



AndesCore™

AX27

Data Sheet

Document Number DS163-19
Date Issued 2024-07-19

Copyright © 2020–2024 Andes Technology Corporation.
All rights reserved.



Copyright Notice

Copyright © 2020–2024 Andes Technology Corporation. All rights reserved.

AndesCore™, AndeSight™, AndeShape™, AndESLive™, AndeSoft™, AndeStar™, Andes Custom Extension™, CoDense™, StackSafe™, QuickNap™, AndesClarity™, AndeSim™, AndeSysC™, AndeSAIRE™, AnDLA™, NNPilot™, Andes-Embedded and Driving Innovations are trademarks owned by Andes Technology Corporation. All other trademarks used herein are the property of their respective owners.

This document contains confidential information pertaining to Andes Technology Corporation. Use of this copyright notice is precautionary and does not imply publication or disclosure. Neither the whole nor part of the information contained herein may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of Andes Technology Corporation.

The product described herein is subject to continuous development and improvement. Thus, all information herein is provided by Andes in good faith but without warranties. This document is intended only to assist the reader in the use of the product. Andes Technology Corporation shall not be liable for any loss or damage arising from the use of any information in this document, or any incorrect use of the product.

Contact Information

Should you have any problems with the information contained herein, you may contact Andes Technology Corporation through:

Email — support@andestech.com

Website — <https://es.andestech.com/eservice/>

Please include the following information in your inquiries:

- the document title
- the document number
- the page number(s) to which your comments apply
- a concise explanation of the problem.

General suggestions for improvements are welcome.

Revision History

Rev.	Rev. Date	Revised Content
1.9	2024-07-19	First Release for CPU Revision 4.4.0. <ul style="list-style-type: none"> • Replace offensive terminologies with non-offensive ones. • Clarify that RDTIME instruction raises illegal instruction regardless of <code>mcounteren.TM</code> and <code>scounteren.TM</code> in Section 16.
1.8	2024-01-15	First Release for CPU Revision 4.3.0. <ul style="list-style-type: none"> • Add notification about selecting the trace interface in Section 3.4, Section 2.9, and Section 18. • Enhance the description about wakeup sequence from WFI mode in Section 14.1. • Revise the description about ECC error handling in Section 15.3. • Update the description of <code>mcountinhibit</code> and <code>scountinhibit</code> in Section 16.4 and Section 16.11. • Sync the naming of Bus Read/Write Transaction Error Local Interrupt in Section 16. • Update the description about FENCE instruction penalty cycle number in Section 17. • Add the description about supporting the programmable trigger for PLIC in Section 19.

Continued on next page...

Revision History

Rev.	Rev. Date	Revised Content
1.7	2022-08-31	<p>First Release for CPU Revision 4.2.0.</p> <ul style="list-style-type: none"> • Update the description and set requirements about the proper usage of BTB/RAS feature in Section 2.6.2. • Clarify the stage of synchronization flip-flops in Section 3.2 and Section 3.3. • Correct the throughput of divide and remainder instructions in Section 17. • Clarify local memory usage constraints in Section 8.4. • Clarify cache prefetch behavior in Section 10.11. • Add csr time description in Section 16. • Clarify the behavior of <code>slie.IMECCI</code> and <code>slip.IMECCI</code> in Section 16. • Correct the description of <code>mmisc_ctl.MSA</code> in Section 16. • Add the chapter Simulation with ACE in Section 22 and move the description of <code>test_ace</code> to <i>Andes Custom Extension User Manual</i>. • Remove the description about the invalid SMUCMD command 0x5a & 0x55 Section 18. • Remove the description about unused IP ATCSYNCDN100 from Section 18.7.

Continued on next page...

Revision History

Rev.	Rev. Date	Revised Content
1.6	2022-02-18	<p>First Release for CPU Revision 4.1.0.</p> <ul style="list-style-type: none"> • Move notes about trace interface from Section 2.9.4 to Section 3.4. • Correct the implementation requirement of user counter registers Section 16.5. • Add no event, TLB related and prefetch bus access selectors selectors in Table 91. • Update the description of <code>mip.IMECCI</code> in Section 16.3.11. • Update the description of <code>mstatus.MPRV</code> in Section 16.3.1. • Add registers for extending PMP entries to 64 in Section 16. • Describe memory ordering detail when D-Cache is not configured or off in Section 6.3. • Update the description of <code>micm_cfg.IC_REPL</code> and <code>mdcm_cfg.DC_REPL</code> in Section 16. • Update AE350 clock and reset descriptions and figures in Section 18.2 and Section 18.3. • Add config option for synchronizer level in Section 2.2, Section 2.2 and Section 2.11.1. • Add descriptions of external trigger and resume group in Section 21. • Update the behavior change of ecc error exception in Table 68.
1.5	2021-10-08	<p>First Release for CPU Revision 2.4.0.</p> <ul style="list-style-type: none"> • Add notes about trace interface in Section 2.9.4. • Add cache prefetch request in Section 10.11 • Add memory types of bus transaction in Section 11.8. • Add interrupt priority in Section 12.2.3. • Add user performance counters in Section 16.5. • Update Table 100 about the load instruction throughput and latency. • Update Section 18.11.17, Section 18.11.18, and Section 18.11.20 for power control slot registers.

Continued on next page. . .

Revision History

Rev.	Rev. Date	Revised Content
1.4	2021-07-16	<p>First Release for CPU Revision 2.3.0.</p> <ul style="list-style-type: none"> • Update Section 2.9.4 about the trace interface options. • Update Table 23, Table 24, Table 25, Table 28, Table 29, and Table 30. • Add Section 10.11 about the cache prefetch function. • Add description about the limitation of the number of outstanding requests in Section 11.6. • Update the AXI ID assignment description in Table 62. • Remove <code>mdcause.PM</code> from Section 16.3.13. Also update the descriptions about the meaning of exceptions. • Update the reset value of <code>mmsc_cfg.ECD</code> in Section 16.6.3. • Update the description in Section 16.7.5 about the meaning of <code>tinfo.INFO</code> bit. • Update the reset value of <code>uitb.HW</code> in Section 16.15.1. • Update the description in Section 16.17.3 about the matching mode configurations. • Update the description of <code>PL</code> bit in Section 19.5.11. • Add description about the configuration parameters of debug subsystem in Section 21.4.
NUMBER	DATE	DESCRIPTION
1.3	2021-03-19	<p>First Release for CPU Revision 2.2.0.</p> <ul style="list-style-type: none"> • Update the signals description in Table 5 and Table 6. • Upgrade TRACE interface to generation 2. See Section 3.4 for details. • Add Section 10.9 to describe the interaction of CCTL operations and interrupts. • Update the description in Section 16.4.12, Section 16.11.5, and Section 16.7.9. • Add notes about the CCTL operations in Section 16.13.9, Section 16.13.11, and Section 16.13.12. • Update the valid transaction type of NCEPLIC100 in Table 127. • Add the 128-bit bus width configuration in Table 145. • Update the description in Section 21.5.20 about the example sequence of the debug module accessing system bus. • Add Figure 29 to illustrate the RTL simulation environment.

Continued on next page...

Revision History

Rev.	Rev. Date	Revised Content
1.2	2020-12-09	First Release for CPU Revision 2.1.0.
1.1	2020-11-18	First Release for CPU Revision 2.0.0. (Internal Release) <ul style="list-style-type: none"> • Add the support of 64-byte cache-line size with 128-bit BIU data width in Section 1.1 and Section 2. • Remove following configuration options in Section 2. <ul style="list-style-type: none"> – Configuration option D-Cache Write-Around (always configured now). – Configuration option D-Cache Prefetch Support (always configured now). • Change the interface of the local memory access port from AHB to AXI in Figure 1, Section 2, and Section 9. • Remove unused IDs 0x7,0x14-0x1F and correct the description of ID 0x0 in Section 3. • Describe error protections in more detail in Section 15. • Correct the throughput and latency values for floating-point instructions in Table 104.
1.0	2020-05-22	First Release for CPU Revision 1.0.0.

Contents

Revision History	iii
List of Figures	xxiv
List of Tables	xxv
1 Overview	1
1.1 Features	1
1.2 Block Diagram	4
1.2.1 Major Components	4
1.3 Pipeline Stages and Activities	5
1.4 Design Hierarchy	6
1.5 Directory Structure	9
2 Processor Configuration Options	11
2.1 Configuration Tool	11
2.2 Summary of Configuration	12
2.3 ISA	15
2.3.1 RISC-V User-Level Interrupt Extension	15
2.3.2 RISC-V Floating-Point Instruction Extension	15
2.3.3 RISC-V P-Extension (Draft) DSP/SIMD ISA	15
2.3.4 Andes Custom Extension	16
2.4 Privilege Architecture	16
2.4.1 Privilege Modes	16
2.4.2 Page-Based Virtual Memory	17
2.4.3 Number of Physical Memory Protection Entries	17
2.4.4 Number of Programmable Physical Memory Attribute Entries	17
2.4.5 Performance Monitors	17
2.4.6 Andes Vectored PLIC Extension	17
2.4.7 Andes StackSafe Extension	18
2.4.8 Andes PowerBrake Extension	18
2.5 Bus Interface	18
2.6 Micro Architecture	19
2.6.1 Multiplier Implementation	19
2.6.2 Branch Prediction	19
2.7 Local Memory	20
2.7.1 Local Memory Interface	20

2.7.2	Local Memory Enable Control	20
2.7.3	Instruction Local Memory (ILM)	20
2.7.4	Data Local Memory (DLM)	20
2.7.5	Local Memory Access Port Support	21
2.8	Cache Configuration	21
2.8.1	Instruction Cache	21
2.8.2	Data Cache	22
2.9	Debug and Trace	22
2.9.1	Debug Support	22
2.9.2	Debug Module Base	22
2.9.3	Number of Trigger	22
2.9.4	Trace Interface	23
2.10	Platform Debug Options	23
2.10.1	Debug Interface	23
2.10.2	PLDM System Bus Access	23
2.10.3	PLDM Program Buffer	23
2.10.4	PLDM Group Halting	24
2.11	Clock Domain Crossing	24
2.11.1	Synchronizer Level	24
2.12	Device Region	24
2.13	Writethrough Region	25
2.14	Platform Peripheral IP	25
2.14.1	DMA Support	25
2.14.2	GPIO Support	25
2.14.3	I2C Support	26
2.14.4	PIT Support	26
2.14.5	RTC Support	26
2.14.6	SPI Support	26
2.14.7	UART Support	26
2.14.8	WDT Support	27
3	Signal Descriptions	28
3.1	General Signals	28
3.2	Interrupt Signals	29
3.3	Debug Signals	30
3.4	Trace Signals	31
3.5	AXI Interface Signals	32
3.6	AXI _{x2} Interface Signals	33
3.7	Instruction Local Memory Interface Signals	36

