ppu\_pidr2 bit assignments



#### Table B-153: PPU\_PIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVISION	Component major revision.	0b0010
		0Ь0000	
		Component major revision 0.	
		060001	
		Component major revision 1.	
		0Ь0010	
		Component major revision 2.	
		0b0011	
		Component major revision 3.	
		0Ь0100	
		Component major revision 4.	
[3]	JEDEC	JEDEC assignee.	0b1
		0ь1	
		JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	0b011
		0b011	
		Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.32 PPU\_PIDR3, PPU Peripheral Identification Register 3

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

OxFEC

# Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	00	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-87: ext\_ppu\_pidr3 bit assignments

RESO REVAND	3 0	3	7 4		31
	CMOD		REVAND	RESO	

#### Table B-154: PPU\_PIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	REVAND	Component minor revision.	0000d0
		0Ъ0000	
		Component minor revision 0.	
		0b0001	
		Component minor revision 1.	
		060010	
		Component minor revision 2.	
		0b0011	
		Component minor revision 3.	
		0Ь0100	
		Component minor revision 4.	
[3:0]	CMOD	Customer Modified.	0000d0
		0Ъ0000	
		The component is not modified from the original design.	

# Accessibility

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

RO

# B.1.4.33 PPU\_CIDRO, PPU Component Identification Register 0

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik Width							
Comp	onent PPU						
-	t <b>er off</b> s OxFFC						
Acces	<b>s type</b> RO						
Reset	value						
	xxxx   31	xxxx   27		xxxx   15	1	0000   7	1101     3 0

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

Note

#### Figure B-88: ext\_ppu\_cidr0 bit assignments

31		8	7	0
	RESO		PRMBL_0	

#### Table B-155: PPU\_CIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_0	CoreSight component identification preamble.	0x0D
		0Ь00001101	
		CoreSight component identification preamble.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.34 PPU\_CIDR1, PPU Component Identification Register 1

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes							
Width	n							
	32							
Comp	onent							
	PPU							
-	er off: 0xFF4							
Acces	<b>s type</b> RO							
Reset	value							
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15	xxxx   11	1111   7	0000     3 0

Where the reset reads xxxx, see individual bits. Note

## **Bit descriptions**

Figure B-89: ext\_ppu\_cidr1 bit assignments

1 31	8	7	4	3	0
RESO		CLASS		PRMBL_	_1

#### Table B-156: PPU\_CIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[7:4]	CLASS	CoreSight component class.	0b1111
		0Ъ1111	
		CoreLink component.	
[3:0]	PRMBL_1	CoreSight component identification preamble.	0000d0
		0Ъ0000	
		CoreSight component identification preamble.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.4.35 PPU\_CIDR2, PPU Component Identification Register 2

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attributes

# Width

32

# Component

PPU

#### **Register offset**

0xFF8

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0000 0101 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-90: ext\_ppu\_cidr2 bit assignments



## Table B-157: PPU\_CIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_2	CoreSight component identification preamble.	0x05
		0Ъ0000101	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.4.36 PPU\_CIDR3, PPU Component Identification Register 3

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

## **Register offset**

0xFFC

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	000	01
							1	
31	27	23	19	15	11	7	3	0



#### Figure B-91: ext\_ppu\_cidr3 bit assignments

31 8	7 0
RESO	PRMBL_3

#### Table B-158: PPU\_CIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_3	CoreSight component identification preamble.	0xB1
		0Ь10110001	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

# **B.1.5 External cluster AMU registers summary**

The cluster Activity Monitor Unit (AMU) registers are only accessible from memory-mapped accesses on the utility bus.

The summary table provides an overview of all the cluster AMU registers that are accessed externally (memory-mapped) from the utility bus of the DSU-120. For more information about a register, click on the register name in the table. For more information on the architecture of the AMU registers, see  $Arm^{(0)}$  CoreSight<sup>™</sup> Performance Monitoring Unit Architecture .

- The cluster AMU registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.



- The register is accessed in the wrong Security state.
- If the DSU-120 is configured for Direct connect, none of these registers are present, and any access to these registers is treated as **RAZ/WI**.
- Any address that is not documented is treated as **RAZ/WI**.
- The part number is 0x04EA.
- The base address for the cluster AMU registers is 0x040000.

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

• For registers without a listed reset value refer to the individual field resets documented on the register description pages.

## Table B-159: CLUSTERAMU registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x0	CLUSTERAMU_AMEVCNTR0	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x8	CLUSTERAMU_AMEVCNTR1	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x10	CLUSTERAMU_AMEVCNTR2	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x18	CLUSTERAMU_AMEVCNTR3	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x20	CLUSTERAMU_AMEVCNTR4	See individual bit resets.	64-bit	Cluster Activity Monitors Event Count Registers	No
0x400	CLUSTERAMU_AMEVTYPER0	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x404	CLUSTERAMU_AMEVTYPER1	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x408	CLUSTERAMU_AMEVTYPER2	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x40C	CLUSTERAMU_AMEVTYPER3	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0x410	CLUSTERAMU_AMEVTYPER4	See individual bit resets.	32-bit	Cluster Activity Monitors Event Type Registers	No
0xC00	CLUSTERAMU_AMCNTENSET	See individual bit resets.	32-bit	Cluster Activity Monitors Count Enable Set register	No
0xC20	CLUSTERAMU_AMCNTENCLR	See individual bit resets.	32-bit	Cluster Activity Monitors Count Enable Clear register	No
0xE00	CLUSTERAMU_AMCFGR	See individual bit resets.	32-bit	Cluster Activity Monitors Configuration Register	No
0xE04	CLUSTERAMU_AMCR	See individual bit resets.	32-bit	Cluster Activity Monitors Control Register	No
0xE08	CLUSTERAMU_AMIIDR	See individual bit resets.	32-bit	Cluster Activity Monitors Implementation Identification register	No
0xFA8	CLUSTERAMU_AMDEVAFF	See individual bit resets.	64-bit	Cluster Activity Monitors Device Affinity register	No
0xFBC	CLUSTERAMU_AMDEVARCH	See individual bit resets.	32-bit	Cluster Activity Monitors Device Architecture register	No
0xFC8	CLUSTERAMU_AMDEVID	See individual bit resets.	32-bit	Cluster Activity Monitors Device ID register	No
0xFCC	CLUSTERAMU_AMDEVTYPE	See individual bit resets.	32-bit	Cluster Activity Monitors Device Type register	No
0xFD0	CLUSTERAMU_AMPIDR4	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 4	No
0xFE0	CLUSTERAMU_AMPIDRO	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register O	No

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFE4	CLUSTERAMU_AMPIDR1	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 1	No
0xFE8	CLUSTERAMU_AMPIDR2	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 2	No
OxFEC	CLUSTERAMU_AMPIDR3	See individual bit resets.	32-bit	Cluster Activity Monitors Peripheral Identification Register 3	No
0xFF0	CLUSTERAMU_AMCIDR0	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register O	No
0xFF4	CLUSTERAMU_AMCIDR1	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 1	No
0xFF8	CLUSTERAMU_AMCIDR2	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 2	No
0xFFC	CLUSTERAMU_AMCIDR3	See individual bit resets.	32-bit	Cluster Activity Monitors Component Identification Register 3	No

# B.1.5.1 CLUSTERAMU\_AMEVCNTRO, Cluster Activity Monitors Event Count Registers

Holds event counter 0, which counts events.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

64

#### Component

CLUSTERAMU

#### **Register offset**

0x0

#### Access type

RW

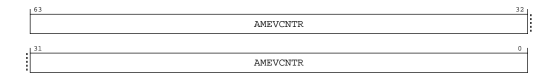
#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XΧ
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## Figure B-92: ext\_clusteramu\_amevcntr0 bit assignments



#### Table B-160: CLUSTERAMU\_AMEVCNTR0 bit descriptions

Bits	Name	Description	Reset
[63:0]	AMEVCNTR	Event counter 0.	64{x}

## Accessibility

This interface is accessible as follows:

RW

# B.1.5.2 CLUSTERAMU\_AMEVCNTR1, Cluster Activity Monitors Event Count Registers

Holds event counter 1, which counts events.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

Component

CLUSTERAMU

#### **Register offset**

0x8

#### Access type

RW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



#### Figure B-93: ext\_clusteramu\_amevcntr1 bit assignments

63		32
	AMEVCNTR	
31		0
	AMEVCNTR	

#### Table B-161: CLUSTERAMU\_AMEVCNTR1 bit descriptions

Bits	Name	Description	Reset
[63:0]	AMEVCNTR	Event counter 1.	64{x}

## Accessibility

This interface is accessible as follows:

RW

# B.1.5.3 CLUSTERAMU\_AMEVCNTR2, Cluster Activity Monitors Event Count Registers

Holds event counter 2, which counts events.

## Configurations

This register is available in all configurations.

#### Attributes

Width

64

#### Component

CLUSTERAMU

#### **Register offset**

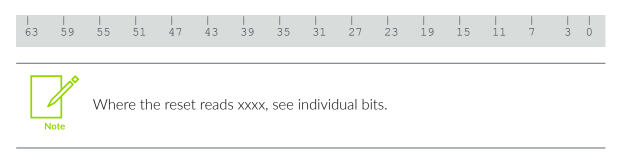
0x10

#### Access type

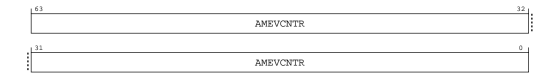
RW

#### Reset value

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential



#### Figure B-94: ext\_clusteramu\_amevcntr2 bit assignments



#### Table B-162: CLUSTERAMU\_AMEVCNTR2 bit descriptions

Bits	Name	Description	Reset
[63:0]	AMEVCNTR	Event counter 2.	64{x}

## Accessibility

This interface is accessible as follows:

RW

# B.1.5.4 CLUSTERAMU\_AMEVCNTR3, Cluster Activity Monitors Event Count Registers

Holds event counter 3, which counts events.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

CLUSTERAMU

#### **Register offset**

0x18

#### Access type

RW

## **Reset value**

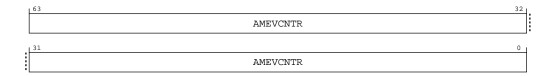
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	кх
															1	
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

# Figure B-95: ext\_clusteramu\_amevcntr3 bit assignments



#### Table B-163: CLUSTERAMU\_AMEVCNTR3 bit descriptions

Bits	Name	Description	Reset
[63:0]	AMEVCNTR	Event counter 3.	64{x}

#### Accessibility

This interface is accessible as follows:

RW

# B.1.5.5 CLUSTERAMU\_AMEVCNTR4, Cluster Activity Monitors Event Count Registers

Holds event counter 4, which counts events.

## Configurations

This register is available in all configurations.

#### Attributes

Width

64

Component

CLUSTERAMU

#### **Register offset**

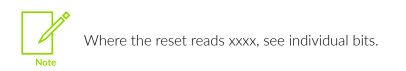
0x20

## Access type

RW

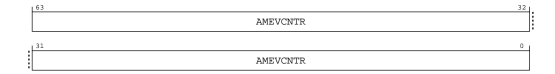
#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



## **Bit descriptions**

## Figure B-96: ext\_clusteramu\_amevcntr4 bit assignments



#### Table B-164: CLUSTERAMU\_AMEVCNTR4 bit descriptions

Bits	Name	Description	Reset
[63:0]	AMEVCNTR	Event counter 4.	64{x}

#### Accessibility

This interface is accessible as follows:

 $\mathsf{RW}$ 

# B.1.5.6 CLUSTERAMU\_AMEVTYPERO, Cluster Activity Monitors Event Type Registers

Configures event counter n, where n is 0 to 31.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

Attributes

Width

32

Component

CLUSTERAMU

#### **Register offset**

0x400

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	X
				1				
31	27	23	19	15	$\perp \perp$	/	3	0



## **Bit descriptions**

## Figure B-97: ext\_clusteramu\_amevtyper0 bit assignments

L	31 16	15 0
	RESO	evtCount

#### Table B-165: CLUSTERAMU\_AMEVTYPER0 bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RES0
[15:0]		Event to count. The event number of the event that is counted by event counter ext- CLUSTERAMU_AMEVCNTR <n>.</n>	16{x}

#### Accessibility

This interface is accessible as follows:

RO

# B.1.5.7 CLUSTERAMU\_AMEVTYPER1, Cluster Activity Monitors Event Type Registers

Configures event counter n, where n is 0 to 31.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

## Component

CLUSTERAMU

#### **Register offset**

0x404

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	X
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-98: ext\_clusteramu\_amevtyper1 bit assignments

31 16	15 0
RESO	evtCount

#### Table B-166: CLUSTERAMU\_AMEVTYPER1 bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RES0
[15:0]		Event to count. The event number of the event that is counted by event counter ext- CLUSTERAMU_AMEVCNTR <n>.</n>	16{x}

## Accessibility

This interface is accessible as follows:

RO

# B.1.5.8 CLUSTERAMU\_AMEVTYPER2, Cluster Activity Monitors Event Type Registers

Configures event counter n, where n is 0 to 31.

# Configurations

If event counter n is not implemented then accesses to this register are RESO.

## Attributes

#### Width

32

## Component

CLUSTERAMU

#### **Register offset**

0x408

#### Access type

RO

## Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0

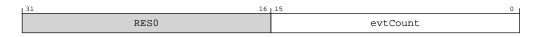
# 2°

Note

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-99: ext\_clusteramu\_amevtyper2 bit assignments



#### Table B-167: CLUSTERAMU\_AMEVTYPER2 bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RES0
[15:0]		Event to count. The event number of the event that is counted by event counter ext- CLUSTERAMU_AMEVCNTR <n>.</n>	16{x}

## Accessibility

This interface is accessible as follows:

RO

# B.1.5.9 CLUSTERAMU\_AMEVTYPER3, Cluster Activity Monitors Event Type Registers

Configures event counter n, where n is 0 to 31.

## Configurations

If event counter n is not implemented then accesses to this register are RESO.

## Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0x40C

#### Access type

RO

#### **Reset value**

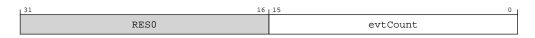
 xxxx
 <th



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-100: ext\_clusteramu\_amevtyper3 bit assignments



#### Table B-168: CLUSTERAMU\_AMEVTYPER3 bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RESO
[15:0]		Event to count. The event number of the event that is counted by event counter ext- CLUSTERAMU_AMEVCNTR <n>.</n>	16{x}

# Accessibility

This interface is accessible as follows:

RO

# B.1.5.10 CLUSTERAMU\_AMEVTYPER4, Cluster Activity Monitors Event Type Registers

Configures event counter n, where n is 0 to 31.

# Configurations

If event counter n is not implemented then accesses to this register are RESO.

Attributes

Width

32

Component

CLUSTERAMU

#### **Register offset**

0x410

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

## Figure B-101: ext\_clusteramu\_amevtyper4 bit assignments



#### Table B-169: CLUSTERAMU\_AMEVTYPER4 bit descriptions

Bits	Name	Description	Reset
[31:16]	RES0	Reserved	RES0
[15:0]		Event to count. The event number of the event that is counted by event counter ext- CLUSTERAMU_AMEVCNTR <n>.</n>	16{x}

# Accessibility

This interface is accessible as follows:

RO

# B.1.5.11 CLUSTERAMU\_AMCNTENSET, Cluster Activity Monitors Count Enable Set register

Enables the implemented event counters CLUSTERAMEVCNTR<n>.

# Configurations

This register is available in all configurations.

## Attributes

Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0xC00

## Access type

RW

#### **Reset value**

0000 0000 0000 0000 0000 0000 000x xxxx | | | | | | | | | | | 31 27 23 19 15 11 7 3 0

Where the reset reads xxxx, see individual bits.

## Bit descriptions

Note

#### Figure B-102: ext\_clusteramu\_amcntenset bit assignments

 31
 5
 4
 3
 2
 1
 0

 RAZ/WI
 A4
 A3
 A2
 A1
 A0

## Table B-170: CLUSTERAMU\_AMCNTENSET bit descriptions

Bits	Name	Description	Reset
[31:5]	RAZ/ WI	Reserved	RAZ/ WI
[4]	A4	Event counter enable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[3]	A3	Event counter enable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[2]	A2	Event counter enable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	х
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect. <b>0b1</b></n>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[1]	A1	Event counter enable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[0]	AO	Event counter enable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0ь1	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERAMU_AMEVCNTR<n>.</n></n>	

# Accessibility

This interface is accessible as follows:

RW

# B.1.5.12 CLUSTERAMU\_AMCNTENCLR, Cluster Activity Monitors Count Enable Clear register

Disables the implemented event counters CLUSTERAMEVCNTR<n>.

# Configurations

This register is available in all configurations.

## Attributes

Width

32

Component

CLUSTERAMU

## **Register offset**

0xC20

## Access type

RW

## **Reset value**

0000	0000	0000	0000	0000	0000	000x	XXX	ΧX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

# Figure B-103: ext\_clusteramu\_amcntenclr bit assignments

31	5	4	3	2	1	0
RAZ/WI		Α4	A3	A2	A1	A0

#### Table B-171: CLUSTERAMU\_AMCNTENCLR bit descriptions

Bits	Name	Description	Reset
[31:5]	RAZ/	Reserved	RAZ/
	WI		WI

Bits	Name	Description	Reset
[4]	A4	Event counter disable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is enabled. When written, disables ext- CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[3]	A3	Event counter disable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> . <b>0Ь0</b>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect. <b>0b1</b></n>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is enabled. When written, disables ext- CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[2]	A2	Event counter disable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> . <b>0ь0</b>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is enabled. When written, disables ext- CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[1]	A1	Event counter disable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is enabled. When written, disables ext- CLUSTERAMU_AMEVCNTR<n>.</n></n>	
[0]	AO	Event counter disable bit for ext-CLUSTERAMU_AMEVCNTR <n>.</n>	x
		If ext-CLUSTERAMU_AMCFGR.N is less than 32, bits [31:ext-CLUSTERAMU_AMCFGR.N] are <b>RAZ/WI</b> . <b>0Ь0</b>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is disabled. When written, has no effect. <b>0b1</b></n>	
		When read, means that ext-CLUSTERAMU_AMEVCNTR <n> is enabled. When written, disables ext- CLUSTERAMU_AMEVCNTR<n>.</n></n>	

This interface is accessible as follows:

RW

## B.1.5.13 CLUSTERAMU\_AMCFGR, Cluster Activity Monitors Configuration Register

Contains AMU-specific configuration data.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0xE00

#### Access type

RO

#### **Reset value**

0000 xxx0 00xx xxxx xx11 1111 0000 0100 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### Bit descriptions

#### Figure B-104: ext\_clusteramu\_amcfgr bit assignments



#### Table B-172: CLUSTERAMU\_AMCFGR bit descriptions

Bits	Name	Description					
[31:28]	NCG	umber of Monitor Groups Implemeted.					
		0000					
		Monitor Groups not implemented.					
[27:25]	RES0	Reserved	RES0				

Bits	Name	Description	Reset
[24]	HDBG	Halt on debug.	0b0
		0Ъ0	
		Halt on debug not supported	
[23]	TRO	Trace feature support.	0b0
		0Ь0	
		Trace features not supported.	
[22]	SS	Snapshot support.	0b0
		0Ь0	
		Snapshot not supported.	
[21:14]	RES0	Reserved	RES0
[13:8]	SIZE	Size of counters, minus one. This field defines the size of the largest counter implemented by the Activity Monitors Unit.	0b111111
		This field is used by software to determine the spacing of the counters in the memory-map.	
		0b111111	
		The largest counter is 64-bits. Counters are at doubleword-aligned addresses.	
[7:0]	Ν	Number of counters implemented, minus one.	0x04
		0Ь0000100	
		Five event counters implemented.	

This interface is accessible as follows:

RO

## B.1.5.14 CLUSTERAMU\_AMCR, Cluster Activity Monitors Control Register

Provides configuration details of the Activity Monitors implementation.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component CLUSTERAMU

Register offset OxEO4

Access type RW Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-105: ext\_clusteramu\_amcr bit assignments



#### Table B-173: CLUSTERAMU\_AMCR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.1.5.15 CLUSTERAMU\_AMIIDR, Cluster Activity Monitors Implementation Identification register

Defines the implemented of the component..

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register** offset

0xE08

#### Access type

RO

#### **Reset value**

#### 0100 1110 1010 0001 0000 0100 0011 1011

#### Bit descriptions

#### Figure B-106: ext\_clusteramu\_amiidr bit assignments

31		20	19 16	15 12	111	0
	ProductID		Variant	Revision	Implementer	

#### Table B-174: CLUSTERAMU\_AMIIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	ProductID	Value identifying the AMU Component.	0x4EA
		0Ь010011101010	
		DSU-120 Cluster AMU.	
[19:16]	Variant	Value used to distinguish product variants, or major revisions of the product.	0b0001
		0ь0000	
		Product variant O.	
		0ь0001	
		Product variant 1.	
[15:12]	Revision	Value used to distinguish minor revisions of the product.	0000d0
		0ь0000	
		Product revision 0.	
[11:0]	Implementer	Contains the JEP106 code of the company that implemented the AMU Component.	0x43B
		For an Arm implementation, bits[11:0] are 0x43B.	
		0Ь010000111011	
		Arm implementation.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.16 CLUSTERAMU\_AMDEVAFF, Cluster Activity Monitors Device Affinity register

Allows the external agent to determine which PE in a multiprocessor system the Activity Monitor component relates to.

#### Configurations

This register is available in all configurations.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

64

#### Component

CLUSTERAMU

#### **Register offset**

0xFA8

#### Access type

RO

#### Reset value

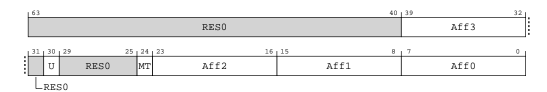
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	x0xx	xxx0	XXXX	XXXX	1000	0000	0000	00	0 C
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-107: ext\_clusteramu\_amdevaff bit assignments



#### Table B-175: CLUSTERAMU\_AMDEVAFF bit descriptions

Bits	Name	Description	Reset
[63:40]	RES0	Reserved	RESO
[39:32]	Aff3	Affinity level 3. Value read from the CFGMPIDRAFF3 configuration pins.	8{x}
[31]	RES0	Reserved	RESO
[30]	U	Uniprocessor/Multiprocessor system.	0b0
		0Ъ0	
		Processor is part of a multiprocessor system.	
[29:25]	RES0	Reserved	RESO
[24]	MT	Indicates whether the lowest level of affinity consists of logical PEs that are implemented using a multithreading type approach.	0b0
		<b>ОЪО</b> Activity of PEs at the lowest affinity level is largely independent.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	I	Reset
[23:16]	Aff2	Affinity level 2. Value read from the CFGMPIDRAFF2 configuration pins.	8	8{x}
[15:8]	Aff1	Affinity level 1.	(	0x80
		0Ь1000000		
		Affinity with all cores in cluster.		
[7:0]	AffO	Affinity level 0.	(	0x00
		0Ъ0000000		
		Affinity with all core threads in cluster.		

This interface is accessible as follows:

RO

## B.1.5.17 CLUSTERAMU\_AMDEVARCH, Cluster Activity Monitors Device Architecture register

Identifies the programmers' model architecture of the Activity Monitor component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

OxFBC

#### Access type

RO

#### Reset value

0100 0111 0111 0000 0000 1010 0110 0110

#### **Bit descriptions**

#### Figure B-108: ext\_clusteramu\_amdevarch bit assignments



#### Table B-176: CLUSTERAMU\_AMDEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		0Ъ01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	Present.	0b1
		0ь1	
		DEVARCH information present.	
[19:16]	REVISION	Revision.	0000d0
		0ъ0000	
		Revision O.	
[15:0]	ARCHID	Architecture ID.	0x0A66
		0Ъ0000101001100110	
		Activity Monitor (AMU) architecture AMUv1.	

## Accessibility

This interface is accessible as follows:

RO

## B.1.5.18 CLUSTERAMU\_AMDEVID, Cluster Activity Monitors Device ID register

Provides information about features of the Activity Monitors implementation.

#### Configurations

This register is available in all configurations.

## Attributes

Width

32

Component

CLUSTERAMU

#### **Register offset**

0xFC8

#### Access type

RO

#### **Reset value**



#### **Bit descriptions**

#### Figure B-109: ext\_clusteramu\_amdevid bit assignments

31\_\_\_\_\_0 \_0

#### Table B-177: CLUSTERAMU\_AMDEVID bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.19 CLUSTERAMU\_AMDEVTYPE, Cluster Activity Monitors Device Type register

Indicates to a debugger that this component is part of a processor Activity monitor interface.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0xFCC

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0001 0110 | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



#### **Bit descriptions**

#### Figure B-110: ext\_clusteramu\_amdevtype bit assignments

8	7 4	3 0
RESO	SUB	MAJOR

#### Table B-178: CLUSTERAMU\_AMDEVTYPE bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	SUB	Subtype.	0b0001
		0Ь0001	
		Associated with a processor.	
[3:0]	MAJOR	Major type.	0b0110
		0Ь0110	
		Activity Monitor.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.20 CLUSTERAMU\_AMPIDR4, Cluster Activity Monitors Peripheral Identification Register 4

Provides information to identify a Activity Monitor component.

#### Configurations

This register is required for CoreSight compliance.

#### Attributes

#### Width

32

Component CLUSTERAMU

## Register offset

0xFD0

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Access type

RO

#### Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	010	00
31	27	23	19	15	11	7	3	0



#### Bit descriptions

#### Figure B-111: ext\_clusteramu\_ampidr4 bit assignments

RESO SIZE DES_2	31 8	7	4	3 0	) I
	RESO				

#### Table B-179: CLUSTERAMU\_AMPIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	4KB count.	0b0000
		0Ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	0b0100
		0Ь0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.21 CLUSTERAMU\_AMPIDRO, Cluster Activity Monitors Peripheral Identification Register 0

Provides information to identify a Activity Monitor component.

## Configurations

This register is required for CoreSight compliance.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

OxFEO

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1110	1010	)
31	27	23	19	15	11	7	З С	)

## Note

Where the reset reads xxxx, see individual bits.

#### Bit descriptions

#### Figure B-112: ext\_clusteramu\_ampidr0 bit assignments

31	8	7	0
RESO		PART_0	

#### Table B-180: CLUSTERAMU\_AMPIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PART_0	Part number bits [7:0].	OxEA
		0Ъ11101010	
		DSU-120 Cluster AMU. Bits [7:0] of part number 0x4EA.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.22 CLUSTERAMU\_AMPIDR1, Cluster Activity Monitors Peripheral Identification Register 1

Provides information to identify a Activity Monitor component.

#### Configurations

This register is required for CoreSight compliance.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0xFE4

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1011 0100 | | | | | | | | | 1 | 0100 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-113: ext\_clusteramu\_ampidr1 bit assignments

31	8	7 4	3 0	
RESO		DES_0	PART_1	

#### Table B-181: CLUSTERAMU\_AMPIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011
		0Ь1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	

Bits	Name	Description	Reset
[3:0]	PART_1	Part number bits [11:8].	0b0100
		0Ь0100	
		DSU-120 Cluster AMU. Bits [11:8] of part number 0x4EA.	

This interface is accessible as follows:

RO

## B.1.5.23 CLUSTERAMU\_AMPIDR2, Cluster Activity Monitors Peripheral Identification Register 2

Provides information to identify a Activity Monitor component.

#### Configurations

This register is required for CoreSight compliance.

#### Attributes

#### Width

32

Component CLUSTERAMU

#### **Register offset**

0xFE8

#### Access type

RO

#### **Reset value**



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-114: ext\_clusteramu\_ampidr2 bit assignments



#### Table B-182: CLUSTERAMU\_AMPIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVISION	Component major revision.	XXXX
		0Ъ0000	
		Component major revision 0.	
		For DSU-120:	
		• Major revision 0 corresponds to r0p0.	
[3]	JEDEC	JEDEC assignee.	х
		0b1	
		JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	XXX
		0b011	
		Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

## Accessibility

This interface is accessible as follows:

RO

## B.1.5.24 CLUSTERAMU\_AMPIDR3, Cluster Activity Monitors Peripheral Identification Register 3

Provides information to identify a Activity Monitor component.

#### Configurations

This register is required for CoreSight compliance.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

OxFEC

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	X
				1				
31	27	23	19	15	$\perp \perp$	/	3	0



## **Bit descriptions**

#### Figure B-115: ext\_clusteramu\_ampidr3 bit assignments

31	8	7 4	3	0
RESO		REVAND	CMOD	

#### Table B-183: CLUSTERAMU\_AMPIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	REVAND	Component minor revision.	XXXX
		0Ъ0000	
		Component minor revision 0.	
[3:0]	CMOD	Customer Modified.	XXXX
		0Ъ0000	
		The component is not modified from the original design.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.25 CLUSTERAMU\_AMCIDRO, Cluster Activity Monitors Component Identification Register 0

Provides information to identify a Activity Monitor component.

#### Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

OxFFO

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	1101
31	27	23	19	15	11	7	3 0

# Note

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-116: ext\_clusteramu\_amcidr0 bit assignments

1	31 8	7 0
	RESO	PRMBL_0

#### Table B-184: CLUSTERAMU\_AMCIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_0	Preamble.	0x0D
		060001101	
		CoreSight component identification preamble.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.26 CLUSTERAMU\_AMCIDR1, Cluster Activity Monitors Component Identification Register 1

Provides information to identify a Activity Monitor component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERAMU

#### **Register offset**

0xFF4

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1001 0000 | | | | | | | | | 000 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-117: ext\_clusteramu\_amcidr1 bit assignments

31	8	7 4	3 0
RESO		CLASS	PRMBL_1

#### Table B-185: CLUSTERAMU\_AMCIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	CLASS	Component class.	0b1001
		0Ь1001	
		CoreSight debug component.	

Bits	Name	Description	Reset
[3:0]	PRMBL_1	Preamble.	000000
		0ъ0000	
		CoreSight component identification preamble.	

This interface is accessible as follows:

RO

## B.1.5.27 CLUSTERAMU\_AMCIDR2, Cluster Activity Monitors Component Identification Register 2

Provides information to identify a Activity Monitor component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component CLUSTERAMU

#### **Register offset**

0xFF8

#### Access type

RO

#### **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 xxxx
 0000
 0101

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-118: ext\_clusteramu\_amcidr2 bit assignments

 31
 8
 7
 0

 RES0
 PRMBL\_2

#### Table B-186: CLUSTERAMU\_AMCIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_2	Preamble.	0x05
		0Ь0000101	
		CoreSight component identification preamble.	

#### Accessibility

This interface is accessible as follows:

RO

## B.1.5.28 CLUSTERAMU\_AMCIDR3, Cluster Activity Monitors Component Identification Register 3

Provides information to identify a Activity Monitor component.

#### Configurations

This register is available in all configurations.

#### Attributes

Width

32

Component

CLUSTERAMU

#### **Register offset**

0xFFC

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	00	01
31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure B-119: ext\_clusteramu\_amcidr3 bit assignments

31 8	7	0
RESO	PRMBL_3	

#### Table B-187: CLUSTERAMU\_AMCIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_3	Preamble.	0xB1
		0Ь10110001	
		CoreSight component identification preamble.	

#### Accessibility

This interface is accessible as follows:

RO

## **B.1.6 External core PPU registers summary**

Each core *Power Policy Unit* (PPU) in the DSU-120 DynamIQ<sup>™</sup> cluster has an individual set of *Power Policy Unit* (PPU) registers. Each set of registers is identical, and are memory-mapped onto the utility bus at different base addresses.

The summary table provides an overview of all the PPU registers for a single core in the DSU-120. For more information about a register, click on the register name in the table.

• If *Realm Management Extension* (RME) is enabled, you must access the cluster system control registers from Root state. If RME is not enabled, you must access the cluster system control registers from the Secure state. For RME to be enabled, the cluster must be in Direct connect configuration and the LEGACYTZEN input signal is LOW, see 2.4.1 Realm management extension on page 30.



- The core PPU registers are treated as **RAZ/WI** if either:
  - The register is marked as Reserved.
  - The register is accessed in the wrong Security state.
- Any address that is not documented is treated as **RAZ/WI**.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

- These register descriptions are configuration of the PPU architecture, see Arm<sup>®</sup> Power Policy Unit Architecture Specification for more details.
- The values for the core PPU registers are based on a typical multi-core cluster configuration, but these values might vary for different cluster configurations.
- If the DSU-120 is configured for Direct connect, all these registers are present.
- The base address for the core PPU registers is 0x < n > 80000, where n is the core instance number. For example, for core 0 the PPU base address is 0x080000 and for core 1 the PPU base address is 0x180000.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages

#### Table B-188: Core PPU register summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	PPU_PWPR	See individual bit resets.	32-bit	Power Policy Register	Yes
0x004	PPU_PMER	See individual bit resets.	32-bit	Power Mode Emulation Enable Register	Yes
0x008	PPU_PWSR	See individual bit resets.	32-bit	Power Status Register	Yes
0x010	PPU_DISR	See individual bit resets.	32-bit	Device Interface Input Current Status Register	Yes
0x014	PPU_MISR	See individual bit resets.	32-bit	Miscellaneous Input Current Status Register	Yes
0x018	PPU_STSR	See individual bit resets.	32-bit	Stored Status Register	Yes
0x01C	PPU_UNLK	See individual bit resets.	32-bit	Unlock Register	Yes
0x020	PPU_PWCR	See individual bit resets.	32-bit	Power Configuration Register	Yes
0x024	PPU_PTCR	See individual bit resets.	32-bit	Power Mode Transition Register	Yes
0x030	PPU_IMR	See individual bit resets.	32-bit	Interrupt Mask Register	Yes
0x034	PPU_AIMR	See individual bit resets.	32-bit	Additional Interrupt Mask Register	Yes
0x038	PPU_ISR	See individual bit resets.	32-bit	Interrupt Status Register	Yes
0x03C	PPU_AISR	See individual bit resets.	32-bit	Additional Interrupt Status Register	Yes
0x040	PPU_IESR	See individual bit resets.	32-bit	Input Edge Sensitivity Register	Yes
0x044	PPU_OPSR	See individual bit resets.	32-bit	Operating Mode Active Edge Sensitivity Register	Yes
0x050	PPU_FUNRR	See individual bit resets.	32-bit	Functional Retention RAM Configuration Register	Yes
0x054	PPU_FULRR	See individual bit resets.	32-bit	Full Retention RAM Configuration Register	Yes
0x058	PPU_MEMRR	See individual bit resets.	32-bit	Memory Retention RAM Configuration Register	Yes
0x170	PPU_DCDR0	See individual bit resets.	32-bit	Device Control Delay Configuration Register 0	Yes
0x174	PPU_DCDR1	See individual bit resets.	32-bit	Device Control Delay Configuration Register 1	Yes
0xFB0	PPU_IDR0	See individual bit resets.	32-bit	PPU Identification Register 0	Yes
0xFB4	PPU_IDR1	See individual bit resets.	32-bit	PPU Identification Register 1	Yes
0xFC8	PPU_IIDR	See individual bit resets.	32-bit	Implementation Identification Register	Yes
0xFCC	PPU_AIDR	See individual bit resets.	32-bit	Architecture Identification Register	Yes
0xFD0	PPU_PIDR4	See individual bit resets.	32-bit	PPU Peripheral Identification Register 4	Yes
0xFD4	PPU_PIDR5	See individual bit resets.	32-bit	PPU Peripheral Identification Register 5	Yes
0xFD8	PPU_PIDR6	See individual bit resets.	32-bit	PPU Peripheral Identification Register 6	Yes
0xFDC	PPU_PIDR7	See individual bit resets.	32-bit	PPU Peripheral Identification Register 7	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFE0	PPU_PIDR0	See individual bit resets.	32-bit	PPU Peripheral Identification Register 0	Yes
0xFE4	PPU_PIDR1	See individual bit resets.	32-bit	PPU Peripheral Identification Register 1	Yes
0xFE8	PPU_PIDR2	See individual bit resets.	32-bit	PPU Peripheral Identification Register 2	Yes
OxFEC	PPU_PIDR3	See individual bit resets.	32-bit	PPU Peripheral Identification Register 3	Yes
0xFF0	PPU_CIDR0	See individual bit resets.	32-bit	PPU Component Identification Register 0	Yes
0xFF4	PPU_CIDR1	See individual bit resets.	32-bit	PPU Component Identification Register 1	Yes
0xFF8	PPU_CIDR2	See individual bit resets.	32-bit	PPU Component Identification Register 2	Yes
0xFFC	PPU_CIDR3	See individual bit resets.	32-bit	PPU Component Identification Register 3	Yes

## B.1.6.1 PPU\_PWPR, Power Policy Register

This register enables software to program both power and operating mode policy. It also contains related settings including the enable for dynamic transitions and the lock enable.

This register does not reflect the current power mode value. The current power mode of the domain is reflected in the Power Status Register (PPU\_PWSR).

### Configurations

This register is available in all configurations.

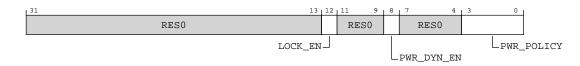
## Attributes Width 32 Component PPU Register offset 0x000 Access type RW Reset value

XXXX	XXXX	XXXX	XXXX	xxx0	xxx0	XXXX	00	00
31	27	23	19	15	11	7	3	0

Note

Where the reset reads xxxx, see individual bits.

## Bit descriptions Figure B-120: ext\_ppu\_pwpr bit assignments



#### Table B-189: PPU\_PWPR bit descriptions

Bits	Name	Description	Reset
[31:13]	RESO	Reserved	RES0
[12]	LOCK_EN	Lock enable bit for OFF and OFF_EMU power modes	0b0
		0b0	
		Lock feature disabled.	
		0b1	
		Lock feature enabled.	
[11:9]	RESO	Reserved	RES0
[8]	PWR_DYN_EN	Power mode dynamic transition enable.	0b0
		0ъ0	
		Dynamic transitions disabled for power modes.	
		0b1	
		Dynamic transitions enabled for power modes, allowing transitions to be initiated by changes on power mode DEVACTIVE inputs.	
[7:4]	RESO	Reserved	RES0

Bits	Name	Description	Reset			
[3:0]	PWR_POLICY	Power mode policy.	0b0000			
		When static power mode transitions are enabled, PWR_DYN_EN is set to 0b0, this is the target power mode for the PPU.				
		When dynamic power mode transitions are enabled, PWR_DYN_EN is set to 0b1, this is the minimum power mode for the PPU.				
		All other values are reserved.				
		0ь0000				
		OFF. Logic off and RAM off.				
		0Ь0001				
		OFF_EMU. Emulated Off. Logic on with RAM on. This mode is used to emulate the functional condition of OFF without removing power.				
		0b0101				
		FULL_RET. Full Retention. Logic and RAM in retention.				
		0b0111				
		FUNC_RET. Functional Retention. Floating-point/Vector logic retained, rest of the core logic and RAM on, core is functional.				
		0Ь1000				
		ON. Logic on with RAM on, core is functional.				
		<b>0b1001</b> WARM_RST. Warm Reset. Warm reset application with logic and RAM on.				
		0b1010				
		DBG_RECOV. Debug Recovery Reset. Warm reset application with logic and RAM on.				

This interface is accessible as follows:

 $\mathsf{RW}$ 

## B.1.6.2 PPU\_PMER, Power Mode Emulation Enable Register

This register allows software to enable entry into emulated modes.

#### Configurations

This register is available in all configurations.

Attributes

## Width

32

## Component

PPU

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Register offset**

0x004

#### Access type

RW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	< 0
31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure B-121: ext\_ppu\_pmer bit assignments



#### Table B-190: PPU\_PMER bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RES0
[0]	EMU_EN	Power mode emulation enable.	0b0
		0b0 Power mode emulation disabled. 0b1	
		Power mode emulation enabled. Transitions to OFF and MEM_RET instead transition to OFF_EMU and MEM_RET_EMU.	

#### Accessibility

This interface is accessible as follows:

RW

## B.1.6.3 PPU\_PWSR, Power Status Register

This read-only register contains status information for the power mode, operating mode, dynamic transitions, and lock feature.

#### Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Attributes Width 32 Component PPU **Register offset** 0x008 Access type RO **Reset value**

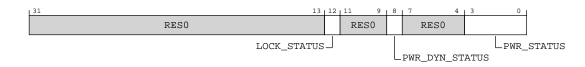
XXXX	XXXX	XXXX	XXXX	xxx0	xxx0	XXXX	000	00
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

Note

#### Figure B-122: ext\_ppu\_pwsr bit assignments



#### Table B-191: PPU\_PWSR bit descriptions

Bits	Name	Description	Reset
[31:13]	RESO	Reserved	RES0
[12]	LOCK_STATUS	Lock status.	0b0
		0Ъ0	
		The PPU is not locked in the current mode.	
		0b1	
		The PPU is locked in the current mode.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8]	PWR_DYN_STATUS	Power mode dynamic transition status.	060
		There might be a delay in dynamic transitions becoming active or inactive if the PPU is transitioning when PPU_PWPR.DYN_EN is programmed.	
		WR_DYN_STATUS       Power mode dynamic transition status.       0         There might be a delay in dynamic transitions becoming active or inactive if the PPU is transitioning when PPU_PWPR.DYN_EN is programmed.       0b0         Dynamic transitions disabled for power modes.       0b1         Dynamic transitions enabled for power modes.       0         S0       Reserved       R         VR_STATUS       Power mode status.       0         These bits reflect the current power mode of the PPU.       0         All other values are reserved.       0         0b0000       OFF_Logic off and RAM off.       0         0b1011       OFF_EMU. Emulated Off. Logic on with RAM on. This mode is used to emulate the functional condition of OFF without removing power.       0         0b0101       FLERT. Full Retention. Logic and RAM in retention.       0         0b0111       FUNC_RET. Full Retention. Floating-point/Vector logic retained, rest of the core logic and RAM on, core is functional.       0	
		Dynamic transitions disabled for power modes.	
		0b1	
		Dynamic transitions enabled for power modes.	
[7:4]	RESO	Reserved	<b>RESO</b>
[3:0]	PWR_STATUS	Power mode status.	0000d0
		These bits reflect the current power mode of the PPU.	
		All other values are reserved.	
		0ъ0000	
		OFF. Logic off and RAM off.	
		0b0001	
		0b0101	
		FULL_RET. Full Retention. Logic and RAM in retention.	
		0b0111	
		0Ь1000	
		ON. Logic on with RAM on, core is functional.	
		0Ь1001	
		WARM_RST. Warm Reset. Warm reset application with logic and RAM on.	
		0Ь1010	
		DBG_RECOV. Debug Recovery Reset. Warm reset application with logic and RAM on.	

This interface is accessible as follows:

RO

## B.1.6.4 PPU\_DISR, Device Interface Input Current Status Register

This read-only register contains status reflecting the values of the device interface inputs.

## Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes Width 32 Component PPU **Register offset** 0x010 Access type RO **Reset value** xxxx xxxx xxxx xxxx x000 0000 0000 7 31 27 23 19 15 11

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

Note

#### Figure B-123: ext\_ppu\_disr bit assignments

I	31 11	110	)	0
	RESO		PWR_DEVACTIVE_STATUS	

1 I 3 0

#### Table B-192: PPU\_DISR bit descriptions

Bits	Name	Description	Reset
[31:11]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[10:0]	PWR_DEVACTIVE_STATUS	Status of the power mode DEVPACTIVE inputs.	000000000000000000000000000000000000000
		0Ъ000000000	
		Minimum mode OFF.	
		000000001x	
		Minimum mode OFF_EMU.	
		000001xxxxx	
		Minimum mode FULL_RET.	
		0001xxxxxx	
		Minimum mode FUNC_RET.	
		001xxxxxxx	
		Minimum mode ON.	
		01xxxxxxxx	
		Minimum mode WARM_RST.	
		1xxxxxxxxx	
		Minimum mode DBG_RECOV.	

This interface is accessible as follows:

RO

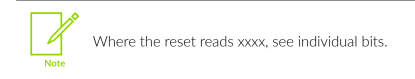
## B.1.6.5 PPU\_MISR, Miscellaneous Input Current Status Register

This read-only register contains status reflecting the values of miscellaneous inputs.

### Configurations

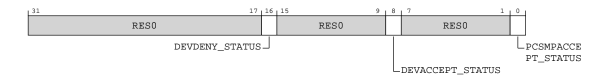
This register is available in all configurations.

27 23 19 15 11 7 3 0



#### **Bit descriptions**

#### Figure B-124: ext\_ppu\_misr bit assignments



#### Table B-193: PPU\_MISR bit descriptions

Bits	Name	Description	Reset
[31:17]	RESO	Reserved	RESO
[16]	DEVDENY_STATUS	Status of the device interface DEVPDENY inputs.	060
		0Ь0	
		DEVPDENY deasserted.	
		0b1	
		DEVPDENY asserted.	
[15:9]	RESO	Reserved	RESO
[8]	DEVACCEPT_STATUS	Status of the device interface DEVPACCEPT inputs.	060
		0Ь0	
		DEVPACCEPT deasserted.	
		0b1	
		DEVPACCEPT asserted.	
[7:1]	RESO	Reserved	RESO
[0]	PCSMPACCEPT_STATUS	Status of the PCSMPACCEPT inputs.	0b0
		0Ь0	
		PCSMPACCEPT deasserted.	
		0b1	
		PCSMPACCEPT asserted.	

## Accessibility

This interface is accessible as follows:

RO

## B.1.6.6 PPU\_STSR, Stored Status Register

This register is reserved for P-Channel PPUs.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0x018

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	х
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-125: ext\_ppu\_stsr bit assignments

RES0 STORED DEVDENY	31	8	7	 0
		RESO	STORED	

#### Table B-194: PPU\_STSR bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	STORED_DEVDENY	Status of the DEVDENY signals from the last device interface Q-Channel transition. This field is reserved.	8{x}
		0Ъ0000000	
		Reserved for P-Channel PPUs.	

## Accessibility

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

#### RO

## B.1.6.7 PPU\_UNLK, Unlock Register

This register allows software to unlock the PPU from a locked power mode.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

PPU

#### **Register offset**

0x01C

#### Access type

UNKNOWNW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Note

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-126: ext\_ppu\_unlk bit assignments

31 1	0	
RESO		
	L	UNLOCK

#### Table B-195: PPU\_UNLK bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RES0
[0]	UNLOCK	When 0b1 is written to this bit the PPU is unlocked from a locked power mode. A read always returns 0b0.	х

This interface is accessible as follows:

RW

## B.1.6.8 PPU\_PWCR, Power Configuration Register

This register controls enabling and disabling of hardware control inputs to the PPU.



Before software programs the DEVREQEN bits it must configure the PPU for static transitions and ensure the requested power mode has been reached, this means that no further transitions can occur, otherwise behavior is UNPREDICTABLE.

The PWR\_DEVACTIVEEN and OP\_DEVACTIVEEN fields in this register control the ability of the DEVACTIVE inputs to initiate power mode transitions, but not the ability to generate input edge interrupt events.

## Configurations

This register is available in all configurations.

## Attributes Width

## Component

PPU

## **Register offset**

0x020

## Access type

RW

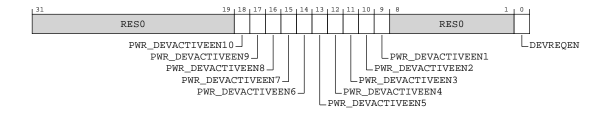
## Reset value

Note

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-127: ext\_ppu\_pwcr bit assignments



#### Table B-196: PPU\_PWCR bit descriptions

Bits	Name	Description	Reset
[31:19]	RESO	Reserved	RESO
[18]	PWR_DEVACTIVEEN10	Enables the operating mode DEVPACTIVE[10] input.	0b1
		0ъ0	
		DEVPACTIVE[10] input (DBG_RECOV) disabled.	
		0b1	
		DEVPACTIVE[10] input (DBG_RECOV) enabled.	
[17]	PWR_DEVACTIVEEN9	Enables the operating mode DEVPACTIVE[9] input.	0b1
		0ъ0	
		DEVPACTIVE[9] input (WARM_RST) disabled.	
[4 (]		DEVPACTIVE[9] input (WARM_RST) enabled.	
[16]	PWR_DEVACTIVEEN8	Enables the operating mode DEVPACTIVE[8] input.	0b1
		0b0 DEVPACTIVE[8] input (ON) disabled.	
		<b>0b1</b> DEVPACTIVE[8] input (ON) enabled.	
[15]	PWR_DEVACTIVEEN7	Enables the operating mode DEVPACTIVE[7] input.	0b1
[ ]		060	
		DEVPACTIVE[7] input (FUNC_RET) disabled.	
		0b1	
		DEVPACTIVE[7] input (FUNC_RET) enabled.	
[14]	PWR_DEVACTIVEEN6	Enables the operating mode DEVPACTIVE[6] input.	0b1
		0ъ1	
		DEVPACTIVE[6] input (MEM_OFF) enabled.	
[13]	PWR_DEVACTIVEEN5	Enables the operating mode DEVPACTIVE[5] input.	0b1
		0ъ0	
		DEVPACTIVE[5] input (FULL_RET) disabled.	
		0ъ1	
		DEVPACTIVE[5] input (FULL_RET) enabled.	

Bits	Name	Description	Reset
[12]	PWR_DEVACTIVEEN4	Enables the operating mode DEVPACTIVE[4] input.	0b1
		0b1	
		DEVPACTIVE[4] input (LOGIC_RET) enabled.	
[11]	PWR_DEVACTIVEEN3	Enables the operating mode DEVPACTIVE[3] input.	0b1
		0b1	
		DEVPACTIVE[3] input (MEM_RET_EMU) enabled.	
[10]	PWR_DEVACTIVEEN2	Enables the operating mode DEVPACTIVE[2] input.	0b1
		0b1	
		DEVPACTIVE[2] input (MEM_RET) enabled.	
[9]	PWR_DEVACTIVEEN1	Enables the operating mode DEVPACTIVE[1] input.	0b1
		0ъ0	
		DEVPACTIVE[1] input (OFF_EMU) disabled.	
		0b1	
		DEVPACTIVE[1] input (OFF_EMU) enabled.	
[8:1]	RESO	Reserved	RESO
[0]	DEVREQEN	Device interface handshake enable.	0b1
		0ъ0	
		Device interface handshake disabled for transitions.	
		0b1	
		Device interface handshake enabled for transitions.	

This interface is accessible as follows:

RW

## B.1.6.9 PPU\_PTCR, Power Mode Transition Register

This register contains settings which affect the behaviour of certain power mode transitions.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

## Component

PPU

#### Register offset 0x024

 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{{}^{\rm T\!M}}$  Shared Unit-120 Technical Reference Manual

## Access type

RW

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XX	00
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## Bit descriptions

## Figure B-128: ext\_ppu\_ptcr bit assignments



#### Table B-197: PPU\_PTCR bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	DBG_RECOV_PORST_EN	Power-on reset behavior in DBG_RECOV.	0b0
		This bit should not be modified when the PPU is in DBG_RECOV or if the PPU is performing a transition, otherwise PPU behavior is <b>UNPREDICTABLE</b> .	
		0Ъ0	
		DEVPORESETn is not asserted when in DBG_RECOV.	
		0b1	
		DEVPORESETn is asserted when in DBG_RECOV.	
[0]	WARM_RST_DEVREQEN	Device interface handshake behavior.	0b0
		This bit should not be modified when the PPU is in WARM_RST, or if the PPU is performing a transition, otherwise PPU behavior is <b>UNPREDICTABLE</b> .	
		0b0	
		The PPU does not perform a device interface handshake when transitioning between ON and WARM_RST.	
		0b1	
		The PPU performs a device interface handshake when transitioning between ON and WARM_RST.	

## Accessibility

This interface is accessible as follows:

RW

# B.1.6.10 PPU\_IMR, Interrupt Mask Register

This register controls the events that assert the interrupt output. Additional event masking controls are in the Additional Interrupt Mask Register (ext-PPU\_AIMR), Input Edge Sensitivity Register (ext-PPU\_IESR), and the Operating Mode Active Edge Sensitivity Register (ext-PPU\_OPSR).

When an interrupt event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

# Attributes

#### Width

32

## Component

PPU

## **Register offset**

0x030

## Access type

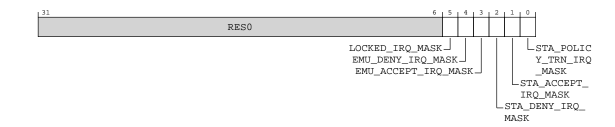
RW

Note

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	xx11	10	10
31	27	23	19	15	11	7	3	0

## Bit descriptions Figure B-129: ext\_ppu\_imr bit assignments



#### Bits Name Description Reset [31:6] **RESO** Reserved **RESO** [5] LOCKED\_IRQ\_MASK Locked event mask 0b1 0Ъ0 Locked event enabled. 0Ъ1 Locked event masked. [4] EMU\_DENY\_IRQ\_MASK Emulation transition denial event mask 0b1 0Ъ0 Emulation transition denial event enabled. 0b1 Emulation transition denial event masked. [3] EMU\_ACCEPT\_IRQ\_MASK Emulation transition acceptance event mask 0b1 0Ъ0 Emulation transition acceptance event enabled. 0Ъ1 Emulation transition acceptance event masked. [2] STA\_DENY\_IRQ\_MASK Static transition denial event mask 0b0 0Ъ0 Static transition denial event enabled. 0b1 Static transition denial event masked. [1] STA\_ACCEPT\_IRQ\_MASK Static transition acceptance event mask 0b1 0Ъ0 Static transition acceptance event enabled. 0b1 Static transition acceptance event masked.

#### Table B-198: PPU\_IMR bit descriptions

Bits	Name	Description	Reset
[O]	STA_POLICY_TRN_IRQ_MASK	Static full policy transition completion event mask	
		0ъ0 Static full policy transition completion event enabled. 0ъ1	
		Static full policy transition completion event masked.	

This interface is accessible as follows:

RW

# B.1.6.11 PPU\_AIMR, Additional Interrupt Mask Register

This register controls the events that assert the interrupt output. Additional event masking controls are in the Interrupt Mask Register (PPU\_IMR), Input Edge Sensitivity Register (PPU\_IESR), and the Operating Mode Active Edge Sensitivity Register (PPU\_OPSR).

When an interrupt event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

Component

PPU

## **Register offset**

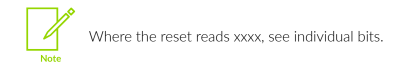
0x034

## Access type

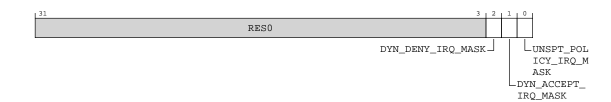
RW

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	x1	10
31	27	23	19	15	$\perp \perp$	/	3	0



## Bit descriptions Figure B-130: ext\_ppu\_aimr bit assignments



## Table B-199: PPU\_AIMR bit descriptions

Bits	Name	Description	Reset
[31:3]	RESO	Reserved	RESO
[2]	DYN_DENY_IRQ_MASK	Dynamic transition denial event mask	0b1
		0ъ0	
		Dynamic transition denial event enabled.	
		0b1	
		Dynamic transition denial event masked.	
[1]	DYN_ACCEPT_IRQ_MASK	Dynamic transition acceptance event mask	0b1
		060	
		Dynamic transition acceptance event enabled.	
		0b1	
		Dynamic transition acceptance event masked.	
[0]	UNSPT_POLICY_IRQ_MASK	Unsupported policy event mask	0b0
		060	
		Unsupported policy event enabled.	
		0b1	
		Unsupported policy event masked.	

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.12 PPU\_ISR, Interrupt Status Register

This register contains information about events causing the assertion of the interrupt output. It is also used to clear interrupt events.

A bit set to 0b1 indicates the event asserted the interrupt output. Multiple events can be active at the same time. When an interrupt event is masked an occurrence of that event does not set the status bit.

A write of 0b1 to an event bit clears that event. A write of 0b0 to a bit has no effect. The interrupt output stays HIGH until all status bits in the Interrupt Status Register (PPU\_ISR) and the Additional Interrupt Status Register (PPU AISR) are ObO.

When the OTHER\_IRQ bit is set, this indicates an event from the Additional Interrupt Status Register (PPU AISR) has caused the interrupt output to be asserted. This bit cannot be cleared by writing to this register. It must be cleared by writing to the active event in the Additional Interrupt Status Register (PPU AISR).

## Configurations

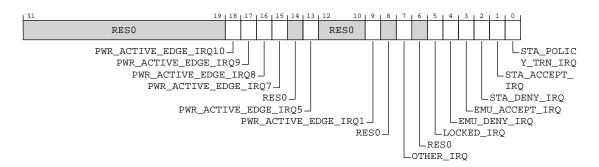
This register is available in all configurations.

Attrik	outes							
Width	า							
	32							
Comp	onent							
	PPU							
Regist	ter off	set						
	0x038	3						
Acces	<b>s type</b> RW	2						
Reset	value							
	xxxx   31	xxxx   27	xxxx   23	x000   19	0x0x   15	xx0x   11	0x00   7	0000     3 0

Where the reset reads xxxx, see individual bits. Note

## **Bit descriptions**

## Figure B-131: ext\_ppu\_isr bit assignments



Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

## Table B-200: PPU\_ISR bit descriptions

Bits	Name	Description	Reset
[31:19]	RESO	Reserved	RESO
[18]	PWR_ACTIVE_EDGE_IRQ10	Indicates if power mode DEVPACTIVE[10] input caused the input edge event.	0b0
		0Ъ0	
		DEVPACTIVE[10] input (DBG_RECOV) did not assert the interrupt output.	
		0ь1	
		DEVPACTIVE[10] input (DBG_RECOV) asserted the interrupt output.	
[17]	PWR_ACTIVE_EDGE_IRQ9	Indicates if power mode DEVPACTIVE[9] input caused the input edge event.	0b0
		0ь0	
		DEVPACTIVE[9] input (WARM_RST) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[9] input (WARM_RST) asserted the interrupt output.	
[16]	PWR_ACTIVE_EDGE_IRQ8	Indicates if power mode DEVPACTIVE[8] input caused the input edge event.	0b0
		060	
		DEVPACTIVE[8] input (ON) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[8] input (ON) asserted the interrupt output.	
[15]	PWR_ACTIVE_EDGE_IRQ7	Indicates if power mode DEVPACTIVE[7] input caused the input edge event.	0b0
		0b0	
		DEVPACTIVE[7] input (FUNC_RET) did not assert the interrupt output.	
		0b1	
		DEVPACTIVE[7] input (FUNC_RET) asserted the interrupt output.	
[14]	RESO	Reserved	RESO
[13]	PWR_ACTIVE_EDGE_IRQ5	Indicates if power mode DEVPACTIVE[5] input caused the input edge event.	060
		060	
		DEVPACTIVE[5] input (FULL_RET) did not assert the interrupt output.	
[40.40]		DEVPACTIVE[5] input (FULL_RET) asserted the interrupt output.	
[12:10]		Reserved	RESO
[9]	PWR_ACTIVE_EDGE_IRQ1	Indicates if power mode DEVPACTIVE[1] input caused the input edge event.	0b0
		DEVPACTIVE[1] input (OFF_EMU) did not assert the interrupt output.	
[0]		DEVPACTIVE[1] input (OFF_EMU) asserted the interrupt output.	
[8]	RESO	Reserved	RESO
[7]	OTHER_IRQ	Indicates there is an interrupt event pending in the Additional Interrupt Status Register (PPU_AISR).	0b0
		0Ъ0	
		No interrupt pending in PPU_AISR.	
		0b1	
		Interrupt pending in PPU_AISR.	
[6]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[5]	LOCKED_IRQ	Locked event status.	0b0
		0Ь0	
		No locked event.	
		0b1	
		A locked event asserted the interrupt output.	
[4]	EMU_DENY_IRQ	Emulated transition denial event status.	0b0
		0Ъ0	
		No emulated transition denial event.	
		0b1	
		An emulated transition denial event asserted the interrupt output.	
[3]	EMU_ACCEPT_IRQ	Emulated transition acceptance event status.	0d0
		0Ъ0	
		No emulated transition acceptance event.	
		<b>0b1</b> An emulated transition acceptance event asserted the interrupt output.	
[2]	STA_DENY_IRQ	Static transition denial event status.	0b0
[∠]			000
		No static transition denial event.	
		0 <b>b</b> 1	
		A static transition denial event asserted the interrupt output.	
[1]	STA_ACCEPT_IRQ	Static transition acceptance event status.	0b0
		0Ь0	
		No static transition acceptance event.	
		0b1	
		A static transition acceptance event asserted the interrupt output.	
[0]	STA_POLICY_TRN_IRQ	Static full policy transition completion event status.	0b0
		оьо	
		No static full policy transition completion event.	
		0Ь1	
		A static full policy transition completion event asserted the interrupt output.	

This interface is accessible as follows:

RW

# B.1.6.13 PPU\_AISR, Additional Interrupt Status Register

This register contains information about events causing the assertion of the interrupt output. It is also used to clear interrupt events.

A bit set to Ob1 indicates the event asserted the interrupt output. Multiple events can be active at the same time. When an interrupt event is masked by the corresponding bit in PPU\_AIMR, an occurrence of that event does not set the status bit.

A write of 0b1 to a set event bit clears that event. A write of 0b0 has no effect. The interrupt output stays HIGH until all status bits in the Interrupt Status Register (PPU\_ISR) and the Additional Interrupt Status Register (PPU\_AISR) are set to 0b0.

When an interrupt status is set to Ob1 in this register it sets the OTHER\_IRQ bit in the Interrupt Status Register (PPU\_ISR). Status bits in this register (PPU\_AISR) are only cleared by writing to this register.

## Configurations

This register is available in all configurations.

# Attributes Width 32

Component

PPU

# Register offset

0x03C

## Access type

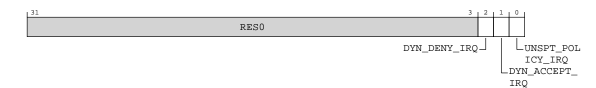
RW

## **Reset value**

xxxx xxxx xxxx xxxx xxxx xxxx x000 | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



# Bit descriptions Figure B-132: ext\_ppu\_aisr bit assignments



#### Table B-201: PPU\_AISR bit descriptions

Bits	Name	Description	Reset
[31:3]	RESO	Reserved	RESO
[2]	DYN_DENY_IRQ	Dynamic transition denial event status	060
		0Ь0	
		No dynamic transition denial event.	
		0b1	
		A dynamic transition denial event asserted the interrupt output.	
[1]	DYN_ACCEPT_IRQ	Dynamic transition acceptance event status	060
		0Ъ0	
		No dynamic transition acceptance event.	
		0b1	
		A dynamic transition acceptance event asserted the interrupt output.	
[0]	UNSPT_POLICY_IRQ	Unsupported policy event status	0b0
		0Ъ0	
		No unsupported policy event.	
		0b1	
		An unsupported policy event asserted the interrupt output.	

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.14 PPU\_IESR, Input Edge Sensitivity Register

This register configures the transitions on the power mode DEVPACTIVE inputs that generate an Input Edge interrupt event.

When an event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Attributes

#### Width

32

## Component

PPU

## **Register offset**

0x040

#### Access type

RW

#### **Reset value**

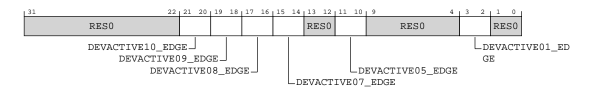
XXXX	XXXX	xx00	0000	00xx	00xx	XXXX	00x	XX
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

Note

## Figure B-133: ext\_ppu\_iesr bit assignments



#### Table B-202: PPU\_IESR bit descriptions

Bits	Name	Description	Reset
[31:22]	RESO	Reserved	<b>RESO</b>
[21:20]	DEVACTIVE10_EDGE	Configures the transitions on the DEVPACTIVE[10] input (DBG_RECOV) that generate an Input Edge interrupt event.	0b00
		0b00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	

Bits	Name	Description					
[19:18]	DEVACTIVE09_EDGE	Configures the transitions on the DEVPACTIVE[9] input (WARM_RST) that generate an Input Edge interrupt event.	0600				
		0Ъ00					
		Event masked.					
		0b01					
		Rising edge of event generates an interrupt.					
		0b10					
		Falling edge of event generates an interrupt.					
		0b11					
		Both edges of event generate an interrupt.					
[17:16]	DEVACTIVE08_EDGE	Configures the transitions on the DEVPACTIVE[8] input (ON) that generate an Input Edge interrupt event.	0000				
		0b00					
		Event masked.					
		0b01					
		Rising edge of event generates an interrupt.					
		0b10					
		Falling edge of event generates an interrupt.					
		0b11					
		Both edges of event generate an interrupt.					
[15:14]	DEVACTIVE07_EDGE	Configures the transitions on the DEVPACTIVE[7] input (ON) that generate an Input Edge interrupt event.	0000				
		0ъ00					
		Event masked.					
		0b01					
		Rising edge of event generates an interrupt.					
		0b10					
		Falling edge of event generates an interrupt.					
		0b11					
		Both edges of event generate an interrupt.					
[13:12]		Reserved	RESO				
[11:10]	DEVACTIVE05_EDGE	Configures the transitions on the DEVPACTIVE[5] input (ON) that generate an Input Edge interrupt event.	0000				
		0b00					
		Event masked.					
		0b01					
		Rising edge of event generates an interrupt.					
		0b10					
		Falling edge of event generates an interrupt.					
		0b11					
		Both edges of event generate an interrupt.					
[9:4]	RESO	Reserved	<b>RESO</b>				

Bits	Name	Description	Reset
[3:2]	DEVACTIVE01_EDGE	Configures the transitions on the DEVPACTIVE[1] input (OFF_EMU) that generate an Input Edge interrupt event.	00d0
		0b00	
		Event masked.	
		0b01	
		Rising edge of event generates an interrupt.	
		0b10	
		Falling edge of event generates an interrupt.	
		0b11	
		Both edges of event generate an interrupt.	
[1:0]	RESO	Reserved	RESO

This interface is accessible as follows:

RW

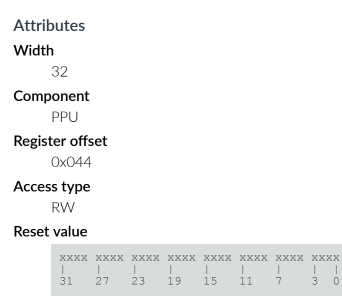
## B.1.6.15 PPU\_OPSR, Operating Mode Active Edge Sensitivity Register

This register configures the transitions on the operating mode DEVPACTIVE inputs that generate an Input Edge interrupt event.

When an event is masked an occurrence of the event does not set the corresponding bit in the interrupt status register.

## Configurations

This register is available in all configurations.



1 7

11

1 1 3 0



#### Figure B-134: ext\_ppu\_opsr bit assignments

RESO

#### Table B-203: PPU\_OPSR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.16 PPU\_FUNRR, Functional Retention RAM Configuration Register

This register is reserved.

## Configurations

This register is available in all configurations.

Attrik	outes				
Width	า				
	32				
Comp	onent				
	PPU				
Regist	ter offs	set			
	0x050	1			
Acces	s type				
	RW				
Reset	value				
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15

3 0

XXXX XXXX XXXX

11



#### Figure B-135: ext\_ppu\_funrr bit assignments

31 RESO

#### Table B-204: PPU\_FUNRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.17 PPU\_FULRR, Full Retention RAM Configuration Register

This register is reserved.

## Configurations

This register is available in all configurations.

Attributes					
Width					
32					
Component PPU					
<b>Register offset</b> 0x054					
Access type RW					
Reset value					

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



#### Figure B-136: ext\_ppu\_fulrr bit assignments

RESO

#### Table B-205: PPU\_FULRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.18 PPU\_MEMRR, Memory Retention RAM Configuration Register

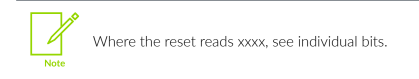
This register is reserved.

## Configurations

This register is available in all configurations.

Attributes Width 32 Component PPU Register offset 0x058 Access type RW Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XX	XX
31	27	23	19	15	$\perp \perp$	/	3	0



#### Figure B-137: ext\_ppu\_memrr bit assignments

res0

#### Table B-206: PPU\_MEMRR bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.19 PPU\_DCDR0, Device Control Delay Configuration Register 0

This register is used to program device control delay parameters.

## Configurations

This register is available in all configurations.

Attrik	outes								
Width	n								
	32								
-	<b>onent</b> PPU								
Regist	er offs	set							
	0x170								
	<b>s type</b> RW								
Reset	value								
	xxxx   31	xxxx   27	0000   23	0000   19	0000   15	0000   11	0000   7	000   3	0



## Figure B-138: ext\_ppu\_dcdr0 bit assignments

I	31 24	23 16	15 8	7	0
	RES0	RST_HWSTAT_DLY	ISO_CLKEN_DLY	CLKEN_RST_DLY	

#### Table B-207: PPU\_DCDR0 bit descriptions

Bits	Name	Description	Reset
[31:24]	RESO	Reserved	RES0
[23:16]	RST_HWSTAT_DLY	Delay from reset de-assertion to HWSTAT update.	0x00
[15:8]	ISO_CLKEN_DLY	Delay from isolation enable de-assertion to clock enable assertion.	0x00
[7:0]	CLKEN_RST_DLY	Delay from clock enable assertion to reset de-assertion.	0x00

## Accessibility

This interface is accessible as follows:

RW

## B.1.6.20 PPU\_DCDR1, Device Control Delay Configuration Register 1

This register is used to program device control delay parameters.

## Configurations

This register is available in all configurations.

Attributes
Width
32
Component
PPU
Register offset
0x174
Access type
RW
Reset value

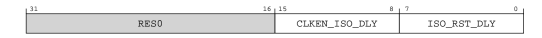
xxxx xxxx xxxx xxxx 0000 0000 0000



# Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-139: ext\_ppu\_dcdr1 bit assignments



#### Table B-208: PPU\_DCDR1 bit descriptions

Bits	Name	Description	Reset
[31:16]	RESO	Reserved	RES0
[15:8]	CLKEN_ISO_DLY	Delay from clock enable de-assertion to isolation enable assertion.	0x00
[7:0]	ISO_RST_DLY	Delay from isolation enable assertion to reset assertion.	0x00

## Accessibility

This interface is accessible as follows:

RW

# B.1.6.21 PPU\_IDRO, PPU Identification Register 0

This read-only register contains information on the type and number of channels on the device interface and power and operating modes supported.

Additional information on optional features can be found in the PPU Identification Register 1 (PPU\_IDR1).

## Configurations

This register is available in all configurations.

# Attributes

## Width

32

## Component

PPU

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## **Register offset**

0xFB0

## Access type

RO

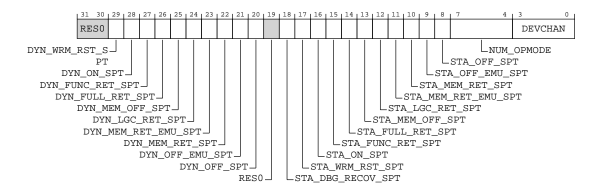
## **Reset value**

xx01	1100	0011	x111	1100	0011	0000	000	0
 31								

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-140: ext\_ppu\_idr0 bit assignments



## Table B-209: PPU\_IDR0 bit descriptions

Bits	Name	Description	Reset
[31:30]	RESO	Reserved	RES0
[29]	DYN_WRM_RST_SPT	Dynamic WARM_RST support.	0b0
		0Ъ0	
		Dynamic WARM_RST not supported.	
[28]	DYN_ON_SPT	Dynamic ON support.	0b1
		0b1	
		Dynamic ON supported.	
[27]	DYN_FUNC_RET_SPT	Dynamic DYN_FUNC_RET_SPT support.	0b1
		0b1	
		Dynamic DYN_FUNC_RET_SPT supported.	
[26]	DYN_FULL_RET_SPT	Dynamic DYN_FULL_RET_SPT support.	0b1
		0b1	
		Dynamic DYN_FULL_RET_SPT supported.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[25]	DYN_MEM_OFF_SPT	Dynamic MEM_OFF support.	0b0
		0ъ0	
		Dynamic MEM_OFF not supported.	
[24]	DYN_LGC_RET_SPT	Dynamic LOGIC_RET support.	0b0
		0ъ0	
		Dynamic LOGIC_RET not supported.	
[23]	DYN_MEM_RET_EMU_SPT	Dynamic DYN_MEM_RET_EMU_SPT support.	060
		0ь0	
		Dynamic DYN_MEM_RET_EMU_SPT not supported.	
[22]	DYN_MEM_RET_SPT	Dynamic DYN_MEM_RET_SPT support.	0b0
		0ь0	
		Dynamic DYN_MEM_RET_SPT not supported.	
[21]	DYN_OFF_EMU_SPT	Dynamic OFF_EMU support.	0b1
		0b1	
		Dynamic OFF_EMU supported.	
[20]	DYN_OFF_SPT	Dynamic OFF support.	0b1
		0b1	
		Dynamic OFF supported.	
[19]	RESO	Reserved	RESO
[18]	STA_DBG_RECOV_SPT	DBG_RECOV support.	0b1
		0b1	
		DBG_RECOV supported.	
[17]	STA_WRM_RST_SPT	WARM_RST support.	0b1
		0b1	
		WRM_RST supported.	
[16]	STA_ON_SPT	ON support.	0b1
		0b1	
		ON supported.	
[15]	STA_FUNC_RET_SPT	FUNC_RET support.	0b1
		0b1	
		FUNC_RET supported.	
[14]	STA_FULL_RET_SPT	FULL_RET support.	0b1
		0b1	
		FULL_RET supported.	
[13]	STA_MEM_OFF_SPT	MEM_OFF support.	0b0
		0ъ0	
		MEM_OFF not supported.	
[12]	STA_LGC_RET_SPT	LOGIC_RET support.	0b0
		0ъ0	
		LOGIC_RET not supported.	

Bits	Name	Description	Reset
[11]	STA_MEM_RET_EMU_SPT	MEM_RET_EMU support.	0b0
		0ъ0	
		MEM_RET_EMU not supported.	
[10]	STA_MEM_RET_SPT	MEM_RET support.	0b0
		0ъ0	
		MEM_RET not supported.	
[9]	STA_OFF_EMU_SPT	OFF_EMU support.	0b1
		0ь1	
		OFF_EMU supported.	
[8]	STA_OFF_SPT	OFF support.	0b1
		0ь1	
		OFF supported.	
[7:4]	NUM_OPMODE	No. of operating modes supported, minus 1.	0000d0
		0ъ0000	
		1 operating mode supported.	
[3:0]	DEVCHAN	No. of Device Interface Channels.	000000
		0ь0000	
		0 (P-channel PPU).	

This interface is accessible as follows:

RO

## B.1.6.22 PPU\_IDR1, PPU Identification Register 1

This read-only register contains information on the optional features and configurations that are supported by this PPU.

Additional information on optional features can be found in the PPU Identification Register 0 (PPU\_IDR0).

## Configurations

This register is available in all configurations.

Attributes Width 32 Component PPU Register offset OxFB4 Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Access type

RO

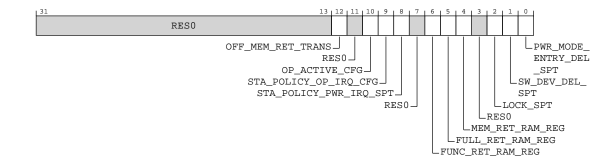
#### Reset value

XXXX	XXXX	XXXX	XXXX	xxx0	x000	x000	x11	0
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-141: ext\_ppu\_idr1 bit assignments



#### Table B-210: PPU\_IDR1 bit descriptions

Bits	Name	Description	Reset
[31:13]	RESO	Reserved	RES0
[12]	OFF_MEM_RET_TRANS	OFF to MEM_RET direct transition. Indicates if direct transitions from OFF to MEM_RET and from OFF_EMU to MEM_RET_EMU are supported.	000
		0ъ0	
		OFF to MEM_RET direct transition not supported.	
[11]	RESO	Reserved	RES0
[10]	OP_ACTIVE_CFG	Operating mode use model for dynamic transitions.	0b0
		0ъ0	
		Ladder use model.	
[9]	STA_POLICY_OP_IRQ_CFG	Operating policy transition completion event status.	0b0
		0ъ0	
		Operating policy transition completion events not supported.	
[8]	STA_POLICY_PWR_IRQ_SPT	Power policy transition completion event status.	0b0
		0ъ0	
		Power policy transition completion events not supported.	
[7]	RESO	Reserved	RES0

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[6]	FUNC_RET_RAM_REG	Indicates if the PPU_FUNRR register is present or reserved.	0b0
		0ъ0	
		PPU_FUNRR is reserved.	
[5]	FULL_RET_RAM_REG	Indicates if the PPU_FULRR register is present or reserved.	0b0
		060	
		PPU_FULRR is reserved.	
[4]	MEM_RET_RAM_REG	Indicates if the PPU_MEMRR register is present or reserved.	0b0
		060	
		PPU_MEMRR is reserved.	
[3]	RESO	Reserved	RESO
[2]	LOCK_SPT	Indicates if the lock and the lock interrupt event are supported.	0b1
		0b1	
		Lock and the lock interrupt event are supported.	
[1]	SW_DEV_DEL_SPT	Software device delay control configuration support.	0b1
		0b1	
		Software device delay control configuration supported.	
[0]	PWR_MODE_ENTRY_DEL_SPT	Power mode entry delay support.	0b0
		060	
		Power mode entry delay not supported.	