3.8	Data Local Memory Interface Signals	38
3.9	Instruction Cache Interface Signals	41
3.10	Data Cache Interface Signals	44
3.11	Local Memory Access Port Signals	48
3.12	BTB Interface Signals	49
3.13	STLB Interface Signals	50
3.14	ACE Signals	51
4	Reset and Clocking Scheme	54
4.1	Reset	54
4.2	Clock Domains	54
4.3	Race-Free Clock and Reset Generation Considerations	55
4.4	Clock and Reset Relationships	56
4.4.1	NCEJDTM200	57
4.4.2	NCEPLDM200	57
4.4.2.1	Power-on Phase	57
4.4.2.2	External Debugger Triggered Reset	57
4.4.3	ax27_core_top	58
4.4.3.1	Power-on Phase	58
4.4.3.2	Access Local Memory While the Processor Is Inactive	58
5	Instruction Set Overview	59
5.1	Introduction	59
5.2	Integer Registers	59
5.3	Atomic Instructions	60
5.3.1	Load-Reserved/Store-Conditional Instruction	60
5.3.2	Atomic Memory Operation Instruction	60
5.4	Misaligned Memory Access	60
5.4.1	Exceptions	60
5.5	Non-Blocking Memory Access	61
5.6	Floating-Point ISA Extension	61
5.7	DSP ISA Extension	62
6	Physical Memory Attributes	63
6.1	Introduction	63
6.2	Programmable Physical Memory Attributes	64
6.3	Memory Access Ordering	64
7	Memory Management Unit	66
7.1	Introduction	66

7.2	Address Translation	66
7.3	Translation Lookaside Buffer	68
7.3.1	Instruction <i>u</i> TLB (<i>i</i> TLB)	68
7.3.2	Data <i>u</i> TLB (<i>d</i> TLB)	68
7.3.3	Shared TLB (STLB)	69
7.3.4	Replacement Policy	69
7.4	Page Table Walker (PTW)	69
7.4.1	Introduction	69
7.4.2	Page Table Address Formation	69
7.5	Attributes for Address Spaces	70
7.5.1	Attributes for Virtual Memory Pages	70
8	Local Memory	72
8.1	Introduction	72
8.2	Local Memory Spaces	72
8.3	Local Memory Address Range	73
8.4	Local Memory Usage Constraints	74
8.5	Local Memory Interface	74
9	Local Memory Access Port	76
9.1	Introduction	76
9.2	Latency of Transfer	76
9.3	Basic Transfer	77
9.4	Burst Transfer	79
9.5	Support for Soft Error Protection	80
9.6	Local Memory Access Port Operation Under WFI Mode	82
9.7	Local Memory Initialization	82
10	Caches	84
10.1	Introduction	84
10.2	Cache Access Latency	84
10.3	I-Cache Fill Operation	85
10.4	D-Cache Fill Operations	86
10.5	D-Cache Eviction Operations	86
10.6	FENCE/FENCE.I Operations	86
10.7	CCTL Operations	87
10.8	Supervisor/User CCTL Operations	89
10.9	Interruption of CCTL Operations	90
10.10	D-Cache Write-Around Support	90
10.11	Cache Prefetch Support	91

11 Bus Interface Unit	93
11.1 Introduction	93
11.2 Block Diagram	93
11.3 Optional BIU Two-Port Structure	94
11.4 Supported Transaction Types	94
11.5 Atomic Operations	94
11.6 Number of Outstanding AXI Transactions	95
11.7 AXI ID Value Assignment	96
11.8 AXI AWCACHE/ARCACHE Description	96
12 Trap	98
12.1 Introduction	98
12.2 Interrupt	98
12.2.1 Additional Local Interrupts	99
12.2.2 Interrupt Status and Masking	99
12.2.3 Interrupt Priority	99
12.3 Exception	100
12.4 Trap Handling	101
12.4.1 Entering the Trap Handler	101
12.4.2 Returning from the Trap Handler	102
13 Reset and Non-Maskable Interrupts	103
13.1 Reset	103
13.2 Non-Maskable Interrupts	103
14 Power Management	104
14.1 Wait-For-Interrupt Mode	104
14.2 Low Power Control	105
15 Memory Subsystem Error Protection	106
15.1 Introduction	106
15.1.1 Memory Subsystem Error Protection Scheme	106
15.1.2 Error-Protected Memory Subsystems	106
15.1.3 Read-Modify-Write Operations	107
15.2 Parity/ECC Control Modes	107
15.2.1 Parity/ECC Checking Disabled	107
15.2.2 Generating Exceptions on Uncorrectable Parity/ECC Errors Only	108
15.2.3 Generating Exceptions on All Parity/ECC Errors	108
15.3 Behavior of Parity/ECC Error Exceptions	109
15.4 Error Handling in Caches	110

15.5	Error Handling in ILM and DLM	110
15.6	Behavior of Local Memory Accesses Under Parity/ECC Configuration	111
16	Control and Status Registers	112
16.1	Introduction	112
16.1.1	System Register Type	112
16.1.2	Reset Value	112
16.1.3	CSR Listing	112
16.2	Machine Information Registers	119
16.2.1	Machine Vendor ID Register	119
16.2.2	Machine Architecture ID Register	119
16.2.3	Machine Implementation ID Register	120
16.2.4	Hart ID Register	121
16.3	Machine Trap Related CSRs	121
16.3.1	Machine Status	121
16.3.2	Machine ISA Register	127
16.3.3	Machine Exception Delegation	128
16.3.4	Machine Interrupt Delegation	131
16.3.5	Machine Interrupt Enable	133
16.3.6	Machine Trap Vector Base Address	135
16.3.7	Machine Scratch Register	136
16.3.8	Machine Exception Program Counter	136
16.3.9	Machine Cause Register	137
16.3.10	Machine Trap Value	139
16.3.11	Machine Interrupt Pending	140
16.3.12	Machine Extended Status	142
16.3.13	Machine Detailed Trap Cause	144
16.3.13.1	Detailed Exception Priority	146
16.3.14	Machine Supervisor Local Interrupt Delegation	146
16.4	Machine Counter Related CSRs	148
16.4.1	Machine Cycle Counter	148
16.4.2	Machine Instruction-Retired Counter	149
16.4.3	Machine Performance Monitoring Counter	149
16.4.4	Machine Counter-Inhibit	149
16.4.5	Machine Performance Monitoring Event Selector	149
16.4.6	Machine Counter Enable	154
16.4.7	Machine Counter Write Enable	155
16.4.8	Machine Counter Interrupt Enable	155
16.4.9	Machine Counter Mask for Machine Mode	156

16.4.10	Machine Counter Mask for Supervisor Mode	156
16.4.11	Machine Counter Mask for User Mode	157
16.4.12	Machine Counter Overflow Status	157
16.5	User Counter Related CSRs	157
16.5.1	Cycle Counter	157
16.5.2	User Time Register	158
16.5.3	Instruction-Retired Counter	158
16.5.4	Performance Monitoring Counter	159
16.6	Configuration Control & Status Registers	159
16.6.1	Instruction Cache/Memory Configuration Register	159
16.6.2	Data Cache/Memory Configuration Register	163
16.6.3	Misc. Configuration Register	167
16.7	Trigger Registers	172
16.7.1	Trigger Select	172
16.7.2	Trigger Data 1	172
16.7.3	Trigger Data 2	174
16.7.4	Trigger Data 3	175
16.7.5	Trigger Info	176
16.7.6	Trigger Control	177
16.7.7	Machine Context	178
16.7.8	Supervisor Context	179
16.7.9	Match Control	179
16.7.10	Instruction Count	182
16.7.11	Interrupt Trigger	183
16.7.12	Exception Trigger	185
16.7.13	Trigger Extra	187
16.8	Debug and Trigger Registers	188
16.8.1	Debug Control and Status Register	188
16.8.2	Debug Program Counter	191
16.8.3	Debug Scratch Register 0	192
16.8.4	Debug Scratch Register 1	192
16.8.5	Exception Redirection Register	192
16.8.6	Debug Detailed Cause	196
16.9	Supervisor Trap Related CSRs	199
16.9.1	Supervisor Status	199
16.9.2	Supervisor Exception Delegation	203
16.9.3	Supervisor Interrupt Delegation	206
16.9.4	Supervisor Interrupt Enable	207
16.9.5	Supervisor Trap Vector Base Address	209

16.9.6	Supervisor Counter Enable Register	210
16.9.7	Supervisor Scratch Register	211
16.9.8	Supervisor Exception Program Counter	212
16.9.9	Supervisor Cause Register	213
16.9.10	Supervisor Trap Value	215
16.9.11	Supervisor Interrupt Pending	216
16.9.12	Supervisor Local Interrupt Enable	218
16.9.13	Supervisor Local Interrupt Pending	220
16.9.14	Supervisor Detailed Trap Cause	222
16.9.14.1	Detailed Exception Priority	225
16.10	Supervisor Translation Related CSRs	226
16.10.1	Supervisor Address Translation and Protection	226
16.11	Supervisor Counter Related CSRs	227
16.11.1	Supervisor Counter Mask for Machine Mode	227
16.11.2	Supervisor Counter Mask for Supervisor Mode	228
16.11.3	Supervisor Counter Mask for User Mode	229
16.11.4	Supervisor Counter Interrupt Enable	230
16.11.5	Supervisor Counter Overflow Status	231
16.11.6	Supervisor Counter-Inhibit	232
16.11.7	Supervisor Performance Monitoring Event Selector	233
16.12	User Trap Related CSRs	234
16.12.1	User Status	234
16.12.2	User Interrupt Enable	235
16.12.3	User Trap Vector Base Address	236
16.12.4	User Scratch Register	237
16.12.5	User Exception Program Counter	238
16.12.6	User Cause Register	239
16.12.7	User Trap Value	241
16.12.8	User Interrupt Pending	242
16.12.9	User Detailed Trap Cause	243
16.13	Memory and Miscellaneous Registers	245
16.13.1	Instruction Local Memory Base Register	245
16.13.2	Data Local Memory Base Register	247
16.13.3	ECC Code Register	249
16.13.4	NMI Vector Base Address Register	251
16.13.5	Performance Throttling Control Register	252
16.13.6	Cache Control Register	253
16.13.7	Machine Miscellaneous Control Register	258
16.13.8	Machine CCTL Begin Address	261

16.13.9 Machine CCTL Command	262
16.13.10 Machine CCTL Data	264
16.13.11 Supervisor CCTL Data	266
16.13.12 User CCTL Begin Address	267
16.13.13 User CCTL Command	268
16.14 Hardware Stack Protection and Recording Registers	270
16.14.1 Machine Hardware Stack Protection Control	270
16.14.2 Machine SP Bound Register	272
16.14.3 Machine SP Base Register	273
16.15 CoDense Registers	274
16.15.1 Instruction Table Base Address Register	274
16.16 DSP Registers	275
16.16.1 Code Register	275
16.17 Physical Memory Protection Unit Configuration & Address Registers	276
16.17.1 PMP Configuration Registers	276
16.17.2 Reserved PMP Configuration Registers	279
16.17.3 PMP Address Register	280
16.17.4 Reserved PMP Address Register	282
16.18 Physical Memory Attribute Unit Configuration & Address Registers	283
16.18.1 PMA Configuration Registers	283
16.18.2 PMA Address Register	287
17 Instruction Throughput and Latency	288
17.1 ALU Instructions	288
17.2 Load Instructions	288
17.3 Multiply Instructions	289
17.4 Divide and Remainder Instructions	289
17.5 Branch and Jump Instruction	289
17.6 Trap Return Instruction	290
17.7 FENCE Instruction	290
17.8 Scalar Floating-Point Instructions	290
17.9 DSP Instructions	291
17.10 ACE Instructions	292
18 AE350 Platform	293
18.1 I/O Signals	294
18.2 Clock Generation	297
18.3 Reset Generation	302
18.4 AE350 Memory Map	304
18.5 Interrupt Assignment	306