This interface is accessible as follows:

RO

## B.1.6.23 PPU\_IIDR, Implementation Identification Register

This register provides information about the implementer and implementation of the PPU.

## Configurations

This register is available in all configurations.

## Attributes Width

32

## Component

PPU

## **Register offset**

0xFC8

## Access type

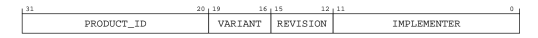
RO

## **Reset value**

0000 1011 0110 0010 0000 0100 0011 1011

## **Bit descriptions**

## Figure B-142: ext\_ppu\_iidr bit assignments



## Table B-211: PPU\_IIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	PRODUCT_ID	Value identifying the PPU part.	0x0B6
		0Ь000010110110	
		Power Policy Unit.	
[19:16]	VARIANT	Value used to distinguish PPU variants, or major revisions of the PPU.	0b0010
		0ь0000	
		PPU variant 0.	
		0Ь0001	
		PPU variant 1.	
		0Ь0010	
		PPU variant 2.	
		0b0011	
		PPU variant 3.	
		0Ь0100	
		PPU variant 4.	
[15:12]	REVISION	Value used to distinguish minor revisions of the PPU.	000000
		0ъ0000	
		PPU revision 0.	
		0Ъ0001	
		PPU revision 1.	
		0b0010	
		PPU revision 2.	
		0b0011	
		PPU revision 3.	
		0Ъ0100	
		PPU revision 4.	
[11:0]	IMPLEMENTER	Implementer identification.	0x43B
		0Ъ010000111011	
		Arm Limited.	

## Accessibility

This interface is accessible as follows:

## RO

# B.1.6.24 PPU\_AIDR, Architecture Identification Register

This register identifies the PPU architecture revision.

## Configurations

This register is available in all configurations.

Attributes		
Width		
32		
Component		
PPU		
Register offset		
OxFCC		
Access type		
RO		

#### **Reset value**

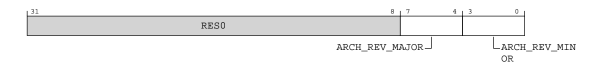
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	001	0
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-143: ext\_ppu\_aidr bit assignments



#### Table B-212: PPU\_AIDR bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	ARCH_REV_MAJOR	PPU architecture major revision.	0b0001
		0Ь0001	
		PPU architecture major revision 1.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[3:0]	ARCH_REV_MINOR	PPU architecture minor revision.	0b0010
		0Ь0010	
		PPU architecture minor revision 2.	

This interface is accessible as follows:

RO

# B.1.6.25 PPU\_PIDR4, PPU Peripheral Identification Register 4

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

## Component

PPU

## **Register offset**

0xFD0

## Access type

RO

## **Reset value**

 xxxx
 <th



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-144: ext\_ppu\_pidr4 bit assignments



Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

## Table B-213: PPU\_PIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	4KB count.	XXXX
		0ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	XXXX
		0Ъ0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.26 PPU\_PIDR5, PPU Peripheral Identification Register 5

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

#### Component

PPU

## Register offset

0xFD4

Note

## Access type

RO

## **Reset value**

## Figure B-145: ext\_ppu\_pidr5 bit assignments

I	31 0	
	RESO	
		Ξ

#### Table B-214: PPU\_PIDR5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.27 PPU\_PIDR6, PPU Peripheral Identification Register 6

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

PPU

## **Register offset**

0xFD8

Note

## Access type

RO

## Reset value

## Figure B-146: ext\_ppu\_pidr6 bit assignments

I	31 0	
	RESO	
		_

#### Table B-215: PPU\_PIDR6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.28 PPU\_PIDR7, PPU Peripheral Identification Register 7

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

PPU

## **Register offset**

**OxFDC** 

Note

## Access type

RO

## Reset value

## Figure B-147: ext\_ppu\_pidr7 bit assignments

I	31 0	
	RESO	
		Ξ

#### Table B-216: PPU\_PIDR7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.29 PPU\_PIDRO, PPU Peripheral Identification Register 0

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

PPU

## **Register offset**

OxFEO

Note

## Access type

RO

## Reset value

```
xxxx xxxx xxxx xxxx xxxx 1011 0110
| | | | | | | | | 0110
31 27 23 19 15 11 7 3 0
```

## Figure B-148: ext\_ppu\_pidr0 bit assignments



## Table B-217: PPU\_PIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PART_0	RT_0 Part number bits [7:0].	
		0b10110110	
		Core Power Policy Unit. Bits [7:0] of part number 0x0B6.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.30 PPU\_PIDR1, PPU Peripheral Identification Register 1

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

## Component

PPU

## **Register offset**

0xFE4

## Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	0000	0
31	27	23	19	15	11	7	3 (	0



## Figure B-149: ext\_ppu\_pidr1 bit assignments

L <sup>31</sup> 8	7 4	3 0
RESO	DES_0	PART_1
		1

#### Table B-218: PPU\_PIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011
		0Ъ1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	
[3:0]	PART_1	Part number bits [11:8].	000000
		0Ъ0000	
		Core Power Policy Unit. Bits [11:8] of part number 0x0B6.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.6.31 PPU\_PIDR2, PPU Peripheral Identification Register 2

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

PPU

# Register offset

0xFE8

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Access type

RO

## Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0010	10	11
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## Bit descriptions

## Figure B-150: ext\_ppu\_pidr2 bit assignments

31 8	7 4	3	2	0
RESO	REVISION		DES_	_1
			JEDEC	:

#### Table B-219: PPU\_PIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVISION	Component major revision.	0b0010
		0ь0000	
		Component major revision 0.	
		0b0001	
		Component major revision 1.	
		060010	
		Component major revision 2.	
		0b0011	
		Component major revision 3.	
		0Ь0100	
		Component major revision 4.	
[3]	JEDEC	JEDEC assignee.	0b1
		0b1	
		JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	0b011
		0b011	
		Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.32 PPU\_PIDR3, PPU Peripheral Identification Register 3

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

<b>outes</b> n 32							
onent PPU							
<b>s type</b> RO							
value							
xxxx   31				1	1	0000   7	0000     3 0
	a 32 onent PPU ter offs 0xFEC s type RO value	a 32 onent PPU ter offset 0xFEC s type RO value	a 32 onent PPU ter offset 0xFEC s type RO value XXXX XXXX XXXX	a 32 onent PPU ter offset 0xFEC s type RO value xxxx xxxx xxxx xxxx	a 32 onent PPU ter offset 0xFEC s type RO value xxxx xxxx xxxx xxxx xxxx	a 32 onent PPU ter offset 0xFEC s type RO value xxxx xxxx xxxx xxxx xxxx xxxx	a 32 onent PPU ter offset 0xFEC s type RO value xxxx xxxx xxxx xxxx xxxx 0000 1 1 1 1 1 1 1 1

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

Note

## Figure B-151: ext\_ppu\_pidr3 bit assignments

31 8	7 4	3	0
RESO	REVAND		CMOD

#### Table B-220: PPU\_PIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0

Bits	Name	Description	Reset
[7:4]	REVAND	Component minor revision.	00000
		0ъ0000	
		Component minor revision 0.	
		0ъ0001	
		Component minor revision 1.	
		0Ъ0010	
		Component minor revision 2.	
		0Ъ0011	
		Component minor revision 3.	
		0Ъ0100	
		Component minor revision 4.	
[3:0]	CMOD	Customer Modified.	0000d0
		0ъ0000	
		The component is not modified from the original design.	

This interface is accessible as follows:

RO

# B.1.6.33 PPU\_CIDRO, PPU Component Identification Register 0

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attrik	outes							
Width	n							
	32							
Comp	onent							
	PPU							
Regist	er offs	set						
	OxFFO							
Acces	s type							
	RO							
Reset	value							
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15	xxxx   11	0000   7	1101     3 0

Copyright © 2021–2023 Arm Limited (or its affiliates). All right	s reserved.
Non-Confidential	



# **Bit descriptions**

# Figure B-152: ext\_ppu\_cidr0 bit assignments

31 8	7 0
RESO	PRMBL_0

#### Table B-221: PPU\_CIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_0	CoreSight component identification preamble.	0x0D
		0Ь00001101	
		CoreSight component identification preamble.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.6.34 PPU\_CIDR1, PPU Component Identification Register 1

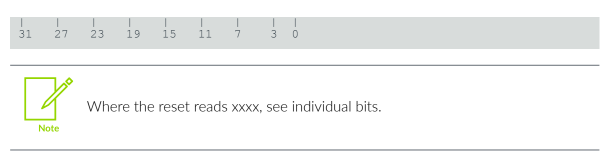
Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

Attrik	outes
Width	ı
	32
Comp	p <b>onent</b> PPU
•	t <b>er offset</b> OxFF4
Acces	s <b>type</b> RO
Reset	value

xxxx xxxx xxxx xxxx xxxx 1111 0000



# Bit descriptions

# Figure B-153: ext\_ppu\_cidr1 bit assignments



#### Table B-222: PPU\_CIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	CLASS	CoreSight component class.	0b1111
		0Ъ1111	
		CoreLink component.	
[3:0]	PRMBL_1	CoreSight component identification preamble.	000000
		0ъ0000	
		CoreSight component identification preamble.	

# Accessibility

This interface is accessible as follows:

RO

# B.1.6.35 PPU\_CIDR2, PPU Component Identification Register 2

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

Attributes

# Width

32

# Component

PPU

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Register offset**

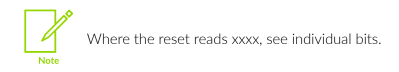
0xFF8

# Access type

RO

# Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	01	01
 31			 1 0	 15	 1 1		ر ا	
JI	21	25	19	тJ	ΤT	/	5	0



# **Bit descriptions**

# Figure B-154: ext\_ppu\_cidr2 bit assignments

31	8 7	0
RESO	PRMBL_2	

#### Table B-223: PPU\_CIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PRMBL_2	CoreSight component identification preamble.	0x05
		0Ъ0000101	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

# B.1.6.36 PPU\_CIDR3, PPU Component Identification Register 3

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

# Attributes

## Width

32

## Component

PPU

#### **Register offset**

**OxFFC** 

# Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	00	01
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

# Figure B-155: ext\_ppu\_cidr3 bit assignments

31	8	7	0
RESO		PRMBL_3	

#### Table B-224: PPU\_CIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_3	CoreSight component identification preamble.	0xB1
		0Ь10110001	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

# B.2 Registers accessed over the Debug APB bus

This section contains the descriptions for all the external registers in the DynamlQ<sup>™</sup> Shared Unit-120 (DSU-120) accessed over the Debug APB bus.

# **B.2.1 External cluster and core CTI registers summary**

The cluster *Cross Trigger Interface* (CTI) registers and core CTI registers are only accessible using memory-mapped accesses over the Debug APB interface.

The summary table provides an overview of all the cluster CTI registers and core CTI registers. For more information about a register, click on the register name in the table.

- Registers that differ in descriptions and values, for cluster and core, are indicated in the Identical CTI core column. These registers are the CTIPIDR0-4 registers, and the CTIDEVAFF0-1 registers.
- The cluster CTI registers are treated as **RAZ/WI** if the register is marked Reserved.



- Any address that is not documented is treated as **RAZ/WI**.
- If the DSU-120 is configured for Direct connect all these registers are present.
- If the DSU-120 is enabled for *Realm Management Extension* (RME) all these registers are present.
- The cluster CTI part number is 0x4EA.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0x000	CTICONTROL	See individual bit resets.	32-bit	CTI Control register	Yes	Yes
0x010	CTIINTACK	See individual bit resets.	32-bit	CTI Output Trigger Acknowledge register	Yes	Yes
0x014	CTIAPPSET	See individual bit resets.	32-bit	CTI Application Trigger Set register	Yes	Yes
0x018	CTIAPPCLEAR	See individual bit resets.	32-bit	CTI Application Trigger Clear register	Yes	Yes
0x01C	CTIAPPPULSE	See individual bit resets.	32-bit	CTI Application Pulse register	Yes	Yes
0x20	CTIINENO	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x24	CTIINEN1	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x28	CTIINEN2	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x2C	CTIINEN3	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x30	CTIINEN4	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes

## Table B-225: CTI registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0x34	CTIINEN5	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x38	CTIINEN6	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x3C	CTIINEN7	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x40	CTIINEN8	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0x44	CTIINEN9	See individual bit resets.	32-bit	CTI Input Trigger to Output Channel Enable registers	Yes	Yes
0xA0	CTIOUTENO	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xA4	CTIOUTEN1	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xA8	CTIOUTEN2	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xAC	CTIOUTEN3	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB0	CTIOUTEN4	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB4	CTIOUTEN5	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xB8	CTIOUTEN6	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xBC	CTIOUTEN7	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xC0	CTIOUTEN8	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0xC4	CTIOUTEN9	See individual bit resets.	32-bit	CTI Input Channel to Output Trigger Enable registers	Yes	Yes
0x130	CTITRIGINSTATUS	See individual bit resets.	32-bit	CTI Trigger In Status register	Yes	Yes
0x134	CTITRIGOUTSTATUS	See individual bit resets.	32-bit	CTI Trigger Out Status register	Yes	Yes
0x138	CTICHINSTATUS	See individual bit resets.	32-bit	CTI Channel In Status register	Yes	Yes
0x13C	CTICHOUTSTATUS	See individual bit resets.	32-bit	CTI Channel Out Status register	Yes	Yes
0x140	CTIGATE	See individual bit resets.	32-bit	CTI Channel Gate Enable register	Yes	Yes
0x150	CTIDEVCTL	See individual bit resets.	32-bit	CTI Device Control register	Yes	Yes
0xFA0	CTICLAIMSET	See individual bit resets.	32-bit	CTI Claim Tag Set register	Yes	Yes
0xFA4	CTICLAIMCLR	See individual bit resets.	32-bit	CTI Claim Tag Clear register	Yes	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect	Identical core CTI
0xFA8	CTIDEVAFF0	See individual bit resets.	32-bit	CTI Device Affinity register 0	Yes	No, see individual register
0xFAC	CTIDEVAFF1	See individual bit resets.	32-bit	CTI Device Affinity register 1	Yes	No, see individual register
0xFB8	CTIAUTHSTATUS	See individual bit resets.	32-bit	CTI Authentication Status register	Yes	Yes
0xFBC	CTIDEVARCH	See individual bit resets.	32-bit	CTI Device Architecture register	Yes	Yes
0xFC0	CTIDEVID2	See individual bit resets.	32-bit	CTI Device ID register 2	Yes	Yes
0xFC4	CTIDEVID1	See individual bit resets.	32-bit	CTI Device ID register 1	Yes	Yes
0xFC8	CTIDEVID	See individual bit resets.	32-bit	CTI Device ID register 0	Yes	Yes
0xFCC	CTIDEVTYPE	See individual bit resets.	32-bit	CTI Device Type register	Yes	Yes
0xFD0	CTIPIDR4	See individual bit resets.	32-bit	CTI Peripheral Identification Register 4	Yes	No, see individual register
0xFE0	CTIPIDRO	See individual bit resets.	32-bit	CTI Peripheral Identification Register 0	Yes	No, see individual register
0xFE4	CTIPIDR1	See individual bit resets.	32-bit	CTI Peripheral Identification Register 1	Yes	No, see individual register
0xFE8	CTIPIDR2	See individual bit resets.	32-bit	CTI Peripheral Identification Register 2	Yes	No, see individual register
OxFEC	CTIPIDR3	See individual bit resets.	32-bit	CTI Peripheral Identification Register 3	Yes	No, see individual register
0xFF0	CTICIDRO	See individual bit resets.	32-bit	CTI Component Identification Register 0	Yes	Yes
0xFF4	CTICIDR1	See individual bit resets.	32-bit	CTI Component Identification Register 1	Yes	Yes
0xFF8	CTICIDR2	See individual bit resets.	32-bit	CTI Component Identification Register 2	Yes	Yes
OxFFC	CTICIDR3	See individual bit resets.	32-bit	CTI Component Identification Register 3	Yes	Yes

# B.2.1.1 CTICONTROL, CTI Control register

Controls whether the CTI is enabled.

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

# Component

CTI

# **Register offset**

0x000

#### Access type

See bit descriptions

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	x0
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

# Figure B-156: ext\_cticontrol bit assignments



#### Table B-226: CTICONTROL bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	<b>RESO</b>
[0]	GLBEN	Enables or disables the CTI mapping functions. Possible values of this field are:	0b0
		<ul> <li>Ob0 CTI mapping functions and application trigger disabled.</li> <li>Ob1 CTI mapping functions and application trigger enabled.</li> <li>When GLBEN is 0, the input channel to output trigger, input trigger to output channel, and application trigger functions are disabled and do not signal new events on either output triggers or output channels. If a previously asserted output trigger has not been acknowledged, it remains asserted after the mapping functions are disabled.</li> <li>All output triggers are disabled by CTI reset.</li> </ul>	

# Accessibility

Component	Offset	Instance	Range
СТІ	0x000	CTICONTROL	None

This interface is accessible as follows:

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.2 CTIINTACK, CTI Output Trigger Acknowledge register

Can be used to deactivate the output triggers.

# Configurations

This register is available in all configurations.

# Attributes

## Width

32

# Component

CTI

# **Register offset**

0x010

# Access type

See bit descriptions

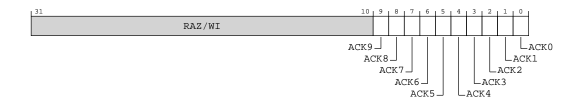
## **Reset value**

0000	0000	0000	0000	0000	00xx	XXXX	XXX	XX
 31								

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

## Figure B-157: ext\_ctiintack bit assignments



# Table B-228: CTIINTACK bit descriptions

Bits	Name	Description	Reset
[31:10]	RAZ/WI	Reserved	RAZ/WI
[9]	ACK9	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		• Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		0ъ0	
		No effect	
		0b1	
		Deactivate the trigger.	
[8]	ACK8	Acknowledge for output trigger <n>.</n>	X
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		0ъ0	
		No effect	
		0b1	
		Deactivate the trigger.	

Bits	Name	Description	Reset
[7]	ACK7	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		<ul> <li>n &gt;= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.</li> </ul>	
		Output trigger n is not active.	
		<ul> <li>The channel mapping function output, as controlled by ext-CTIOUTEN<n>, is still active.</n></li> </ul>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		060	
		No effect	
		061	
		Deactivate the trigger.	
[6]	ACK6	Acknowledge for output trigger <n>.</n>	Х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		0ъ0	
		No effect	
		061	
		Deactivate the trigger.	

Bits	Name	Description	Reset
[5]	ACK5	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		• Output trigger n is not implemented.	
		• Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		060	
		No effect	
		061	
		Deactivate the trigger.	
[4]	ACK4	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		• Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		• Output trigger n is not implemented.	
		• Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		0ъ0	
		No effect	
		061	
		Deactivate the trigger.	

Bits	Name	Description	Reset
[3]	ACK3	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		0ъ0	
		No effect	
		0b1	
		Deactivate the trigger.	
[2]	ACK2	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		060	
		No effect	
		0b1	
		Deactivate the trigger.	

Bits	Name	Description	Reset
[1]	ACK1	Acknowledge for output trigger <n>.</n>	х
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		060	
		No effect	
		061	
		Deactivate the trigger.	
[O]	ACK0	Acknowledge for output trigger <n>.</n>	x
		If any of the following is true, writes to ACK <n> are ignored:</n>	
		• n >= ext-CTIDEVID.NUMTRIG, the number of implemented triggers.	
		• Output trigger n is not active.	
		• The channel mapping function output, as controlled by ext-CTIOUTEN <n>, is still active.</n>	
		• Output trigger n is not implemented.	
		Output trigger n is not connected.	
		• Output trigger n is self-acknowledging and does not require software acknowledge.	
		Otherwise, the behavior on writes to ACK <n> is as follows:</n>	
		060	
		No effect	
		0ъ1	
		Deactivate the trigger.	

Component	Offset	Instance	Range
СТІ	0x010	CTIINTACK	None

This interface is accessible as follows:

# When SoftwareLockStatus()

WI

# When !SoftwareLockStatus()

WO

# B.2.1.3 CTIAPPSET, CTI Application Trigger Set register

Sets bits of the Application Trigger register.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

CTI

# **Register offset**

0x014

#### Access type

See bit descriptions

#### **Reset value**

0000 0000 0000 0000 0000 0000 0000 0000

#### **Bit descriptions**

#### Figure B-158: ext\_ctiappset bit assignments



#### Table B-230: CTIAPPSET bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/ WI
[3]	APPSET3	Application trigger3 enable. Possible values of this bit are:	060
		оьо Reading this means the application trigger is inactive. Writing this has no effect. оь1	
		Reading this means the application trigger is active. Writing this sets the corresponding bit in CTIAPPTRIG to 1 and generates a channel event.	

Bits	Name	Description	Reset
[2]	APPSET2	Application trigger2 enable.	0b0
		Possible values of this bit are:	
		оъо	
		Reading this means the application trigger is inactive. Writing this has no effect.	
		0Ь1	
		Reading this means the application trigger is active. Writing this sets the corresponding bit in CTIAPPTRIG to 1 and generates a channel event.	
[1]	APPSET1	Application trigger1 enable.	0b0
		Possible values of this bit are:	
		оъо	
		Reading this means the application trigger is inactive. Writing this has no effect.	
		0b1	
		Reading this means the application trigger is active. Writing this sets the corresponding bit in CTIAPPTRIG to 1 and generates a channel event.	
[0]	APPSETO	Application trigger0 enable.	0d0
		Possible values of this bit are:	
		0b0	
		Reading this means the application trigger is inactive. Writing this has no effect.	
		0b1	
		Reading this means the application trigger is active. Writing this sets the corresponding bit in CTIAPPTRIG to 1 and generates a channel event.	

Component	Offset	Instance	Range
СТІ	0x014	CTIAPPSET	None

This interface is accessible as follows:

When SoftwareLockStatus() RO When !SoftwareLockStatus() RW

# B.2.1.4 CTIAPPCLEAR, CTI Application Trigger Clear register

Clears bits of the Application Trigger register.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

# Width

32

# Component

CTI

# Register offset

0x018

# Access type

See bit descriptions

# **Reset value**

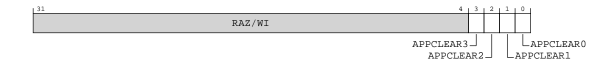
0000	0000	0000	0000	0000	0000	0000	XXX	XX
31	27	23	19	15	11	7	3	0

Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-159: ext\_ctiappclear bit assignments



## Table B-232: CTIAPPCLEAR bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	APPCLEAR3	Application trigger <x> disable.</x>	х
		Writing to this bit has the following effect:	
		0ь0	
		No effect.	
		0b1	
		Clear corresponding bit in CTIAPPTRIG to 0 and clear the corresponding channel event.	

Bits	Name	Description	Reset
[2]	APPCLEAR2	Application trigger <x> disable.</x>	x
		Writing to this bit has the following effect:	
		0b0	
		No effect.	
		0b1	
		Clear corresponding bit in CTIAPPTRIG to 0 and clear the corresponding channel event.	
[1]	APPCLEAR1	Application trigger <x> disable.</x>	x
		Writing to this bit has the following effect:	
		0ъ0	
		No effect.	
		0b1	
		Clear corresponding bit in CTIAPPTRIG to 0 and clear the corresponding channel event.	
[O]	APPCLEARO	Application trigger <x> disable.</x>	x
		Writing to this bit has the following effect:	
		060	
		No effect.	
		061	
		Clear corresponding bit in CTIAPPTRIG to 0 and clear the corresponding channel event.	

Component	Offset	Instance	Range
СТІ	0x018	CTIAPPCLEAR	None

This interface is accessible as follows:

## When SoftwareLockStatus()

WI

When !SoftwareLockStatus()

WO

# B.2.1.5 CTIAPPPULSE, CTI Application Pulse register

Causes event pulses to be generated on ECT channels.

# Configurations

This register is available in all configurations.

## Attributes

# Width

32

# Component

CTI

#### **Register offset**

0x01C

# Access type

See bit descriptions

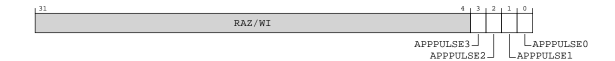
#### **Reset value**

0000	0000	0000	0000	0000	0000	0000	XX	XX
31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-160: ext\_ctiapppulse bit assignments



#### Table B-234: CTIAPPPULSE bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	APPPULSE3	Generate event pulse on ECT channel <x>.</x>	x
		Writing to this bit has the following effect:	
		060	
		No effect.	
		0b1	
		Channel <x> event pulse generated.</x>	
[2]	APPPULSE2	Generate event pulse on ECT channel <x>.</x>	x
		Writing to this bit has the following effect:	
		0ъ0	
		No effect.	
		0b1	
		Channel <x> event pulse generated.</x>	

Bits	Name	Description	Reset
[1]	APPPULSE1	Generate event pulse on ECT channel <x>.</x>	X
		Writing to this bit has the following effect:	
		0ъ0	
		No effect.	
		0b1	
		Channel <x> event pulse generated.</x>	
[O]	APPPULSEO	Generate event pulse on ECT channel <x>.</x>	x
		Writing to this bit has the following effect:	
		0ъ0	
		No effect.	
		0b1	
		Channel <x> event pulse generated.</x>	

Component	Offset	Instance	Range
СТІ	0x01C	CTIAPPPULSE	None

This interface is accessible as follows:

When SoftwareLockStatus() WI When !SoftwareLockStatus()

WO

# B.2.1.6 CTIINENO, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

## Attributes

# Width

32

# Component

CTI

Register offset

0x20

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Access type

See bit descriptions

#### **Reset value**

0	000	0000	0000	0000	0000	0000	0000	XXX	XX
		1							
3	1	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

# Bit descriptions

# Figure B-161: ext\_ctiinen0 bit assignments



#### Table B-236: CTIINEN0 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[0]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0Ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0Ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x20	CTIINENO	None

This interface is accessible as follows:

When SoftwareLockStatus() RO When !SoftwareLockStatus() RW

# B.2.1.7 CTIINEN1, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

## Attributes

Width

32

## Component

CTI

# Register offset

0x24

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



# **Bit descriptions**

## Figure B-162: ext\_ctiinen1 bit assignments



#### Table B-238: CTIINEN1 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Component	Offset	Instance	Range
СТІ	0x24	CTIINEN1	None

This interface is accessible as follows:

When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.8 CTIINEN2, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

## Width

32

## Component

CTI

# Register offset

0x28

## Access type

See bit descriptions

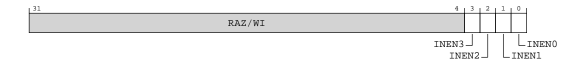
## **Reset value**

0000 0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-163: ext\_ctiinen2 bit assignments



#### Table B-240: CTIINEN2 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0Ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ь0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ъ1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[0]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

# Accessibility

Component	Offset	Instance	Range
СТІ	0x28	CTIINEN2	None

This interface is accessible as follows:

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.9 CTIINEN3, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

# Component

CTI

# **Register offset**

0x2C

# Access type

See bit descriptions

# **Reset value**

0000	0000	0000	0000	0000	0000	0000	XXX	XX
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-164: ext\_ctiinen3 bit assignments



#### Table B-242: CTIINEN3 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

# Accessibility

Component	Offset	Instance	Range
СТІ	0x2C	CTIINEN3	None

This interface is accessible as follows:

# When SoftwareLockStatus()

RO

When !SoftwareLockStatus()

RW

# B.2.1.10 CTIINEN4, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

## Component

CTI

#### **Register offset**

0x30

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-165: ext\_ctiinen4 bit assignments



#### Table B-244: CTIINEN4 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ъ1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x30	CTIINEN4	None

This interface is accessible as follows:

#### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.11 CTIINEN5, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

## Component

CTI

#### **Register offset**

0x34

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-166: ext\_ctiinen5 bit assignments



#### Table B-246: CTIINEN5 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[0]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	X
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x34	CTIINEN5	None

This interface is accessible as follows:

#### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.12 CTIINEN6, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

## Component

CTI

#### **Register offset**

0x38

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-167: ext\_ctiinen6 bit assignments



#### Table B-248: CTIINEN6 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	х
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[0]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	X
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x38	CTIINEN6	None

This interface is accessible as follows:

#### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.13 CTIINEN7, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

#### Component

CTI

#### **Register offset**

0x3C

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-168: ext\_ctiinen7 bit assignments



#### Table B-250: CTIINEN7 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ъ1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x3C	CTIINEN7	None

This interface is accessible as follows:

#### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

RW

# B.2.1.14 CTIINEN8, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

## Component

CTI

#### **Register offset**

0x40

# Access type

See bit descriptions

## **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions

## Figure B-169: ext\_ctiinen8 bit assignments



#### Table B-252: CTIINEN8 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	X
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0b1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x40	CTIINEN8	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.15 CTIINEN9, CTI Input Trigger to Output Channel Enable registers

Enables the signaling of an event on output channels when input trigger event n is received by the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

# Component

CTI

### **Register offset**

0x44

# Access type

See bit descriptions

# **Reset value**

0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions Figure B-170: ext\_ctiinen9 bit assignments



#### Table B-254: CTIINEN9 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	INEN3	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		060	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[2]	INEN2	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		050	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[1]	INEN1	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0ъ0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	
[O]	INENO	Input trigger <n> to output channel <x> enable.</x></n>	x
		Possible values of this bit are:	
		0b0	
		Input trigger <n> will not generate an event on output channel <x>.</x></n>	
		0ь1	
		Input trigger <n> will generate an event on output channel <x>.</x></n>	

Component	Offset	Instance	Range
СТІ	0x44	CTIINEN9	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.16 CTIOUTENO, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CTI

### **Register offset**

0xA0

### Access type

See bit descriptions

### **Reset value**

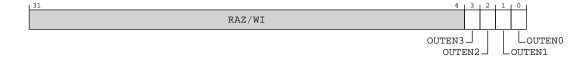
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-171: ext\_ctiouten0 bit assignments



#### Table B-256: CTIOUTEN0 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xA0	CTIOUTENO	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.17 CTIOUTEN1, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

### Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xA4

### Access type

See bit descriptions

### **Reset value**

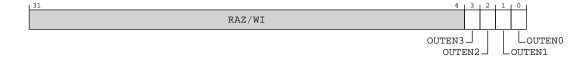
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-172: ext\_ctiouten1 bit assignments



#### Table B-258: CTIOUTEN1 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		ОБО An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		050	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[0]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xA4	CTIOUTEN1	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.18 CTIOUTEN2, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xA8

### Access type

See bit descriptions

### **Reset value**

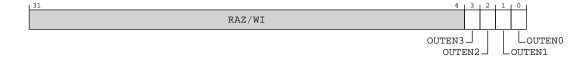
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-173: ext\_ctiouten2 bit assignments



#### Table B-260: CTIOUTEN2 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		ОБО An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		050	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[0]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xA8	CTIOUTEN2	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.19 CTIOUTEN3, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

### Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xAC

### Access type

See bit descriptions

### **Reset value**

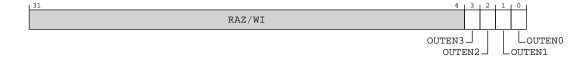
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-174: ext\_ctiouten3 bit assignments



#### Table B-262: CTIOUTEN3 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	OxAC	CTIOUTEN3	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.20 CTIOUTEN4, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xB0

### Access type

See bit descriptions

### **Reset value**

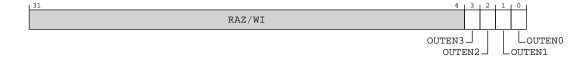
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-175: ext\_ctiouten4 bit assignments



#### Table B-264: CTIOUTEN4 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xB0	CTIOUTEN4	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.21 CTIOUTEN5, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

### Component

CTI

### **Register offset**

0xB4

### Access type

See bit descriptions

### **Reset value**

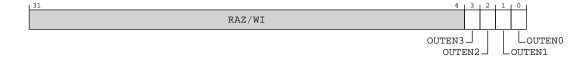
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-176: ext\_ctiouten5 bit assignments



#### Table B-266: CTIOUTEN5 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xB4	CTIOUTEN5	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.22 CTIOUTEN6, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xB8

### Access type

See bit descriptions

### **Reset value**

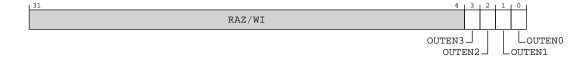
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-177: ext\_ctiouten6 bit assignments



#### Table B-268: CTIOUTEN6 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		О <b>b</b> 0 An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		050	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[0]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xB8	CTIOUTEN6	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.23 CTIOUTEN7, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xBC

### Access type

See bit descriptions

### **Reset value**

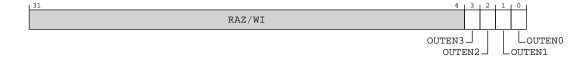
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-178: ext\_ctiouten7 bit assignments



#### Table B-270: CTIOUTEN7 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	OxBC	CTIOUTEN7	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.24 CTIOUTEN8, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

### Component

CTI

### **Register offset**

0xC0

### Access type

See bit descriptions

### **Reset value**

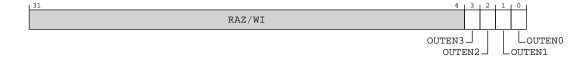
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-179: ext\_ctiouten8 bit assignments



#### Table B-272: CTIOUTEN8 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xC0	CTIOUTEN8	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.25 CTIOUTEN9, CTI Input Channel to Output Trigger Enable registers

Defines which input channels generate output trigger n.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0xC4

### Access type

See bit descriptions

### **Reset value**

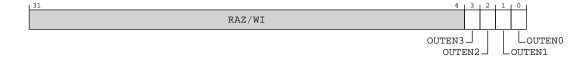
0000 0000 0000 0000 0000 0000 xxxx | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

### Figure B-180: ext\_ctiouten9 bit assignments



#### Table B-274: CTIOUTEN9 bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	RAZ/WI

Bits	Name	Description	Reset
[3]	OUTEN3	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[2]	OUTEN2	Input channel <x> to output trigger <n> enable.</n></x>	x
		Possible values of this bit are:	
		0Ъ0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[1]	OUTEN1	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		060	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	
[O]	OUTENO	Input channel <x> to output trigger <n> enable.</n></x>	х
		Possible values of this bit are:	
		0ь0	
		An event on input channel <x> will not cause output trigger <n> to be asserted.</n></x>	
		0b1	
		An event on input channel <x> will cause output trigger <n> to be asserted.</n></x>	

Component	Offset	Instance	Range
СТІ	0xC4	CTIOUTEN9	None

This interface is accessible as follows:

### When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.26 CTITRIGINSTATUS, CTI Trigger In Status register

Provides the status of the trigger inputs.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

### Component

CTI

### **Register offset**

0x130

## Access type

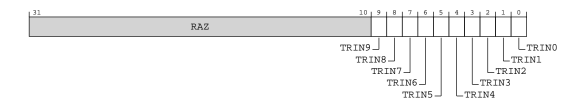
RO

### **Reset value**

# 0000 0000 0000 0000 0000 0000 0000

### **Bit descriptions**

# Figure B-181: ext\_ctitriginstatus bit assignments



### Table B-276: CTITRIGINSTATUS bit descriptions

Bits	Name	Description	Reset
[31:10]	RAZ	Reserved	RAZ
[9]	TRIN9	Trigger input <n> status.</n>	060
		Possible values of this bit are:	
		0ъ0	
		Input trigger n is inactive.	
		0ь1	
		Input trigger n is active.	

Bits	Name	Description	Reset
[8]	TRIN8	Trigger input <n> status.</n>	0d0
		Possible values of this bit are:	
		оъо	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[7]	TRIN7	Trigger input <n> status.</n>	0d0
		Possible values of this bit are:	
		0Ъ0	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[6]	TRIN6	Trigger input <n> status.</n>	000
		Possible values of this bit are:	
		060	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[5]	TRIN5	Trigger input <n> status.</n>	000
		Possible values of this bit are:	
		0Ь0	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[4]	TRIN4	Trigger input <n> status.</n>	000
		Possible values of this bit are:	
		0Ъ0	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[3]	TRIN3	Trigger input <n> status.</n>	060
		Possible values of this bit are:	
		0Ъ0	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	

Bits	Name	Description	Reset
[2]	TRIN2	Trigger input <n> status.</n>	060
		Possible values of this bit are:	
		060	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	
[1]	TRIN1	Trigger input <n> status.</n>	060
		Possible values of this bit are:	
		0ъ0	
		Input trigger n is inactive.	
		061	
		Input trigger n is active.	
[0]	TRINO	Trigger input <n> status.</n>	0b0
		Possible values of this bit are:	
		060	
		Input trigger n is inactive.	
		0b1	
		Input trigger n is active.	

Component	Offset	Instance	Range
СТІ	0x130	CTITRIGINSTATUS	None

This interface is accessible as follows:

# RO

# B.2.1.27 CTITRIGOUTSTATUS, CTI Trigger Out Status register

Provides the raw status of the trigger outputs after processing by trigger interface logic.

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

# Component

CTI

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# **Register offset**

0x134

### Access type

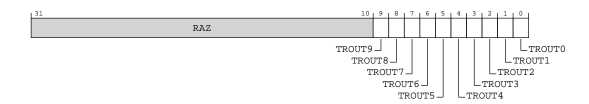
RO

# Reset value

0000 0000 0000 0000 0000 0000 0000

# **Bit descriptions**

# Figure B-182: ext\_ctitrigoutstatus bit assignments



# Table B-278: CTITRIGOUTSTATUS bit descriptions

Bits	Name	Description	Reset
[31:10]	RAZ	Reserved	RAZ
[9]	TROUT9	Trigger output <n> status.</n>	0b0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[8]	TROUT8	Trigger output <n> status.</n>	0b0
		0Ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[7]	TROUT7	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	

Bits	Name	Description	Reset
[6]	TROUT6	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[5]	TROUT5	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[4]	TROUT4	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[3]	TROUT3	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[2]	TROUT2	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>	
[1]	TROUT1	Trigger output <n> status.</n>	0d0
		0ъ0	
		Output trigger n is inactive.	
		0b1	
		Output trigger n is active.	
		Otherwise when $n < N$ TROUT< $n >$ is <b>RAZ</b> .	

Trigger output <n> status. Ово Output trigger n is inactive.</n>	000
Output trigger n is active.	
	<b>0b1</b> Output trigger n is active. Otherwise when n < N TROUT <n> is <b>RAZ</b>.</n>

Component	Offset	Instance	Range
СТІ	0x134	CTITRIGOUTSTATUS	None

This interface is accessible as follows:

RO

# B.2.1.28 CTICHINSTATUS, CTI Channel In Status register

Provides the raw status of the ECT channel inputs to the CTI.

# Configurations

This register is available in all configurations.

# Attributes

# Width

32

# Component

CTI

# **Register offset**

0x138

# Access type

RO

# Reset value

0000 0000 0000 0000 0000 0000 0000

# Bit descriptions Figure B-183: ext\_ctichinstatus bit assignments



### Table B-280: CTICHINSTATUS bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ	Reserved	RAZ
[3]	CHIN3	Input channel <n> status.</n>	0b0
		Possible values of this bit are:	
		0ъ0	
		Input channel <n> is inactive.</n>	
		0b1	
		Input channel <n> is active.</n>	
[2]	CHIN2	Input channel <n> status.</n>	000
		Possible values of this bit are:	
		0ъ0	
		Input channel <n> is inactive.</n>	
		0b1	
		Input channel <n> is active.</n>	
[1]	CHIN1	Input channel <n> status.</n>	000
		Possible values of this bit are:	
		0ъ0	
		Input channel <n> is inactive.</n>	
		0b1	
		Input channel <n> is active.</n>	
[O]	CHINO	Input channel <n> status.</n>	000
		Possible values of this bit are:	
		0ъ0	
		Input channel <n> is inactive.</n>	
		0b1	
		Input channel <n> is active.</n>	

# Accessibility

Component	Offset	Instance	Range
СТІ	0x138	CTICHINSTATUS	None

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# RO

# B.2.1.29 CTICHOUTSTATUS, CTI Channel Out Status register

Provides the status of the ECT channel outputs from the CTI.

# Configurations

This register is available in all configurations.

Attributes
Width
32
Component
CTI
Register offset
Ox13C
Access type
RO
Reset value
0000 0000 0000 0000 0

0000 0000 0000 0000

# **Bit descriptions**

# Figure B-184: ext\_ctichoutstatus bit assignments



### Table B-282: CTICHOUTSTATUS bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ	Reserved	RAZ
[3]	CHOUT3	Output channel <n> status.</n>	0b0
		Possible values of this bit are:	
		0Ъ0	
		Output channel <n> is inactive.</n>	
		0b1	
		Output channel <n> is active.</n>	
		<b>Note:</b> The value in CTICHOUTSTATUS is after gating by the channel gate. For more information, see ext-CTIGATE.	

Bits	Name	Description	Reset
[2]	CHOUT2	Output channel <n> status.</n>	0b0
		Possible values of this bit are:	
		0b0	
		Output channel <n> is inactive.</n>	
		0ь1	
		Output channel <n> is active.</n>	
		<b>Note:</b> The value in CTICHOUTSTATUS is after gating by the channel gate. For more information, see ext-CTIGATE.	
[1]	CHOUT1	Output channel <n> status.</n>	0b0
		Possible values of this bit are:	
		0ь0	
		Output channel <n> is inactive.</n>	
		0b1	
		Output channel <n> is active.</n>	
		<b>Note:</b> The value in CTICHOUTSTATUS is after gating by the channel gate. For more information, see ext-CTIGATE.	
[0]	CHOUTO	Output channel <n> status.</n>	0b0
		Possible values of this bit are:	
		0ь0	
		Output channel <n> is inactive.</n>	
		0b1	
		Output channel <n> is active.</n>	
		<b>Note:</b> The value in CTICHOUTSTATUS is after gating by the channel gate. For more information, see ext-CTIGATE.	

Component	Offset	Instance	Range
СТІ	0x13C	CTICHOUTSTATUS	None

This interface is accessible as follows:

RO

# B.2.1.30 CTIGATE, CTI Channel Gate Enable register

Determines whether events on channels propagate through the CTM to other ECT components, or from the CTM into the CTI.

# Configurations

This register is available in all configurations.

# Attributes

Width

32

# Component

CTI

### **Register offset**

0x140

# Access type

See bit descriptions

### **Reset value**

0000 0000 0000 0000 0000 0000 0000 1111

# **Bit descriptions**

# Figure B-185: ext\_ctigate bit assignments



### Table B-284: CTIGATE bit descriptions

Bits	Name	Description	Reset
[31:4]	RAZ/WI	Reserved	raz/ Wi
[3]	GATE3	Channel <x> gate enable.</x>	0b1
		Possible values of this bit are:	
		0Ь0	
		Disable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>	
		0b1	
		Enable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>	
		If GATE[x] is set to 0, no new events will be propagated to the ECT and any existing output channel events will be terminated.	

Bits	Name	Description	Reset		
[2]	GATE2	Channel <x> gate enable.</x>	0b1		
		Possible values of this bit are:			
		<b>ОЬО</b> Disable output and, if CTIDEVID.INOUT == 0ъ01, input channel <x> propagation.</x>			
		<b>0b1</b> Enable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>			
		If GATE[x] is set to 0, no new events will be propagated to the ECT and any existing output channel events will be terminated.			
[1]	GATE1	Channel <x> gate enable.</x>			
		Possible values of this bit are:			
		0ъ0			
		Disable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>			
		<b>0b1</b> Enable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>			
		If GATE[x] is set to 0, no new events will be propagated to the ECT and any existing output channel events will be terminated.			
[0]	GATEO	Channel <x> gate enable.</x>	0b1		
		Possible values of this bit are:			
		0ъ0			
		Disable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>			
		<b>0b1</b> Enable output and, if CTIDEVID.INOUT == 0b01, input channel <x> propagation.</x>			
		If GATE[x] is set to 0, no new events will be propagated to the ECT and any existing output channel events will be terminated.			

Component	Offset	Instance	Range
СТІ	0x140	CTIGATE	None

This interface is accessible as follows:

When SoftwareLockStatus()

RO

# When !SoftwareLockStatus()

# B.2.1.31 CTIDEVCTL, CTI Device Control register

Provides target-specific device controls

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

### Component

CTI

### **Register offset**

0x150

### Access type

See bit descriptions

### **Reset value**

xxxx xxxx xxxx xxxx xxxx xxxx xx00 | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-186: ext\_ctidevctl bit assignments



### Table B-286: CTIDEVCTL bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RESO
[1]	RCE	Reset Catch Enable.	0b0
		0ь0	
		Reset Catch debug event disabled.	
		0b1	
		Reset Catch debug event enabled.	

Bits	Name	Description	Reset
[O]	OSUCE	OS Unlock Catch Enable	0b0
		оъо OS Unlock Catch debug event disabled.	
		0b1	
		OS Unlock Catch debug event enabled.	

Component	Offset	Instance	Range
СТІ	0x150	CTIDEVCTL	None

This interface is accessible as follows:

When SoftwareLockStatus() RO When !SoftwareLockStatus() RW

# B.2.1.32 CTICLAIMSET, CTI Claim Tag Set register

Used by software to set CLAIM bits to 1.

# Configurations

This register is available in all configurations.

# Attributes

### Width

32

# Component

CTI

# **Register offset**

0xFA0

# Access type

See bit descriptions

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	хх
31	27	23	19	15	11	7	3	0



### **Bit descriptions**

#### Figure B-187: ext\_cticlaimset bit assignments



#### Table B-288: CTICLAIMSET bit descriptions

Bits	Name	Description	Reset
[31:4]	RESO	Reserved	RESO
[3]	CLAIM3	CLAIM tag set bit.	x <sup>7</sup>
		0ъ0	
		No action.	
		0Ь1	
		Indirectly set claim bit to 1.	
[2]	CLAIM2	CLAIM tag set bit.	x <sup>8</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly set claim bit to 1.	
[1]	CLAIM1	CLAIM tag set bit.	x <sup>9</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly set claim bit to 1.	
[O]	CLAIMO	CLAIM tag set bit.	x <sup>10</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly set claim bit to 1.	

 $<sup>\</sup>frac{7}{2}$  An External Debug reset clears the CLAIM tag bits to 0.

<sup>&</sup>lt;sup>8</sup> An External Debug reset clears the CLAIM tag bits to 0.

An External Debug reset clears the CLAIM tag bits to 0.

 $<sup>^{10}</sup>$  An External Debug reset clears the CLAIM tag bits to 0.

# Accessibility

Component	Offset	Instance	Range
СТІ	OxFAO	CTICLAIMSET	None

This interface is accessible as follows:

When SoftwareLockStatus()

RO

### When !SoftwareLockStatus()

RW

# B.2.1.33 CTICLAIMCLR, CTI Claim Tag Clear register

Used by software to read the values of the CLAIM bits, and to clear these bits to 0.

# Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CTI

# Register offset

0xFA4

### Access type

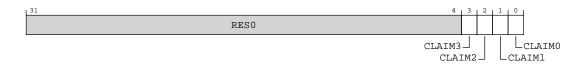
See bit descriptions

### **Reset value**



Where the reset reads xxxx, see individual bits.

# **Bit descriptions** Figure B-188: ext\_cticlaimclr bit assignments



#### Table B-290: CTICLAIMCLR bit descriptions

Bits	Name	Description	Reset
[31:4]	RESO	Reserved	RESO
[3]	CLAIM3	CLAIM tag clear bit.	x <sup>11</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly clear claim bit to 0.	
[2]	CLAIM2	CLAIM tag clear bit.	x <sup>12</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly clear claim bit to 0.	
[1]	CLAIM1	CLAIM tag clear bit.	x <sup>13</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly clear claim bit to 0.	
[0]	CLAIMO	CLAIM tag clear bit.	x <sup>14</sup>
		0ъ0	
		No action.	
		0b1	
		Indirectly clear claim bit to 0.	

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFA4	CTICLAIMCLR	None

This interface is accessible as follows:

#### When SoftwareLockStatus()

RO

<sup>&</sup>lt;sup>11</sup> An External Debug reset clears the CLAIM tag bits to 0. <sup>12</sup> An External Debug reset clears the CLAIM tag bits to 0.

 $<sup>^{13}</sup>$  An External Debug reset clears the CLAIM tag bits to 0.

<sup>&</sup>lt;sup>14</sup> An External Debug reset clears the CLAIM tag bits to 0.

# When !SoftwareLockStatus()

RW

# B.2.1.34 CTIDEVAFF0, CTI Device Affinity register 0

Copy of the low half of the PE AArch64-MPIDR EL1 register that allows a debugger to determine which PE in a multiprocessor system the CTI component relates to.

# Configurations

This register is available in all configurations.

Attrik	outes								
Width	า								
	32								
Comp	onent CTI								
-	t <b>er off</b> OxFA8								
Acces	<b>s type</b> RO								
Reset	value								
	xxxx   31	xxxx   27		xxxx   19	1	1	1	xxx   3	xx   0
	6		Wher	e the	reset	reads	XXXX,	see	in

et reads xxxx, see individual bits.

# **Bit descriptions**

Note

#### Figure B-189: ext\_ctidevaff0 bit assignments

31 MPIDR EL1

#### Table B-292: CTIDEVAFF0 bit descriptions

Bits	Name	Description	Reset
[31:0]	MPIDR_EL1	This field is a read-only copy of the low half of any of the cores' AArch64-MPIDR_EL1, as seen from the highest implemented Exception level, but with bits [15:8] set to 0x80.	Cluster 32 { x } Core See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

# Accessibility

Component	ponent Offset		Range		
СТІ	0xFA8	CTIDEVAFFO	None		

This interface is accessible as follows:

RO

# B.2.1.35 CTIDEVAFF1, CTI Device Affinity register 1

Copy of the high half of the PE AArch64-MPIDR\_EL1 register that allows a debugger to determine which PE in a multiprocessor system the CTI component relates to.

# Configurations

This register is available in all configurations.

#### Attributes

Width

32

#### Component

CTI

# Register offset

OxFAC

#### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure B-190: ext\_ctidevaff1 bit assignments

31 MPIDR\_EL1

#### Table B-294: CTIDEVAFF1 bit descriptions

Bits	Name	Description	Reset
[31:0]	MPIDR_EL1	This field is a read-only copy of the high half of any of the cores' AArch64-MPIDR_EL1, as seen from the highest implemented Exception level.	Cluster 32 { x } Core See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

#### Accessibility

Component	Offset	Instance	Range		
СТІ	OxFAC	CTIDEVAFF1	None		

This interface is accessible as follows:

#### RO

# B.2.1.36 CTIAUTHSTATUS, CTI Authentication Status register

Provides information about the state of the authentication interface for CTI.

#### Configurations

This register is available in all configurations.

Attributes Width 32 Component CTI Register offset OxFB8 Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Access type

RO

#### Reset value

XXX	x xxxx	XXXX	XXXX	XXXX	XXXX	0000	11:	XX
	1						1	
31	27	23	19	15	11	7	3	0



# Bit descriptions

# Figure B-191: ext\_ctiauthstatus bit assignments

31 8	7	4	3 2	11	L	0
RESO	RAZ			N	ISI	D
			L	NSI	JIC	) )

#### Table B-296: CTIAUTHSTATUS bit descriptions

Bits	Name	Description	Reset
[31:8]	<b>RESO</b>	Reserved	RESO
[7:4]	RAZ	Reserved	RAZ
[3:2]	NSNID	Holds the same value as ext-DBGAUTHSTATUS_EL1.SNID.	0b11
		0b11	
		Supported and enabled. DBGEN == TRUE.	
[1:0]	NSID	Holds the same value as ext-DBGAUTHSTATUS_EL1.SID.	XX
		0b10	
		Secure invasive debug disabled. DBGEN == FALSE.	
		0b11	
		Secure invasive debug enabled. DBGEN == TRUE.	

# Accessibility

Component	Offset	Instance	Range	
СТІ	0xFB8	CTIAUTHSTATUS	None	

This interface is accessible as follows:

RO

# B.2.1.37 CTIDEVARCH, CTI Device Architecture register

Identifies the programmers' model architecture of the CTI component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CTI

#### **Register offset**

0xFBC

#### Access type

RO

#### **Reset value**

#### 0100 0111 0111 0001 0001 1010 0001 0100

#### **Bit descriptions**

### Figure B-192: ext\_ctidevarch bit assignments



#### Table B-298: CTIDEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		0Ъ01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	Present.	0b1
		0ь1	
		DEVARCH information present.	
[19:16]	REVISION	Revision. Defines the architecture revision of the component.	0b0001
		0ъ0001	
		First revision, and also adds support for ext-CTIDEVCTL.	
[15:0]	ARCHID	Architecture ID.	0x1A14
		0Ъ0001101000010100	
		Cross Trigger Interface (CTI) architecture CTIv2.	

# Accessibility

Component	Offset	Instance	Range	
СТІ	OxFBC	CTIDEVARCH	None	

This interface is accessible as follows:

RO

# B.2.1.38 CTIDEVID2, CTI Device ID register 2

Reserved for future information about the CTI component to the debugger.

### Configurations

This register is available in all configurations.

### Attributes

Width

32

### Component

CTI

### **Register offset**

0xFC0

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

#### Figure B-193: ext\_ctidevid2 bit assignments

31 RESO

#### Table B-300: CTIDEVID2 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

Component	Offset	Instance	Range		
СТІ	0xFC0	CTIDEVID2	None		

This interface is accessible as follows:

RO

# B.2.1.39 CTIDEVID1, CTI Device ID register 1

Reserved for future information about the CTI component to the debugger.

#### Configurations

This register is available in all configurations.

Attributes Width 32 Component CTI Register offset 0xFC4 Access type RO

# **Reset value**



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

### Figure B-194: ext\_ctidevid1 bit assignments

31 0	I.
RESO	
	-

#### Table B-302: CTIDEVID1 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

Component	Offset	Instance	Range
СТІ	0xFC4	CTIDEVID1	None

This interface is accessible as follows:

### RO

# B.2.1.40 CTIDEVID, CTI Device ID register 0

Describes the CTI component to the debugger.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CTI

# **Register offset**

0xFC8

#### Access type

RO

### **Reset value**

XXXX	xx01	xx00	0100	xx00	1010	XXXX	XXX	XX
 31								
ST	21	20	19	TO	ΤT	/	2	0



# **Bit descriptions**

#### Figure B-195: ext\_ctidevid bit assignments

31	26	25	24	23 22	21	16	15 14	13	8	7 5	4 0
RES0				res0	NUMCHAN		RES0	NUMT	RIG	RES0	EXTMUXNUM
			LI	NOUT							

Table B	-304: CTIDEVI	ID bit descriptions	
Bits	Name	Description	Reset
[31:26]	RES0	Reserved	RES0
[25:24]	INOUT	Input/output options. Indicates presence of the input gate.	0b01
		0Ъ00	
		ext-CTIGATE does not mask propagation of input events from external channels.	
		0b01	
		ext-CTIGATE masks propagation of input events from external channels.	
		All other values are reserved.	
[23:22]	RESO	Reserved	RES0
21:16]	NUMCHAN	Number of ECT channels implemented.	0b000100
		0Ь000100	
		4 channels (03) implemented.	
[15:14]	RESO	Reserved	RES0
[13:8]	NUMTRIG	Number of triggers implemented.	0b001010
		0b001010	
		10 triggers (09) implemented.	
[7:5]	RESO	Reserved	RES0
[4:0]	EXTMUXNUM	Number of multiplexors available on triggers. This value is used in conjunction with External Control register, ext-ASICCTL.	5{x}
		0Ъ00000	
		No multiplexors implemented. ext-ASICCTL is unused.	

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFC8	CTIDEVID	None

This interface is accessible as follows:

RO

# B.2.1.41 CTIDEVTYPE, CTI Device Type register

Indicates to a debugger that this component is part of a PEs cross-trigger interface.

# Configurations

This register is available in all configurations.

#### Attributes

Width

32

#### Component

CTI

#### **Register offset**

0xFCC

#### Access type

RO

#### **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 0001
 0100

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

#### Figure B-196: ext\_ctidevtype bit assignments

31	8	7 4	3 0
RESO		SUB	MAJOR

#### Table B-306: CTIDEVTYPE bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	SUB	Subtype.	0b0001
		0Ь0001	
		Embedded Cross-Trigger.	
[3:0]	MAJOR	Major type.	0b0100
		0Ь0100	
		Debug Control.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFCC	CTIDEVTYPE	None

This interface is accessible as follows:

RO

# B.2.1.42 CTIPIDR4, CTI Peripheral Identification Register 4

Provides information to identify a CTI component.

### Configurations

This register is required for CoreSight compliance.

### Attributes

Width

32

### Component

CTI

### **Register offset**

0xFD0

#### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	01	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

# Figure B-197: ext\_ctipidr4 bit assignments



#### Table B-308: CTIPIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	SIZE	4KB count.	Cluster
		0Ъ0000	0000d0
		The component uses a single 4KB block.	Core
			See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.
[3:0]	DES_2	JEP106 continuation code.	Cluster
		0Ъ0100	060100
		Arm Limited. Number of 0x7F bytes in full	Core
		JEP106 code 0x7F 0x7F 0x7F 0x7F 0x7F 0x3B.	See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFD0	CTIPIDR4	None

This interface is accessible as follows:

#### RO

# B.2.1.43 CTIPIDRO, CTI Peripheral Identification Register 0

Provides information to identify a CTI component.

# Configurations

This register is available in all configurations.

Attributes
Width
32
Component
CTI
Register offset
0xFE0
Access type
RO
Reset value

\*\*\*\* \*\*\*\* \*\*\*\*

xxxx xxxx xxxx xxxx xxxx 1110 1010 | | | | | | | | | 1 | 1010 31 27 23 19 15 11 7 3 0



# **Bit descriptions**

#### Figure B-198: ext\_ctipidr0 bit assignments

RESO PART_0	31	8	7	0

#### Table B-310: CTIPIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:0]	PART_0	Part number bits [7:0].	Cluster
		0Ъ11101010	Oxea
		DSU-120 Cross Trigger Interface. Bits <b>C</b> [7:0] of part number 0x4EA.	<b>Core</b> See section CTI register identification values in chapter Debug in you core Technical Reference Manual for this value.

#### Accessibility

Component	Offset	Instance	Range
СТІ	OxFEO	CTIPIDRO	None

This interface is accessible as follows:

RO

# B.2.1.44 CTIPIDR1, CTI Peripheral Identification Register 1

Provides information to identify a CTI component.

#### Configurations

This register is available in all configurations.

Attributes Width 32 Component CTI

**Register offset** OxFE4

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Access type

RO

#### Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	010	0
							ا	
31	27	23	19	15	11	7	۲	



# Bit descriptions

# Figure B-199: ext\_ctipidr1 bit assignments

31 8	7 4	3 0
RESO	DES_0	PART_1

#### Table B-312: CTIPIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	DES_0	JEP106 identification code bits [3:0].	Cluster
		<b>0b1011</b> Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	0Ъ1011 Соге See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.
[3:0]	PART_1	Part number bits [11:8]. <b>0b0100</b> DSU-120 Cross Trigger Interface. Bits [11:8] of part number 0x4EA.	Cluster 0b0100 Core See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFE4	CTIPIDR1	None

This interface is accessible as follows:

RO

# B.2.1.45 CTIPIDR2, CTI Peripheral Identification Register 2

Provides information to identify a CTI component.

# Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

CTI

#### **Register offset**

0xFE8

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	10	11
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-200: ext\_ctipidr2 bit assignments

31	8	7 4	3	2	0
	RESO	REVISION		DES_	1
			Ľ	JEDEC	

#### Table B-314: CTIPIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO

Bits	Name	Description	Reset
[7:4]	REVISION	Component major revision.	Cluster
		0ъ0000	060001
		Component major revision 0.	Core
		<b>0b0001</b> Component major revision 1.	See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.
		For DSU-120:	
		• Major revision 0 corresponds to r0p0.	
		• Major revision 1 corresponds to r1p0.	
[3]	JEDEC	JEDEC assignee.	Cluster
		0ь1	0b1
		JEDEC-assignee values is used.	Core
			See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.
[2:0]	DES_1	JEP106 identification code bits [6:4].	Cluster
		0ь011	0b011
		Arm Limited. Bits [6:4] of JEP106	Core
		identification code 0x3B.	See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFE8	CTIPIDR2	None

This interface is accessible as follows:

#### RO

# B.2.1.46 CTIPIDR3, CTI Peripheral Identification Register 3

Provides information to identify a CTI component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CTI

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Register offset**

OxFEC

#### Access type

RO

#### Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	000	00
31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-201: ext\_ctipidr3 bit assignments

31	8	7 4	3 0
RESO		REVAND	CMOD

#### Table B-316: CTIPIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	REVAND	Component minor revision.	Cluster
		0ъ000	000000
		Component minor revision 0.	Core
			See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.
[3:0]	CMOD	Customer Modified.	Cluster
		0ъ000	0000d0
		The component is not modified	Core
		from the original design.	See section CTI register identification values in chapter Debug in your core Technical Reference Manual for this value.

# Accessibility

Component	Offset	Instance	Range
СТІ	OxFEC	CTIPIDR3	None

This interface is accessible as follows:

RO

# B.2.1.47 CTICIDRO, CTI Component Identification Register 0

Provides information to identify a CTI component.

# Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

CTI

#### **Register offset**

0xFF0

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	11(	01
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-202: ext\_cticidr0 bit assignments

L 31 8	7 0
RESO	PRMBL_0

#### Table B-318: CTICIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_0	Preamble.	0x0D
		500001101	
		CoreSight component identification preamble.	

# Accessibility

Component	Offset	Instance	Range
СТІ	0xFF0	CTICIDRO	None

This interface is accessible as follows:

RO

# B.2.1.48 CTICIDR1, CTI Component Identification Register 1

Provides information to identify a CTI component.

### Configurations

This register is available in all configurations.

### Attributes

Width

32

### Component

CTI

### **Register offset**

0xFF4

#### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1001	00	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

# Figure B-203: ext\_cticidr1 bit assignments



#### Table B-320: CTICIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	CLASS	Component class.	0b1001
		0Ь1001	
		CoreSight debug component.	
[3:0]	PRMBL_1	Preamble.	00000
		0Ь0000	
		CoreSight component identification preamble.	

### Accessibility

Component	Offset	Instance	Range
СТІ	0xFF4	CTICIDR1	None

This interface is accessible as follows:

RO

# B.2.1.49 CTICIDR2, CTI Component Identification Register 2

Provides information to identify a CTI component.

# Configurations

This register is required for CoreSight compliance.

#### Attributes

#### Width

32

#### Component

CTI

**Register offset** 

0xFF8

#### Access type

RO

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	01	01
31	27	23	19	15	11	7	3	0



#### **Bit descriptions**

#### Figure B-204: ext\_cticidr2 bit assignments

31 8	7 0
RESO	PRMBL_2

#### Table B-322: CTICIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_2	Preamble.	0x05
		0Ъ0000101	
		CoreSight component identification preamble.	

### Accessibility

Component	Offset	Instance	Range
СТІ	0xFF8	CTICIDR2	None

This interface is accessible as follows:

RO

# B.2.1.50 CTICIDR3, CTI Component Identification Register 3

Provides information to identify a CTI component.

#### Configurations

This register is required for CoreSight compliance.

#### Attributes

### Width

32

#### Component

CTI

Register offset

OxFFC

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Access type

RO

#### **Reset value**

Σ	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	00	01
1.	31	27	23	19	15	11	7	3	0



### Bit descriptions

### Figure B-205: ext\_cticidr3 bit assignments

31	8	7 0
RESO		PRMBL_3

#### Table B-324: CTICIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_3	Preamble.	0xB1
		0Ь10110001	
		CoreSight component identification preamble.	

### Accessibility

Component	Offset	Instance	Range
СТІ	0xFFC	CTICIDR3	None

This interface is accessible as follows:

RO

# **B.2.2 External cluster ROM registers summary**

The cluster ROM table registers are only accessible using memory-mapped accesses over the debug APB interface.

The summary table provides an overview of all the cluster ROM table registers. For more information about a register, click on the register name in the table.

• The cluster ROM table registers are treated as **RAZ/WI** if the register is marked Reserved.



- Any address that is not documented is treated as **RAZ/WI**.
- If the DSU-120 is configured for Direct connect, all these registers are present.
- If the DSU-120 is enabled for *Realm Management Extension* (RME) all these registers are present.
  - For registers without a listed reset value refer to the individual field resets documented on the register description pages.

#### Table B-326: CLUSTERROM registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	CLUSTERROM_ROMENTRY0	See individual bit resets.	32-bit	Cluster ROM table entry 0	Yes
0x004	CLUSTERROM_ROMENTRY1	See individual bit resets.	32-bit	Cluster ROM table entry 1	Yes
800x0	CLUSTERROM_ROMENTRY2	See individual bit resets.	32-bit	Cluster ROM table entry 2	Yes
0x00C	CLUSTERROM_ROMENTRY3	See individual bit resets.	32-bit	Cluster ROM table entry 3	Yes
0x010	CLUSTERROM_ROMENTRY4	See individual bit resets.	32-bit	Cluster ROM table entry 4	Yes
0x014	CLUSTERROM_ROMENTRY5	See individual bit resets.	32-bit	Cluster ROM table entry 5	Yes
0x018	CLUSTERROM_ROMENTRY6	See individual bit resets.	32-bit	Cluster ROM table entry 6	Yes
0x01C	CLUSTERROM_ROMENTRY7	See individual bit resets.	32-bit	Cluster ROM table entry 7	Yes
0x020	CLUSTERROM_ROMENTRY8	See individual bit resets.	32-bit	Cluster ROM table entry 8	Yes
0x024	CLUSTERROM_ROMENTRY9	See individual bit resets.	32-bit	Cluster ROM table entry 9	Yes
0x028	CLUSTERROM_ROMENTRY10	See individual bit resets.	32-bit	Cluster ROM table entry 10	Yes
0x02C	CLUSTERROM_ROMENTRY11	See individual bit resets.	32-bit	Cluster ROM table entry 11	Yes
0x030	CLUSTERROM_ROMENTRY12	See individual bit resets.	32-bit	Cluster ROM table entry 12	Yes
0x034	CLUSTERROM_ROMENTRY13	See individual bit resets.	32-bit	Cluster ROM table entry 13	Yes
0x038	CLUSTERROM_ROMENTRY14	See individual bit resets.	32-bit	Cluster ROM table entry 14	Yes
0x03C	CLUSTERROM_ROMENTRY15	See individual bit resets.	32-bit	Cluster ROM table entry 15	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect
0xA00	CLUSTERROM_DBGPCR0	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 0	Yes
0xA04	CLUSTERROM_DBGPCR1	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 1	Yes
0xA08	CLUSTERROM_DBGPCR2	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 2	Yes
0xA0C	CLUSTERROM_DBGPCR3	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 3	Yes
0xA10	CLUSTERROM_DBGPCR4	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 4	Yes
0xA14	CLUSTERROM_DBGPCR5	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 5	Yes
0xA18	CLUSTERROM_DBGPCR6	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 6	Yes
0xA1C	CLUSTERROM_DBGPCR7	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 7	Yes
0xA20	CLUSTERROM_DBGPCR8	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 8	Yes
0xA24	CLUSTERROM_DBGPCR9	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 9	Yes
0xA28	CLUSTERROM_DBGPCR10	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 10	Yes
0xA2C	CLUSTERROM_DBGPCR11	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 11	Yes
0xA30	CLUSTERROM_DBGPCR12	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 12	Yes
0xA34	CLUSTERROM_DBGPCR13	See individual bit resets.	32-bit	Cluster ROM table Debug Power Control Register 13	Yes
0xA80	CLUSTERROM_DBGPSR0	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 0	Yes
0xA84	CLUSTERROM_DBGPSR1	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 1	Yes
0xA88	CLUSTERROM_DBGPSR2	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 2	Yes
0xA8C	CLUSTERROM_DBGPSR3	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 3	Yes
0xA90	CLUSTERROM_DBGPSR4	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 4	Yes
0xA94	CLUSTERROM_DBGPSR5	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 5	Yes
0xA98	CLUSTERROM_DBGPSR6	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 6	Yes
0xA9C	CLUSTERROM_DBGPSR7	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 7	Yes
0xAA0	CLUSTERROM_DBGPSR8	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 8	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect
0xAA4	CLUSTERROM_DBGPSR9	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 9	Yes
0xAA8	CLUSTERROM_DBGPSR10	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 10	Yes
0xAAC	CLUSTERROM_DBGPSR11	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 11	Yes
0xAB0	CLUSTERROM_DBGPSR12	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 12	Yes
0xAB4	CLUSTERROM_DBGPSR13	See individual bit resets.	32-bit	Cluster ROM table Debug Power Status Register 13	Yes
0xC00	CLUSTERROM_PRIDRO	See individual bit resets.	32-bit	Cluster ROM table Power Request ID Register O	Yes
0xFB8	CLUSTERROM_AUTHSTATUS	See individual bit resets.	32-bit	Cluster ROM table Authentication Status Register	Yes
OxFBC	CLUSTERROM_DEVARCH	See individual bit resets.	32-bit	Cluster ROM table Device Architecture Register	Yes
0xFC8	CLUSTERROM_DEVID	See individual bit resets.	32-bit	Cluster ROM table Device Configuration Register	Yes
0xFCC	CLUSTERROM_DEVTYPE	See individual bit resets.	32-bit	Cluster ROM table Device Type Register	Yes
0xFD0	CLUSTERROM_PIDR4	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 4	Yes
0xFE0	CLUSTERROM_PIDR0	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 0	Yes
0xFE4	CLUSTERROM_PIDR1	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 1	Yes
0xFE8	CLUSTERROM_PIDR2	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 2	Yes
OxFEC	CLUSTERROM_PIDR3	See individual bit resets.	32-bit	Cluster ROM table Peripheral Identification Register 3	Yes
0xFF0	CLUSTERROM_CIDR0	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 0	Yes
0xFF4	CLUSTERROM_CIDR1	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 1	Yes
0xFF8	CLUSTERROM_CIDR2	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 2	Yes
0xFFC	CLUSTERROM_CIDR3	See individual bit resets.	32-bit	Cluster ROM table Component Identification Register 3	Yes

# B.2.2.1 CLUSTERROM\_ROMENTRYO, Cluster ROM table entry 0

Provides the address offset for one CoreSight component.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

#### Width

32

### Component

CLUSTERROM

#### **Register offset**

0x000

### Access type

RO

### Reset value

0000	0000	0000	0001	0000	XXXX	XXXX	x011	1
31	27	23	19	15	11	7	3 (	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

### Figure B-206: ext\_clusterrom\_romentry0 bit assignments



#### Table B-327: CLUSTERROM\_ROMENTRY0 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00010
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь000000000000000000000000000000000000	
		Cluster PMU table at address 0x2_0000 in the Cluster Debug APB address map.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM entry is present.	

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.2 CLUSTERROM\_ROMENTRY1, Cluster ROM table entry 1

Provides the address offset for one CoreSight component.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

0x004

#### Access type

RO

#### **Reset value**

0000 0000 0000 0010 0000 xxxx xxx x0xx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



#### Bit descriptions

#### Figure B-207: ext\_clusterrom\_romentry1 bit assignments



#### Table B-328: CLUSTERROM\_ROMENTRY1 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00020
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь00000000000000000	
		Cluster ELA at address 0x3_0000 in the Cluster Debug APB address map.	
[11:3]	RESO	Reserved	RESO
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		0b10	
		ELA is not present so the ROM entry is not present.	
		0b11	
		ELA is present so the ROM entry is present.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.3 CLUSTERROM\_ROMENTRY2, Cluster ROM table entry 2

Provides the address offset for one CoreSight component.

# Configurations

This register is available in all configurations.

Attributes Width 32 Component CLUSTERROM Register offset 0x008 Access type RO Reset value

31 27 23 19 15 11 7 3 0



# Bit descriptions

#### Figure B-208: ext\_clusterrom\_romentry2 bit assignments



#### Table B-329: CLUSTERROM\_ROMENTRY2 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00070
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0b0000000001110000	
		Core 0 ROM table at address 0x8_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0Ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0Ъ01	
		Reserved.	
		0Ъ10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0Ъ11	
		The ROM entry is present.	