18.6	DMA Hardware Handshake ID	307
18.7	Platform IP Functional Description	307
18.7.1	ATCAPBBRG100 – AHB-to-APB Bridge	307
18.7.2	ATCAXI2AHB100 – AXI-to-AHB Synchronous Bridge	308
18.7.3	ATCAXI2AHB200 – AXI-to-AHB Asynchronous Bridge	308
18.7.4	ATCBMC300 – AXI Bus Matrix	308
18.7.5	ATCBUSDEC200 – AHB Bus Decoder	309
18.7.6	ATCBUSDEC350 – AXI Bus Decoder	309
18.7.7	ATCDMAC300 – DMA Controller	309
18.7.8	ATCGPIO100 – GPIO Controller	310
18.7.9	ATCIIC100 – I2C Controller	310
18.7.10	ATCPIT100 – PIT Controller	311
18.7.11	ATCRAMBRG200 – RAM Bridge	311
18.7.12	ATCRAMBRG300 – RAM Bridge	311
18.7.13	ATCRTC100 – Real-Time Clock	312
18.7.14	Sample_dtrom – Device Tree ROM	312
18.7.15	ATCSIZEDN300 – AXI Downsizer	312
18.7.16	ATCSIZEUP300 – AXI Upsizer	313
18.7.17	ATCSPI200 – SPI Controller	313
18.7.18	ATCUART100 – UART Controller	313
18.7.19	ATCWDT200 – Watchdog Timer	314
18.8	Duplicated Copies of Platform IPs	315
18.9	IP Configurations	316
18.10	Platform Configurations	316
18.11	System Management Unit	317
18.11.1	Summary of Registers	317
18.11.2	SYSTEM ID & Revision Register (SYSTEMVER) (0x00)	318
18.11.3	SYSTEM Configuration Register (SYSTEMCFG) (0x08)	318
18.11.4	SMU Version Register (SMUVER) (0x0c)	318
18.11.5	Wake-Up and Reset Status Register (WRSR) (0x10)	318
18.11.6	SMU Command Register (SMUCR) (0x14)	320
18.11.7	Wake-Up and Reset Mask Register (WRMASK) (0x1c)	320
18.11.8	Clock Enable Register (CER) (0x20)	321
18.11.9	Clock Ratio Register (CRR) (0x24)	322
18.11.10	Scratch Pad Register (SCRATCH) (0x40)	323
18.11.11	Hart Reset Control Register (HART_RESET_CTL) (0x44)	323
18.11.12	Hart Reset Vector Register Low Part (RESET_VECTOR_LO) (0x50)	323
18.11.13	Hart Reset Vector Register High Part (RESET_VECTOR_HI) (0x60)	323
18.11.14	Power Control Slot Configuration Register (PCS_CFG) (0x80)	324

18.11.15 Scratch Pad (PCS_SCRATCH) (0x84)	324
18.11.16 Misc Register for Power Control Slot (PCS-MISC) (0x88)	324
18.11.17 Misc Register 2 for Power Control Slot (PCS_MISC2) (0x8c)	325
18.11.18 Power Domain Wakeup Event Enable (PCS_WE) (0x90)	326
18.11.19 Power Control Slot Control Register (PCS_CTL) (0x94)	326
18.11.20 Power Control Slot Status Register (PCS_STATUS) (0x98)	327
18.11.21 ATCSMU100 Integration in AE350	329
18.11.21.1 SMU Power Domain in AE350	329
18.11.21.2 The Power Domain Wakeup Event	329
18.11.22 SMU Programming Sequence	331
18.11.22.1 ATCSMU100 Power Control Programming Sequence	331
18.11.23 Legacy SMU Programming Sequence	332
18.11.23.1 Legacy SMU Clock Control Flow	332
18.11.24 The Wakeup Event Mask for Legacy SMU Usage	333
18.11.25 Isolation Cell Emulation in FPGA	334
18.11.26 Simulation Model for Voltage and Power Control	334
19 Platform-Level Interrupt Controller (PLIC)	336
19.1 Introduction	336
19.2 Support for Preemptive Priority Interrupt	337
19.2.1 Interrupt Claims with Preemptive Priority	338
19.2.2 Interrupt Completion with Preemptive Priority	338
19.2.3 Programming Sequence to Allow Preemption of Interrupts	338
19.3 Vectored Interrupts	339
19.3.1 Vector Mode Protocol	340
19.4 PLIC Configuration Options	341
19.4.1 Number of Interrupts	341
19.4.2 Number of Targets	341
19.4.3 Maximum Interrupt Priority	341
19.4.4 Programmable Trigger	342
19.4.5 Edge Trigger	342
19.4.6 Asynchronous Interrupt Source	342
19.4.7 Address Width of PLIC Bus Interface	342
19.4.8 Data Width of PLIC Bus Interface	343
19.4.9 Support For Vectored PLIC Extension	343
19.4.10 Bus Type of PLIC	343
19.4.11 ID Width of PLIC Bus Interface	343
19.4.12 Synchronizer Level	343
19.5 PLIC Registers	344

19.5.1	Summary of Registers	344
19.5.2	Feature Enable Register	345
19.5.3	Interrupt Source Priority	346
19.5.4	Interrupt Pending	347
19.5.5	Interrupt Trigger Type	348
19.5.6	Number of Interrupt and Target Configuration Register	349
19.5.7	Version & Maximum Priority Configuration Register	350
19.5.8	Interrupt Enable Bits for Target <i>m</i>	351
19.5.9	Priority Threshold for Target <i>m</i>	352
19.5.10	Claim and Complete Register for Target <i>m</i>	353
19.5.11	Preempted Priority Stack Registers for Target <i>m</i>	354
19.6	Interrupt Latency	355
19.7	Interface Signals	356
20	Machine Timer	358
20.1	Introduction	358
20.2	Machine Timer Registers	359
20.2.1	Machine Timer Initialization	360
20.3	Machine Timer Configuration Options	360
20.3.1	Address Width	361
20.3.2	Data Width	361
20.3.3	Number of Supported Harts	361
20.3.4	Bus Type	361
20.3.5	AXI ID Width	361
20.3.6	Synchronizer Level	361
20.4	Interface Signals	361
21	Debug Subsystem	365
21.1	Overview	365
21.2	Integration Requirements	366
21.3	Optional Debug Subsystem	367
21.4	Debug Subsystem Configuration Options	367
21.4.1	Number of Harts	367
21.4.2	Bus Subordinate Configurations	368
21.4.3	System Bus Access	368
21.4.4	System Bus Manager Configurations	368
21.4.5	Debug Interface	368
21.4.6	Program Buffer Size	368
21.4.7	Halt Group Configuration	368
21.4.8	Resume Group Configuration	369

21.4.9	External Triggers	369
21.5	NCEPLDM200	370
21.5.1	Abstract Data 0–3 (data0 – data3)	372
21.5.2	Debug Module Control (dmcontrol)	372
21.5.3	Debug Module Status (dmstatus)	375
21.5.4	Hart Info (hartinfo)	377
21.5.5	Halt Summary 0 (haltsum0)	378
21.5.6	Halt Summary 1 (haltsum1)	378
21.5.7	Hart Array Window Select (hawindowselect)	378
21.5.8	Hart Array Window (hawindow)	378
21.5.9	Abstract Control and Status (abstractcs)	380
21.5.10	Abstract Command (command)	381
21.5.10.1	Access Register	381
21.5.10.2	Quick Access	382
21.5.10.3	Access Memory	383
21.5.11	Abstract Command Autoexec (abstractauto)	384
21.5.12	Device Tree Addr 0–3 (devtreeaddr0 – devtreeaddr3)	384
21.5.13	Program Buffer 0–15 (progbuf0 – progbuf15)	384
21.5.14	Authentication Data (authdata)	385
21.5.15	Debug Module Control and Status 2 (dmcs2)	385
21.5.16	System Bus Access Control and Status (sbcs)	387
21.5.17	System Bus Address (sbaddress0 – sbaddress2)	389
21.5.18	System Bus Data (sbdata0 – sbdata3)	389
21.5.19	Interface Signals	389
21.5.20	System Bus Access	397
21.5.21	Non-Polling Access to Debug Module	398
21.5.22	Group Halting	399
21.5.23	Group Resume	399
21.6	External Triggers	400
21.7	NCEJDTM200	400
21.7.1	Interface Signals	400
21.7.2	BYPASS	401
21.7.3	IDCODE	401
21.7.4	DTM Control and Status (dtmcs)	402
21.7.5	Debug Module Interface Access (dmi)	403
21.7.6	Debug Wake Up Request (dbg_wakeup_req)	403
21.8	Programming Sequences for the External Debugger	404
21.8.1	Debug Module Interface Access	404
21.8.2	Activating the Debug Module	405

21.8.3	Selecting the Hart to Debug	405
21.8.4	Halting	405
21.8.5	Running (Resume)	405
21.8.6	Single Step	405
21.8.7	Accessing Registers	406
21.8.8	Accessing Memory	408
21.8.9	Direct System Bus Memory Access	410
22	Andes Custom Extension (ACE)	412
22.1	Generated Files for ACE	412
22.2	Models for ACE	413
22.3	Simulation with ACE	414
22.4	Synthesis with ACE	414
23	Models	415
23.1	Important Assumptions on SRAMs	415
23.2	Branch Target Buffer (BTB) Organization	416
23.3	Instruction Local Memory Organization	417
23.4	Data Local Memory Organization	418
23.5	Instruction Cache Organization	418
23.6	Data Cache Organization	418
23.7	MMU Shared TLB (STLB) Organization	418
24	Simulation	419
24.1	Prerequisites	419
24.2	AE350 Testbench	420
24.3	Sample Test Cases	421
24.3.1	Quick Start	421
24.3.2	SystemVerilog Simulator Selection	422
24.3.3	Test Case Organization	423
24.3.4	Extra Options for SystemVerilog Simulators	423
24.3.5	Simulation File List	423
24.3.6	NDSROM.dat Image File	424
24.3.7	Clean Up of Simulation Results	424
24.3.8	Description of Test Cases	424
24.3.9	Simulation Control	428
24.4	RISC-V Verification Suite	429
24.4.1	Quick Start	429
24.4.2	Updating to the Latest Test Suite	430
24.4.3	Creating Makefile and Test Case Directory	430

24.4.4	NDSROM.dat Image File	431
24.4.5	SystemVerilog Simulator Selection	431
24.4.6	Test Case Organization	431
24.4.7	Extra Options for SystemVerilog Simulators	431
25	Synthesis of AX27	433
25.1	Synopsys DC Synthesis	433
25.1.1	Introduction	433
25.1.2	Synthesis Environment Setup	434
25.1.2.1	Technology Library and Memory Macros	434
25.1.2.2	Synthesis Configuration	434
25.1.2.3	Reading Designs and Adding Memories	436
25.1.3	Starting to Synthesize	437
25.1.4	Synthesis Result	437
25.1.4.1	Check Log File	437
25.1.4.2	Check Report	437
25.1.4.3	Netlist, SDC, DB, and DDC Files	438
25.2	Cadence Genus Synthesis	438
25.2.1	Introduction	438
25.2.2	Synthesis Environment Setup	439
25.2.2.1	Technology Library and Memory Macros	439
25.2.2.2	Synthesis Configuration	439
25.2.2.3	Reading Designs and Adding Memories	441
25.2.3	Starting to Synthesize	442
25.2.4	Synthesis Result	442
25.2.4.1	Check Log File	442
25.2.4.2	Check Report	442
25.2.4.3	Netlist, SDC, and DB Files	442
25.3	Timing Constraints	443
26	Synthesis of the Platform	444
26.1	Overview	444
26.2	Reference Scripts	444
26.3	Setting Environment Variables and TCL Variables	445
26.4	Batch Script	446
26.5	Synthesizing the AX27 Processor	446
26.6	Synthesizing Peripheral IPs	447
26.7	Synthesizing the Chip-Level Module of the Platform	448
27	FPGA	449