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.4 CLUSTERROM\_ROMENTRY3, Cluster ROM table entry 3

Provides the address offset for one CoreSight component.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

Register offset

Access type RO

Bit descriptions

When NUM\_CORES >= 2

### Figure B-209: ext\_clusterrom\_romentry3 bit assignments



#### Table B-330: CLUSTERROM\_ROMENTRY3 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x000F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0Ъ000000000011110000	
		Core 1 ROM table at address 0x10_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		x
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		0ъ0	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-210: ext\_clusterrom\_romentry3 bit assignments

31	0
RESO	

#### Table B-331: CLUSTERROM\_ROMENTRY3 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.5 CLUSTERROM\_ROMENTRY4, Cluster ROM table entry 4

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### **Attributes**

Width

32

Component

CLUSTERROM

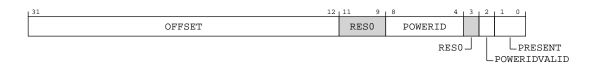
#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 3

## Figure B-211: ext\_clusterrom\_romentry4 bit assignments



## Table B-332: CLUSTERROM\_ROMENTRY4 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00170
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		06000000000101110000	
		Core 2 ROM table at address 0x18_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-212: ext\_clusterrom\_romentry4 bit assignments

31	0
RESO	

#### Table B-333: CLUSTERROM\_ROMENTRY4 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.2.2.6 CLUSTERROM\_ROMENTRY5, Cluster ROM table entry 5

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

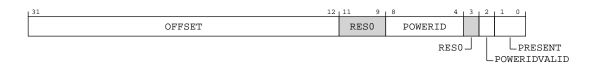
#### **Register offset**

RO

## Bit descriptions

When NUM\_CORES >= 4

## Figure B-213: ext\_clusterrom\_romentry5 bit assignments



## Table B-334: CLUSTERROM\_ROMENTRY5 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x001F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0ь00000000111110000	
		Core 3 ROM table at address 0x20_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-214: ext\_clusterrom\_romentry5 bit assignments

31	0
RESO	

#### Table B-335: CLUSTERROM\_ROMENTRY5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.7 CLUSTERROM\_ROMENTRY6, Cluster ROM table entry 6

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

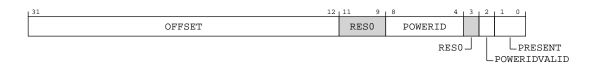
#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 5

## Figure B-215: ext\_clusterrom\_romentry6 bit assignments



## Table B-336: CLUSTERROM\_ROMENTRY6 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00270
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	The value of this field depends on the cluster configuration.		
		0Ъ000000001001110000	
		Core 4 ROM table at address 0x28_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
	0b01		
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-216: ext\_clusterrom\_romentry6 bit assignments

31	0
RESO	

#### Table B-337: CLUSTERROM\_ROMENTRY6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.8 CLUSTERROM\_ROMENTRY7, Cluster ROM table entry 7

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### **Attributes**

Width

32

Component

CLUSTERROM

#### **Register offset**

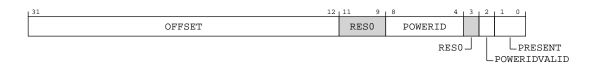
0x01C

RO

## Bit descriptions

When NUM\_CORES >= 6

## Figure B-217: ext\_clusterrom\_romentry7 bit assignments



## Table B-338: CLUSTERROM\_ROMENTRY7 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x002F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	The value of this field depends on the cluster configuration.		
		0Ь000000001011110000	
		Core 5 ROM table at address 0x30_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0Ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
	0b01		
		Reserved.	
		0Ь10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-218: ext\_clusterrom\_romentry7 bit assignments

31	0
RESO	

#### Table B-339: CLUSTERROM\_ROMENTRY7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.9 CLUSTERROM\_ROMENTRY8, Cluster ROM table entry 8

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 7

## Figure B-219: ext\_clusterrom\_romentry8 bit assignments



## Table B-340: CLUSTERROM\_ROMENTRY8 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00370
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	The value of this field depends on the cluster configuration.		
		0b000000001101110000	
		Core 6 ROM table at address 0x38_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.       51x         The value of this field depends on the cluster configuration.       0b00000         PDCOMPLEX0 power domain.       0b00001         PDCOMPLEX1 power domain.       0b00001         PDCOMPLEX2 power domain.       0b00001         PDCOMPLEX3 power domain.       0b00010         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX6 power domain.       0b00101         PDCOMPLEX7 power domain.       0b00101         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX8 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01011         PDCOMPLEX11 power domain.       0b01001         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		he power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1. be value of this field depends on the cluster configuration. bo0000 PDCOMPLEX0 power domain. b00001 PDCOMPLEX1 power domain. b00001 PDCOMPLEX2 power domain. b00001 PDCOMPLEX3 power domain. b00010 PDCOMPLEX4 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX6 power domain. b00101 PDCOMPLEX7 power domain. b01010 PDCOMPLEX8 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX10 power domain. b01001 PDCOMPLEX10 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b0100 PDCOMPLEX11 power domain. b0100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		PDCOMPLEX8 power domain.	
		PDCOMPLEX9 power domain.	
		PDCOMPLEX10 power domain.	
[3]	RESO		PESO
[2]	POWERIDVALID		
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		A power domain ID is not provided.	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-220: ext\_clusterrom\_romentry8 bit assignments

L	31 0	D I
	RESO	

#### Table B-341: CLUSTERROM\_ROMENTRY8 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.2.10 CLUSTERROM\_ROMENTRY9, Cluster ROM table entry 9

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

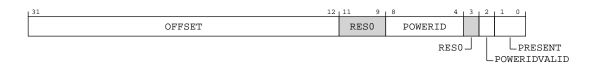
#### **Register offset**

RO

## Bit descriptions

When NUM\_CORES >= 8

## Figure B-221: ext\_clusterrom\_romentry9 bit assignments



## Table B-342: CLUSTERROM\_ROMENTRY9 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x003F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0Ь000000001111110000	
		Core 7 ROM table at address 0x40_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.       51x         The value of this field depends on the cluster configuration.       0b00000         PDCOMPLEX0 power domain.       0b00001         PDCOMPLEX1 power domain.       0b00001         PDCOMPLEX2 power domain.       0b00001         PDCOMPLEX3 power domain.       0b00010         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX6 power domain.       0b00101         PDCOMPLEX7 power domain.       0b00101         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX8 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01011         PDCOMPLEX11 power domain.       0b01001         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		he power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1. be value of this field depends on the cluster configuration. bo0000 PDCOMPLEX0 power domain. b00001 PDCOMPLEX1 power domain. b00001 PDCOMPLEX2 power domain. b00001 PDCOMPLEX3 power domain. b00010 PDCOMPLEX4 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX6 power domain. b00101 PDCOMPLEX7 power domain. b01010 PDCOMPLEX8 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX10 power domain. b01001 PDCOMPLEX10 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b0100 PDCOMPLEX11 power domain. b0100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		PDCOMPLEX8 power domain.	
		PDCOMPLEX9 power domain.	
		PDCOMPLEX10 power domain.	
[3]	RESO		PESO
[2]	POWERIDVALID		
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		A power domain ID is not provided.	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-222: ext\_clusterrom\_romentry9 bit assignments

31	0
RESO	

#### Table B-343: CLUSTERROM\_ROMENTRY9 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

# B.2.2.11 CLUSTERROM\_ROMENTRY10, Cluster ROM table entry 10

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### **Attributes**

Width

32

Component

CLUSTERROM

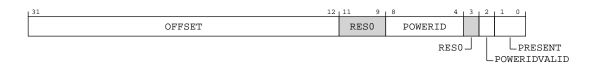
#### **Register offset**

RO

## Bit descriptions

When NUM\_CORES >= 9

## Figure B-223: ext\_clusterrom\_romentry10 bit assignments



## Table B-344: CLUSTERROM\_ROMENTRY10 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00470
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0Ь000000010001110000	
		Core 8 ROM table at address 0x48_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.       51x         The value of this field depends on the cluster configuration.       0b00000         PDCOMPLEX0 power domain.       0b00001         PDCOMPLEX1 power domain.       0b00001         PDCOMPLEX2 power domain.       0b00001         PDCOMPLEX3 power domain.       0b00010         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX4 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX5 power domain.       0b00101         PDCOMPLEX6 power domain.       0b00101         PDCOMPLEX7 power domain.       0b00101         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX7 power domain.       0b01001         PDCOMPLEX8 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01001         PDCOMPLEX10 power domain.       0b01011         PDCOMPLEX11 power domain.       0b01001         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX12 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101         PDCOMPLEX13 power domain.       0b01101	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		he power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1. be value of this field depends on the cluster configuration. bo0000 PDCOMPLEX0 power domain. b00001 PDCOMPLEX1 power domain. b00001 PDCOMPLEX2 power domain. b00001 PDCOMPLEX3 power domain. b00010 PDCOMPLEX4 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX5 power domain. b00101 PDCOMPLEX6 power domain. b00101 PDCOMPLEX7 power domain. b01010 PDCOMPLEX8 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX9 power domain. b01001 PDCOMPLEX10 power domain. b01001 PDCOMPLEX10 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01011 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX12 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b01010 PDCOMPLEX11 power domain. b0100 PDCOMPLEX11 power domain. b0100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		PDCOMPLEX8 power domain.	
		PDCOMPLEX9 power domain.	
		PDCOMPLEX10 power domain.	
[3]	RESO		PESO
[2]	POWERIDVALID		
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		A power domain ID is not provided.	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0600	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

### Figure B-224: ext\_clusterrom\_romentry10 bit assignments

31	0
RESO	

#### Table B-345: CLUSTERROM\_ROMENTRY10 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.12 CLUSTERROM\_ROMENTRY11, Cluster ROM table entry 11

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### **Attributes**

Width

32

Component

CLUSTERROM

#### **Register offset**

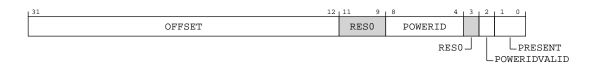
0x02C

RO

# Bit descriptions

When NUM\_CORES >= 10

## Figure B-225: ext\_clusterrom\_romentry11 bit assignments



## Table B-346: CLUSTERROM\_ROMENTRY11 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x004F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	The value of this field depends on the cluster configuration.		
		0Ъ000000010011110000	
	Core 9 ROM table at address 0x50_0000 in the Cluster Debug APB address map.		
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0Ъ00	
The ROM entry is not present and this is the final entry in the		The ROM entry is not present and this is the final entry in the ROM table.	
		0Ъ01	
		Reserved.	
		0Ъ10	
The ROM entry is not present and this is not the final entry in the ROM table. <b>0b11</b>		The ROM entry is not present and this is not the final entry in the ROM table.	
		0Ъ11	
		The ROM entry is present.	

## Figure B-226: ext\_clusterrom\_romentry11 bit assignments

1	31	0
	RESO	

### Table B-347: CLUSTERROM\_ROMENTRY11 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.2.2.13 CLUSTERROM\_ROMENTRY12, Cluster ROM table entry 12

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

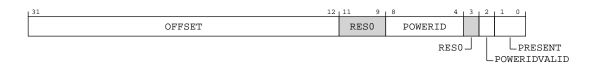
#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 11

## Figure B-227: ext\_clusterrom\_romentry12 bit assignments



## Table B-348: CLUSTERROM\_ROMENTRY12 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00570
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	The value of this field depends on the cluster configuration.		
		0Ъ000000010101110000	
	Core 10 ROM table at address 0x58_0000 in the Cluster Debug APB address map.		
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	xx
		The value of this field depends on the cluster configuration.	
		0ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-228: ext\_clusterrom\_romentry12 bit assignments

31	0
RESO	

#### Table B-349: CLUSTERROM\_ROMENTRY12 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.14 CLUSTERROM\_ROMENTRY13, Cluster ROM table entry 13

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

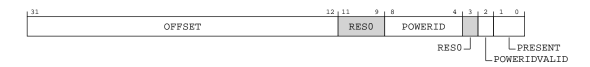
#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 12

## Figure B-229: ext\_clusterrom\_romentry13 bit assignments



## Table B-350: CLUSTERROM\_ROMENTRY13 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x005F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0b000000010111110000	
		Core 11 ROM table at address 0x60_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		ОРО0000	
		PDCOMPLEX0 power domain.	
		0500001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0600100	
		PDCOMPLEX4 power domain.	
		0500101	
		PDCOMPLEX5 power domain.	
		0Ь00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0601000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0b01010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101	
[3]	RESO	PDCOMPLEX13 power domain. Reserved	RESO
	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	
[2]	POVVERIDVALID	Indicates if the Power domain iD field contains a Power domain iD.	X
		The value of this field depends on the cluster configuration.	
		0ь0	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0Ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0Ь01	
		Reserved.	
		0Ь10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

## Figure B-230: ext\_clusterrom\_romentry13 bit assignments

1	31	0
	RESO	

#### Table B-351: CLUSTERROM\_ROMENTRY13 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.2.15 CLUSTERROM\_ROMENTRY14, Cluster ROM table entry 14

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### **Attributes**

Width

32

Component

CLUSTERROM

#### **Register offset**

RO

# Bit descriptions

When NUM\_CORES >= 13

## Figure B-231: ext\_clusterrom\_romentry14 bit assignments



## Table B-352: CLUSTERROM\_ROMENTRY14 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00670
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0Ъ000000011001110000	
		Core 12 ROM table at address 0x68_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
		The value of this field depends on the cluster configuration.	
		0Ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0Ъ01	
		Reserved.	
		0Ъ10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0Ъ11	
		The ROM entry is present.	

## Figure B-232: ext\_clusterrom\_romentry14 bit assignments

1	31	0
	RESO	

### Table B-353: CLUSTERROM\_ROMENTRY14 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.2.2.16 CLUSTERROM\_ROMENTRY15, Cluster ROM table entry 15

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

CLUSTERROM

#### **Register offset**

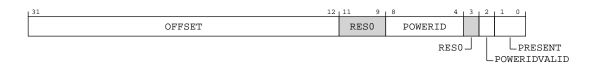
0x03C

RO

# Bit descriptions

When NUM\_CORES >= 14

## Figure B-233: ext\_clusterrom\_romentry15 bit assignments



## Table B-354: CLUSTERROM\_ROMENTRY15 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x006F0
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		The value of this field depends on the cluster configuration.	
		0Ъ000000011011110000	
		Core 13 ROM table at address 0x70_0000 in the Cluster Debug APB address map.	
[11:9]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[8:4]	POWERID	The power domain ID of the component. This field is only valid if the POWERIDVALID field is 0b1.	5{x}
		The value of this field depends on the cluster configuration.	
		0ъ00000	
		PDCOMPLEX0 power domain.	
		0b00001	
		PDCOMPLEX1 power domain.	
		0600010	
		PDCOMPLEX2 power domain.	
		0b00011	
		PDCOMPLEX3 power domain.	
		0Ь00100	
		PDCOMPLEX4 power domain.	
		0b00101	
		PDCOMPLEX5 power domain.	
		0b00110	
		PDCOMPLEX6 power domain.	
		0Ь00111	
		PDCOMPLEX7 power domain.	
		0Ъ01000	
		PDCOMPLEX8 power domain.	
		0601001	
		PDCOMPLEX9 power domain.	
		0601010	
		PDCOMPLEX10 power domain.	
		PDCOMPLEX11 power domain.	
		PDCOMPLEX12 power domain.	
		0b01101 PDCOMPLEX13 power domain.	
[3]	RESO	Reserved	RESO
[2]	POWERIDVALID		X
[2]	I OWERID VALID		^
		The value of this field depends on the cluster configuration.	
		060	
		A power domain ID is not provided.	
		0b1	
		The POWERID field provides a power domain ID.	

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	XX
	The value of this field depends on the cluster configuration.		
		0Ъ00	
		The ROM entry is not present and this is the final entry in the ROM table.	
		0b01	
		Reserved.	
		0b10	
		The ROM entry is not present and this is not the final entry in the ROM table.	
		0b11	
		The ROM entry is present.	

When NUM\_CORES < 14

#### Figure B-234: ext\_clusterrom\_romentry15 bit assignments

1	31	0
	RESO	

#### Table B-355: CLUSTERROM\_ROMENTRY15 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.17 CLUSTERROM\_DBGPCR0, Cluster ROM table Debug Power Control Register 0

Controls power requests for PDCOMPLEXO.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

### **Register offset**

0xA00

### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
 31	27	23	 1 9	 15	 11		۲ ا	
JT	2 /	20	19	тJ	1 I	/	5	0



### **Bit descriptions**

### Figure B-235: ext\_clusterrom\_dbgpcr0 bit assignments



#### Table B-356: CLUSTERROM\_DBGPCR0 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RESO
[1]	PR	Power Request.	x
		0ь0	
		Power is not requested for PDCOMPLEX0.	
		0b1	
		Power is requested for PDCOMPLEX0.	
[0]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX0 is implemented.	

## Accessibility

This interface is accessible as follows:

RW

## B.2.2.18 CLUSTERROM\_DBGPCR1, Cluster ROM table Debug Power Control Register 1

Controls power requests for PDCOMPLEX1.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xA04

#### Access type RO

Bit descriptions When NUM CORES >= 2

### Figure B-236: ext\_clusterrom\_dbgpcr1 bit assignments

31 2	1	0	L
RESO	PR		
		Γ	- PRESENT

#### Table B-357: CLUSTERROM\_DBGPCR1 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RESO
[1]	PR	Power Request.	х
		0Ъ0	
		Power is not requested for PDCOMPLEX1.	
		0b1	
	Power is requested for PDCOMPLEX1.		
[0]	PRESENT Power request implemented.		x
		0b1	
		Power request for PDCOMPLEX1 is implemented.	

### Figure B-237: ext\_clusterrom\_dbgpcr1 bit assignments

31 0 RESO

#### Table B-358: CLUSTERROM\_DBGPCR1 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.19 CLUSTERROM\_DBGPCR2, Cluster ROM table Debug Power Control Register 2

Controls power requests for PDCOMPLEX2.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xA08

#### Access type

RO

Bit descriptions When NUM\_CORES >= 3

#### Figure B-238: ext\_clusterrom\_dbgpcr2 bit assignments

RESO PR

#### Table B-359: CLUSTERROM\_DBGPCR2 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCOMPLEX2.	
		0ь1	
		Power is requested for PDCOMPLEX2.	
[O]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX2 is implemented.	

When NUM\_CORES < 3

### Figure B-239: ext\_clusterrom\_dbgpcr2 bit assignments

L	L <sup>31</sup>	0
	RESO	

#### Table B-360: CLUSTERROM\_DBGPCR2 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.20 CLUSTERROM\_DBGPCR3, Cluster ROM table Debug Power Control Register 3

Controls power requests for PDCOMPLEX3.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

### **Register offset**

0xA0C

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 4

### Figure B-240: ext\_clusterrom\_dbgpcr3 bit assignments

31		2	11	0	1
	RESO		PR		]
					- PRESENT

#### Table B-361: CLUSTERROM\_DBGPCR3 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RESO
[1]	PR	Power Request.	x
		0ъ0	
		Power is not requested for PDCOMPLEX3.	
		0b1	
		Power is requested for PDCOMPLEX3.	
[O]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX3 is implemented.	

When NUM\_CORES < 4

### Figure B-241: ext\_clusterrom\_dbgpcr3 bit assignments



#### Table B-362: CLUSTERROM\_DBGPCR3 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.2.2.21 CLUSTERROM\_DBGPCR4, Cluster ROM table Debug Power Control Register 4

Controls power requests for PDCOMPLEX4.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

Register offset

0xA10

## Access type

RO

Bit descriptions When NUM CORES >= 5

### Figure B-242: ext\_clusterrom\_dbgpcr4 bit assignments

31 2	1	0	L
RESO	PR		
		Γ	- PRESENT

#### Table B-363: CLUSTERROM\_DBGPCR4 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCOMPLEX4.	
		0b1	
		Power is requested for PDCOMPLEX4.	
[0]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX4 is implemented.	

#### Figure B-243: ext\_clusterrom\_dbgpcr4 bit assignments

#### Table B-364: CLUSTERROM\_DBGPCR4 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.22 CLUSTERROM\_DBGPCR5, Cluster ROM table Debug Power Control Register 5

Controls power requests for PDCOMPLEX5.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xA14

#### Access type

RO

Bit descriptions When NUM\_CORES >= 6

#### Figure B-244: ext\_clusterrom\_dbgpcr5 bit assignments

RESO PR PRESENT

### Table B-365: CLUSTERROM\_DBGPCR5 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCOMPLEX5.	
		0ь1	
		Power is requested for PDCOMPLEX5.	
[O]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX5 is implemented.	

When NUM\_CORES < 6

#### Figure B-245: ext\_clusterrom\_dbgpcr5 bit assignments

31		0
	RESO	

#### Table B-366: CLUSTERROM\_DBGPCR5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.23 CLUSTERROM\_DBGPCR6, Cluster ROM table Debug Power Control Register 6

Controls power requests for PDCOMPLEX6.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

## Register offset

0xA18

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 7

### Figure B-246: ext\_clusterrom\_dbgpcr6 bit assignments

31	11	0	
RESO	PR		
			_ _PRESEN'

#### Table B-367: CLUSTERROM\_DBGPCR6 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RESO
[1]	PR	Power Request.	X
		0Ъ0	
		Power is not requested for PDCOMPLEX6.	
		0b1	
		Power is requested for PDCOMPLEX6.	
[O]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX6 is implemented.	

When NUM\_CORES < 7

### Figure B-247: ext\_clusterrom\_dbgpcr6 bit assignments



#### Table B-368: CLUSTERROM\_DBGPCR6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.2.2.24 CLUSTERROM\_DBGPCR7, Cluster ROM table Debug Power Control Register 7

Controls power requests for PDCOMPLEX7.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

### **Register offset**

0xA1C

### Access type

RO

### Bit descriptions When NUM CORES >= 8

### Figure B-248: ext\_clusterrom\_dbgpcr7 bit assignments

31 2	1	0	L
RESO	PR		
			- PRESENT

#### Table B-369: CLUSTERROM\_DBGPCR7 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RESO
[1]	PR	Power Request.	х
		0Ъ0	
		Power is not requested for PDCOMPLEX7.	
		0b1	
		Power is requested for PDCOMPLEX7.	
[0]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX7 is implemented.	

#### Figure B-249: ext\_clusterrom\_dbgpcr7 bit assignments

31 0 RESO

#### Table B-370: CLUSTERROM\_DBGPCR7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.25 CLUSTERROM\_DBGPCR8, Cluster ROM table Debug Power Control Register 8

Controls power requests for PDCOMPLEX8.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xA20

#### Access type

RO

Bit descriptions When NUM\_CORES >= 9

#### Figure B-250: ext\_clusterrom\_dbgpcr8 bit assignments

RESO PR

### Table B-371: CLUSTERROM\_DBGPCR8 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCOMPLEX8.	
		0ь1	
		Power is requested for PDCOMPLEX8.	
[O]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX8 is implemented.	

When NUM\_CORES < 9

#### Figure B-251: ext\_clusterrom\_dbgpcr8 bit assignments

L	L <sup>31</sup>	0
	RESO	

#### Table B-372: CLUSTERROM\_DBGPCR8 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.26 CLUSTERROM\_DBGPCR9, Cluster ROM table Debug Power Control Register 9

Controls power requests for PDCOMPLEX9.

#### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

### Component

### Register offset

0xA24

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 10

### Figure B-252: ext\_clusterrom\_dbgpcr9 bit assignments

31	11	0	
RESO	PR		
			_ _PRESEN'

### Table B-373: CLUSTERROM\_DBGPCR9 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1]	PR	Power Request.	х
		0Ь0	
		Power is not requested for PDCOMPLEX9.	
		0b1	
		Power is requested for PDCOMPLEX9.	
[0]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX9 is implemented.	

When NUM\_CORES < 10

### Figure B-253: ext\_clusterrom\_dbgpcr9 bit assignments



#### Table B-374: CLUSTERROM\_DBGPCR9 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.2.2.27 CLUSTERROM\_DBGPCR10, Cluster ROM table Debug Power Control Register 10

Controls power requests for PDCOMPLEX10.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xA28

## Access type

RO

### Bit descriptions When NUM\_CORES >= 11

### Figure B-254: ext\_clusterrom\_dbgpcr10 bit assignments



#### Table B-375: CLUSTERROM\_DBGPCR10 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1]	PR	Power Request.	x
		0ъ0	
		Power is not requested for PDCOMPLEX10.	
		0b1	
		Power is requested for PDCOMPLEX10.	
[0]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX10 is implemented.	

#### Figure B-255: ext\_clusterrom\_dbgpcr10 bit assignments

31 0 RESO

#### Table B-376: CLUSTERROM\_DBGPCR10 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.28 CLUSTERROM\_DBGPCR11, Cluster ROM table Debug Power Control Register 11

Controls power requests for PDCOMPLEX11.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xA2C

#### Access type

RO

Bit descriptions When NUM\_CORES >= 12

#### Figure B-256: ext\_clusterrom\_dbgpcr11 bit assignments

RESO PR

### Table B-377: CLUSTERROM\_DBGPCR11 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RES0
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCOMPLEX11.	
		0b1	
		Power is requested for PDCOMPLEX11.	
[0]	PRESENT	Power request implemented.	х
		0b1	
		Power request for PDCOMPLEX11 is implemented.	

When NUM\_CORES < 12

### Figure B-257: ext\_clusterrom\_dbgpcr11 bit assignments

_310	)
RESO	

#### Table B-378: CLUSTERROM\_DBGPCR11 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.29 CLUSTERROM\_DBGPCR12, Cluster ROM table Debug Power Control Register 12

Controls power requests for PDCOMPLEX12.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

#### Component

### Register offset

0xA30

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 13

### Figure B-258: ext\_clusterrom\_dbgpcr12 bit assignments

31		2	11	0	1
	RESO		PR		]
					- PRESENT

#### Table B-379: CLUSTERROM\_DBGPCR12 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1]	PR	Power Request.	x
		0Ъ0	
		Power is not requested for PDCOMPLEX12.	
		0b1	
		Power is requested for PDCOMPLEX12.	
[0]	PRESENT	Power request implemented.	x
		0b1	
		Power request for PDCOMPLEX12 is implemented.	

When NUM\_CORES < 13

### Figure B-259: ext\_clusterrom\_dbgpcr12 bit assignments

31\_\_\_\_\_\_0 RESO

#### Table B-380: CLUSTERROM\_DBGPCR12 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RW

## B.2.2.30 CLUSTERROM\_DBGPCR13, Cluster ROM table Debug Power Control Register 13

Controls power requests for PDCOMPLEX13.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xA34

#### Access type RO

**Bit descriptions** When NUM\_CORES >= 14

### Figure B-260: ext\_clusterrom\_dbgpcr13 bit assignments



#### Table B-381: CLUSTERROM\_DBGPCR13 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RESO
[1]	PR	Power Request.	x
		0Ъ0	
		Power is not requested for PDCOMPLEX13.	
		0b1	
		Power is requested for PDCOMPLEX13.	
[0]	PRESENT	Power request implemented.	x
		0ъ1	
		Power request for PDCOMPLEX13 is implemented.	

#### Figure B-261: ext\_clusterrom\_dbgpcr13 bit assignments

31 0 RESO

#### Table B-382: CLUSTERROM\_DBGPCR13 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RW

## B.2.2.31 CLUSTERROM\_DBGPSR0, Cluster ROM table Debug Power Status Register 0

Indicates the power status for PDCOMPLEX0.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register** offset

0xA80

Note

#### Access type

RO

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XX(	00
	 27							
ST	21	20	19	T D	$\perp \perp$	/	2	0

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-262: ext\_clusterrom\_dbgpsr0 bit assignments

13	31 2	11	1	0
	RESO		PS	3

#### Table B-383: CLUSTERROM\_DBGPSR0 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status. 0	00dC
		0ъ00	
		PDCOMPLEX0 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX0 debug power domain is powered.	
		0Ь10	
		Reserved.	
		0b11	
		PDCOMPLEX0 debug power domain is powered and must remain powered until DBGPCR0.PR is set to 0.	

### Accessibility

This interface is accessible as follows:

### RO

## B.2.2.32 CLUSTERROM\_DBGPSR1, Cluster ROM table Debug Power Status Register 1

Indicates the power status for PDCOMPLEX1.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERROM

### **Register offset**

0xA84

### Access type

RO

### **Bit descriptions**

When NUM\_CORES >= 2

### Figure B-263: ext\_clusterrom\_dbgpsr1 bit assignments

RES0 PS	31 2	2	1	0	
	RESO		Ρ	S	

#### Table B-384: CLUSTERROM\_DBGPSR1 bit descriptions

Bits	Name	Description	Reset		
[31:2]	RES0	Reserved	RES0		
[1:0]	PS	Power Status.	0b00		
		0Ъ00			
		PDCOMPLEX1 debug power domain might not be powered.			
		1			
		PDCOMPLEX1 debug power domain is powered.			
		Reserved.			
		0b11			
		PDCOMPLEX1 debug power domain is powered and must remain powered until DBGPCR1.PR is set to 0.			

#### When NUM\_CORES < 2

#### Figure B-264: ext\_clusterrom\_dbgpsr1 bit assignments



#### Table B-385: CLUSTERROM\_DBGPSR1 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.2.33 CLUSTERROM\_DBGPSR2, Cluster ROM table Debug Power Status Register 2

Indicates the power status for PDCOMPLEX2.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xA88

#### Access type RO

Bit descriptions When NUM\_CORES >= 3

### Figure B-265: ext\_clusterrom\_dbgpsr2 bit assignments

31 2	11	0
RESO		PS

#### Table B-386: CLUSTERROM\_DBGPSR2 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0Ъ00	
		PDCOMPLEX2 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX2 debug power domain is powered.	
		0Ь10	
		Reserved.	
		0b11	
		PDCOMPLEX2 debug power domain is powered and must remain powered until DBGPCR2.PR is set to 0.	

#### Figure B-266: ext\_clusterrom\_dbgpsr2 bit assignments

#### Table B-387: CLUSTERROM\_DBGPSR2 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.34 CLUSTERROM\_DBGPSR3, Cluster ROM table Debug Power Status Register 3

Indicates the power status for PDCOMPLEX3.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

### Component

CLUSTERROM

#### **Register offset**

0xA8C

#### Access type

RO

### Bit descriptions When NUM\_CORES >= 4

#### Figure B-267: ext\_clusterrom\_dbgpsr3 bit assignments

RESO PS

#### Table B-388: CLUSTERROM\_DBGPSR3 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	
[1:0]	PS	Power Status.	0b00
		0Ъ00	
		PDCOMPLEX3 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX3 debug power domain is powered.	
		0Ь10	
		Reserved.	
		0b11	
		PDCOMPLEX3 debug power domain is powered and must remain powered until DBGPCR3.PR is set to 0.	

#### When NUM\_CORES < 4

### Figure B-268: ext\_clusterrom\_dbgpsr3 bit assignments

L	L <sup>31</sup> 0	0
	RESO	

#### Table B-389: CLUSTERROM\_DBGPSR3 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.35 CLUSTERROM\_DBGPSR4, Cluster ROM table Debug Power Status Register 4

Indicates the power status for PDCOMPLEX4.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

### **Register offset**

0xA90

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 5

#### Figure B-269: ext\_clusterrom\_dbgpsr4 bit assignments

L	31	2	1 0
	RESO		PS

#### Table B-390: CLUSTERROM\_DBGPSR4 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0ъ00	
		PDCOMPLEX4 debug power domain might not be powered.	
		0Ъ01	
		PDCOMPLEX4 debug power domain is powered.	
		0ь10	
		Reserved.	
		0b11	
		PDCOMPLEX4 debug power domain is powered and must remain powered until DBGPCR4.PR is set to 0.	

#### When NUM\_CORES < 5

#### Figure B-270: ext\_clusterrom\_dbgpsr4 bit assignments

31 0 RESO

#### Table B-391: CLUSTERROM\_DBGPSR4 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.36 CLUSTERROM\_DBGPSR5, Cluster ROM table Debug Power Status Register 5

Indicates the power status for PDCOMPLEX5.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xA94

#### Access type RO

Bit descriptions When NUM\_CORES >= 6

### Figure B-271: ext\_clusterrom\_dbgpsr5 bit assignments

L	31	2 1	1 0	
	RESO		PS	

#### Table B-392: CLUSTERROM\_DBGPSR5 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0Ъ00	
		PDCOMPLEX5 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX5 debug power domain is powered.	
		0ь10	
		Reserved.	
		0b11	
		PDCOMPLEX5 debug power domain is powered and must remain powered until DBGPCR5.PR is set to 0.	

### Figure B-272: ext\_clusterrom\_dbgpsr5 bit assignments

#### Table B-393: CLUSTERROM\_DBGPSR5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.37 CLUSTERROM\_DBGPSR6, Cluster ROM table Debug Power Status Register 6

Indicates the power status for PDCOMPLEX6.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xA98

#### Access type

RO

Bit descriptions When NUM\_CORES >= 7

#### Figure B-273: ext\_clusterrom\_dbgpsr6 bit assignments

RESO PS

#### Table B-394: CLUSTERROM\_DBGPSR6 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	
[1:0]	PS	ower Status.	
		0Ъ00	
		PDCOMPLEX6 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX6 debug power domain is powered.	
		0Ь10	
		Reserved.	
		b11	
		PDCOMPLEX6 debug power domain is powered and must remain powered until DBGPCR6.PR is set to 0.	

#### When NUM\_CORES < 7

#### Figure B-274: ext\_clusterrom\_dbgpsr6 bit assignments

L	L <sup>31</sup> 0	0
	RESO	

#### Table B-395: CLUSTERROM\_DBGPSR6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.38 CLUSTERROM\_DBGPSR7, Cluster ROM table Debug Power Status Register 7

Indicates the power status for PDCOMPLEX7.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

### **Register offset**

0xA9C

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 8

#### Figure B-275: ext\_clusterrom\_dbgpsr7 bit assignments

13	31 2	11	1 0
	RESO		PS

#### Table B-396: CLUSTERROM\_DBGPSR7 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	
		0Ъ00	
		PDCOMPLEX7 debug power domain might not be powered.	
		01	
		PDCOMPLEX7 debug power domain is powered.	
		0Ь10	
		Reserved.	
		0b11	
		PDCOMPLEX7 debug power domain is powered and must remain powered until DBGPCR7.PR is set to 0.	

#### When NUM\_CORES < 8

#### Figure B-276: ext\_clusterrom\_dbgpsr7 bit assignments

31 0 RESO

#### Table B-397: CLUSTERROM\_DBGPSR7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.39 CLUSTERROM\_DBGPSR8, Cluster ROM table Debug Power Status Register 8

Indicates the power status for PDCOMPLEX8.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

## Register offset

0xAA0

#### Access type RO

Bit descriptions When NUM CORES >= 9

### Figure B-277: ext\_clusterrom\_dbgpsr8 bit assignments

31	2 1 1	1 0	
RESO		PS	

#### Table B-398: CLUSTERROM\_DBGPSR8 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0Ъ00	
		PDCOMPLEX8 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX8 debug power domain is powered.	
		0Ь10	
		Reserved.	
		0b11	
		PDCOMPLEX8 debug power domain is powered and must remain powered until DBGPCR8.PR is set to 0.	

#### Figure B-278: ext\_clusterrom\_dbgpsr8 bit assignments

#### Table B-399: CLUSTERROM\_DBGPSR8 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.40 CLUSTERROM\_DBGPSR9, Cluster ROM table Debug Power Status Register 9

Indicates the power status for PDCOMPLEX9.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xAA4

#### Access type

RO

Bit descriptions When NUM\_CORES >= 10

#### Figure B-279: ext\_clusterrom\_dbgpsr9 bit assignments

RESO PS

#### Table B-400: CLUSTERROM\_DBGPSR9 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	
[1:0]	PS	Power Status.	
		0Ъ00	
		PDCOMPLEX9 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX9 debug power domain is powered.	
		0b10	
		Reserved.	
		0b11	
		PDCOMPLEX9 debug power domain is powered and must remain powered until DBGPCR9.PR is set to 0.	

#### When NUM\_CORES < 10

#### Figure B-280: ext\_clusterrom\_dbgpsr9 bit assignments

1	L <sup>31</sup>	0
	RESO	

#### Table B-401: CLUSTERROM\_DBGPSR9 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

### Accessibility

This interface is accessible as follows:

RO

## B.2.2.41 CLUSTERROM\_DBGPSR10, Cluster ROM table Debug Power Status Register 10

Indicates the power status for PDCOMPLEX10.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

### Register offset

0xAA8

## Access type

RO

## Bit descriptions

When NUM\_CORES >= 11

#### Figure B-281: ext\_clusterrom\_dbgpsr10 bit assignments

1	31	2	1 0
	RESO		PS

#### Table B-402: CLUSTERROM\_DBGPSR10 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		<ul> <li>0b00         PDCOMPLEX10 debug power domain might not be powered.     </li> <li>0b01         PDCOMPLEX10 debug power domain is powered.     </li> <li>0b10      </li> </ul>	
		Reserved. <b>0b11</b> PDCOMPLEX10 debug power domain is powered and must remain powered until DBGPCR10.PR is set to 0.	

#### When NUM\_CORES < 11

#### Figure B-282: ext\_clusterrom\_dbgpsr10 bit assignments

31 0 RESO

#### Table B-403: CLUSTERROM\_DBGPSR10 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.2.42 CLUSTERROM\_DBGPSR11, Cluster ROM table Debug Power Status Register 11

Indicates the power status for PDCOMPLEX11.

### Configurations

This register is available in all configurations.

### Attributes

#### Width

32

Component

CLUSTERROM

### Register offset

OxAAC

# Access type

RO

### Bit descriptions When NUM\_CORES >= 12

### Figure B-283: ext\_clusterrom\_dbgpsr11 bit assignments

L	31	2 1	1 0	
	RESO		PS	

#### Table B-404: CLUSTERROM\_DBGPSR11 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0ъ00	
		PDCOMPLEX11 debug power domain might not be powered.	
		0b01	
		PDCOMPLEX11 debug power domain is powered.	
		0b10	
		Reserved.	
		0b11	
		PDCOMPLEX11 debug power domain is powered and must remain powered until DBGPCR11.PR is set to 0.	

#### Figure B-284: ext\_clusterrom\_dbgpsr11 bit assignments

31 0 RESO

#### Table B-405: CLUSTERROM\_DBGPSR11 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

## B.2.2.43 CLUSTERROM\_DBGPSR12, Cluster ROM table Debug Power Status Register 12

Indicates the power status for PDCOMPLEX12.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xAB0

#### Access type

RO

Bit descriptions When NUM\_CORES >= 13

#### Figure B-285: ext\_clusterrom\_dbgpsr12 bit assignments

RESO PS

#### Table B-406: CLUSTERROM\_DBGPSR12 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		0Ъ00	
		PDCOMPLEX12 debug power domain might not be powered.	
	0Ь01		
		PDCOMPLEX12 debug power domain is powered.	
		0ь10	
		Reserved.	
		0b11	
		PDCOMPLEX12 debug power domain is powered and must remain powered until DBGPCR12.PR is set to 0.	

#### When NUM\_CORES < 13

#### Figure B-286: ext\_clusterrom\_dbgpsr12 bit assignments

L <sup>31</sup> 0	
RESO	

#### Table B-407: CLUSTERROM\_DBGPSR12 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

# B.2.2.44 CLUSTERROM\_DBGPSR13, Cluster ROM table Debug Power Status Register 13

Indicates the power status for PDCOMPLEX13.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

# Register offset

0xAB4

# Access type

RO

# Bit descriptions

When NUM\_CORES >= 14

## Figure B-287: ext\_clusterrom\_dbgpsr13 bit assignments

L	31	2	1 0
	RESO		PS

#### Table B-408: CLUSTERROM\_DBGPSR13 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RES0
[1:0]	PS	Power Status.	0b00
		<ul><li>оъоо PDCOMPLEX13 debug power domain might not be powered.</li><li>оъо1</li></ul>	
		PDCOMPLEX13 debug power domain is powered. <b>0b10</b> Reserved.	
		<b>0b11</b> PDCOMPLEX13 debug power domain is powered and must remain powered until DBGPCR13.PR is set to 0.	

#### When NUM\_CORES < 14

#### Figure B-288: ext\_clusterrom\_dbgpsr13 bit assignments

31 0 RESO

#### Table B-409: CLUSTERROM\_DBGPSR13 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

# B.2.2.45 CLUSTERROM\_PRIDRO, Cluster ROM table Power Request ID Register 0

Indicates the features of the power request functionality.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

0xC00

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx xxx0 0001 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-289: ext\_clusterrom\_pridr0 bit assignments

 31
 6
 5
 4
 3
 0

 RESO
 VERSION

 SYSRR

#### Table B-410: CLUSTERROM\_PRIDR0 bit descriptions

Bits	Name	Description	Reset
[31:6]	RES0	Reserved	RES0
[5]	SYSRR	System reset request functionality present.	0b0
		0ъ0	
		The system reset request functionality is not implemented.	
[4]	DBGRR	Debug reset request functionality present.	0b0
		0ъ0	
		The debug reset request functionality is not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[3:0]	VERSION	Version of the power request functionality.	0b0001
		0Ъ0001	
		The power request functionality version 0, and the per-core controls for power requests (e.g. ext- CLUSTERROM_DBGPCR0 and ext-CLUSTERROM_DBGPSR0), are implemented.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.46 CLUSTERROM\_AUTHSTATUS, Cluster ROM table Authentication Status Register

Provides information about the state of the authentication interface for debug.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

## **Register offset**

0xFB8

## Access type

RO

## **Reset value**

xxxx xxxx xxxx xxxx xxxx xxxx 0000 1100 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

#### Figure B-290: ext\_clusterrom\_authstatus bit assignments



#### Table B-411: CLUSTERROM\_AUTHSTATUS bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:6]	SNID	Secure Non-invasive Debug.	0b00
		0600	
		Debug level is not supported.	
		ExternalSecureNoninvasiveDebugEnabled() == ExternalSecureInvasiveDebugEnabled().	
		This field has the same value as the SID field.	
[5:4]	SID	Secure Invasive Debug.	0b00
		0600	
		Debug level is not supported.	
[3:2]	NSNID	Non-secure Non-invasive Debug.	0b11
		0b11	
		Supported and enabled.	
[1:0]	NSID	Non-secure Invasive Debug.	0b00
		0600	
		Debug level is not supported.	

#### Accessibility

This interface is accessible as follows:

RO

# B.2.2.47 CLUSTERROM\_DEVARCH, Cluster ROM table Device Architecture Register

Identifies the architect and architecture of a CoreSight component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Component

CLUSTERROM

#### **Register offset**

OxFBC

# Access type

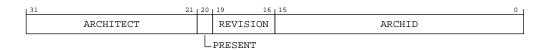
RO

# **Reset value**

0100 0111 0111 0000 0000 1010 1111 0111

#### **Bit descriptions**

# Figure B-291: ext\_clusterrom\_devarch bit assignments



#### Table B-412: CLUSTERROM\_DEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		0Ь01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	Present.	0b1
		0b1	
		DEVARCH information present.	
[19:16]	REVISION	Revision.	0000d0
		0Ъ0000	
		Revision O.	
[15:0]	ARCHID	Architecture ID.	0x0AF7
		0b000101011110111	
		ROM Table v0. The debug tool must inspect ext-CLUSTERROM_DEVTYPE and ext- CLUSTERROM_DEVID to determine further information about the ROM Table.	

# Accessibility

This interface is accessible as follows:

# B.2.2.48 CLUSTERROM\_DEVID, Cluster ROM table Device Configuration Register

Indicates the capabilities of the component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

0xFC8

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx xx10 0000 | | | | | | | | | | 000 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-292: ext\_clusterrom\_devid bit assignments



#### Table B-413: CLUSTERROM\_DEVID bit descriptions

Bits	Name	Description	Reset
[31:6]	RES0	Reserved	RES0
[5]	PRR	Power Request functionality included.	0b1
		0b1	
		Power Request functionality included. ext-CLUSTERROM_PRIDR0 is implemented.	
[4]	SYSMEM	System memory present.	0b0
		0ъ0	
		System memory is not present on the bus.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[3:0]	FORMAT	ROM format.	0000d0
		<b>0Ъ0000</b> 32-bit format 0.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.49 CLUSTERROM\_DEVTYPE, Cluster ROM table Device Type Register

A debugger can use DEVTYPE to obtain information about a component that has an unrecognized part number.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component CLUSTERROM

#### **Register offset**

OxFCC

#### Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	00	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

## Figure B-293: ext\_clusterrom\_devtype bit assignments

31	8	7.	4	3 0
RESO		SUB		MAJOR

#### Table B-414: CLUSTERROM\_DEVTYPE bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	SUB	Sub number	0000d0
		0Ъ0000	
		Other, undefined.	
[3:0]	MAJOR	Major number	0000d0
		0Ъ0000	
		Miscellaneous.	

## Accessibility

This interface is accessible as follows:

RO

# B.2.2.50 CLUSTERROM\_PIDR4, Cluster ROM table Peripheral Identification Register 4

Provides CoreSight discovery information.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

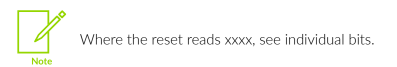
0xFD0

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0000 0100 | | | | | | | | | | 31 27 23 19 15 11 7 3 0



#### Bit descriptions

## Figure B-294: ext\_clusterrom\_pidr4 bit assignments



#### Table B-415: CLUSTERROM\_PIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	4KB count.	0b0000
		0ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	0b0100
		0Ь0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.51 CLUSTERROM\_PIDRO, Cluster ROM table Peripheral Identification Register 0

Provides CoreSight discovery information.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Register offset**

0xFE0

## Access type

RO

## Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1110	10	10
31	27	23	19	15	11	7	3	0



## **Bit descriptions**

## Figure B-295: ext\_clusterrom\_pidr0 bit assignments

31	8	7	0
RESO		PART_0	

#### Table B-416: CLUSTERROM\_PIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PART_0	Part number bits [7:0].	OxEA
		0b11101010	
		DSU-120 Cluster ROM table. Bits [7:0] of part number 0x4EA.	

#### Accessibility

This interface is accessible as follows:

#### RO

# B.2.2.52 CLUSTERROM\_PIDR1, Cluster ROM table Peripheral Identification Register 1

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

#### Width

32

# Component

CLUSTERROM

# **Register offset**

0xFE4

## Access type

RO

# **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	0100
31	27	23	19	15	11	7	3 0

# Note

Where the reset reads xxxx, see individual bits.

# Bit descriptions

# Figure B-296: ext\_clusterrom\_pidr1 bit assignments

31	8	7 4	3 0
RESO		DES_0	PART_1

#### Table B-417: CLUSTERROM\_PIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011
		0Ь1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	
[3:0]	PART_1	Part number bits [11:8].	0b0100
		0ъ0100	
		DSU-120 Cluster ROM table. Bits [11:8] of part number 0x4EA.	

# Accessibility

This interface is accessible as follows:

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# B.2.2.53 CLUSTERROM\_PIDR2, Cluster ROM table Peripheral Identification Register 2

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

# Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

0xFE8

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0001 1011 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

# Bit descriptions

# Figure B-297: ext\_clusterrom\_pidr2 bit assignments



#### Table B-418: CLUSTERROM\_PIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO

Bits	Name	Description	Reset
[7:4]	REVISION	Component major revision.	0b0001
		0ъ0000	
		Component major revision 0.	
		0ъ0001	
		Component major revision 1.	
		For DSU-120:	
		Major revision 0 corresponds to r0p0.	
		Major revision 1 corresponds to r1p0.	
[3]	JEDEC	JEDEC assignee.	0b1
		0b1	
		JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	0b011
		0ь011	
		Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.54 CLUSTERROM\_PIDR3, Cluster ROM table Peripheral Identification Register 3

Provides CoreSight discovery information.

#### Configurations

This register is available in all configurations.

Attributes Width 32 Component CLUSTERROM Register offset 0xFEC Access type RO

## Reset value

xxxx xxxx xxxx xxxx xxxx 0000 0000

31 27 23 19 15 11 7 3 0



#### Bit descriptions

# Figure B-298: ext\_clusterrom\_pidr3 bit assignments

I	31 8	7 4	3	0
	RESO	REVAND	CI	MOD
•				

#### Table B-419: CLUSTERROM\_PIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	REVAND	Component minor revision.	0000d0
		0Ъ0000	
		Component minor revision 0.	
[3:0]	CMOD	Customer Modified.	0000d0
		0Ъ0000	
		The component is not modified from the original design.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.55 CLUSTERROM\_CIDRO, Cluster ROM table Component Identification Register 0

Provides CoreSight discovery information.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERROM

#### **Register offset**

0xFF0

## Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	11	01
31	27	23	19	15	11	7	3	0



# **Bit descriptions**

# Figure B-299: ext\_clusterrom\_cidr0 bit assignments

31	8	7	0
RESO		PRMBL_0	

#### Table B-420: CLUSTERROM\_CIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PRMBL_0	CoreSight component identification preamble.	0x0D
		0Ь0001101	
		CoreSight component identification preamble.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.2.56 CLUSTERROM\_CIDR1, Cluster ROM table Component Identification Register 1

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

#### Width

32

# Component

CLUSTERROM

# **Register offset**

0xFF4

# Access type

RO

# Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1001	0000
31	27	23	19	15	11	7	3 0

# Note

Where the reset reads xxxx, see individual bits.

# **Bit descriptions**

# Figure B-300: ext\_clusterrom\_cidr1 bit assignments

31	8	7 4	3 0
	RESO	CLASS	PRMBL_1

#### Table B-421: CLUSTERROM\_CIDR1 bit descriptions

Bits	Name	Description	Reset				
[31:8]	RES0	Reserved	RESO				
[7:4]	CLASS	CoreSight component class.	0b1001				
		0Ь1001					
		CoreSight component.					
[3:0]	PRMBL_1	CoreSight component identification preamble.	0000d0				
		0Ь0000					
		CoreSight component identification preamble.					

# Accessibility

This interface is accessible as follows:

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# B.2.2.57 CLUSTERROM\_CIDR2, Cluster ROM table Component Identification Register 2

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

CLUSTERROM

#### **Register offset**

0xFF8

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0000 0101 | | | | | | | | | 0000 0101 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-301: ext\_clusterrom\_cidr2 bit assignments

31	8	7	0
RESO		PRMBL_2	

#### Table B-422: CLUSTERROM\_CIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_2	CoreSight component identification preamble.	0x05
		0Ь0000101	
		CoreSight component identification preamble.	

# Accessibility

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

RO

# B.2.2.58 CLUSTERROM\_CIDR3, Cluster ROM table Component Identification Register 3

Provides CoreSight discovery information.

# Configurations

This register is available in all configurations.

Attributes

Width

32

Component

CLUSTERROM

#### **Register offset**

**OxFFC** 

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1011 0001 | | | | | | | | 001 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

# Figure B-302: ext\_clusterrom\_cidr3 bit assignments



#### Table B-423: CLUSTERROM\_CIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:0]	PRMBL_3	CoreSight component identification preamble.	0xB1
		0b10110001	
		CoreSight component identification preamble.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

# Accessibility

This interface is accessible as follows:

RO

# **B.2.3 External debug ROM registers summary**

The debug ROM table registers are only accessible using memory-mapped accesses over the debug APB interface.

The summary table provides an overview of all the debug ROM table registers. For more information about a register, click on the register name in the table.

- The debug ROM table register values are based on a cluster, implemented with the following DSU-120 implementation parameters:
  - DIRECT CONNECT is set to FALSE. 0
  - NUM CORES is set to 14. 0
- The debug ROM table registers are treated as **RAZ/WI** if the register is marked Reserved.
- Any address that is not documented is treated as RAZ/WI.
- If the DSU-120 is configured for Direct connect, all these registers are present.
- If the DSU-120 is enabled for Realm Management Extension (RME) all these registers are present.
- For registers without a listed reset value refer to the individual field resets documented on the register description pages.

		0		'		
Offset	Name		Reset		Width	

Table B-424: DBROM registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect
0x000	DBROM_ROMENTRY0	See individual bit resets.	32-bit	DebugBlock ROM table Entry 0	Yes
0x004	DBROM_ROMENTRY1	See individual bit resets.	32-bit	DebugBlock ROM table Entry 1	Yes
0x008	DBROM_ROMENTRY2	See individual bit resets.	32-bit	DebugBlock ROM table Entry 2	Yes
0x00C	DBROM_ROMENTRY3	See individual bit resets.	32-bit	DebugBlock ROM table Entry 3	Yes
0x010	DBROM_ROMENTRY4	See individual bit resets.	32-bit	DebugBlock ROM table Entry 4	Yes
0x014	DBROM_ROMENTRY5	See individual bit resets.	32-bit	DebugBlock ROM table Entry 5	Yes
0x018	DBROM_ROMENTRY6	See individual bit resets.	32-bit	DebugBlock ROM table Entry 6	Yes

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Offset	Name	Reset	Width	Description	Present in Direct connect
0x01C	DBROM_ROMENTRY7	See individual bit resets.	32-bit	DebugBlock ROM table Entry 7	Yes
0x020	DBROM_ROMENTRY8	See individual bit resets.	32-bit	DebugBlock ROM table Entry 8	Yes
0x024	DBROM_ROMENTRY9	See individual bit resets.	32-bit	DebugBlock ROM table Entry 9	Yes
0x028	DBROM_ROMENTRY10	See individual bit resets.	32-bit	DebugBlock ROM table Entry 10	Yes
0x02C	DBROM_ROMENTRY11	See individual bit resets.	32-bit	DebugBlock ROM table Entry 11	Yes
0x030	DBROM_ROMENTRY12	See individual bit resets.	32-bit	DebugBlock ROM table Entry 12	Yes
0x034	DBROM_ROMENTRY13	See individual bit resets.	32-bit	DebugBlock ROM table Entry 13	Yes
0x038	DBROM_ROMENTRY14	See individual bit resets.	32-bit	DebugBlock ROM table Entry 14	Yes
0x03C	DBROM_ROMENTRY15	See individual bit resets.	32-bit	DebugBlock ROM table Entry 15	Yes
0xA00	DBROM_DBGPCR0	See individual bit resets.	32-bit	DebugBlock ROM table Debug Power Control Register 0	Yes
0xA80	DBROM_DBGPSR0	See individual bit resets.	32-bit	DebugBlock ROM table Debug Power Status Register 0	Yes
0xC00	DBROM_PRIDRO	See individual bit resets.	32-bit	DebugBlock ROM table Power Request ID Register 0	Yes
0xFB8	DBROM_AUTHSTATUS	See individual bit resets.	32-bit	DebugBlock ROM table Authentication Status Register	Yes
0xFBC	DBROM_DEVARCH	See individual bit resets.	32-bit	DebugBlock ROM table Device Architecture Register	Yes
0xFC8	DBROM_DEVID	See individual bit resets.	32-bit	DebugBlock ROM table Device Configuration Register	Yes
0xFCC	DBROM_DEVTYPE	See individual bit resets.	32-bit	DebugBlock ROM table Device Type Register	Yes
0xFD0	DBROM_PIDR4	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 4	Yes
0xFE0	DBROM_PIDR0	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 0	Yes
0xFE4	DBROM_PIDR1	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 1	Yes
0xFE8	DBROM_PIDR2	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 2	Yes
OxFEC	DBROM_PIDR3	See individual bit resets.	32-bit	DebugBlock ROM table Peripheral Identification Register 3	Yes
OxFFO	DBROM_CIDR0	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 0	Yes
0xFF4	DBROM_CIDR1	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 1	Yes

Offset	Name	Reset	Width	Description	Present in Direct connect
0xFF8	DBROM_CIDR2	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 2	Yes
0xFFC	DBROM_CIDR3	See individual bit resets.	32-bit	DebugBlock ROM table Component Identification Register 3	Yes

# B.2.3.1 DBROM\_ROMENTRY0, DebugBlock ROM table Entry 0

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

DBROM

#### **Register offset**

0x000

#### Access type

RO

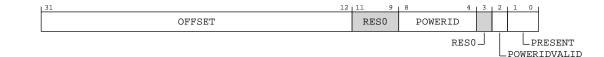
#### **Reset value**

0000	0000	0000	1100	0000	xxx0	0000	x11	1
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-303: ext\_dbrom\_romentry0 bit assignments



#### Table B-425: DBROM\_ROMENTRY0 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	OFFSET The component address, relative to the base address of this ROM Table. The component address calculated using the following equation:	
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь00000000011000000	
		Cluster ROM table at address 0xC_0000.	
[11:9]	RES0	Reserved	RES0
[8:4]	POWERID	The power domain ID of the component.	0b00000
		0Ь0000	
		PDCLUSTER power domain.	
[3]	RES0	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b1
		0b1	
		The POWERID field provides a power domain ID.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

# Accessibility

This interface is accessible as follows:

RO

# B.2.3.2 DBROM\_ROMENTRY1, DebugBlock ROM table Entry 1

Provides the address offset for one CoreSight component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

## Component

DBROM

# **Register offset**

0x004

#### Access type

 $\operatorname{Arm}^{\circledast}\operatorname{Dynaml} Q^{\operatorname{I\!M}}$  Shared Unit-120 Technical Reference Manual

#### **Reset value**

0000 0000 0000 1111 0000 xxxx xxxx x011 | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-304: ext\_dbrom\_romentry1 bit assignments



#### Table B-426: DBROM\_ROMENTRY1 bit descriptions

Bits	Name	Description	Reset			
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:				
		omponent Address = ROM Table Base Address + (OFFSET << 12).				
		b000000000011110000				
		Cluster CTI at address 0xF_0000.				
[11:3]	RES0	Reserved	RES0			
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0			
		0Ь0				
		A power domain ID is not provided.				
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11			
		0b11				
		The ROM Entry is present.				

# Accessibility

This interface is accessible as follows:

RO

# B.2.3.3 DBROM\_ROMENTRY2, DebugBlock ROM table Entry 2

Provides the address offset for one CoreSight component.

#### Configurations

This register is available in all configurations.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# **Attributes** Width 32 Component DBROM **Register offset** 0x008 Access type RO **Reset value** 0000 0000 0000 1111 0000 xxxx xxxx x011 3 0 7 31 27 23 19 15 11 Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

Note

#### Figure B-305: ext\_dbrom\_romentry2 bit assignments



#### Table B-427: DBROM\_ROMENTRY2 bit descriptions

Bits	Name	Description	Reset		
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:			
		omponent Address = ROM Table Base Address + (OFFSET << 12).			
		Ь000000000011110000			
		Core 0 CTI at address 0xF_0000.			
[11:3]	RES0	Reserved	RES0		
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0		
		0b0			
		A power domain ID is not provided.			
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11		
		0b11			
		The ROM Entry is present.			

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Accessibility

This interface is accessible as follows:

RO

# B.2.3.4 DBROM\_ROMENTRY3, DebugBlock ROM table Entry 3

Provides the address offset for one CoreSight component.

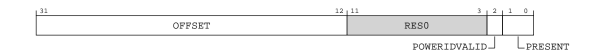
## Configurations

This register is available in all configurations.

Attributes
Width
32
Component
DBROM
Register offset
0x00C
Access type
RO

# Bit descriptions When NUM\_CORES >= 2

#### Figure B-306: ext\_dbrom\_romentry3 bit assignments



#### Table B-428: DBROM\_ROMENTRY3 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00170
		omponent Address = ROM Table Base Address + (OFFSET << 12).	
		6000000000101110000	
		Core 1 CTI at address 0x17_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	D Indicates if the Power domain ID field contains a Power domain ID.	
		0b0	
		A power domain ID is not provided.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 2

## Figure B-307: ext\_dbrom\_romentry3 bit assignments

L <sup>31</sup> 0
RESO

#### Table B-429: DBROM\_ROMENTRY3 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

# B.2.3.5 DBROM\_ROMENTRY4, DebugBlock ROM table Entry 4

Provides the address offset for one CoreSight component.

# Configurations

This register is available in all configurations.

Attributes

#### Width

32

Component DBROM

Register offset 0x010

Access type

RO

Bit descriptions When NUM\_CORES >= 3

#### Figure B-308: ext\_dbrom\_romentry4 bit assignments



#### Table B-430: DBROM\_ROMENTRY4 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x001F0
		mponent Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь00000000111110000	
		Core 2 CTI at address 0x1F_0000.	
[11:3]	RESO	Reserved	RESO
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 3

#### Figure B-309: ext\_dbrom\_romentry4 bit assignments



#### Table B-431: DBROM\_ROMENTRY4 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

# B.2.3.6 DBROM\_ROMENTRY5, DebugBlock ROM table Entry 5

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Attributes

## Width

32

# Component

DBROM

# **Register offset**

0x014

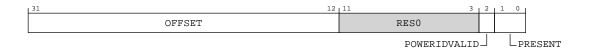
# Access type

RO

# **Bit descriptions**

When NUM\_CORES >= 4

## Figure B-310: ext\_dbrom\_romentry5 bit assignments



#### Table B-432: DBROM\_ROMENTRY5 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00270
		nponent Address = ROM Table Base Address + (OFFSET << 12).	
		b0000000001001110000	
		Core 3 CTI at address 0x27_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ъ0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 4

# Figure B-311: ext\_dbrom\_romentry5 bit assignments

RESO

#### Table B-433: DBROM\_ROMENTRY5 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

# B.2.3.7 DBROM\_ROMENTRY6, DebugBlock ROM table Entry 6

Provides the address offset for one CoreSight component.

#### Configurations

This register is available in all configurations.

#### Attributes

Width

32

#### Component

DBROM

# Register offset

0x018

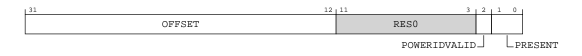
# Access type

RO

Bit descriptions

When NUM\_CORES >= 5

#### Figure B-312: ext\_dbrom\_romentry6 bit assignments



#### Table B-434: DBROM\_ROMENTRY6 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation: Component Address = ROM Table Base Address + (OFFSET << 12).	0x002F0
		<b>0Ъ00000001011110000</b> Core 4 CTI at address 0x2F_0000.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[11:3]	RES0	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 5

#### Figure B-313: ext\_dbrom\_romentry6 bit assignments

31	0
	RESO

#### Table B-435: DBROM\_ROMENTRY6 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

RO

# B.2.3.8 DBROM\_ROMENTRY7, DebugBlock ROM table Entry 7

Provides the address offset for one CoreSight component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

DBROM

#### **Register** offset

0x01C

Access type

# **Bit descriptions**

When NUM\_CORES >= 6

## Figure B-314: ext\_dbrom\_romentry7 bit assignments



#### Table B-436: DBROM\_ROMENTRY7 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00370
		mponent Address = ROM Table Base Address + (OFFSET << 12).	
		b000000001101110000	
		Core 5 CTI at address 0x37_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 6

#### Figure B-315: ext\_dbrom\_romentry7 bit assignments

31 0 RESO

#### Table B-437: DBROM\_ROMENTRY7 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

# B.2.3.9 DBROM\_ROMENTRY8, DebugBlock ROM table Entry 8

Provides the address offset for one CoreSight component.

# Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

DBROM

# Register offset

0x020

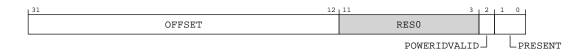
# Access type

RO

## Bit descriptions

When NUM\_CORES >= 7

#### Figure B-316: ext\_dbrom\_romentry8 bit assignments



#### Table B-438: DBROM\_ROMENTRY8 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x003F0
		mponent Address = ROM Table Base Address + (OFFSET << 12).	
		0b000000001111110000	
		Core 6 CTI at address 0x3F_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ъ0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 7

## Figure B-317: ext\_dbrom\_romentry8 bit assignments

31 0 RESO

#### Table B-439: DBROM\_ROMENTRY8 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

#### Accessibility

This interface is accessible as follows:

RO

# B.2.3.10 DBROM\_ROMENTRY9, DebugBlock ROM table Entry 9

Provides the address offset for one CoreSight component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

DBROM

#### **Register offset**

0x024

#### Access type

RO

# Bit descriptions

When NUM\_CORES >= 8

#### Figure B-318: ext\_dbrom\_romentry9 bit assignments



#### Table B-440: DBROM\_ROMENTRY9 bit descriptions

Bits	Name	Description	Reset
[31:12]	31:12] OFFSET The component address, relative to the base address of this ROM Table. The component address calculated using the following equation:		0x00470
		Component Address = ROM Table Base Address + (OFFSET << 12).	
	0Ъ0000000010001110000		
		Core 7 CTI at address 0x47_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ъ0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 8

#### Figure B-319: ext\_dbrom\_romentry9 bit assignments

131 0	
RESO	

#### Table B-441: DBROM\_ROMENTRY9 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

# Accessibility

This interface is accessible as follows:

RO

# B.2.3.11 DBROM\_ROMENTRY10, DebugBlock ROM table Entry 10

Provides the address offset for one CoreSight component.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

# Component

DBROM

#### **Register offset**

0x028

#### Access type

RO

## Bit descriptions

When NUM\_CORES >= 9

## Figure B-320: ext\_dbrom\_romentry10 bit assignments



#### Table B-442: DBROM\_ROMENTRY10 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь000000010011110000	
		Core 8 CTI at address 0x4F_0000.	
[11:3]	RES0	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 9

#### Figure B-321: ext\_dbrom\_romentry10 bit assignments

31\_\_\_\_\_\_0 \_0

#### Table B-443: DBROM\_ROMENTRY10 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.12 DBROM\_ROMENTRY11, DebugBlock ROM table Entry 11

Provides the address offset for one CoreSight component.

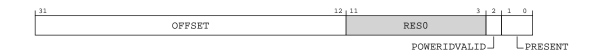
## Configurations

This register is available in all configurations.

Attributes
Width
32
Component
DBROM
Register offset
0x02C
Access type
RO

## Bit descriptions When NUM\_CORES >= 10

## Figure B-322: ext\_dbrom\_romentry11 bit assignments



## Table B-444: DBROM\_ROMENTRY11 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00570
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь000000010101110000	
		Core 9 CTI at address 0x57_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0d0
		0b0	
		A power domain ID is not provided.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 10

## Figure B-323: ext\_dbrom\_romentry11 bit assignments

31	0
RESO	
	_

#### Table B-445: DBROM\_ROMENTRY11 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.13 DBROM\_ROMENTRY12, DebugBlock ROM table Entry 12

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

Attributes

#### Width

32

Component DBROM

Register offset 0x030

Access type

RO

Bit descriptions When NUM\_CORES >= 11

## Figure B-324: ext\_dbrom\_romentry12 bit assignments



#### Table B-446: DBROM\_ROMENTRY12 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь000000010111110000	
		Core 10 CTI at address 0x5F_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0b0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 11

## Figure B-325: ext\_dbrom\_romentry12 bit assignments



## Table B-447: DBROM\_ROMENTRY12 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.14 DBROM\_ROMENTRY13, DebugBlock ROM table Entry 13

Provides the address offset for one CoreSight component.

## Configurations

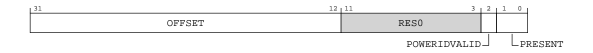
This register is available in all configurations.

Copyright  $\ensuremath{\mathbb{C}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

Width	
32	
Component	
DBROM	
Register offset	
0x034	
Access type	
RO	
Bit descriptions	
BILDESCRIDHORS	

#### Figure B-326: ext\_dbrom\_romentry13 bit assignments



#### Table B-448: DBROM\_ROMENTRY13 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0b000000011001110000	
		Core 11 CTI at address 0x67_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ъ0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

When NUM\_CORES < 12

## Figure B-327: ext\_dbrom\_romentry13 bit assignments

31 RESO

#### Table B-449: DBROM\_ROMENTRY13 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.15 DBROM\_ROMENTRY14, DebugBlock ROM table Entry 14

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

#### Attributes

Width

32

## Component

DBROM

## Register offset

0x038

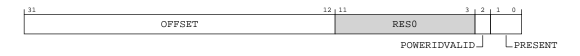
## Access type

RO

Bit descriptions

When NUM\_CORES >= 13

## Figure B-328: ext\_dbrom\_romentry14 bit assignments



#### Table B-450: DBROM\_ROMENTRY14 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation: Component Address = ROM Table Base Address + (OFFSET << 12).	0x006F0
		<b>0Ъ000000011011110000</b> Core 12 CTI at address 0x6F_0000.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 13

## Figure B-329: ext\_dbrom\_romentry14 bit assignments

RESO	31		0
		RESO	

#### Table B-451: DBROM\_ROMENTRY14 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.16 DBROM\_ROMENTRY15, DebugBlock ROM table Entry 15

Provides the address offset for one CoreSight component.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

DBROM

#### **Register offset**

0x03C

#### Access type

RO

When NUM\_CORES >= 14

## Figure B-330: ext\_dbrom\_romentry15 bit assignments



#### Table B-452: DBROM\_ROMENTRY15 bit descriptions

Bits	Name	Description	Reset
[31:12]	OFFSET	The component address, relative to the base address of this ROM Table. The component address is calculated using the following equation:	0x00770
		Component Address = ROM Table Base Address + (OFFSET << 12).	
		0Ь000000011101110000	
		Core 13 CTI at address 0x77_0000.	
[11:3]	RESO	Reserved	RES0
[2]	POWERIDVALID	Indicates if the Power domain ID field contains a Power domain ID.	0b0
		0Ь0	
		A power domain ID is not provided.	
[1:0]	PRESENT	Indicates whether an entry is present at this location in the ROM Table.	0b11
		0b11	
		The ROM Entry is present.	

#### When NUM\_CORES < 14

## Figure B-331: ext\_dbrom\_romentry15 bit assignments

31 0 RESO

#### Table B-453: DBROM\_ROMENTRY15 bit descriptions

Bits	Name	Description	Reset
[31:0]	RESO	Reserved	RESO

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.17 DBROM\_DBGPCR0, DebugBlock ROM table Debug Power Control Register 0

Controls power requests for PDCLUSTER.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

DBROM

#### **Register offset**

0xA00

#### Access type

RO

#### **Reset value**

 xxxx
 <th



Where the reset reads xxxx, see individual bits.

## Bit descriptions

## Figure B-332: ext\_dbrom\_dbgpcr0 bit assignments



## Table B-454: DBROM\_DBGPCR0 bit descriptions

Bits	Name	Description	Reset
[31:2]	RES0	Reserved	RESO
[1]	PR	Power Request.	х
		0ъ0	
		Power is not requested for PDCLUSTER.	
		0ь1	
		Power is requested for PDCLUSTER.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[0]	PRESENT	Power request implemented.	х
		0ь1	
		Power request for PDCLUSTER is implemented.	

## Accessibility

This interface is accessible as follows:

RW

## B.2.3.18 DBROM\_DBGPSR0, DebugBlock ROM table Debug Power Status Register 0

Indicates the power status for PDCLUSTER.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

DBROM

## Register offset

0xA80

## Access type

RO

## **Reset value**

xxxx xxxx xxxx xxxx xxxx xxxx xx00 | | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

## Figure B-333: ext\_dbrom\_dbgpsr0 bit assignments

31	2	1 0
RESO		PS

#### Table B-455: DBROM\_DBGPSR0 bit descriptions

Bits	Name	Description	Reset
[31:2]	RESO	Reserved	RESO
[1:0]	PS	Power Status.	0000
		0ъ00	
		PDCLUSTER might not be powered.	
		0b01	
		PDCLUSTER is powered.	

## Accessibility

This interface is accessible as follows:

RO

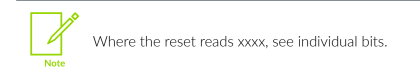
## B.2.3.19 DBROM\_PRIDRO, DebugBlock ROM table Power Request ID Register 0

Indicates the features of the power request functionality.

## Configurations

This register is available in all configurations.

Attrik	outes							
Width	n							
	32							
Comp	onent							
	DBRC	M						
Regist	er off	set						
	0xC00	)						
Acces	s type	<b>:</b>						
	RO							
Reset	value							
	xxxx   31	xxxx   27	xxxx   23	xxxx   19	xxxx   15	xxxx   11	xx00   7	0001     3 0



## Figure B-334: ext\_dbrom\_pridr0 bit assignments

31 6	5	4	3 0
RESO			VERSION
SYSR			DBGRR

#### Table B-456: DBROM\_PRIDR0 bit descriptions

Bits	Name	Description	Reset
[31:6]	RES0	Reserved	RESO
[5]	SYSRR	System reset request functionality present.	0b0
		оьо	
		The system reset request functionality is not implemented.	
[4]	DBGRR	Debug reset request functionality present.	0b0
		оьо	
		The debug reset request functionality is not implemented.	
[3:0]	VERSION	Version of the power request functionality.	0b0001
		0Ь0001	
		The power request functionality version 0, and the ext-DBROM_DBGPCR0, ext-DBROM_DBGPSR0, which provide controls for power requests, are implemented.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.20 DBROM\_AUTHSTATUS, DebugBlock ROM table Authentication Status Register

Provides information about the state of the authentication interface for debug.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

DBROM

#### **Register offset**

0xFB8

## Access type

RO

## Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	11	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-335: ext\_dbrom\_authstatus bit assignments

31 8	7	б	5	4	3	2	1	0
RESO	SN	ID	SI	D			NSI	D
						_N3	SNII	 D

#### Table B-457: DBROM\_AUTHSTATUS bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:6]	SNID	Secure Non-invasive Debug.	0b00
		0Ь00	
		Debug level is not supported.	
		ExternalSecureNoninvasiveDebugEnabled() == ExternalSecureInvasiveDebugEnabled().	
		This field has the same value as the SID field.	
[5:4]	SID	Secure Invasive Debug.	0b00
		0ь00	
		Debug level is not supported.	
[3:2]	NSNID	Non-secure Non-invasive Debug.	0b11
		0b11	
		Supported and enabled.	
[1:0]	NSID	Non-secure Invasive Debug.	0600
		0Ь00	
		Debug level is not supported.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.21 DBROM\_DEVARCH, DebugBlock ROM table Device Architecture Register

Identifies the architect and architecture of a CoreSight component.

## Configurations

This register is available in all configurations.

Attributes				
Width				
32				
Component				
DBROM				
Register offset				

**OxFBC** 

## Access type

RO

## **Reset value**

0100 0111 0111 0000 0000 1010 1111 0111

## **Bit descriptions**

## Figure B-336: ext\_dbrom\_devarch bit assignments

I	31 21	20	19 16	15 0
	ARCHITECT		REVISION	ARCHID
		L	PRESENT	

## Table B-458: DBROM\_DEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		0Ь01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	Present.	0b1
		0Ь1	
		DEVARCH information present.	

Bits	Name	Description	Reset
[19:16]	REVISION	Revision.	0b0000
		0ъ0000	
		Revision 0.	
[15:0]	ARCHID	Architecture ID.	0x0AF7
		0Ъ0000101011110111	
		ROM Table v0. The debug tool must inspect ext-DBROM_DEVTYPE and ext- DBROM_DEVID to determine further information about the ROM Table.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.22 DBROM\_DEVID, DebugBlock ROM table Device Configuration Register

Indicates the capabilities of the component.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

## Component

DBROM

## **Register offset**

0xFC8

## Access type

RO

## **Reset value**

xxxx xxxx xxxx xxxx xxxx xx10 0000 | | | | | | | | | | 000 31 27 23 19 15 11 7 3 0

Note Whe

Where the reset reads xxxx, see individual bits.

## Figure B-337: ext\_dbrom\_devid bit assignments



#### Table B-459: DBROM\_DEVID bit descriptions

Bits	Name	Description	Reset
[31:6]	RES0	Reserved	<b>RESO</b>
[5]	PRR	Power Request functionality included.	0b1
		0ъ1	
		Power Request functionality included. ext-DBROM_PRIDR0 is implemented.	
[4]	SYSMEM	System memory present.	060
		0Ъ0	
		System memory is not present on the bus.	
[3:0]	FORMAT	ROM format.	060000
		0Ъ0000	
		32-bit format 0.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.23 DBROM\_DEVTYPE, DebugBlock ROM table Device Type Register

A debugger can use DEVTYPE to obtain information about a component that has an unrecognized part number.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

## Component

DBROM

## **Register offset**

**OxFCC** 

## Access type

RO

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	00	00
							1	
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-338: ext\_dbrom\_devtype bit assignments



#### Table B-460: DBROM\_DEVTYPE bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	SUB	Sub number	0000d0
		0Ъ0000	
		Other, undefined.	
[3:0]	MAJOR	Major number	0000d0
		0ъ0000	
		Miscellaneous.	

## Accessibility

This interface is accessible as follows:

RO

# B.2.3.24 DBROM\_PIDR4, DebugBlock ROM table Peripheral Identification Register 4

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

DBROM

#### **Register offset**

0xFD0

## Access type

RO

## **Reset value**

	27777777	AAAA	XXXX	0000	0 T (	00
 31 27 23						



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

## Figure B-339: ext\_dbrom\_pidr4 bit assignments

1 31	8	7	4	3	0
RESO		SIZE		DES_2	2

#### Table B-461: DBROM\_PIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	SIZE	4KB count.	0b0000
		0ь0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	0b0100
		0Ь0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.25 DBROM\_PIDRO, DebugBlock ROM table Peripheral Identification Register 0

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

DBROM

## **Register offset**

0xFE0

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1110 1001 | | | | | | | | | 101 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-340: ext\_dbrom\_pidr0 bit assignments



#### Table B-462: DBROM\_PIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PART_0	Part number bits [7:0].	0xE9
		0b11101001	
		DSU-120 DebugBlock ROM table. Bits [7:0] of part number 0x4E9.	

## Accessibility

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

## RO

# B.2.3.26 DBROM\_PIDR1, DebugBlock ROM table Peripheral Identification Register 1

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attributes

Width

32

Component

DBROM

**Register offset** 

0xFE4

## Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1011 0100 | | | | | | | | | 0100 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-341: ext\_dbrom\_pidr1 bit assignments

1 31	8	7 4	3 0
RESO		DES_0	PART_1

#### Table B-463: DBROM\_PIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011
		0b1011	
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[3:0]	PART_1	Part number bits [11:8].	0b0100
		0b0100	
		DSU-120 DebugBlock ROM table. Bits [11:8] of part number 0x4E7.	

## Accessibility

This interface is accessible as follows:

RO

# B.2.3.27 DBROM\_PIDR2, DebugBlock ROM table Peripheral Identification Register 2

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attributes

## Width

32

## Component

DBROM

## Register offset

0xFE8

## Access type

RO

## **Reset value**

xxxx xxxx xxxx xxxx xxxx 0001 1011 | | | | | | | | | 1 | 1 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

## Figure B-342: ext\_dbrom\_pidr2 bit assignments



#### Table B-464: DBROM\_PIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVISION	Component major revision.	0b0001
		0Ъ0000	
		Component major revision 0.	
		0b0001	
		Component major revision 1.	
		0b0010	
		Component major revision 2.	
		For DSU-120:	
		Major revision 0 corresponds to r0p0.	
		Major revision 1 corresponds to r1p0.	
		Major revision 2 corresponds to r2p0.	
[3]	JEDEC	JEDEC assignee.	0b1
		0b1	
		JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	0b011
		0b011	
		Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

## Accessibility

This interface is accessible as follows:

RO

# B.2.3.28 DBROM\_PIDR3, DebugBlock ROM table Peripheral Identification Register 3

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Attributes

#### Width

32

## Component

DBROM

## **Register offset**

OxFEC

## Access type

RO

## Reset value

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	000	0
31	27	23	19	15	11	7	3	0

# Po

Note

Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-343: ext\_dbrom\_pidr3 bit assignments

31	8	7 4	J 3 0
	RES0	REVAND	CMOD

## Table B-465: DBROM\_PIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVAND	Component minor revision.	0000d0
		0Ъ0000	
		Component minor revision 0.	
[3:0]	CMOD	Customer Modified.	0000d0
		0Ъ0000	
		The component is not modified from the original design.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.29 DBROM\_CIDRO, DebugBlock ROM table Component Identification Register 0

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

#### Width

32

#### Component

DBROM

#### **Register** offset

**OxFFO** 

#### Access type

RO

#### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0000 1101 | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-344: ext\_dbrom\_cidr0 bit assignments



#### Table B-466: DBROM\_CIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_0	CoreSight component identification preamble.	0x0D
		0Ь0001101	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

RO

## B.2.3.30 DBROM\_CIDR1, DebugBlock ROM table Component Identification Register 1

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

Attributes

Width

32

Component

DBROM

**Register offset** 

0xFF4

## Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1001	00	00
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-345: ext\_dbrom\_cidr1 bit assignments

31	8	7 4	3 0
RESO		CLASS	PRMBL_1

#### Table B-467: DBROM\_CIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:4]	CLASS	CoreSight component class.	0b1001
		0Ь1001	
		CoreSight component.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[3:0]	PRMBL_1	CoreSight component identification preamble.	0000d0
		0Ь0000	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.31 DBROM\_CIDR2, DebugBlock ROM table Component Identification Register 2

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

DBROM

## Register offset

0xFF8

## Access type

RO

## **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 xxxx
 0000
 0101

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

## Figure B-346: ext\_dbrom\_cidr2 bit assignments



#### Table B-468: DBROM\_CIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_2	CoreSight component identification preamble.	0x05
		0Ь0000101	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

## B.2.3.32 DBROM\_CIDR3, DebugBlock ROM table Component Identification Register 3

Provides CoreSight discovery information.