27.1	FPGA Block Diagram	449
27.1.1	UART	449
27.1.2	JTAG Debug Port	449
27.1.3	SPI	449
27.1.4	PWM	449
27.1.5	GPIO	449
27.1.6	I2C	449
27.1.7	Clock Generator	450
27.2	FPGA Pin Assignment	451
27.2.1	Global Signals	451
27.2.2	JTAG Signals	452
27.2.3	SPI 1: For Flash ROM	452
27.2.4	SPI 2	453
27.2.5	UART1 & UART2	453
27.2.6	I2C	454
27.2.7	PWM	454
27.2.8	GPIO	454
27.3	IO Constraints	456
27.3.1	IO Constraints for the External Debug Interface	456
27.3.2	IO Constraints Except the External Debug Interface	456
27.4	FPGA Netlist Generation	456
27.4.1	FPGA Macros Generation	457
27.4.2	FPGA Synthesis	457
27.4.3	FPGA Synthesis Result	458
28	DFT and MBIST	459

List of Figures

1	AX27 Block Diagram	4
2	Design Hierarchy	8
3	The AE350 Bus Connector for AXI Framework	9
4	nds-softcore-config Screenshot	12
5	Timing Diagram for RAM Type LM Interface	36
6	Reference Design for Reset Synchronization	54
7	BUS_CLK_EN Waveform for N:1 (3:1) Clock Ratio	55
8	Race-Free CORE_CLK/HCLK Generation	56
9	Virtual Address to Physical Address Translation	67
10	TLB Block Diagram	68
11	Single Read Accesses in the Local Memory Access Port	77
12	Single Write Accesses in the Local Memory Access Port	78
13	Burst Read Access in the Local Memory Access Port	79
14	Burst Write Access in the Local Memory Access Port	79
15	Example of Single Partial Write Transfers with ECC	81
16	Example of Burst Partial Write Transfers with ECC	82
17	BIU Block Diagram	93
18	AE350 Clock Tree	298
19	AE350 Clock Tree with SYNTHESIS define	300
20	AE350 FPGA Clock Tree	301
21	AE350 Reset Tree	303
22	Handshaking of pd_vol_ctr	335
23	NCEPLIC100 Block Diagram	337
24	NCEPLIC100 Vector Mode Protocol	340
25	Minimum Interrupt Latency	355
26	NCEPLMT100 Block Diagram	359
27	Debug Subsystem Block Diagram	365
28	Output Muxing for Composing a Larger SRAM with Smaller Ones	416
29	AX27 Simulation Environment	420
30	Sample Test Case Simulation Output	422
31	ipipe_decode.pl Output	422
32	Simulation Output for Test Case test_rv64ui_add	430
33	AE350 FPGA Block Diagram	451

List of Tables

1	Directory Structure	9
2	AX27 Configuration Options	13
3	Supported Combinations of Privilege Modes	16
4	RISC-V Privilege Levels	16
5	General Signals	28
6	Interrupt Signals	29
7	External Debug Signals	30
8	Trace Instruction Address Bit-Width	31
9	Trace Signals for Ratified RISC-V Processor Trace	31
10	AXI Interface Signals	32
11	AXI ₂ Interface Signals	34
12	ILM SRAM Interface Signals	36
13	Instruction Local Memory Address Bit-Width	37
14	Instruction Local Memory Data Bit-Width	37
15	ILM Byte Write Enable Mapping	37
16	ILM AHB-Lite Interface Signals	38
17	Data Local Memory Interface Signals	39
18	Data Local Memory Address Bit-Width	39
19	Data Local Memory Data Bit-Width	39
20	DLM Byte Write Enable Mapping	40
21	DLM AHB-Lite Interface Signals	40
22	Instruction Cache Interface Signals	41
23	I-Cache Tag Address Bit-Width	41
24	I-Cache Tag Data Bit-Width	42
25	I-Cache Data Address Bit-Width	43
26	I-Cache Data Bit-Width	44
27	Data Cache Interface Signals	44
28	D-Cache Tag Address Bit-Width	45
29	D-Cache Tag Data Bit-Width	45
30	D-Cache Data Address Bit-Width	46
31	D-Cache Data Bit-Width	47
32	D-Cache Byte Write Enable Mapping	47
33	AXI Local Memory Access Port Signals	48
34	BTB Memory Interface Signals	49
35	BTB RAM Address Bit-Width	50
36	STLB Memory Interface Signals	50
37	STLB RAM Address and Data Bit-Width	51

38	ACE AHB-ACM Interface Signals	51
39	ACE AXI-ACM Interface Signals	52
40	ACE ACP Interface Signals	53
41	Integer Registers	59
42	Write Behavior in Cacheable Regions	63
43	Memory Access Ordering	65
44	Translated Address Space Attribute	70
45	Priorities for Instruction Fetches	72
46	Priorities for Data Accesses	73
47	Local Memory Address Range (for ILM and DLM)	73
48	Possible AHB-Lite Transactions Used by Local Memory Interfaces	74
49	Instruction Local Memory Protection Control Signal	75
50	Data Local Memory Protection Control Signal	75
51	Local Memory Access Port Selection	76
52	Local Memory Access Port Transfer Latency	76
53	Configuration Choices for the Instruction Cache	84
54	Configuration Choices for the Data Cache	84
55	Access Latency of the Instruction Cache	85
56	Access Latency of the Data Cache	85
57	Effects of FENCE/FENCE.I Instructions	86
58	Addressing Type of CCTL Commands	87
59	Index Format for Index Type of CCTL Operations	87
60	User CCTL Operations	90
61	Possible AXI Transactions	94
62	AXI ID Assignments on the AXI Interface	96
63	AXI AWCACHE/ARCACHE Values	96
64	Handling of Correctable Errors in Caches	110
65	Handling of Uncorrectable Errors in Caches	110
66	Local Memory Parity/ECC Error Handling	111
67	Parity/ECC Behavior for Local Memory Operations	111
68	Types of Parity/ECC Error Exception	111
69	Machine Information Registers	112
70	Machine Trap Related Registers	113
71	Machine Counter Related Registers	113
72	Configuration Control & Status Registers	114
73	Trigger Registers	114
74	Debug Registers	114
75	Supervisor Trap Related Registers	115
76	Supervisor Page Translation Related Registers	115

77	Supervisor Counter Related Registers	115
78	User Trap Related Registers	116
79	User Counter Related Registers	116
80	Memory and Miscellaneous Registers	116
81	Hardware Stack Protection and Recording Registers	117
82	CoDense Registers	117
83	DSP Registers	117
84	PMP Registers	117
85	PMA Registers	118
86	RISC-V Definition of the Extensions Field	127
87	Possible Values of mcause After Trap	137
88	Possible Values of mcause After Reset	139
89	Possible Values of mcause After NMI	139
90	Possible Values of mcause After Vector Interrupt	139
91	Event Selectors	150
92	Virtual Address in DPC upon Debug Mode Entry	192
93	AX27 scause Value After Trap	213
94	ucause Value After Trap	239
95	CCTL Command Definition	262
96	CCTL Commands Which Access mcctldata	264
97	User CCTL Command Definition	268
98	NAPOT Range Encoding in PMP Address and Configuration Registers	280
99	AX27 NAPOT Range Encoding in PMA Address and Configuration Registers	287
100	Load Instruction Throughput and Latency	288
101	Multiply Instruction Throughput and Latency: Radix Multiplier	289
102	Multiply Instruction Throughput and Latency: Fast Multiplier	289
103	Divide Instruction Throughput and Latency	289
104	Scalar Floating-Point Instruction Throughput and Latency	290
105	DSP Instruction Throughput and Latency	291
106	I/O Signals	294
107	Clock Sources	299
108	Generated Clocks	299
109	AE350 Reset Sources	302
110	AE350 Generated Reset Signals	302
111	AE350 Memory Map	304
112	AX27 Interrupt Assignment	306
113	PLIC Interrupt Source	306
114	DMA Hardware Handshake ID	307
115	AE350 Configuration Options	316

116	SMU Register Summary	317
117	Peripheral Interrupt Sources for SMU Wakeup Events	330
118	The SMU Wakeup Event for PCS0–2	330
119	The SMU Wakeup Event for PCS3	331
120	WRMASK to PCS_WE Mapping	333
121	Interface of ATCSMU100 to the Power Control Module	334
122	PLIC Configuration Parameters	341
123	PLIC Register Summary	344
124	Meaning of Trigger Type	348
125	General Signals of NCEPLIC100	356
126	AXI Interface Signals of NCEPLIC100	356
127	Valid Transactions for NCEPLIC100	357
128	AX27 NCEPLMT100 Memory Map	359
129	NCEPLMT100 Configuration Parameters	360
130	General Signals of NCEPLMT100	362
131	AHB Interface Signals of NCEPLMT100	362
132	AXI Interface Signals of NCEPLMT100	362
133	Valid Transactions for NCEPLMT100	364
134	Debug Subsystem Configuration Parameters	367
135	System Memory Map of NCEPLDM200	370
136	DMI Memory Map of NCEPLDM200	370
137	Use of Data Registers in PLDM	381
138	System Bus Address Register	389
139	System Bus Data Register	389
140	General Signals of NCEPLDM200	390
141	DMI Interface Signals of NCEPLDM200	391
142	Signals of NCEPLDM200 AHB Subordinate Interface	392
143	Transactions Acceptable by RV AHB Subordinate Interface of NCEPLDM200	392
144	Signals of NCEPLDM200 AHB Manager Interface	392
145	Transactions Used by NCEPLDM200 AHB Manager Interface	393
146	Signals of NCEPLDM200 AXI Subordinate Interface	393
147	Transactions Acceptable by RV AXI Subordinate Interface of NCEPLDM200	395
148	Signals of NCEPLDM200 AXI Manager Interface	395
149	Transactions Used by NCEPLDM200 AXI Manager Interface	396
150	External Trigger Signals of NCEPLDM200	396
151	Supported TAP Instructions of NCEJDTM200	400
152	NCEJDTM200 Interface Signals	400
153	Abstract Registers Numbers	406
154	Simulation Control Registers	428

155	Synthesis Result Directories	433
156	Adjustable TCL Variables in AX27 Synthesis Scripts	435
157	Adjustable TCL Variables in AX27 Synthesis Scripts	436
158	Synthesis Result Directories	438
159	Adjustable TCL Variables in AX27 Synthesis Scripts	440
160	Adjustable TCL Variables in AX27 Synthesis Scripts	441
161	Reference Synthesis Scripts	444
162	Variables for Synthesis	445
163	Pin Assignment of Global Signals	452
164	Pin Assignment of JTAG Signals	452
165	Pin Assignment of SPI1 Signals	453
166	Pin Assignment of SPI2 Signals	453
167	Pin Assignment of UART1 Signals	453
168	Pin Assignment of UART2 Signals	454
169	Pin Assignment of I2C Signals	454
170	Pin Assignment of PWM Signals	454
171	Pin Assignment of GPIO Signals	455

1 Overview

This document provides information about the AndesCore AX27 processor, and associated platform/peripheral IPs that come with the AX27 release.

The organization of this document is as follows: the processor is described first, followed by descriptions regarding the associated AE350 platform in Section 18, and RISC-V specific platform IP components in Section 19, Section 20 and Section 21, followed by simulation guides in Section 24 and synthesis and FPGA guides starting from Section 27.