## Configurations

This register is available in all configurations.

## Attributes

## Width

32

## Component

DBROM

## Register offset

OxFFC

## Access type

RO

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	00	01
 31	 27			 15				



## Figure B-347: ext\_dbrom\_cidr3 bit assignments

31 8	7 0
RESO	PRMBL_3

#### Table B-469: DBROM\_CIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_3	CoreSight component identification preamble.	0xB1
		0b10110001	
		CoreSight component identification preamble.	

## Accessibility

This interface is accessible as follows:

RO

## **B.2.4 External cluster PMU registers summary**

The cluster *Performance Monitoring Unit* (PMU) registers are accessible either from memory-mapped accesses over the debug APB interface or from System register accesses from the cores.

The summary table provides an overview of all the cluster PMU registers that are accessed externally (memory-mapped) over the debug APB bus. For more information about a register, click on the register name in the table.

• The cluster PMU registers are treated as **RAZ/WI** if the register is marked Reserved.





- If the DSU-120 is enabled for *Realm Management Extension* (RME), none of these registers are present, and any access to these registers are treated as RAZ/ WI.
- The part number is 0x4EA.

• For registers without a listed reset value refer to the individual field resets documented on the register description pages.

## Table B-470: CLUSTERPMU registers summary

Offset	Name	Reset	Width	Description	Present in Direct connect		
0x0	CLUSTERPMU_PMEVCNTR0	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x8	CLUSTERPMU_PMEVCNTR1	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x10	CLUSTERPMU_PMEVCNTR2	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x18	CLUSTERPMU_PMEVCNTR3	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x20	CLUSTERPMU_PMEVCNTR4	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x28	CLUSTERPMU_PMEVCNTR5	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Registers	No		
0x400	CLUSTERPMU_PMEVTYPER0	bit resets. Registers					
0x404	CLUSTERPMU_PMEVTYPER1	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No		
0x408	CLUSTERPMU_PMEVTYPER2	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No		
0x40C	CLUSTERPMU_PMEVTYPER3	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No		
0x410	CLUSTERPMU_PMEVTYPER4	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No		
0x414	CLUSTERPMU_PMEVTYPER5	See individual bit resets.	32-bit	Cluster Performance Monitors Event Type Registers	No		
0x600	CLUSTERPMU_PMEVCNTSR0	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x608	CLUSTERPMU_PMEVCNTSR1	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x610	CLUSTERPMU_PMEVCNTSR2	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x618	CLUSTERPMU_PMEVCNTSR3	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x620	CLUSTERPMU_PMEVCNTSR4	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x628	CLUSTERPMU_PMEVCNTSR5	See individual bit resets.	64-bit	Cluster Performance Monitors Event Count Snapshot Registers	No		
0x638			Cluster Performance Monitors Snapshot Status register	No			
0x640	CLUSTERPMU_PMOVSSR	LUSTERPMU_PMOVSSR         See individual         32-bit         Cluster Performance Monitors Overflow Statu		Cluster Performance Monitors Overflow Status Snapshot register	No		
0xC00	CLUSTERPMU_PMCNTENSET	See individual bit resets.	32-bit	Cluster Performance Monitors Count Enable Set register	No		

Offset	Name	Reset	Width	Description	Present in Direct connect	
0xC20	CLUSTERPMU_PMCNTENCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Count Enable Clear register	No	
0xC40	CLUSTERPMU_PMINTENSET	See individual bit resets.	32-bit	Cluster Performance Monitors Interrupt Enable Set register	No	
0xC60	CLUSTERPMU_PMINTENCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Interrupt Enable Clear register	No	
0xC80	CLUSTERPMU_PMOVSCLR	See individual bit resets.	32-bit	Cluster Performance Monitors Overflow Flag Status Clear register	No	
0xCC0	CLUSTERPMU_PMOVSSET	See individual bit resets.	32-bit	Cluster Performance Monitors Overflow Flag Status Set register	No	
0xE00	CLUSTERPMU_PMCFGR	See individual bit resets.	32-bit	Cluster Performance Monitors Configuration Register	No	
0xE04	CLUSTERPMU_PMCR	See individual bit resets.	32-bit	Cluster Performance Monitors Control Register	No	
0xE08	CLUSTERPMU_PMIIDR	See individual bit resets.	32-bit	Cluster Performance Monitors Implementation Identification register	No	
0xE20	CLUSTERPMU_PMCEID0	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register O	No	
0xE24	CLUSTERPMU_PMCEID1	Cluster Performance Monitors Common Event Identification register 1	No			
0xE28	CLUSTERPMU_PMCEID2	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 2	No	
0xE2C	CLUSTERPMU_PMCEID3	See individual bit resets.	32-bit	Cluster Performance Monitors Common Event Identification register 3	No	
0xE30	CLUSTERPMU_PMSSCR	See individual bit resets.	32-bit	Cluster Performance Monitors Snapshot Capture register	No	
0xE38	CLUSTERPMU_PMSSRR	See individual bit resets.	32-bit	Cluster Performance Monitors Snapshot Reset register	No	
0xFA8	CLUSTERPMU_PMDEVAFF0	See individual bit resets.	32-bit	Cluster Performance Monitors Device Affinity register 0	No	
0xFAC	CLUSTERPMU_PMDEVAFF1	See individual bit resets.	32-bit	Cluster Performance Monitors Device Affinity register 1	No	
0xFB8	CLUSTERPMU_PMAUTHSTATUS	See individual bit resets.	32-bit	Cluster Performance Monitors Authentication Status register	No	
OxFBC	CLUSTERPMU_PMDEVARCH	See individual bit resets.	32-bit	Cluster Performance Monitors Device Architecture register	No	
0xFC8	CLUSTERPMU_PMDEVID	See individual bit resets.	32-bit	Cluster Performance Monitors Device ID register	No	
0xFCC	CLUSTERPMU_PMDEVTYPE	See individual bit resets.	32-bit	Cluster Performance Monitors Device Type register	No	
0xFD0	CLUSTERPMU_PMPIDR4	See individual bit resets.				
0xFE0	CLUSTERPMU_PMPIDR0					
0xFE4	CLUSTERPMU_PMPIDR1	See individual bit resets.	32-bit	Cluster Performance Monitors Peripheral Identification Register 1	No	

Offset	Name	Reset	Width	Description	Present in Direct connect		
0xFE8	CLUSTERPMU_PMPIDR2	See individual bit resets.	32-bit	Cluster Performance Monitors Peripheral Identification Register 2	No		
0xFEC	CLUSTERPMU_PMPIDR3	bit resets. Identification Register 3					
0xFF0	CLUSTERPMU_PMCIDR0	See individual bit resets.	32-bit	Cluster Performance Monitors Component Identification Register O	No		
0xFF4	CLUSTERPMU_PMCIDR1	See individual bit resets.	32-bit	Cluster Performance Monitors Component Identification Register 1	No		
0xFF8	CLUSTERPMU_PMCIDR2	See individual bit resets.	32-bit	Cluster Performance Monitors Component Identification Register 2	No		
0xFFC	CLUSTERPMU_PMCIDR3	See individual bit resets.	32-bit	Cluster Performance Monitors Component Identification Register 3	No		

## B.2.4.1 CLUSTERPMU\_PMEVCNTRO, Cluster Performance Monitors Event Count Registers

Holds event counter 0, which counts events.

## Configurations

External register CLUSTERPMU\_PMEVCNTRO bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

## Attributes

## Width

64

## Component

CLUSTERPMU

## **Register offset**

0x0

## Access type

See bit descriptions

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	xx
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Note Where the res

Where the reset reads xxxx, see individual bits.

## Figure B-348: ext\_clusterpmu\_pmevcntr0 bit assignments

63		32
	PMEVCNTR	
31		0
	PMEVCNTR	

#### Table B-471: CLUSTERPMU\_PMEVCNTR0 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 0.	64{x}

## Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

## Otherwise

ERROR

## B.2.4.2 CLUSTERPMU\_PMEVCNTR1, Cluster Performance Monitors Event Count Registers

Holds event counter 1, which counts events.

## Configurations

External register CLUSTERPMU\_PMEVCNTR1 bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

## Attributes

## Width

64

Component

CLUSTERPMU

## **Register offset**

0x8

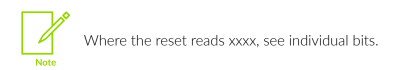
Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Access type

See bit descriptions

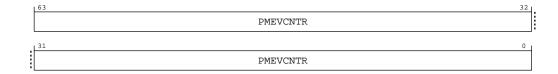
#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



## **Bit descriptions**

## Figure B-349: ext\_clusterpmu\_pmevcntr1 bit assignments



#### Table B-472: CLUSTERPMU\_PMEVCNTR1 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 1.	64{x}

## Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

Otherwise

ERROR

## B.2.4.3 CLUSTERPMU\_PMEVCNTR2, Cluster Performance Monitors Event Count Registers

Holds event counter 2, which counts events.

## Configurations

External register CLUSTERPMU\_PMEVCNTR2 bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

## Attributes

#### Width

64

## Component

CLUSTERPMU

#### **Register offset**

0x10

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

## **Bit descriptions**

## Figure B-350: ext\_clusterpmu\_pmevcntr2 bit assignments

63		32
	PMEVCNTR	
31		0
	PMEVCNTR	

#### Table B-473: CLUSTERPMU\_PMEVCNTR2 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 2.	64{x}

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Accessibility

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

## Otherwise

ERROR

## B.2.4.4 CLUSTERPMU\_PMEVCNTR3, Cluster Performance Monitors Event Count Registers

Holds event counter 3, which counts events.

## Configurations

External register CLUSTERPMU\_PMEVCNTR3 bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

## Attributes

## Width

64

## Component

CLUSTERPMU

## **Register offset**

0x18

## Access type

See bit descriptions

Note

## **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

## Figure B-351: ext\_clusterpmu\_pmevcntr3 bit assignments

63		32
	PMEVCNTR	
31		0
	PMEVCNTR	

#### Table B-474: CLUSTERPMU\_PMEVCNTR3 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 3.	64{x}

## Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

## Otherwise

ERROR

## B.2.4.5 CLUSTERPMU\_PMEVCNTR4, Cluster Performance Monitors Event Count Registers

Holds event counter 4, which counts events.

## Configurations

External register CLUSTERPMU\_PMEVCNTR4 bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

## Attributes

## Width

64

Component

CLUSTERPMU

## **Register offset**

0x20

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

## Access type

See bit descriptions

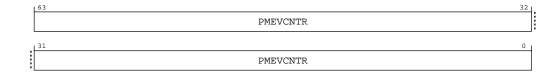
#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



## Bit descriptions

## Figure B-352: ext\_clusterpmu\_pmevcntr4 bit assignments



#### Table B-475: CLUSTERPMU\_PMEVCNTR4 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 4.	64{x}

## Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

Otherwise

ERROR

### B.2.4.6 CLUSTERPMU\_PMEVCNTR5, Cluster Performance Monitors Event Count Registers

Holds event counter 5, which counts events.

#### Configurations

External register CLUSTERPMU\_PMEVCNTR5 bits [63:0] are architecturally mapped to AArch64 System register A.2.11 IMP\_CLUSTERPMXEVCNTR\_EL1, Performance Monitors Selected Event Count Register on page 306 bits [63:0].

#### Attributes

#### Width

64

#### Component

CLUSTERPMU

#### **Register offset**

0x28

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-353: ext\_clusterpmu\_pmevcntr5 bit assignments

L	63	32
	PMEVCNTR	
L	31	0
	PMEVCNTR	

#### Table B-476: CLUSTERPMU\_PMEVCNTR5 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTR	Event counter 5.	64{x}

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.7 CLUSTERPMU\_PMEVTYPERO, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

Component

CLUSTERPMU

#### **Register offset**

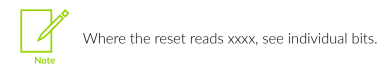
0x400

#### Access type

See bit descriptions

#### **Reset value**

 xxxx
 <th



Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

#### **Bit descriptions**

#### Figure B-354: ext\_clusterpmu\_pmevtyper0 bit assignments

31	30	29	28 16	15 0
S		NS	RES0	evtCount
	L	RES	\$0	

#### Table B-477: CLUSTERPMU\_PMEVTYPER0 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0Ь0	
		Count Secure events.	
		0b1	
		Do not count Secure events.	
[30]	RES0	Reserved	RES0
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	X
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RESO
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

#### Accessibility

This interface is accessible as follows:

### When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.8 CLUSTERPMU\_PMEVTYPER1, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0x404

#### Access type

See bit descriptions

#### **Reset value**

 xxxx
 <th



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-355: ext\_clusterpmu\_pmevtyper1 bit assignments



#### Table B-478: CLUSTERPMU\_PMEVTYPER1 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0ь0 Count Secure events. 0ь1 Do not count Secure events.	
[30]	RES0	Reserved	RES0

Bits	Name	Description	Reset
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	х
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RES0
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.9 CLUSTERPMU\_PMEVTYPER2, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0x408

#### Access type

See bit descriptions

#### **Reset value**

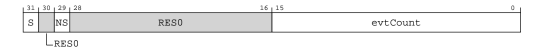
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

### Figure B-356: ext\_clusterpmu\_pmevtyper2 bit assignments



#### Table B-479: CLUSTERPMU\_PMEVTYPER2 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0ь0	
		Count Secure events.	
		0b1	
		Do not count Secure events.	
[30]	RES0	Reserved	<b>RESO</b>
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	x
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RESO
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

#### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.10 CLUSTERPMU\_PMEVTYPER3, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0x40C

#### Access type

See bit descriptions

#### **Reset value**

 xxxx
 <th

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-357: ext\_clusterpmu\_pmevtyper3 bit assignments



#### Table B-480: CLUSTERPMU\_PMEVTYPER3 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0Ь0	
		Count Secure events.	
		0b1	
		Do not count Secure events.	
[30]	RES0	Reserved	RES0
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	x
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RESO
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

# B.2.4.11 CLUSTERPMU\_PMEVTYPER4, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0x410

#### Access type

See bit descriptions

#### **Reset value**

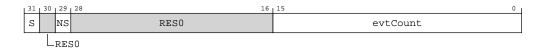
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	Х
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-358: ext\_clusterpmu\_pmevtyper4 bit assignments



#### Table B-481: CLUSTERPMU\_PMEVTYPER4 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0ь0	
		Count Secure events.	
		0b1	
		Do not count Secure events.	
[30]	RES0	Reserved	<b>RESO</b>
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	x
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RES0
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

# B.2.4.12 CLUSTERPMU\_PMEVTYPER5, Cluster Performance Monitors Event Type Registers

Configures event counter n, where n is 0 to 30.

#### Configurations

If event counter n is not implemented then accesses to this register are RESO.

#### Attributes

#### Width

32

Component

CLUSTERPMU

#### **Register offset**

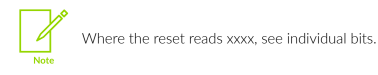
0x414

#### Access type

See bit descriptions

#### **Reset value**

 xxxx
 <th



#### **Bit descriptions**

#### Figure B-359: ext\_clusterpmu\_pmevtyper5 bit assignments

31	30	29	28 16	15 0
S		NS	RES0	evtCount
	L	RES	\$0	

#### Table B-482: CLUSTERPMU\_PMEVTYPER5 bit descriptions

Bits	Name	Description	Reset
[31]	S	Secure events filtering bit. Controls counting of events that are generated by Secure transactions.	x
		0Ь0	
		Count Secure events.	
		0b1	
		Do not count Secure events.	
[30]	RES0	Reserved	<b>RESO</b>
[29]	NS	Non-secure events filtering bit. Controls counting of events generated by Non-secure transactions. Possible values are:	X
		NS == S If the value of this bit equals the value of the P bit then count Non-secure events.	
		NS != S If the value of this bit does not equal the value of the P bit then do not count Non-secure events.	
[28:16]	RES0	Reserved	RESO
[15:0]	evtCount	Event to count. The event number of the event that is counted by event counter ext- CLUSTERPMU_PMEVCNTR <n>.</n>	16{x}
		Software must program this field with an event that is supported by the Cluster.	

#### Accessibility

This interface is accessible as follows:

### When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### B.2.4.13 CLUSTERPMU\_PMEVCNTSR0, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 0, which counts events.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

CLUSTERPMU

#### **Register offset**

0x600

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-360: ext\_clusterpmu\_pmevcntsr0 bit assignments

63		32
	PMEVCNTSR	
31		0
	PMEVCNTSR	

#### Table B-483: CLUSTERPMU\_PMEVCNTSR0 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 0.	64{x}

#### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

Otherwise

ERROR

### B.2.4.14 CLUSTERPMU\_PMEVCNTSR1, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 1, which counts events.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

Component

CLUSTERPMU

#### **Register offset**

806x0

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	хх
 63																
00	55	55	JT	I/	10	55	55	JT	21	20	1 )	тJ	± ±	/	5	0



Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-361: ext\_clusterpmu\_pmevcntsr1 bit assignments

63	32	J.
	PMEVCNTSR	
31	0	-
	PMEVCNTSR	]

#### Table B-484: CLUSTERPMU\_PMEVCNTSR1 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 1.	64{x}

#### Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

#### Otherwise

ERROR

### B.2.4.15 CLUSTERPMU\_PMEVCNTSR2, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 2, which counts events.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

CLUSTERPMU

#### **Register offset**

0x610

#### Access type

See bit descriptions

#### **Reset value**

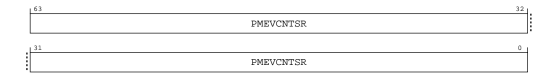
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	xx
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-362: ext\_clusterpmu\_pmevcntsr2 bit assignments



#### Table B-485: CLUSTERPMU\_PMEVCNTSR2 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 2.	64 { x }

#### Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

Otherwise

ERROR

### B.2.4.16 CLUSTERPMU\_PMEVCNTSR3, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 3, which counts events.

### Configurations

This register is available in all configurations.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### Attributes

#### Width

64

#### Component

CLUSTERPMU

#### **Register offset**

0x618

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0

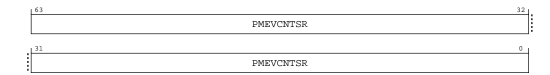
# 1º

Note

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-363: ext\_clusterpmu\_pmevcntsr3 bit assignments



#### Table B-486: CLUSTERPMU\_PMEVCNTSR3 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 3.	64{x}

#### Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

#### Otherwise

ERROR

### B.2.4.17 CLUSTERPMU\_PMEVCNTSR4, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 4, which counts events.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

#### Component

CLUSTERPMU

#### **Register offset**

0x620

#### Access type

See bit descriptions

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-364: ext\_clusterpmu\_pmevcntsr4 bit assignments

L	63 33	2	
	PMEVCNTSR		
1	31 0	_ر	
	PMEVCNTSR		

#### Table B-487: CLUSTERPMU\_PMEVCNTSR4 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 4.	64{x}

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Accessibility

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

#### Otherwise

ERROR

### B.2.4.18 CLUSTERPMU\_PMEVCNTSR5, Cluster Performance Monitors Event Count Snapshot Registers

Holds event counter 5, which counts events.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

64

Component

CLUSTERPMU

#### **Register offset**

0x628

#### Access type

See bit descriptions

#### **Reset value**

XXXX	xxxx	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XX
63	59	55	51	47	43	39	35	31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-365: ext\_clusterpmu\_pmevcntsr5 bit assignments

63	32	J.
	PMEVCNTSR	
31	0	-
	PMEVCNTSR	]

#### Table B-488: CLUSTERPMU\_PMEVCNTSR5 bit descriptions

Bits	Name	Description	Reset
[63:0]	PMEVCNTSR	Event counter 5.	64{x}

#### Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

#### Otherwise

ERROR

# B.2.4.19 CLUSTERPMU\_PMSSSR, Cluster Performance Monitors Snapshot Status register

Holds status information about the captured counters.

#### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0x638

#### Access type

See bit descriptions

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	ĸ1
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-366: ext\_clusterpmu\_pmsssr bit assignments

1	31 1	10
	RESO	NC

#### Table B-489: CLUSTERPMU\_PMSSSR bit descriptions

Bits	Name	Description	Reset
[31:1]	RES0	Reserved	RES0
[0]	NC	No capture. Indicates whether the PMU counters have been captured.	0b1
		0ь0	
		PMU counters captured.	
		0b1	
		PMU counters not captured.	

#### Accessibility

This interface is accessible as follows:

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

Otherwise

ERROR

### B.2.4.20 CLUSTERPMU\_PMOVSSR, Cluster Performance Monitors Overflow Status Snapshot register

Captured copy of ext-CLUSTERPMU\_PMOVSR. Once captured, the value in ext-CLUSTERPMU\_PMOVSSR is unaffected by writes to ext-CLUSTERPMU\_PMOVSSET and ext-CLUSTERPMU\_PMOVSCLR.

### Configurations

This register is available in all configurations.

#### Attributes

#### Width

32

Component

CLUSTERPMU

#### **Register offset**

0x640

#### Access type

See bit descriptions

#### **Reset value**

x000	0000	0000	0000	0000	0000	00xx	XXX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-367: ext\_clusterpmu\_pmovssr bit assignments



#### Table B-490: CLUSTERPMU\_PMOVSSR bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	RES0
[30:6]	RAZ/	Reserved	RAZ/
	WI		wi

Bits	Name	Description	Reset
[5]	P5	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI.</n>	x
		0Ь0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[4]	P4	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI.</n>	x
		0Ъ0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[3]	P3	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[2]	P2	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0Ь1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[1]	P1	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	X
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	

Bits	Name	Description	Reset
[0]	PO	Event counter overflow bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		<b>0Ъ0</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RO

#### Otherwise

ERROR

### B.2.4.21 CLUSTERPMU\_PMCNTENSET, Cluster Performance Monitors Count Enable Set register

Enables any implemented event counters AArch64-IMP\_CLUSTERPMEVCNTR<n>.

#### Configurations

External register CLUSTERPMU\_PMCNTENSET bits [31:0] are architecturally mapped to AArch64 System register A.2.2 IMP\_CLUSTERPMCNTENSET\_EL1, Performance Monitors Count Enable Set Register on page 282 bits [31:0].

#### Attributes

Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0xC00

#### Access type

See bit descriptions

#### **Reset value**

x000 0000 0000 0000 0000 0000 00xx xxxx



#### Bit descriptions

#### Figure B-368: ext\_clusterpmu\_pmcntenset bit assignments

31	6	5	4	3	2	1	0
	RAZ/WI	Р5	P4	P3	P2	Ρ1	ΡO
	RESO						

#### Table B-491: CLUSTERPMU\_PMCNTENSET bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	RES0
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[4]	P4	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0Ъ0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[3]	Р3	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	X
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	

Bits	Name	Description	Reset
[2]	P2	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[1]	P1	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0Ъ0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[0]	PO	Event counter enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> event counter is enabled. When written, enables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.22 CLUSTERPMU\_PMCNTENCLR, Cluster Performance Monitors Count Enable Clear register

Disables any implemented event counters AArch64-IMP\_CLUSTERPMEVCNTR<n>.

### Configurations

External register CLUSTERPMU\_PMCNTENCLR bits [31:0] are architecturally mapped to AArch64 System register A.2.3 IMP\_CLUSTERPMCNTENCLR\_EL1, Performance Monitors Count Enable Clear Register on page 285 bits [31:0].

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register** offset

0xC20

#### Access type

See bit descriptions

#### **Reset value**

x000	0000	0000	0000	0000	0000	00xx	XX	XX
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-369: ext\_clusterpmu\_pmcntenclr bit assignments



#### Table B-492: CLUSTERPMU\_PMCNTENCLR bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	<b>RESO</b>
[30:6]	RAZ/	Reserved	RAZ/
	WI		WI

Bits	Name	Description	Reset
[5]	P5	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI.	
		<b>0b0</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext- CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[4]	P4	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> . <b>0ь0</b>	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect. <b>0b1</b></n>	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext- CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[3]	P3	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	X
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI. 0Ъ0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext-CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[2]	P2	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are RAZ/WI. 0b0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext- CLUSTERPMU_PMEVCNTR<n>.</n></n>	
[1]	P1	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	X
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> . <b>0Ь0</b>	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect. <b>0b1</b></n>	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext- CLUSTERPMU_PMEVCNTR<n>.</n></n>	

Bits	Name	Description	Reset
[0]	PO	Event counter disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> is enabled. When written, disables ext- CLUSTERPMU_PMEVCNTR<n>.</n></n>	

This interface is accessible as follows:

### When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.23 CLUSTERPMU\_PMINTENSET, Cluster Performance Monitors Interrupt Enable Set register

Enables the generation of interrupt requests on overflows from the event counters ext-CLUSTERPMU\_PMEVCNTR<n>.

#### Configurations

External register CLUSTERPMU\_PMINTENSET bits [31:0] are architecturally mapped to AArch64 System register A.2.7 IMP\_CLUSTERPMINTENSET\_EL1, Performance Monitors Interrupt Enable Set Register on page 297 bits [31:0].

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0xC40

#### Access type

See bit descriptions

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

#### **Reset value**

x000 0000 0000 0000 0000 000x xxxx | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

#### Figure B-370: ext\_clusterpmu\_pmintenset bit assignments



#### Table B-493: CLUSTERPMU\_PMINTENSET bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[4]	P4	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0Ь0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	

Bits	Name	Description	Reset
[3]	P3	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	х
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0ь1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[2]	P2	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[1]	P1	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ъ0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[0]	PO	Event counter overflow interrupt request enable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0Ъ0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, enables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.24 CLUSTERPMU\_PMINTENCLR, Cluster Performance Monitors Interrupt Enable Clear register

Disables the generation of interrupt requests on overflows from the event counters ext-CLUSTERPMU\_PMEVCNTR<n>.

#### Configurations

External register CLUSTERPMU\_PMINTENCLR bits [31:0] are architecturally mapped to AArch64 System register A.2.8 IMP\_CLUSTERPMINTENCLR\_EL1, Performance Monitors Interrupt Enable Clear Register on page 300 bits [31:0].

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0xC60

#### Access type

See bit descriptions

#### **Reset value**

x000	0000	0000	0000	0000	0000	00xx	XX	XX
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-371: ext\_clusterpmu\_pmintenclr bit assignments

L	31	30	5	4	3	2	1	
		RAZ/WI	PS	P4	P3	P2	Ρ1	ΡO
	L	RESO						

#### Table B-494: CLUSTERPMU\_PMINTENCLR bit descriptions

Bits	Name	Description	Reset
[31]	RESO	Reserved	<b>RESO</b>
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> . <b>0ь0</b>	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[4]	P4	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		<b>0b0</b> When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[3]	P3	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[2]	P2	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	x
		  If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0ь1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	

Bits	Name	Description	Reset
[1]	P1	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	х
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0ь0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0ь1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	
[0]	PO	Event counter overflow interrupt request disable bit for ext-CLUSTERPMU_PMEVCNTR <n>.</n>	х
		If ext-CLUSTERPMU_PMCFGR.N is less than 31, bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b> .	
		0b0	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is disabled. When written, has no effect.</n>	
		0b1	
		When read, means that the ext-CLUSTERPMU_PMEVCNTR <n> event counter interrupt request is enabled. When written, disables the ext-CLUSTERPMU_PMEVCNTR<n> interrupt request.</n></n>	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.25 CLUSTERPMU\_PMOVSCLR, Cluster Performance Monitors Overflow Flag Status Clear register

Contains the state of the overflow bit for each of the implemented event counters AArch64-PMEVCNTR<n>. Writing to this register clears these bits.

#### Configurations

External register CLUSTERPMU\_PMOVSCLR bits [31:0] are architecturally mapped to AArch64 System register A.2.5 IMP\_CLUSTERPMOVSCLR\_EL1, Performance Monitors Overflow Flag Status Clear Register on page 291 bits [31:0].  $\operatorname{Arm}^{\circledast}\operatorname{Dynam} IQ^{\operatorname{IM}}$  Shared Unit-120 Technical Reference Manual

### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0xC80

#### Access type

See bit descriptions

#### **Reset value**

x000	0000	0000	0000	0000	0000	00xx	XXX	x
31	27	23	19	15	11	7	3	0

Note

Where the reset reads xxxx, see individual bits.

#### **Bit descriptions**

#### Figure B-372: ext\_clusterpmu\_pmovsclr bit assignments

1	31	30 6	5	4	3	2	1	0
		RAZ/WI	Р5	P4	P3	Ρ2	Ρ1	РO
		RECU						

L<sub>RES0</sub>

#### Table B-495: CLUSTERPMU\_PMOVSCLR bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	<b>RESO</b>
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	
		<b>0Ъ0</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	

Bits	Name	Description	Reset
[4]	P4	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	
[3]	P3	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	
[2]	P2	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0Ь1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	
[1]	P1	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	
[0]	PO	Event counter overflow clear bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, clears the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 0.</n></n>	

This interface is accessible as follows:

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

# When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

#### Otherwise

ERROR

### B.2.4.26 CLUSTERPMU\_PMOVSSET, Cluster Performance Monitors Overflow Flag Status Set register

Sets the state of the overflow bit for each of the implemented event counters AArch64-PMEVCNTR<n>.

#### Configurations

External register CLUSTERPMU\_PMOVSSET bits [31:0] are architecturally mapped to AArch64 System register A.2.4 IMP\_CLUSTERPMOVSSET\_EL1, Performance Monitors Overflow Flag Status Set Register on page 288 bits [31:0].

#### Attributes

#### Width

32

#### Component

CLUSTERPMU

#### **Register offset**

0xCC0

#### Access type

See bit descriptions

#### **Reset value**

x000 0000 0000 0000 0000 000x xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

### Figure B-373: ext\_clusterpmu\_pmovsset bit assignments

31	30 6	5	4	3	2	1	0
	RAZ/WI	Р5	P4	P3	Ρ2	Ρ1	РO
	RESO						

### Table B-496: CLUSTERPMU\_PMOVSSET bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	P5	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		ОЬ1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[4]	P4	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		0ь0	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[3]	P3	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0b1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	
[2]	P2	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x
		оьо	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>	
		0Ь1	
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>	

Bits	Name	Description	Reset						
[1]	P1	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>	x						
		<ul> <li>Ob0</li> <li>When read, means that ext-CLUSTERPMU_PMEVCNTR<n> has not overflowed since this bit was last cleared. When written, has no effect.</n></li> <li>Ob1</li> </ul>							
		When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>							
[0]	PO	Event counter overflow set bit for ext-CLUSTERPMU_PMEVCNTR <n>. Bits [30:ext-CLUSTERPMU_PMCFGR.N] are <b>RAZ/WI</b>.</n>							
		<b>0b0</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has not overflowed since this bit was last cleared. When written, has no effect.</n>							
		<b>0b1</b> When read, means that ext-CLUSTERPMU_PMEVCNTR <n> has overflowed since this bit was last cleared. When written, sets the ext-CLUSTERPMU_PMEVCNTR<n> overflow bit to 1.</n></n>							

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

Otherwise

ERROR

### B.2.4.27 CLUSTERPMU\_PMCFGR, Cluster Performance Monitors Configuration Register

Contains PMU-specific configuration data.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component

CLUSTERPMU

 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{\operatorname{IM}}$  Shared Unit-120 Technical Reference Manual

### **Register offset**

0xE00

### Access type

See bit descriptions

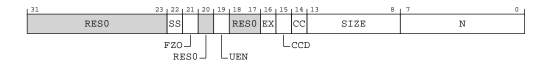
### **Reset value**

XXXX	XXXX	x11x	0xx0	0011	1111	0000	010	01
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-374: ext\_clusterpmu\_pmcfgr bit assignments



### Table B-497: CLUSTERPMU\_PMCFGR bit descriptions

Bits	Name	Description	Reset
[31:23]	<b>RESO</b>	Reserved	RES0
[22]	SS	Snapshot supported.	0b1
		0b1	
		Snapshot supported.	
[21]	FZO	Freeze on overflow supported.	0b1
		0b1	
		Freeze on overflow supported.	
[20]	RES0	Reserved	RES0
[19]	UEN	User-mode Enable Register supported.	0b0
		0ь0	
		User-mode Enable Register not supported.	
[18:17]	RES0	Reserved	RES0
[16]	ΕX	Export supported.	0b0
		0ь0	
		ext-CLUSTERPMU_PMCR.X is <b>reso</b> .	
[15]	CCD	Cycle counter has prescale.	0b0
		0ь0	
		ext-CLUSTERPMU_PMCR.D is <b>reso</b> .	

Bits	Name	Description	Reset
[14]	СС	Dedicated cycle counter.	0b0
		0b0	
		Dedicated cycle counter ext-CLUSTERPMU_PMCCNTR is not supported.	
[13:8]	SIZE	Size of counters, minus one. This field defines the size of the largest counter implemented by the Performance Monitors Unit.	0b111111
		This field is used by software to determine the spacing of the counters in the memory-map.	
		0b111111	
		The largest counter is 64-bits. Counters are at doubleword-aligned addresses.	
[7:0]	Ν	Number of counters implemented.	0x05
		0b0000101	
		Six event counters implemented.	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess()

RO

### Otherwise

ERROR

### B.2.4.28 CLUSTERPMU\_PMCR, Cluster Performance Monitors Control Register

Provides details of the Performance Monitors implementation, including the number of counters implemented, and configures and controls the counters.

### Configurations

This register is only partially mapped to the internal AArch64-IMP\_CLUSTERPMCR System register. An external agent must use other means to discover the information held in AArch64-IMP\_CLUSTERPMCR[31:11], such as accessing ext-CLUSTERPMU\_PMCFGR and the ID registers.

External register CLUSTERPMU\_PMCR bits [7:0] are architecturally mapped to AArch64 System register A.2.1 IMP\_CLUSTERPMCR\_EL1, Performance Monitors Control Register on page 279 bits [7:0].

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xE04

Arm<sup>®</sup> DynamlQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Access type

inconsistent

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	xx0x	xxx0	XX(	00
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-375: ext\_clusterpmu\_pmcr bit assignments



### Table B-498: CLUSTERPMU\_PMCR bit descriptions

Bits	Name	Description	Reset
[31:10]	RES0	Reserved	RESO
[9]	FZO	Freeze on overflow.	0b0
		0Ъ0	
		Freeze on overflow disabled.	
		0b1	
		Freeze on overflow enabled.	
[8:5]	RES0	Reserved	RESO
[4]	Х	This field enables the exporting of events over an event bus to another device.	0d0
		0Ъ0	
		Cluster PMU events are not exported externally.	
[3:2]	<b>RESO</b>	Reserved	RESO
[1]	Р	Event counter reset. This bit is WO.	0d0
		0Ъ0	
		No action.	
		0b1	
		Reset all event counters to zero.	
		This bit is always <b>RAZ</b> .	
		Note: Resetting the event counters does not change the event counter overflow bits.	

Bits	Name	Description	Reset
[0]	E	Enable.	0b0
		оьо       All event counters are disabled.         оь1       All event counters can be enabled by ext-CLUSTERPMU_PMCNTENSET.         This bit is RW.	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

### Otherwise

ERROR

### B.2.4.29 CLUSTERPMU\_PMIIDR, Cluster Performance Monitors Implementation Identification register

Defines the implemented of the component..

### Configurations

This register is available in all configurations.

Attributes

Width

32

Component

CLUSTERPMU

Register offset 0xE08

### Access type

See bit descriptions

### **Reset value**

0100 1110 1010 0001 0000 0100 0011 1011

### Figure B-376: ext\_clusterpmu\_pmiidr bit assignments

31	20	19 16	15 12	11 0
Product	ID	Variant	Revision	Implementer

### Table B-499: CLUSTERPMU\_PMIIDR bit descriptions

Bits	Name	Description	Reset
[31:20]	ProductID	Value identifying the PMU Component.	0x4EA
		0Ь010011101010	
		DSU-120 Cluster PMU.	
[19:16]	Variant	Value used to distinguish product variants, or major revisions of the product.	0b0001
		0Ъ0000	
		Product variant 0.	
		0Ь0001	
		Product variant 1.	
[15:12]	Revision	Value used to distinguish minor revisions of the product.	000000
		0Ь0000	
		Product revision 0.	
[11:0]	Implementer	Contains the JEP106 code of the company that implemented the PMU Component.	0x43B
		For an Arm implementation, bits[11:0] are 0x43B.	
		0Ь010000111011	
		Arm implementation.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.30 CLUSTERPMU\_PMCEIDO, Cluster Performance Monitors Common Event Identification register 0

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the range 0x0000 to 0x001F

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

### Configurations

External register CLUSTERPMU\_PMCEIDO bits [31:0] are architecturally mapped to AArch64 System register A.2.12 IMP\_CLUSTERPMCEIDO\_EL1, Performance Monitors Common Event Identification Register 0 on page 308 bits [31:0].

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xE20

### Access type

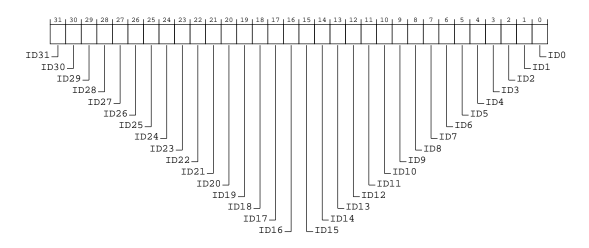
See bit descriptions

### **Reset value**

0010 0110 0000 0010 0000 0000 0000 0000

### **Bit descriptions**

### Figure B-377: ext\_clusterpmu\_pmceid0 bit assignments



### Table B-500: CLUSTERPMU\_PMCEID0 bit descriptions

Bits	Name	Description	Reset
[31]	ID31	Common event 0x001F implemented.	060
		0ъ0	
		Event 0x001F not implemented.	
[30]	ID30	Common event 0x001E implemented.	0d0
		0ъ0	
		CHAIN event not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[29]	ID29	Common event 0x001D implemented.	0b1
		0b1	
		BUS_CYCLES event implemented.	
[28]	ID28	Common event 0x001C implemented.	000
		0ъ0	
		Event 0x001C not implemented.	
[27]	ID27	Common event 0x001B implemented.	0b0
		0ь0	
[0.4]	15.6.(	Event 0x001B not implemented.	
[26]	ID26	Common event 0x001A implemented.	0b1
[25]	ID25	MEMORY_ERROR event implemented. Common event 0x0019 implemented.	0b1
		<b>0b1</b> BUS_ACCESS event implemented.	
[24]	ID24	Common event 0x0018 implemented.	0b0
[]	1821	0b0	
		Event 0x0018 not implemented.	
[23]	ID23	Common event 0x0017 implemented.	0b0
		0Ъ0	
		Event 0x0017 not implemented.	
[22]	ID22	Common event 0x0016 implemented.	0d0
		0ъ0	
		Event 0x0016 not implemented.	
[21]	ID21	Common event 0x0015 implemented.	0d0
		0ъ0	
		Event 0x0015 not implemented.	
[20]	ID20	Common event 0x0014 implemented.	0b0
[4.0]		Event 0x0014 not implemented.	01.0
[19]	ID19	Common event 0x0013 implemented.	060
		<b>0ь0</b> Event 0x0013 not implemented.	
[18]	ID18	Common event 0x0012 implemented.	0b0
[10]		0ъ0	
		Event 0x0012 not implemented.	
[17]	ID17	Common event 0x0011 implemented.	0b1
		0b1	
		CYCLES event implemented.	
[16]	ID16	Common event 0x0010 implemented.	0b0
		0Ъ0	
		Event 0x0010 not implemented.	

Bits	Name	Description	Reset
[15]	ID15	Common event 0x000F implemented.	0b0
		0b0	
		Event 0x000F not implemented.	
[14]	ID14	Common event 0x000E implemented.	0d0
		0Ъ0	
		Event 0x000E not implemented.	
[13]	ID13	Common event 0x000D implemented.	0b0
		0ъ0	
		Event 0x000D not implemented.	
[12]	ID12	Common event 0x000C implemented.	0b0
		0ъ0	
		Event 0x000C not implemented.	
[11]	ID11	Common event 0x000B implemented.	0b0
		0ъ0	
		Event 0x000B not implemented.	
[10]	ID10	Common event 0x000A implemented.	0b0
		0ъ0	
		Event 0x000A not implemented.	
[9]	ID9	Common event 0x0009 implemented.	0b0
		0ъ0	
		Event 0x0009 not implemented.	
[8]	ID8	Common event 0x0008 implemented.	0b0
		060	
		Event 0x0008 not implemented.	
[7]	ID7	Common event 0x0007 implemented.	0d0
		0b0	
		Event 0x0007 not implemented.	
[6]	ID6	Common event 0x0006 implemented.	0b0
		060	
		Event 0x0006 not implemented.	
[5]	ID5	Common event 0x0005 implemented.	060
		060	
		Event 0x0005 not implemented.	
[4]	ID4	Common event 0x0004 implemented.	0d0
		060	
[0]		Event 0x0004 not implemented.	
[3]	ID3	Common event 0x0003 implemented.	0d0
		0ъ0	
[0]		Event 0x0003 not implemented.	01.0
[2]	ID2	Common event 0x0002 implemented.	0d0
		<b>0b0</b>	
		Event 0x0002 not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[1]	ID1	Common event 0x0001 implemented.	000
		0Ъ0	
		Event 0x0001 not implemented.	
[O]	ID0	Common event 0x0000 implemented.	0ъ0
		0Ъ0	
		Event 0x0000 not implemented.	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess()

RO

Otherwise

ERROR

### B.2.4.31 CLUSTERPMU\_PMCEID1, Cluster Performance Monitors Common Event Identification register 1

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the range 0x020 to 0x03F.

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

### Configurations

External register CLUSTERPMU\_PMCEID1 bits [31:0] are architecturally mapped to AArch64 System register A.2.13 IMP\_CLUSTERPMCEID1\_EL1, Performance Monitors Common Event Identification Register 1 on page 316 bits [31:0].

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

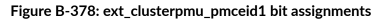
0xE24

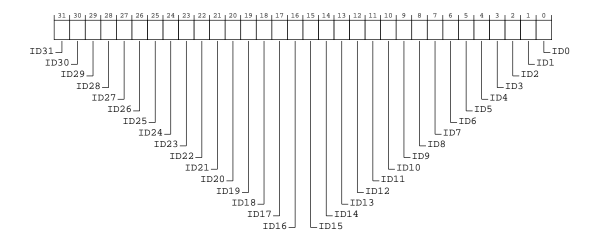
Access type

See bit descriptions

### **Reset value**

0000 0000 0000 0000 0001 1110 0000 0000





### Table B-501: CLUSTERPMU\_PMCEID1 bit descriptions

Bits	Name	Description	Reset
[31]	ID31	Common event 0x003F implemented.	0d0
		0Ъ0	
		Event 0x003F not implemented.	
[30]	ID30	Common event 0x003E implemented.	0d0
		060	
		Event 0x003E not implemented.	
[29]	ID29	Common event 0x003D implemented.	0d0
		0ъ0	
		Event 0x003D not implemented.	
[28]	ID28	Common event 0x003C implemented.	0d0
		0ъ0	
		Event 0x003C not implemented.	
[27]	ID27	Common event 0x003B implemented.	0d0
		0ъ0	
		Event 0x003B not implemented.	
[26]	ID26	Common event 0x003A implemented.	0d0
		0ъ0	
		Event 0x003A not implemented.	
[25]	ID25	Common event $0 \times 0039$ implemented.	0d0
		0ъ0	
		Event 0x0039 not implemented.	
[24]	ID24	Common event $0 \times 0038$ implemented.	0d0
		060	
		Event 0x0038 not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[23]	ID23	Common event 0x0037 implemented.	0d0
		0ъ0	
		Event 0x0037 not implemented.	
[22]	ID22	Common event 0x0036 implemented.	0d0
		0ъ0	
		Event 0x0036 not implemented.	
[21]	ID21	Common event 0x0035 implemented.	0d0
		0ъ0	
		Event 0x0035 not implemented.	
[20]	ID20	Common event 0x0034 implemented.	0b0
		0ъ0	
		Event 0x0034 not implemented.	
[19]	ID19	Common event 0x0033 implemented.	0b0
		0ъ0	
		Event 0x0033 not implemented.	
[18]	ID18	Common event 0x0032 implemented.	0d0
		0ъ0	
		Event 0x0032 not implemented.	
[17]	ID17	Common event 0x0031 implemented.	0d0
		0ъ0	
		Event 0x0031 not implemented.	
[16]	ID16	Common event 0x0030 implemented.	0b0
		0ъ0	
		Event 0x0030 not implemented.	
[15]	ID15	Common event 0x002F implemented.	0b0
		0ъ0	
		Event 0x002F not implemented.	
[14]	ID14	Common event 0x002E implemented.	0b0
		0ъ0	
		Event 0x002E not implemented.	
[13]	ID13	Common event 0x002D implemented.	0b0
		0ъ0	
		Event 0x002D not implemented.	
[12]	ID12	Common event 0x002C implemented.	0b1
		0b1	
		L3D_CACHE_WB event implemented.	
[11]	ID11	Common event 0x002B implemented.	0b1
		0b1	
		L3D_CACHE event implemented.	
[10]	ID10	Common event 0x002A implemented.	Obl
		0b1	
		L3D_CACHE_REFILL event implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[9]	ID9	Common event 0x0029 implemented.	0b1
		0ь1	
		L3D_CACHE_ALLOCATE event implemented.	
[8]	ID8	Common event 0x0028 implemented.	000
		0ъ0	
		Event 0x0028 not implemented.	
[7]	ID7	Common event 0x0027 implemented.	0d0
		0ъ0	
		Event 0x0027 not implemented.	
[6]	ID6	Common event 0x0026 implemented.	0d0
		0ъ0	
		Event 0x0026 not implemented.	
[5]	ID5	Common event $0 \times 0025$ implemented.	0d0
		0ъ0	
		Event 0x0025 not implemented.	
[4]	ID4	Common event 0x0024 implemented.	0d0
		0ъ0	
		Event 0x0024 not implemented.	
[3]	ID3	Common event $0 \times 0023$ implemented.	0d0
		0ъ0	
		Event 0x0023 not implemented.	
[2]	ID2	Common event 0x0022 implemented.	0d0
		0ъ0	
		Event 0x0022 not implemented.	
[1]	ID1	Common event 0x0021 implemented.	0d0
		0ъ0	
		Event 0x0021 not implemented.	
[0]	ID0	Common event 0x0020 implemented.	0d0
		0ъ0	
		Event 0x0020 not implemented.	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess()

RO

Otherwise

ERROR

### B.2.4.32 CLUSTERPMU\_PMCEID2, Cluster Performance Monitors Common Event Identification register 2

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the range 0x4000 to 0x401F.

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

### Configurations

External register CLUSTERPMU\_PMCEID2 bits [31:0] are architecturally mapped to AArch64 System register A.2.12 IMP\_CLUSTERPMCEID0\_EL1, Performance Monitors Common Event Identification Register 0 on page 308 bits [63:32].

### Attributes

### Width

32

Component

CLUSTERPMU

### **Register offset**

OxE28

### Access type

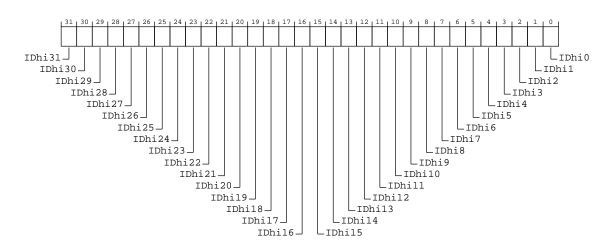
See bit descriptions

### **Reset value**

0000 0000 0000 0000 0000 0000 0000

### **Bit descriptions**

### Figure B-379: ext\_clusterpmu\_pmceid2 bit assignments



Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

### Table B-502: CLUSTERPMU\_PMCEID2 bit descriptions

Bits	Name	Description	Reset
[31]	IDhi31	Common event 0x401F implemented.	0d0
		0Ь0	
		Event 0x401F not implemented.	
[30]	IDhi30	Common event 0x401E implemented.	0b0
		0Ь0	
		Event 0x401E not implemented.	
[29]	IDhi29	Common event 0x401D implemented.	000
		0Ь0	
		Event 0x401D not implemented.	
[28]	IDhi28	Common event 0x401C implemented.	0b0
		0b0	
		Event 0x401C not implemented.	
[27]	IDhi27	Common event 0x401B implemented.	000
		0Ь0	
		Event 0x401B not implemented.	
[26]	IDhi26	Common event 0x401A implemented.	0b0
		0b0	
		Event 0x401A not implemented.	
[25]	IDhi25	Common event 0x4019 implemented.	0b0
		0Ь0	
		Event 0x4019 not implemented.	
[24]	IDhi24	Common event 0x4018 implemented.	0b0
		0b0	
		Event 0x4018 not implemented.	
[23]	IDhi23	Common event 0x4017 implemented.	000
		0Ь0	
		Event 0x4017 not implemented.	
[22]	IDhi22	Common event 0x4016 implemented.	0b0
		0Ь0	
		Event 0x4016 not implemented.	
[21]	IDhi21	Common event 0x4015 implemented.	0b0
		0Ь0	
		Event 0x4015 not implemented.	
[20]	IDhi20	Common event 0x4014 implemented.	060
		0Ь0	
		Event 0x4014 not implemented.	
[19]	IDhi19	Common event 0x4013 implemented.	060
		0b0	
		Event 0x4013 not implemented.	

Bits	Name	Description	Reset
[18]	IDhi18	Common event 0x4012 implemented.	0d0
		0Ъ0	
		Event 0x4012 not implemented.	
[17]	IDhi17	Common event 0x4011 implemented.	0b0
		0Ь0	
		Event 0x4011 not implemented.	
[16]	IDhi16	Common event 0x4010 implemented.	0b0
		0Ь0	
		Event 0x4010 not implemented.	
[15]	IDhi15	Common event 0x400F implemented.	0d0
		0Ь0	
		Event 0x400F not implemented.	
[14]	IDhi14	Common event 0x400E implemented.	0d0
		0Ь0	
		Event 0x400E not implemented.	
[13]	IDhi13	Common event 0x400D implemented.	0b0
		0Ь0	
		Event 0x400D not implemented.	
[12]	IDhi12	Common event 0x400C implemented.	000
		0Ь0	
		Event 0x400C not implemented.	
[11]	IDhi11	Common event 0x400B implemented.	0b0
		0Ь0	
		Event 0x400B not implemented.	
[10]	IDhi10	Common event 0x400A implemented.	0d0
		0Ь0	
		Event 0x400A not implemented.	
[9]	IDhi9	Common event 0x4009 implemented.	0b0
		0Ь0	
		Event 0x4009 not implemented.	
[8]	IDhi8	Common event 0x4008 implemented.	0d0
		0Ъ0	
		Event 0x4008 not implemented.	
[7]	IDhi7	Common event 0x4007 implemented.	0d0
		0Ъ0	
		Event 0x4007 not implemented.	
[6]	IDhi6	Common event 0x4006 implemented.	0d0
		0ь0	
		Event 0x4006 not implemented.	
[5]	IDhi5	Common event 0x4005 implemented.	0d0
		0Ъ0	
		Event 0x4005 not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[4]	IDhi4	Common event 0x4004 implemented.	000
		0Ъ0	
		Event 0x4004 not implemented.	
[3]	IDhi3	Common event 0x4003 implemented.	0d0
		0ъ0	
		Event 0x4003 not implemented.	
[2]	IDhi2	Common event 0x4002 implemented.	0d0
		0ь0	
		Event 0x4002 not implemented.	
[1]	IDhi1	Common event 0x4001 implemented.	0d0
		0ь0	
		Event 0x4001 not implemented.	
[0]	IDhi0	Common event 0x4000 implemented.	060
		0ъ0	
		Event 0x4000 not implemented.	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess()

RO

Otherwise

ERROR

### B.2.4.33 CLUSTERPMU\_PMCEID3, Cluster Performance Monitors Common Event Identification register 3

Defines which common architectural events and common microarchitectural events are implemented, or counted, using PMU events in the range 0x4020 to 0x403F.

When the value of a bit in the register is 1 the corresponding common event is implemented and counted.

### Configurations

External register CLUSTERPMU\_PMCEID3 bits [31:0] are architecturally mapped to AArch64 System register A.2.13 IMP\_CLUSTERPMCEID1\_EL1, Performance Monitors Common Event Identification Register 1 on page 316 bits [63:32].

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xE2C

### Access type

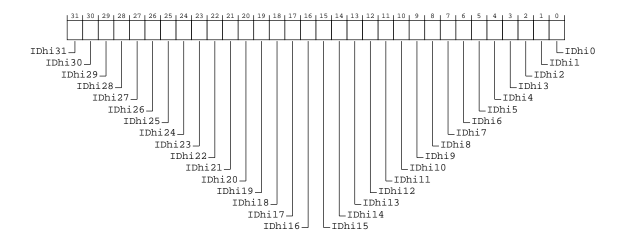
See bit descriptions

### **Reset value**

0000 0000 0000 0000 0000 0000 0000

### **Bit descriptions**

### Figure B-380: ext\_clusterpmu\_pmceid3 bit assignments



### Table B-503: CLUSTERPMU\_PMCEID3 bit descriptions

Bits	Name	Description	Reset
[31]	IDhi31	Common event 0x403F implemented.	0d0
		0Ь0	
		Event 0x403F not implemented.	
[30]	IDhi30	Common event 0x403E implemented.	0d0
		0Ъ0	
		Event 0x403E not implemented.	
[29]	IDhi29	Common event 0x403D implemented.	0d0
		0Ъ0	
		Event 0x403D not implemented.	
[28]	IDhi28	Common event 0x403C implemented.	0d0
		0Ъ0	
		Event 0x403C not implemented.	
[27]	IDhi27	Common event 0x403B implemented.	0b0
		0Ь0	
		Event 0x403B not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[26]	IDhi26	Common event 0x403A implemented.	0b0
		0Ъ0	
		Event 0x403A not implemented.	
[25]	IDhi25	Common event 0x4039 implemented.	0b0
		0Ъ0	
		Event 0x4039 not implemented.	
[24]	IDhi24	Common event 0x4038 implemented.	0b0
		0ъ0	
		Event 0x4038 not implemented.	
[23]	IDhi23	Common event 0x4037 implemented.	0b0
		0Ъ0	
		Event 0x4037 not implemented.	
[22]	IDhi22	Common event 0x4036 implemented.	0b0
		0Ъ0	
		Event 0x4036 not implemented.	
[21]	IDhi21	Common event 0x4035 implemented.	0b0
		0Ъ0	
		Event 0x4035 not implemented.	
[20]	IDhi20	Common event 0x4034 implemented.	0b0
		0Ь0	
		Event 0x4034 not implemented.	
[19]	IDhi19	Common event 0x4033 implemented.	0b0
		0Ъ0	
		Event 0x4033 not implemented.	
[18]	IDhi18	Common event 0x4032 implemented.	0b0
		0Ь0	
		Event 0x4032 not implemented.	
[17]	IDhi17	Common event 0x4031 implemented.	0b0
		0Ъ0	
		Event 0x4031 not implemented.	
[16]	IDhi16	Common event 0x4030 implemented.	0b0
		0Ъ0	
		Event 0x4030 not implemented.	
[15]	IDhi15	Common event 0x402F implemented.	0b0
		0Ь0	
		Event 0x402F not implemented.	
[14]	IDhi14	Common event 0x402E implemented.	0b0
		0Ъ0	
		Event 0x402E not implemented.	
[13]	IDhi13	Common event 0x402D implemented.	0b0
		060	
		Event 0x402D not implemented.	

Copyright © 2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

Bits	Name	Description	Reset
[12]	IDhi12	Common event 0x402C implemented.	060
		060	
		Event 0x402C not implemented.	
[11]	IDhi11	Common event 0x402B implemented.	0d0
		0Ъ0	
		Event 0x402B not implemented.	
[10]	IDhi10	Common event 0x402A implemented.	0d0
		0Ъ0	
		Event 0x402A not implemented.	
[9]	IDhi9	Common event 0x4029 implemented.	0d0
		0Ъ0	
		Event 0x4029 not implemented.	
[8]	IDhi8	Common event 0x4028 implemented.	060
		0ъ0	
		Event 0x4028 not implemented.	
[7]	IDhi7	Common event 0x4027 implemented.	0d0
		0ъ0	
		Event 0x4027 not implemented.	
[6]	IDhi6	Common event 0x4026 implemented.	0d0
		0ъ0	
		Event 0x4026 not implemented.	
[5]	IDhi5	Common event 0x4025 implemented.	0d0
		0ъ0	
		Event 0x4025 not implemented.	
[4]	IDhi4	Common event 0x4024 implemented.	0d0
		0ъ0	
		Event 0x4024 not implemented.	
[3]	IDhi3	Common event 0x4023 implemented.	0d0
		0ъ0	
		Event 0x4023 not implemented.	
[2]	IDhi2	Common event 0x4022 implemented.	0d0
		0ъ0	
		Event 0x4022 not implemented.	
[1]	IDhi1	Common event 0x4021 implemented.	0d0
		0ъ0	
		Event 0x4021 not implemented.	
[0]	IDhi0	Common event 0x4020 implemented.	0d0
		0ъ0	
		Event 0x4020 not implemented.	

This interface is accessible as follows:

Copyright  $\ensuremath{\mathbb{O}}$  2021–2023 Arm Limited (or its affiliates). All rights reserved. Non-Confidential

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess()

RO

### Otherwise

ERROR

### B.2.4.34 CLUSTERPMU\_PMSSCR, Cluster Performance Monitors Snapshot Capture register

Provides a mechanism for software to initiate a sample.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xE30

### Access type

See bit descriptions

### **Reset value**

 xxxx
 xxx
 xxx
 x

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-381: ext\_clusterpmu\_pmsscr bit assignments

 31
 1
 0

 RESO
 SS

### Table B-504: CLUSTERPMU\_PMSSCR bit descriptions

Bits	Name	Description	Reset
[31:1]	<b>RESO</b>	Reserved	RES0
[0]	SS	Capture now. The possible values for writing to this bit are:	0b0
		0Ъ0	
		Ignored.	
		0b1	
		Initiate a capture immediately.	

### Accessibility

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

WI

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

WO

### Otherwise

ERROR

## B.2.4.35 CLUSTERPMU\_PMSSRR, Cluster Performance Monitors Snapshot Reset register

Configure PMU Snapshot to reset counters after each sample taken.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component CLUSTERPMU

### **Register** offset

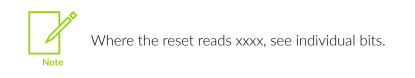
0xE38

### Access type

See bit descriptions

### **Reset value**

x000 0000 0000 0000 0000 0000 00xx xxxx | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



### Figure B-382: ext\_clusterpmu\_pmssrr bit assignments

31	l 30 6	5	4	3	2	1	0	I
	RAZ/WI							
	RESO RP5							RP0
		RP4				Ц.	RP1	L
		F	RP3		L	RP2	2	

### Table B-505: CLUSTERPMU\_PMSSRR bit descriptions

Bits	Name	Description	Reset
[31]	RES0	Reserved	RESO
[30:6]	RAZ/ WI	Reserved	RAZ/ WI
[5]	RP5	Reset performance counter. For each bit [x], if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP[x] is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR[x] are to be reset after a capture.</x>	x
		0Ъ0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0b1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
[4]	RP4	Reset performance counter. For each bit [x], if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP[x] is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR[x] are to be reset after a capture.</x>	x
		0b0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0b1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
[3]	RP3	Reset performance counter. For each bit [x], if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP[x] is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR[x] are to be reset after a capture.</x>	X
		0ъ0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0ь1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	

Bits	Name	Description	Reset
[2]	RP2	Reset performance counter. For each bit $[x]$ , if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP $[x]$ is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR<math>[x]</math> are to be reset after a capture.</x>	x
		0ь0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0b1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
[1]	RP1	Reset performance counter. For each bit $[x]$ , if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP $[x]$ is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR<math>[x]</math> are to be reset after a capture.</x>	x
		0ь0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0b1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
[0]	RPO	Reset performance counter. For each bit $[x]$ , if $x \ge ext-CLUSTERPMU_PMCR.N$ , the number of implemented counters, then RP $[x]$ is <b>RAZ/WI</b> . Otherwise, indicates whether ext-PMEVCNTR <x> and ext-PMOVSR<math>[x]</math> are to be reset after a capture.</x>	x
		0b0	
		Do not reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	
		0b1	
		Reset ext-CLUSTERPMU_PMEVCNTR <n> and ext-CLUSTERPMU_PMOVSR[x] on capture.</n>	

This interface is accessible as follows:

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && SoftwareLockStatus()

RO

## When IsCorePowered() && !DoubleLockStatus() && !OSLockStatus() && AllowExternalPMUAccess() && !SoftwareLockStatus()

RW

### Otherwise

ERROR

### B.2.4.36 CLUSTERPMU\_PMDEVAFF0, Cluster Performance Monitors Device Affinity register 0

Allows a debugger to determine which PE in a multiprocessor system the Performance Monitor component relates to.

### Configurations

This register is available in all configurations.

 $\operatorname{Arm}^{\circledast}\operatorname{Dynam}|Q^{\operatorname{IM}}$  Shared Unit-120 Technical Reference Manual

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFA8

### Access type

See bit descriptions

### **Reset value**

x0xx	xxx0	XXXX	XXXX	1000	0000	1000	0000
	1	1					
31	27	23	19	15	11	7	3 0

Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-383: ext\_clusterpmu\_pmdevaff0 bit assignments



### Table B-506: CLUSTERPMU\_PMDEVAFF0 bit descriptions

Bits	Name	Description	Reset
[31]	RES1	Reserved	RES1
[30]	U	Uniprocessor/Multiprocessor system.	0b0
		0Ъ0	
		Processor is part of a multiprocessor system.	
[29:25]	RES0	Reserved	RESO
[24]	MT	Indicates whether the lowest level of affinity consists of logical PEs that are implemented using a multithreading type approach.	0d0
		0Ь0	
		Performance of PEs at the lowest affinity level is largely independent.	
[23:16]	Aff2	Affinity level 2. Value read from the CFGMPIDRAFF2 configuration pins.	8{x}
[15:8]	Aff1	Affinity level 1.	0x80
		0b1000000	
		Affinity with all cores in cluster.	

Bits	Name	Description	Reset
[7:0]	Aff0	Affinity level 0.	0x80
		Ob1000000 Affinity with all core threads in cluster.	

This interface is accessible as follows:

### When IsCorePowered()

RO

## Otherwise

ERROR

### B.2.4.37 CLUSTERPMU\_PMDEVAFF1, Cluster Performance Monitors Device Affinity register 1

Allows a debugger to determine which PE in a multiprocessor system the Performance Monitor component relates to.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

OxFAC

Note

### Access type

See bit descriptions

### **Reset value**

 xxxx
 <th

Where the reset reads xxxx, see individual bits.

### Figure B-384: ext\_clusterpmu\_pmdevaff1 bit assignments

 31
 8
 7
 0

 RES0
 Aff3

### Table B-507: CLUSTERPMU\_PMDEVAFF1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	Aff3	Affinity level 3. Value read from the CFGMPIDRAFF3 configuration pins.	8 { x }

### Accessibility

This interface is accessible as follows:

When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.38 CLUSTERPMU\_PMAUTHSTATUS, Cluster Performance Monitors Authentication Status register

Provides information about the state of the authentication interface for Performance Monitors.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component

CLUSTERPMU

### **Register offset**

0xFB8

### Access type

See bit descriptions

### **Reset value**

xxxx xxxx xxxx xxxx xxxx 0000 0000 | | | | | | | | | | | | | 31 27 23 19 15 11 7 3 0



### Figure B-385: ext\_clusterpmu\_pmauthstatus bit assignments

31	8 1	7	6	5	4	3	2	1	0
RESO		SNI	D	SII	D			NSI	D
							-NS	SNID	,

### Table B-508: CLUSTERPMU\_PMAUTHSTATUS bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:6]	SNID	Secure Non-invasive Debug.	0b00
		ExternalSecureNoninvasiveDebugEnabled() == ExternalSecureInvasiveDebugEnabled().	
		This field has the same value as the SID field.	
[5:4]	SID	Secure Invasive Debug.	0b00
		0Ь10	
		Secure invasive debug disabled. ExternalSecureInvasiveDebugEnabled() == FALSE.	
		0Ь11	
		Secure invasive debug enabled. ExternalSecureInvasiveDebugEnabled() == TRUE.	
[3:2]	NSNID	Non-secure Non-invasive Debug.	0600
		0Ь00	
		Debug level is not supported.	
[1:0]	NSID	Non-secure Invasive Debug.	0b00
		0Ъ00	
		Debug level is not supported.	

### Accessibility

This interface is accessible as follows:

When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.39 CLUSTERPMU\_PMDEVARCH, Cluster Performance Monitors Device Architecture register

Identifies the programmers' model architecture of the Performance Monitor component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFBC

### Access type

See bit descriptions

### **Reset value**

### 0100 0111 0111 0000 0010 1010 0001 0110

### **Bit descriptions**

### Figure B-386: ext\_clusterpmu\_pmdevarch bit assignments



### Table B-509: CLUSTERPMU\_PMDEVARCH bit descriptions

Bits	Name	Description	Reset
[31:21]	ARCHITECT	Architect.	0b01000111011
		0Ъ01000111011	
		JEP106 continuation code 0x4, ID code 0x3B. Arm Limited.	
[20]	PRESENT	Present.	0b1
		0ъ1	
		DEVARCH information present.	
[19:16]	REVISION	Revision.	0b0000
		0ъ0000	
		Revision O.	
[15:0]	ARCHID	Architecture ID.	0x2A16
		0ъ0010101000010110	
		Processor Performance Monitor (PMU) architecture PMUv3.	

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

## B.2.4.40 CLUSTERPMU\_PMDEVID, Cluster Performance Monitors Device ID register

Provides information about features of the Performance Monitors implementation.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

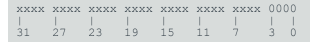
### **Register offset**

0xFC8

### Access type

See bit descriptions

### **Reset value**



# Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-387: ext\_clusterpmu\_pmdevid bit assignments

RESO 4 3 0 PCSample

### Table B-510: CLUSTERPMU\_PMDEVID bit descriptions

Bits	Name	Description	Reset
[31:4]	RES0	Reserved	RES0
[3:0]	PCSample	Indicates the level of PC Sample-based Profiling support using Performance Monitors registers.	0000d0
		0Ъ0000	
		PC Sample-based Profiling Extension is not implemented for the Cluster PMU.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

# B.2.4.41 CLUSTERPMU\_PMDEVTYPE, Cluster Performance Monitors Device Type register

Indicates to a debugger that this component is part of a processor performance monitor interface.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

**OxFCC** 

### Access type

See bit descriptions

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0001	01	10
31	27	23	19	15	11	7	3	0

Where the reset reads xxxx, see individual bits.

### Figure B-388: ext\_clusterpmu\_pmdevtype bit assignments

31	8	7	4	3 0
RESO		SUB		MAJOR

### Table B-511: CLUSTERPMU\_PMDEVTYPE bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	SUB	Subtype.	0b0001
		060001	
		Associated with a processor.	
[3:0]	MAJOR	Major type.	0b0110
		0ъ0110	
		Performance Monitor.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

## B.2.4.42 CLUSTERPMU\_PMPIDR4, Cluster Performance Monitors Peripheral Identification Register 4

Provides information to identify a Performance Monitor component.

### Configurations

This register is required for CoreSight compliance.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFD0

### Access type

See bit descriptions

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 0000
 0100

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-389: ext\_clusterpmu\_pmpidr4 bit assignments



### Table B-512: CLUSTERPMU\_PMPIDR4 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:4]	SIZE	4KB count.	0000d0
		0Ъ0000	
		The component uses a single 4KB block.	
[3:0]	DES_2	JEP106 continuation code.	0b0100
		0b0100	
		Arm Limited. Number of 0x7F bytes in full JEP106 code 0x7F 0x7F 0x7F 0x7F 0x3B.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

## B.2.4.43 CLUSTERPMU\_PMPIDRO, Cluster Performance Monitors Peripheral Identification Register 0

Provides information to identify a Performance Monitor component.

### Configurations

This register is required for CoreSight compliance.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFE0

### Access type

See bit descriptions

### **Reset value**

Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-390: ext\_clusterpmu\_pmpidr0 bit assignments

L	31 8	7 0
	RESO	PART_0

### Table B-513: CLUSTERPMU\_PMPIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RES0
[7:0]	PART_0	Part number bits [7:0].	OxEA
		0b11101010	
		DSU-120 Cluster PMU. Bits [7:0] of part number 0x4EA.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.44 CLUSTERPMU\_PMPIDR1, Cluster Performance Monitors Peripheral Identification Register 1

Provides information to identify a Performance Monitor component.

### Configurations

This register is required for CoreSight compliance.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register** offset

0xFE4

### Access type

See bit descriptions

### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1011 0100 | | | | | | | | | | 0100 31 27 23 19 15 11 7 3 0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-391: ext\_clusterpmu\_pmpidr1 bit assignments

31	8	7 4	3 0
RESO		DES_0	PART_1

### Table B-514: CLUSTERPMU\_PMPIDR1 bit descriptions

Bits	Name	Description	Reset		
[31:8]	RES0	erved RE: 106 identification code bits [3:0].			
[7:4]	DES_0	JEP106 identification code bits [3:0].	0b1011		
		0Ь1011			
		Arm Limited. Bits [3:0] of JEP106 identification code 0x3B.			

Bits	Name	Description	Reset
[3:0]	PART_1	Part number bits [11:8].	0b0100
		0Ъ0100	
		DSU-120 Cluster PMU. Bits [11:8] of part number 0x4EA.	

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.45 CLUSTERPMU\_PMPIDR2, Cluster Performance Monitors Peripheral Identification Register 2

Provides information to identify a Performance Monitor component.

### Configurations

This register is required for CoreSight compliance.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

OxFE8

### Access type

See bit descriptions

### **Reset value**

```
xxxx xxxx xxxx xxxx xxxx xxxx 0001 1011
| | | | | | | | | | 1
31 27 23 19 15 11 7 3 0
```

Where the reset reads xxxx, see individual bits.

### Figure B-392: ext\_clusterpmu\_pmpidr2 bit assignments



### Table B-515: CLUSTERPMU\_PMPIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	REVISION	Component major revision.	0b0001
		<b>0Ъ0000</b> Component major revision 0.	
		0b0001 Component major revision 1.	
		For DSU-120:	
		<ul><li>Major revision 0 corresponds to r0p0.</li><li>Major revision 1 corresponds to r1p0.</li></ul>	
[3]	JEDEC	JEDEC assignee.	0b1
		<b>0b1</b> JEDEC-assignee values is used.	
[2:0]	DES_1	JEP106 identification code bits [6:4].	0b011
		<b>0b011</b> Arm Limited. Bits [6:4] of JEP106 identification code 0x3B.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.46 CLUSTERPMU\_PMPIDR3, Cluster Performance Monitors Peripheral Identification Register 3

Provides information to identify a Performance Monitor component.

### Configurations

This register is required for CoreSight compliance.

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

OxFEC

### Access type

See bit descriptions

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	0000
31	27	23	19	15	11	7	3 0

## 1º

Note

Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-393: ext\_clusterpmu\_pmpidr3 bit assignments

31		8	7 4	3 0
	RESO		REVAND	CMOD

### Table B-516: CLUSTERPMU\_PMPIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:4]	REVAND	Component minor revision.	0000d0
		0Ь0000	
		Component minor revision 0.	
[3:0]	CMOD	Customer Modified.	000000
		0Ъ0000	
		The component is not modified from the original design.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.47 CLUSTERPMU\_PMCIDRO, Cluster Performance Monitors Component Identification Register 0

Provides information to identify a Performance Monitor component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

Component

CLUSTERPMU

### **Register offset**

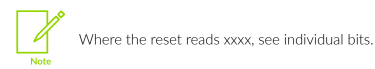
0xFF0

### Access type

See bit descriptions

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	0000	11	01
 31	 27	 23	 19	 15	 11	7	 ~	
JT	2 /	20	1)	10		/	5	0



### Bit descriptions

### Figure B-394: ext\_clusterpmu\_pmcidr0 bit assignments

1	31 8	7	0
	RESO	PRMBL_0	

### Table B-517: CLUSTERPMU\_PMCIDR0 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0

Bits	Name	Description	Reset
[7:0]	PRMBL_0	Preamble.	0x0D
		0Ъ00001101	
		CoreSight component identification preamble.	

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.48 CLUSTERPMU\_PMCIDR1, Cluster Performance Monitors Component Identification Register 1

Provides information to identify a Performance Monitor component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFF4

### Access type

See bit descriptions

### **Reset value**

xxxx xxxx xxxx xxxx xxxx 1001 0000 | | | | | | | | | 000 31 27 23 19 15 11 7 3 0

Note Wit

Where the reset reads xxxx, see individual bits.

### Figure B-395: ext\_clusterpmu\_pmcidr1 bit assignments

31	8	7 4	3	0
RESO		CLASS	PRMB	L_1

### Table B-518: CLUSTERPMU\_PMCIDR1 bit descriptions

Bits	Name	Description	Reset
[31:8]	RES0	Reserved	RESO
[7:4]	CLASS	Component class.	0b1001
		0Ь1001	
		CoreSight debug component.	
[3:0]	PRMBL_1	Preamble.	0000d0
		0Ъ0000	
		CoreSight component identification preamble.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.49 CLUSTERPMU\_PMCIDR2, Cluster Performance Monitors Component Identification Register 2

Provides information to identify a Performance Monitor component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

0xFF8

### Access type

See bit descriptions

Arm<sup>®</sup> DynamIQ<sup>™</sup> Shared Unit-120 Technical Reference Manual

### **Reset value**

 xxxx
 xxxx
 xxxx
 xxxx
 xxxx
 0000
 0101

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-396: ext\_clusterpmu\_pmcidr2 bit assignments



### Table B-519: CLUSTERPMU\_PMCIDR2 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RES0
[7:0]	PRMBL_2	Preamble.	0x05
		0Ь0000101	
		CoreSight component identification preamble.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

### B.2.4.50 CLUSTERPMU\_PMCIDR3, Cluster Performance Monitors Component Identification Register 3

Provides information to identify a Performance Monitor component.

### Configurations

This register is available in all configurations.

### Attributes

### Width

32

### Component

CLUSTERPMU

### **Register offset**

**OxFFC** 

### Access type

See bit descriptions

### **Reset value**

XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	1011	00	01
31	27	23	19	15	11	7	3	0



Where the reset reads xxxx, see individual bits.

### **Bit descriptions**

### Figure B-397: ext\_clusterpmu\_pmcidr3 bit assignments

31	8	7	0
RESO		PRMBL_3	

### Table B-520: CLUSTERPMU\_PMCIDR3 bit descriptions

Bits	Name	Description	Reset
[31:8]	RESO	Reserved	RESO
[7:0]	PRMBL_3	Preamble.	0xB1
		0Ь10110001	
		CoreSight component identification preamble.	

### Accessibility

This interface is accessible as follows:

### When IsCorePowered()

RO

### Otherwise

ERROR

## Appendix C Revisions

Changes between released issues of this manual are summarized in tables.

The first table is for the first release. Then, each table compares the new issue of the manual with the last released issue of the manual. Release numbers match the revision history in Release Information on page 2.

### Table C-1: Issue 0000-01

Change	Location
First beta release for rOpO	-

### Table C-2: Differences between issue 0000-01 and issue 0000-02

Change	Location
First limited access release for rOpO	-
Editorial changes	Throughout document

### Table C-3: Differences between issue 0000-02 and issue 0100-03

Change	Location
First early access release for r1p0.	-
Editorial changes.	Throughout document
Removed note about cache stashing to L2 from the CHI and Accelerator Coherency Port (ACP) interface are not supported.	7. L3 cache on page 101
Removed note about the 64-bit AXI configured peripheral port to complete it accesses independently of the ACP, to avoid system deadlock.	11.11 Peripheral port and ACP interface usage on page 161
Updated CoreSight component identification values for r1p0 product version.	15.10 CoreSight component identification on page 200
Updated ID registers for r1p0 product version.	A. AArch64 registers on page 227
Updated ID registers for r1p0 product version.	B. External registers on page 360

### Table C-4: Differences between issue 0000-03 and issue 0100-04

Change	Location
Second early access release product r1p0.	Product name updates to DSU-120 throughout the document.