1.1 Features

The main features of the processor are:

CPU Core

- 5-stage in-order execution pipeline
- Hardware multiplier
 - radix-2/radix-4/radix-16/radix-256/fast
- Hardware divider
- Optional branch prediction
 - 4-entry return address stack (RAS)
 - Choice of
 - * Static branch prediction, or
 - * Dynamic branch prediction
 - 32/64/128/256-entry branch target buffer (BTB)
 - 256-entry branch history table
 - 8-bit global branch history
- Machine mode, Supervisor mode and User mode
- Optional performance monitors
- Misaligned memory accesses
- RISC-V physical memory protection
- Programmable physical memory attributes

AndeStar V5 ISA

- RISC-V RV64I base integer instruction set
- RISC-V “A” standard extension for atomic instructions
- RISC-V “C” standard extension for compressed instructions
- RISC-V “M” standard extension for integer multiplication and division

- Optional RISC-V “N” standard extension for user-level interrupt and exception handling
- Optional RISC-V “F” and “D” standard extensions for single/double-precision floating-point
- Optional AndeStar DSP extension
- Andes Performance extension
- Andes CoDense extension

Andes Custom Extension

- Instruction encoding space up to 25 bits
- Concise Verilog description for RTL design
- Operands from existing GPR and memory
- Operands from ACE registers (ACR) and ACE memories (ACM)
- Single/multi-cycle instructions
- Vector instructions
- Background instructions
- Custom error status
- Block-level self-checking verification environment with standard Universal Verification Methodology (UVM)

Memory Management Unit

- Sv39/Sv48
- 4/8-entry fully associative ITLB/DTLB
- 32/64/128-entry 4-way set-associative shared TLB

Memory Subsystem

- Support for non-blocking memory operations
- I & D-Caches
 - I-Cache is virtually indexed and physically tagged
 - D-Cache is physically indexed and physically tagged
 - Cache size: 8KiB/16KiB/32KiB/64KiB
 - Cache line size: 32/64 bytes
 - Set associativity: 2-way/4-way
 - Custom cache control operation through CSR read/write
 - D-Cache Write-Around support
- I & D local memories
 - Size: 4KiB to 16MiB
 - Optional local memory (LM) access port
 - Interface: RAM or AHB-Lite
- Memory subsystem soft-error protection
 - Protection scheme: parity-checking or error-checking-and-correction (ECC)

- Automatic hardware error correction
- Protected memories:
 - * I-Cache tag RAM and data RAM
 - * D-Cache tag RAM and data RAM
 - * I & D local memories
- Instruction and data prefetch
 - Instruction prefetch: detect one fetch stream and prefetch the next cache line
 - Data prefetch: detect three load/store fetch stream and prefetch the next stride line for each stream

Bus

- Interface Protocol
 - Synchronous AXI4
- Flexible data width
 - 64 bits for 32-byte cache line size
 - 128 bits for 64-byte cache line size
- Configurable address width: 32–64 bits

Power Management

- Wait-for-interrupt (WFI) mode

Debug

- RISC-V External Debug Support
- Configurable number of breakpoints: 2/4/8
- External JTAG debug transport module
 - JTAG: IEEE Std 1149.1 style 4-wire JTAG interface
 - Serial: Andes 2-wire serial debug interface

Trace

- Optional instruction trace interface compliant to the ratified RISC-V Processor Trace Specification

AndeStar Extension

- StackSafe hardware stack protection extension
- PowerBrake simple power/performance scaling extension
- Custom performance counter events

Platform-Level Interrupt Controller (PLIC)

- Configurable number of interrupts: 1–1023
- Configurable number of interrupt priorities: 3/7/15/31/63/127/255

- Configurable number of targets: 1–16
- Andes Vectored Interrupt extension
- Configurable interrupt trigger types that are optionally programmable

1.2 Block Diagram

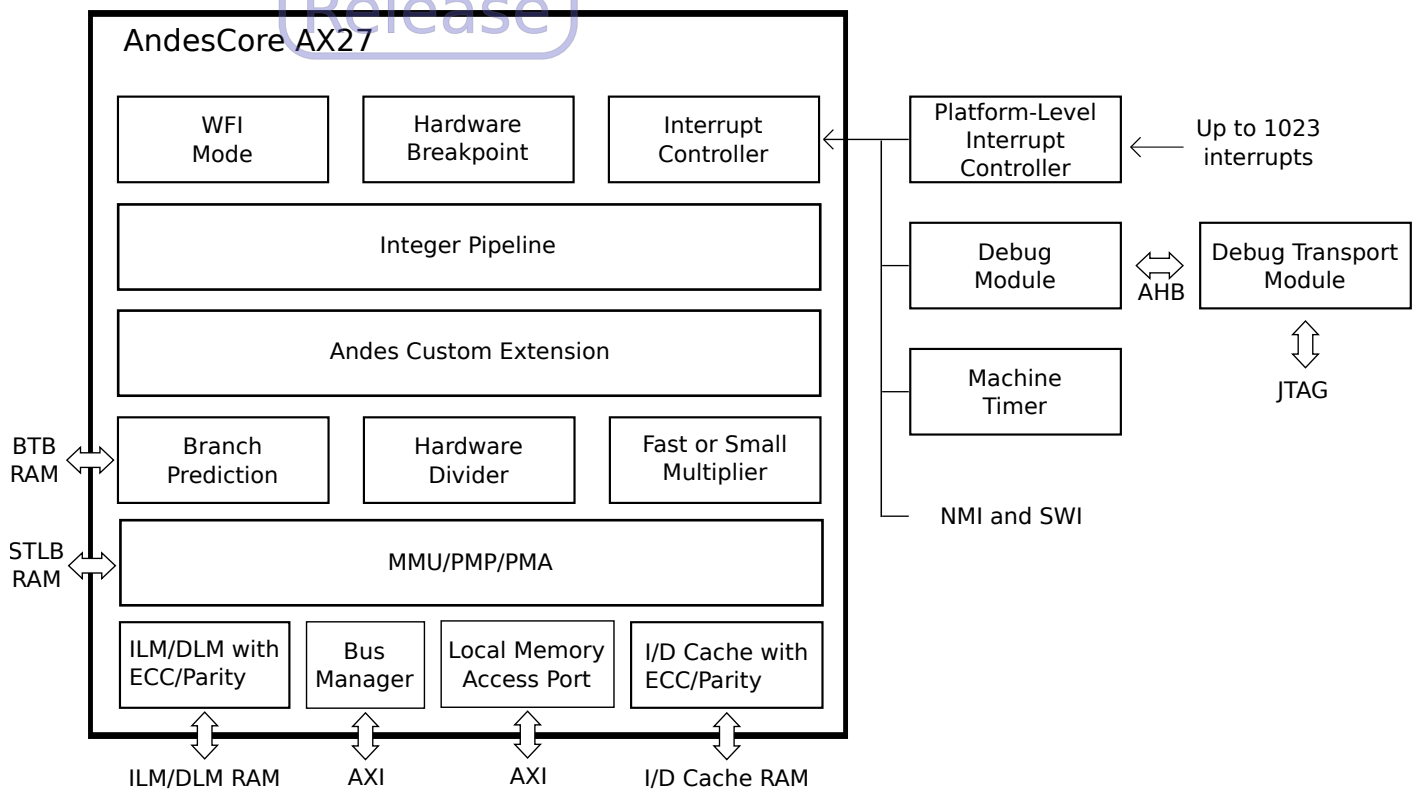


Figure 1: AX27 Block Diagram

1.2.1 Major Components

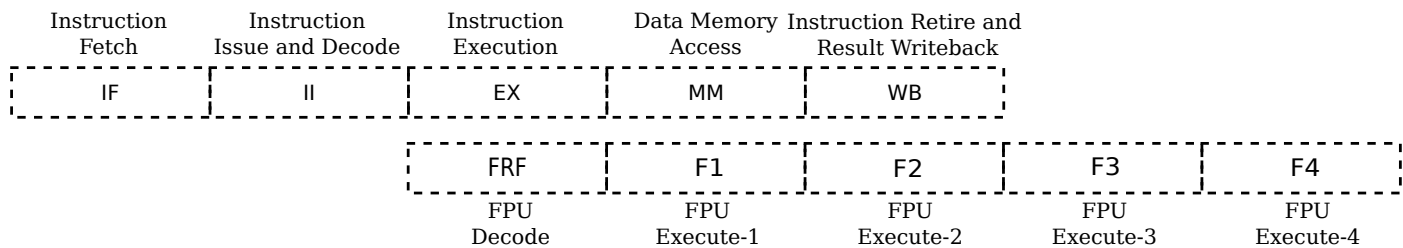
The following list describes the major components of the processor:

ACE	Andes Custom Extension
ALU	Arithmetic Logic Unit
BIU	Bus Interface Unit
CSR	Control and Status Register
DCU	Data Cache Unit
DLM	Data Local Memory Controller
DSP	Digital Signal Processing

FASTMUL	Fast Multiplier
FPU	Floating Point Unit
ICU	Instruction Cache Unit
IFU	Instruction Fetch Unit
ILM	Instruction Local Memory Controller
IPIPE	Integer Pipeline
LSU	Load Store Unit
MDU	Multiplication and Division Unit
MMU	Memory Manager Unit
PMA	Programmable Physical Memory Attributes Unit
PMP	Physical Memory Protection Unit
RF	Register File
TRIGM	Trigger Module

1.3 Pipeline Stages and Activities

The processor implements a five-stage pipeline architecture. The following figure shows the pipeline stages.



The pipeline activities of the corresponding stages are:

IF—Instruction Fetch

- Fetching an instruction word from ILM/I-Cache/Bus
- Dynamic branch prediction

II—Instruction Decode and Issue

- 16/32-bit instruction alignment
- Instruction decoding
- Register file read
- Resolving data dependency
- Static branch prediction

EX—Instruction Execution

- ALU instruction execution
- Load/Store address generation

MM—Memory Access

- DLM/D-Cache access
- Division instruction execution
- Multiplication instruction execution
- Branch resolution

WB—Instruction Retire and Result Write-Back

- Interrupt resolution
- Instruction retire
- Register file write back
- ILM access
- Bus access
- ACE instruction execution

FRF—FPU Instruction Decode

- Instruction decoding
- Register file read

F1~F4—FPU Instruction Execution

- Floating-point arithmetic execution
- Data exchange between Integer/FPU pipelines

1.4 Design Hierarchy

The AX27 release package comes with the reference platform design, AE350. For processor-only licensing terms, the platform modules will be delivered encrypted as the testbench for the processor.

AE350 (see Section 18) is an AXI reference platform. The design hierarchy is illustrated in Figure 2. The top-level module of this platform is `ae350_chip`. The `ae350_chip` module instantiates the AX27 processor. The top of the AX27 processor design is `ax27_core`.

`ax27_core` itself does not include any SRAM cells. All of the required SRAM cells are instantiated outside of `ax27_core` to make the design clean. Consequently, the `ax27_core_top` design is created to instantiate `ax27_core` along with all required SRAM cells.

The `ae350_cpu_subsystem` module is a reference subsystem that instantiates `ax27_core_top` and other tightly-coupled modules such as the debug subsystem. `ae350_chip` and `ae350_cpu_subsystem` are free for modification to meet system requirements.

Note

`ae350_chip` and `ae350_cpu_subsystem` modules will be overwritten when the configuration tool is re-run. Back up local changes before re-running the configuration tool.

`ncepldm200`, `nceplmt100`, and `nceplic100` modules are platform IPs as specified in the RISC-V architecture for proper operations of a RISC-V system. The `ncepldm200` implements the debug functionality. `nceplmt100` implements the RISC-V machine timer, and `nceplic100` implements the RISC-V platform-level interrupt controller (PLIC).

The PLIC module is instantiated twice: `u_plic` for arbitrating interrupts from peripheral devices, and `u_plic_sw` for supporting software interrupts. The `u_plic_sw` instantiation only needs to use the programmability of the PLIC registers to generate (software programmable) interrupts, so all its interrupt sources are tied to zero.

`atcbmc300`, `atcbusdec200`, `atcspi200`, `ae350_smu`, `atcrtc100`, `atcapbbrg100`, `atcwdt200`, `atciic100`, `atcpit100`, `atcuart100`, `atcgpio100`, and some other necessary modules are pre-integrated Andes platform/peripheral IPs that may be shipped together with the AX27 package, depending on licensing agreements.

The `ae350_bus_connector` module merges the AXI bus and the related up-sizer, down-sizer, and AXI-AHB conversion bridge. The block diagram is depicted in Figure 3

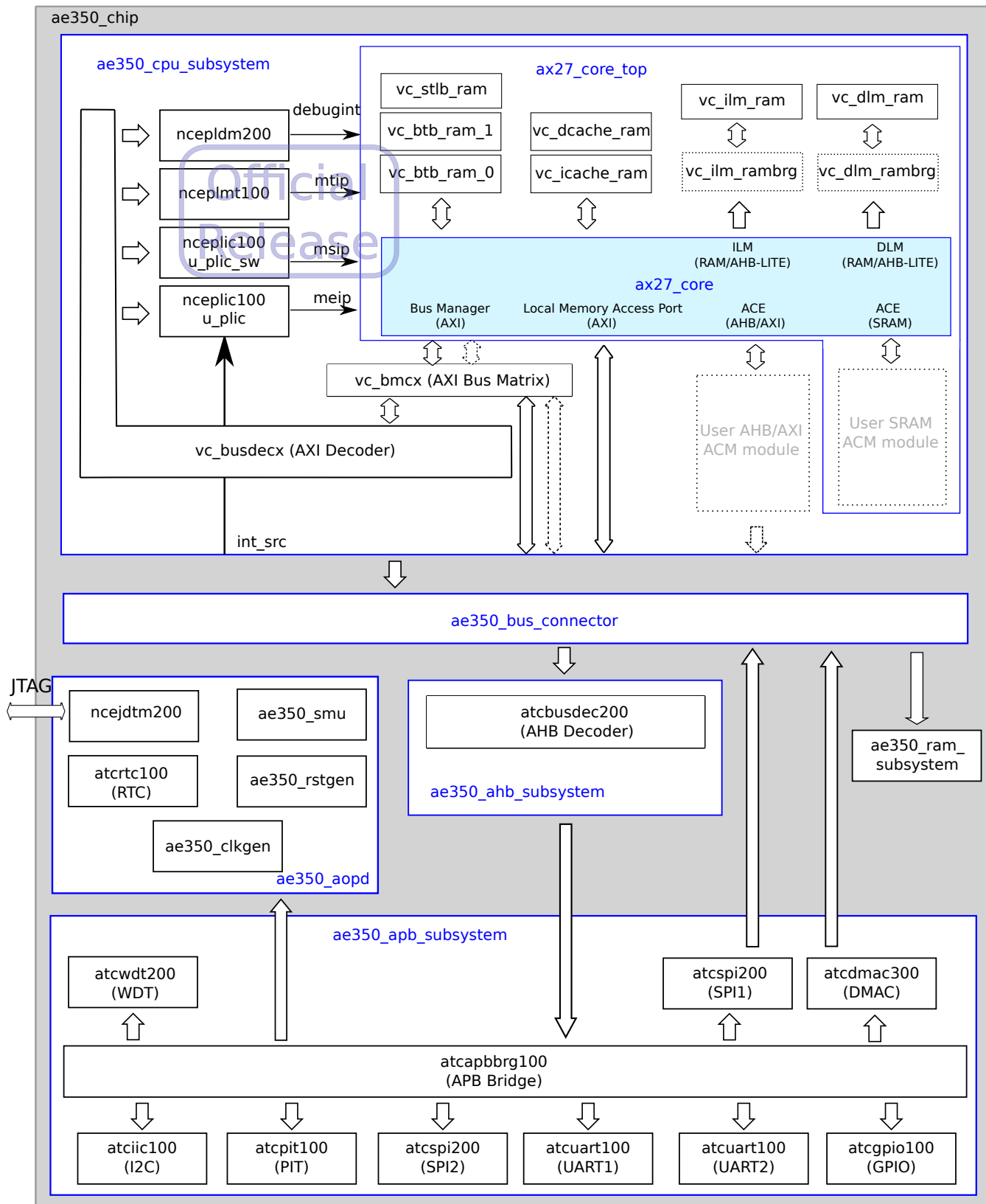


Figure 2: Design Hierarchy

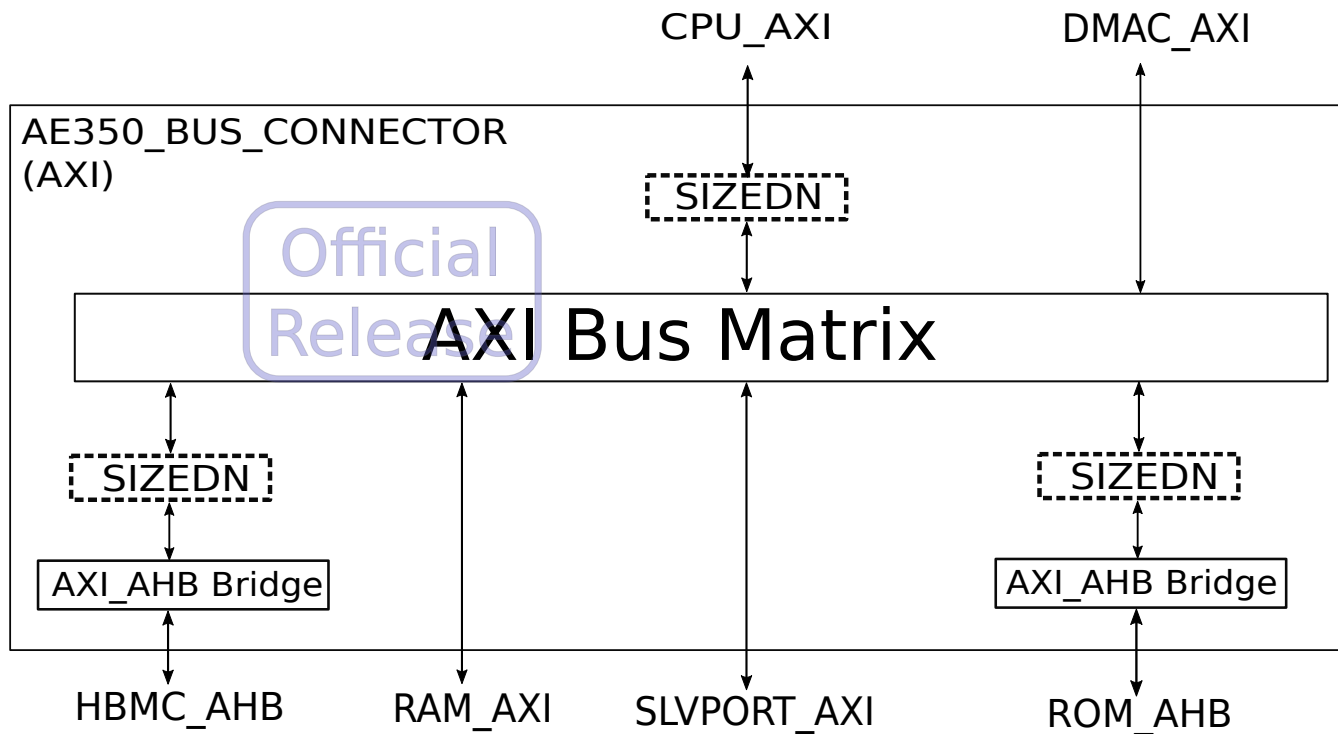


Figure 3: The AE350 Bus Connector for AXI Framework

1.5 Directory Structure

Unless otherwise stated, all directory paths in this document are relative to the environment variable **\$NDS_HOME**, which points to the top of the distribution directory. The following table is a summary of directories in the AX27 distribution:

Table 1: Directory Structure

Directory	Description
\$NDS_HOME/andes_ip	Design related files
\$NDS_HOME/andes_ip/vc_core	AX27 core design
\$NDS_HOME/andes_ip/ae350/top/hdl	AE350 design
\$NDS_HOME/andes_ip/peripheral_ip	Peripheral IPs
\$NDS_HOME/andes_ip/soc/nceplic100/hdl	PLIC design
\$NDS_HOME/andes_ip/soc/nceplmt100/hdl	External machine timer design
\$NDS_HOME/andes_ip/soc/ncepldm200/hdl	External debug module design
\$NDS_HOME/andes_ip/soc/ncejdtm200/hdl	External JTAG debug transport module design
\$NDS_HOME/testbench	Testbench related files — top-level modules

Continued on next page...

Table 1: (continued)

Directory	Description
\$NDS_HOME/andes_vip/models	Directory for simulator models — the external memory model, the external debug host model and AHB/AXI subordinate models.
\$NDS_HOME/andes_vip/patterns/samples	Sample test patterns. See Section 24.3.8 .
\$NDS_HOME/andes_vip/patterns/riscv-tests	RISC-V test patterns
\$NDS_HOME/flists	Directory for simulation file lists
\$NDS_HOME/tools/bin	Tools for simulation
\$NDS_HOME/config_tools	Configuration tools

2 Processor Configuration Options

The AX27 processor is configured through the bundled configuration tool.

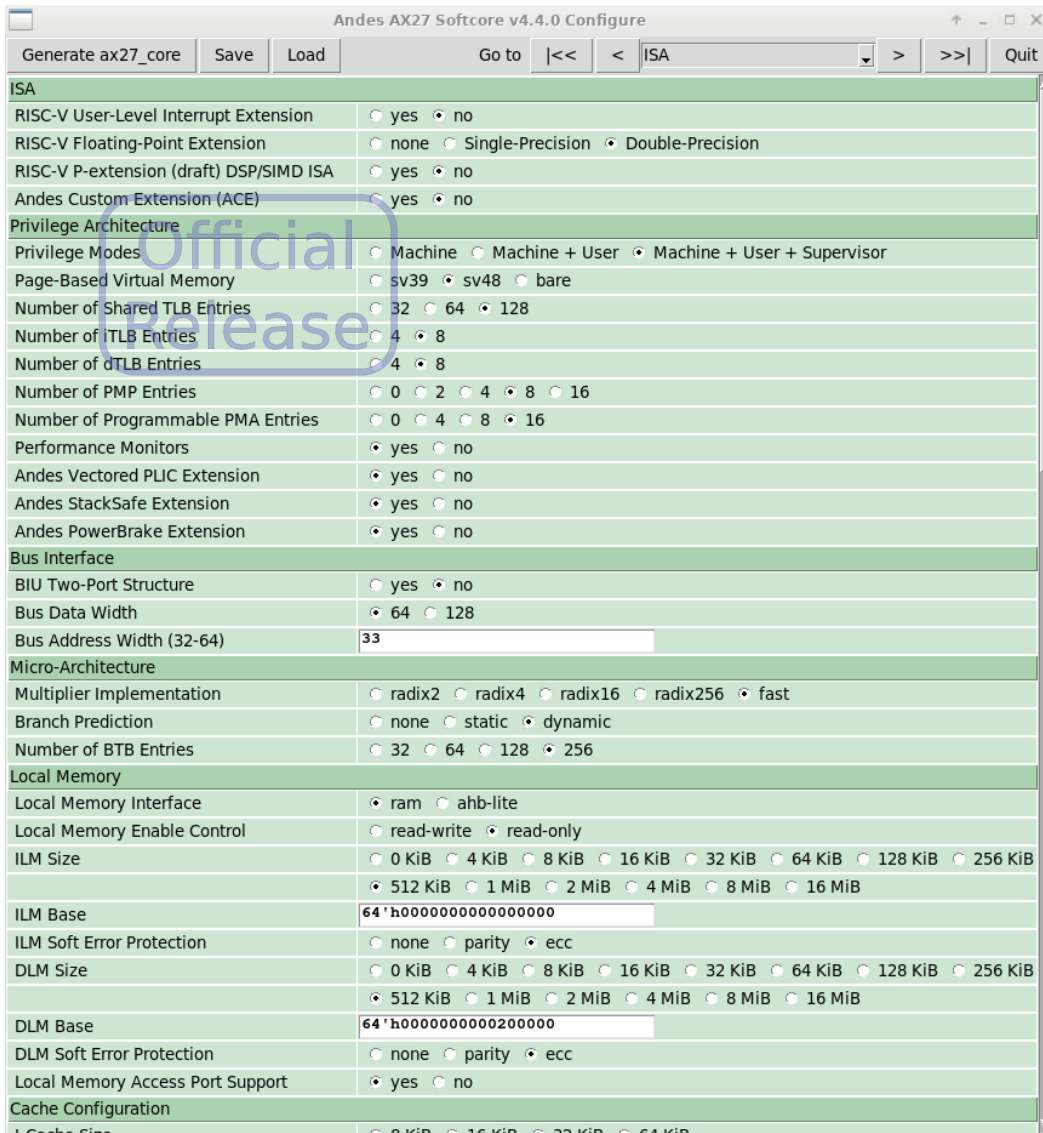
2.1 Configuration Tool

The configuration tool allows interactive selection of configurable options. The tool is Tcl/Tk based and it requires the Tk interpreter `wish` to exist in the search path. To start the tool, make sure that the `$DISPLAY` environment variable is set correctly to point to a valid X server, and then type the following command to launch the configuration tool.

```
$NDS_HOME/config_tools/nds-softcore-config
```

Figure 4 shows a screenshot of the tool. The “Save” button saves your options so that it could later be loaded into the tool. The “Generate ax27_core” button configures the AX27 processor with the selected options. By clicking this button, the following files are generated and overwritten. If required, back up the files before re-configuring the processor.

- `$NDS_HOME/andes_ip/vc_core/top/hdl/ax27_core.v`
 - Top module of the AX27 processor with the selected options.
- `$NDS_HOME/andes_ip/vc_core/top/hdl/ax27_core_top.v`
 - Top module of the AX27 processor with the selected options and all required SRAM cells.
- `$NDS_HOME/andes_ip/vc_core/top/hdl/vc_core.v`
 - Core design of the AX27 processor.
- `$NDS_HOME/andes_ip/vc_core/top/hdl/ae350_cpu_subsystem.v`
 - Sample CPU subsystem that instantiates the AX27 processor. This subsystem is for the AE350 platform.
- `$NDS_HOME/andes_ip/vc_core/top/hdl/config.inc`
 - Required by the accompanying testbench.
- `$NDS_HOME/andes_ip/ae350/top/hdl/include/ae350_config.vh`
 - Configurations for the platform, required by the AE350 CPU subsystem and chip.
- `$NDS_HOME/andes_ip/vc_core/top/hdl/ax27_core.xml`
 - IP-XACT XML for the AX27 processor.



Andes AX27 Softcore v4.4.0 Configure

Generate ax27_core Save Load Go to |<< < ISA > >>| Quit

ISA

RISC-V User-Level Interrupt Extension ☐ yes ☒ no

RISC-V Floating-Point Extension ☐ none ☐ Single-Precision ☒ Double-Precision

RISC-V P-extension (draft) DSP/SIMD ISA ☐ yes ☒ no

Andes Custom Extension (ACE) ☐ yes ☒ no

Privilege Architecture

Privilege Modes ☐ Machine ☐ Machine + User ☒ Machine + User + Supervisor

Page-Based Virtual Memory ☐ sv39 ☒ sv48 ☐ bare

Number of Shared TLB Entries ☐ 32 ☒ 64 ☐ 128

Number of TLB Entries ☐ 4 ☒ 8

Number of dTLB Entries ☐ 4 ☒ 8

Number of PMP Entries ☐ 0 ☐ 2 ☐ 4 ☐ 8 ☐ 16

Number of Programmable PMA Entries ☐ 0 ☐ 4 ☐ 8 ☐ 16

Performance Monitors ☐ yes ☒ no

Andes Vectored PLIC Extension ☐ yes ☒ no

Andes StackSafe Extension ☐ yes ☒ no

Andes PowerBrake Extension ☐ yes ☒ no

Bus Interface

BIU Two-Port Structure ☐ yes ☒ no

Bus Data Width ☐ 64 ☒ 128

Bus Address Width (32-64)

Micro-Architecture

Multiplier Implementation ☐ radix2 ☐ radix4 ☐ radix16 ☐ radix256 ☒ fast

Branch Prediction ☐ none ☐ static ☒ dynamic

Number of BTB Entries ☐ 32 ☐ 64 ☐ 128 ☒ 256

Local Memory

Local Memory Interface ☐ ram ☒ ahb-lite

Local Memory Enable Control ☐ read-write ☒ read-only

ILM Size ☐ 0 KiB ☐ 4 KiB ☐ 8 KiB ☐ 16 KiB ☐ 32 KiB ☐ 64 KiB ☐ 128 KiB ☐ 256 KiB

☐ 512 KiB ☐ 1 MiB ☐ 2 MiB ☐ 4 MiB ☐ 8 MiB ☐ 16 MiB

ILM Base

ILM Soft Error Protection ☐ none ☐ parity ☒ ecc

DLM Size ☐ 0 KiB ☐ 4 KiB ☐ 8 KiB ☐ 16 KiB ☐ 32 KiB ☐ 64 KiB ☐ 128 KiB ☐ 256 KiB

☐ 512 KiB ☐ 1 MiB ☐ 2 MiB ☐ 4 MiB ☐ 8 MiB ☐ 16 MiB

DLM Base

DLM Soft Error Protection ☐ none ☐ parity ☒ ecc

Local Memory Access Port Support ☐ yes ☒ no

Cache Configuration

L-Cache Size ☐ 0 KiB ☐ 16 KiB ☐ 32 KiB ☐ 64 KiB

Figure 4: nds-softcore-config Screenshot

Note

The screenshot only serves to show how the tool *looks like* to facilitate the description above. It is not a goal for this figure to show the most updated version of the tool. The actual content of the tool may differ slightly as the tool gets updated with new features added to AX27. Please see Table 2 for the most updated list of all configurable options.

2.2 Summary of Configuration

Table 2: AX27 Configuration Options

Option	Valid Values	Description
ISA		
RISC-V User-Level Interrupt Extension	yes / no	Section 2.3.1
RISC-V Floating-Point Instruction Extension	double+single precision / single precision / none	Section 2.3.2
RISC-V P-extension (draft) DSP/SIMD ISA	yes / no	Section 2.3.3
Andes Custom Extension (ACE)	yes / no	Section 2.3.4
Privilege Architecture		
Privilege Modes	Machine / Machine + User / Machine + Supervisor + User	Section 2.4.1
Page-Based Virtual Memory	sv39 / sv48 / bare	Section 2.4.2
Number of Shared TLB Entries	32 / 64 / 128	Section 2.4.2
Number of <i>i</i> TLB Entries	4 / 8	Section 2.4.2
Number of <i>d</i> TLB Entries	4 / 8	Section 2.4.2
Number of PMP Entries	0 / 2 / 4 / 8 / 16	Section 2.4.3
Number of Programmable PMA Entries	0 / 4 / 8 / 16	Section 2.4.4
Performance Monitors	yes / no	Section 2.4.5
Andes Vectored PLIC Extension	yes / no	Section 2.4.6
Andes StackSafe Extension	yes / no	Section 2.4.7
Andes PowerBrake Extension	yes / no	Section 2.4.8
Bus Interface		
Bus Address Width	32-64	Section 2.5
Bus Data Width	64 / 128	Section 2.5
BIU Two-Port Structure	yes / no	Section 2.5
Micro-Architecture		
Multiplier Implementation	radix2 / radix4 / radix16 / radix256 / fast	Section 2.6.1
Branch Prediction	none / static / dynamic	Section 2.6.2
Number of BTB Entries	32 / 64 / 128 / 256	Section 2.6.2
Local Memory		
Local Memory Interface	ram / ahb-lite	Section 2.7.1
Local Memory Enable Control	read-write / read only	Section 2.7.2
ILM Size	0 KiB / 4 KiB / 8 KiB / 16 KiB / 32 KiB / 64 KiB / 128 KiB / 256 KiB / 512 KiB / 1 MiB / 2 MiB / 4 MiB / 8 MiB / 16 MiB	Section 2.7.3

Continued on next page...

Table 2: (continued)

Option	Valid Values	Description
ILM Base		Section 2.7.3
ILM Soft Error Protection	none / parity / ecc	Section 2.7.3
DLM Size	0 KiB / 4 KiB / 8 KiB / 16 KiB / 32 KiB / 64 KiB / 128 KiB / 256 KiB / 512 KiB / 1 MiB / 2 MiB / 4 MiB / 8 MiB / 16 MiB	Section 2.7.4
DLM Base		Section 2.7.4
DLM Soft Error Protection	none / parity / ecc	Section 2.7.4
Local Memory Access Port Support	yes / no	Section 2.7.5
Cache Configuration		
I-Cache Size	8 KiB / 16 KiB / 32 KiB / 64 KiB	Section 2.8.1
I-Cache Associativity	2-way / 4-way	Section 2.8.1
I-Cache Replacement Policy	random / pseudo-lru	Section 2.8.1
I-Cache Soft Error Protection	none / parity / ecc	Section 2.8.1
D-Cache Size	8 KiB / 16 KiB / 32 KiB / 64 KiB	Section 2.8.2
D-Cache Associativity	2-way / 4-way	Section 2.8.2
D-Cache Replacement Policy	random/pseudo-lru	Section 2.8.2
D-Cache Soft Error Protection	none / parity / ecc	Section 2.8.2
Debug and Trace		
Debug Support	yes / no	Section 2.9.1
Debug Module Base		Section 2.9.2
Number of Triggers	2 / 4 / 8	Section 2.9.3
Trace Interface	none / instruction	Section 2.9.4
Platform Debug Options		
Debug Interface	jtag / serial	Section 2.10.1
PLDM System Bus Access	yes / no	Section 2.10.2
PLDM Program Buffer	1 / 2 / 8	Section 2.10.3
PLDM Group Halting	0 / 1 / 2 / 3	Section 2.10.4
Clock Domain Crossing		
Synchronizer Level	2 / 3	Section 2.11.1
Device Region		
Device RegionN Base		Section 2.12
Device RegionN Mask		Section 2.12
Writethrough Region		
Writethrough RegionN Base		Section 2.13

Continued on next page...

Table 2: (continued)

Option	Valid Values	Description
Writethrough RegionN Mask		Section 2.13
Platform Peripheral IP		
DMA Support	yes / no	Section 2.14.1
GPIO Support	yes / no	Section 2.14.2
I2C Support	yes / no	Section 2.14.3
PIT Support	yes / no	Section 2.14.4
RTC Support	yes / no	Section 2.14.5
SPI1 Support	yes / no	Section 2.14.6
SPI2 Support	yes / no	Section 2.14.6
UART1 Support	yes / no	Section 2.14.7
UART2 Support	yes / no	Section 2.14.7
WDT Support	yes / no	Section 2.14.8

2.3 ISA

2.3.1 RISC-V User-Level Interrupt Extension

Specifying this option to “yes” enables the RISC-V User-Level Interrupt Extension (RVN).

2.3.2 RISC-V Floating-Point Instruction Extension

This option determines the floating-point extension type.

- none: no floating-point extension
- single precision: “F” standard extension for single-precision floating-point instruction
- double+single precision: “F” and “D” standard extensions for single- and double-precision floating-point instructions

Note

The availability of the floating-point extension depends on AX27 licensing agreements.

2.3.3 RISC-V P-Extension (Draft) DSP/SIMD ISA

Specifying this option to “yes” enables the RISC-V “P” Extension for DSP (Digital Signal Processing) instructions. DSP instructions include all the instructions of AndeStar DSP ISA Extension.

2.3.4 Andes Custom Extension

Specifying this option to “yes” enables the custom instruction extension.

The Andes Custom Extension (ACE) feature provides a simple and flexible interface to extend new instructions. Please see *Andes Custom Extension Specification* and *Andes Custom Extension User Manual* for more information.

Note

The ACE feature requires additional licenses. Please contact Andes Technology for further information.

2.4 Privilege Architecture

2.4.1 Privilege Modes

This option determines the number of supported privileges levels. The AX27 processor supports 1, 2 or 3 privilege levels, as shown in Table 3.

Table 3: Supported Combinations of Privilege Modes

Number of Levels	Supported Modes	Intended Usage
1	Machine	Simple embedded systems
2	Machine, User	Secure embedded systems
3	Machine, Supervisor, User	Systems running Unix-like operating systems

The RISC-V privilege architecture specifies four privilege levels as shown in Table 4. Machine mode (M-mode) has the highest privileges and is the mandatory privilege level for a RISC-V hardware platform. User mode (U-mode) restricts privileges to protect against incorrect or malicious application codes. And Supervisor mode (S-mode) is provided for Unix-like operating systems with address translating and protection requirements.

Table 4: RISC-V Privilege Levels

Level	Encoding	Name	Abbreviation
0	00	User/Application	U
1	01	Supervisor	S
2	10	Reserved	
3	11	Machine	M

2.4.2 Page-Based Virtual Memory

Specifying this option to “sv39” or “sv48” decides the capability of the page-based virtual address translation scheme. This option is available only when **Privilege Modes** is “Machine + Supervisor + User”.

- sv39: Supervisor mode and Sv39 virtual address translation scheme
- sv48: Supervisor mode and Sv48/Sv39 virtual address translation scheme
- bare: No virtual address translation scheme

The TLB can be further configured with the following options:

- The **Number of Shared TLB Entries** option selects the number of supported Shared TLB entries.
- The **Number of iTLB Entries** option selects the number of supported iTLB entries.
- The **Number of dTLB Entries** option selects the number of supported dTLB entries.

2.4.3 Number of Physical Memory Protection Entries

This option selects the number of supported PMP entries.

2.4.4 Number of Programmable Physical Memory Attribute Entries

This option selects the number of supported Programmable PMA (PPMA) entries. If the number is set to 0, the programmable PMA feature is disabled.

2.4.5 Performance Monitors

Specifying this option to “yes” enables hardware performance monitors, including `mcycle` and `minstret` Control and Status Registers (CSR). The `mcycle` register counts the elapsed clock cycles while the `minstret` register counts the number of retired instructions.

2.4.6 Andes Vectored PLIC Extension

Specifying this option to “yes” enables the Andes Vectored PLIC (VPLIC) extension for reducing interrupt latency. See Section 19.3 for more information.

2.4.7 Andes StackSafe Extension

Specifying this option to “yes” enables the StackSafe hardware stack protection extension.

The extension is a hardware mechanism for tracking and guarding against the stack pointer overflows/underflows. See Section [16.14.1](#) for more information.

2.4.8 Andes PowerBrake Extension

Specifying this option to “yes” enables the PowerBrake power/performance scaling extension.

The PowerBrake extension throttles performance by reducing instruction executing rate instead of slowing down clock frequency. The performance and hence power consumption can be switched to a different level in a couple of instructions. This is an ultra-low latency mechanism for performance & power scaling, as compared to the latencies of frequency scaling through PLL programming.

2.5 Bus Interface

The bus interface unit (BIU) is responsible for system bus accesses of AX27. It has several configuration options as mentioned below.

The **Bus Data Width** determines the value of Verilog parameter `BIU_DATA_WIDTH`. It is not configurable and is fixed at 64 bits wide. It is configured by the **Bus Data Width** option. AX27 supports the following system bus data widths:

- AXI4 bus protocol with 64-bit data width (`BIU_DATA_WIDTH = 64`): for 32-byte cache line size
- AXI4 bus protocol with 128-bit data width (`BIU_DATA_WIDTH = 128`): for 64-byte cache line size (supported since CPU revision 2.0.0)

The **Bus Address Width** option determines the value of Verilog parameter `BIU_ADDR_WIDTH`.

The width of the bus address could be:

- With Sv48 page-based virtual address translation: any width between 32 and 47 bits
- With Sv39 page-based virtual address translation: any width between 32 and 38 bits
- Without page-based virtual address translation: any width between 32 and 64 bits

Note that the reference Andes AXI platform requires **Bus Address Width** to be 33 bits when the programmable PMA support is not enabled. Please see Table [111](#) for details.

The **BIU Two-Port Structure** option splits instruction and data accesses to separate ports. For detailed usage and restrictions, please see Section [11.3](#).

2.6 Micro Architecture

2.6.1 Multiplier Implementation

This option selects the implementation of the hardware multiplier in AX27. Valid values and the respective performance are:

- radix2: 1-bit/cycle
- radix4: 2-bit/cycle
- radix16: 4-bit/cycle
- radix256: 8-bit/cycle
- fast: two-stage pipelined.

Radix multiplier types realize the multiplier through serial additions, while the fast multiplier type implements a two-stage pipelined parallel multiplier.

2.6.2 Branch Prediction

This option selects the branch prediction scheme: static or dynamic branch prediction.

The static branch prediction algorithm predicts that all backward branches will be taken and all forward branches will not. The dynamic branch prediction algorithm supports a configurable number of BTB entries and uses a 2-way branch target buffer (BTB) along with a branch history table to predict the target address and direction (taken/not-taken) of each branch.

The “static” branch prediction scheme implements the static branch algorithm. However, the “dynamic” branch prediction implements both static and dynamic prediction algorithms to improve the prediction efficiency.

In addition, when either “static” or “dynamic” branch prediction is selected, a 4-entry return address stack (RAS) will also be instantiated for predicting the return addresses of function calls.

Note that branch prediction algorithms may cause instruction fetch to speculatively go out of the code (text) region. To avoid unexpected system issues with speculative fetches, the following requirements should be met to enable branch prediction:

- All bus addresses must be able to return responses.
- PMP (or other system-level protection logic) should be used to prevent speculative fetch from accessing regions with side effects.

If a platform cannot meet the two conditions above, branch prediction could cause system hang when privilege mode (virtual address translation) changes, or unexpected side effects to device regions.

2.7 Local Memory

2.7.1 Local Memory Interface

AX27 supports two local memory interfaces:

- ram: for connecting to memory devices without wait states
- ahb-lite: for connecting to AHB-lite subordinates.

Please note that local memory soft-error protection scheme and the **Local Memory Access Port Support** option are only available when the interface type is “ram”.

2.7.2 Local Memory Enable Control

The **Local Memory Enable Control** option selects the type of `milmb.IEN` and `mdlmb.DEN`.

- read-write: the type of `milmb.IEN` and `mdlmb.DEN` is “RW” and the reset value is 0.
- read-only: the type of `milmb.IEN` and `mdlmb.DEN` is “RO” and the reset value is 1.

2.7.3 Instruction Local Memory (ILM)

The **ILM Size** option (`ILM_SIZE_KB`) selects the size of the instruction local memory in KiB. Only power-of-2 sizes are supported. Specifying 0 to this option unconfigures the instruction local memory.

The **ILM Base** option (`ILM_BASE`) specifies the base address of the instruction local memory. The address must align to the size of the instruction local memory, and the effective address width should not exceed physical address width and virtual address width .

The **ILM Soft Error Protection** option selects the soft-error protection scheme for the instruction local memory:

- none: no protection
- parity: single-error detection
- ecc: single-error correction, and double-error detection

2.7.4 Data Local Memory (DLM)

The **DLM Size** option (`DLM_SIZE_KB`) selects the size of the data local memory in KiB. Only power-of-2 sizes are supported. Specifying 0 to this option unconfigures the data local memory.

The **DLM Base** option (DLM_BASE) specifies the base address of the data local memory. The address must align to the size of the data local memory, and the effective address width should not exceed physical address width and virtual address width .

The **DLM Soft Error Protection** option selects the soft-error protection scheme for the data local memory:

- none: no protection
- parity: single-error detection
- ecc: single-error correction, and double-error detection

2.7.5 Local Memory Access Port Support

Specifying this option to “yes” enables the local memory access port for bus managers to access the local memories of AX27.

The interface protocol for the local memory access port is AXI. The data width (SLAVE_PORT_DATA_WIDTH) is identical to bus data width (BIU_DATA_WIDTH). Please see Section 9 for details of local memory access ports.

Note

- The interface of the local memory access port is changed from from AHB to AXI since CPU revision 2.0.0.
-

2.8 Cache Configuration

2.8.1 Instruction Cache

The **I-Cache Size** option selects the size of the instruction cache in KiB. Only power-of-2 sizes are supported.

The **I-Cache Associativity** option selects the associativity of instruction cache.

The **I-Cache Replacement Policy** option selects the replacement policy of instruction cache on cache misses.

The **I-Cache Soft Error Protection** option selects the soft-error protection scheme for the instruction cache:

- none: no protection
- parity: single-error correction *
- ecc: single-error and double-error correction *

Note

- The “correction” is performed by re-fetching the clean instruction from the next-level memory.
-

2.8.2 Data Cache

The **D-Cache Size** option selects the size of the data cache in KiB. Only power-of-2 sizes are supported.

The **D-Cache Associativity** option selects the associativity of data cache.

The **D-Cache Replacement Policy** option selects the replacement policy of data cache when cache miss.

The **D-Cache Soft Error Protection** option selects the soft-error protection scheme for the data cache:

- none: no protection
- parity: single-error detection
- ecc: single-error correction, and double-error detection

2.9 Debug and Trace

2.9.1 Debug Support

Specifying this option to “yes” enables the core debug support.

2.9.2 Debug Module Base

The **Debug Module Base** option specifies the entry point address of the exception handler for servicing debug exceptions in the debug mode. It should be set to the address of the Debug ROM of the NCEPLDM200 debug module, which is also the base address of the module. This address space should be a *device region* for proper operations of the external debug support. See Section 21.5 for more information.

2.9.3 Number of Trigger

The **Number of Trigger** option selects the number of hardware breakpoints.

2.9.4 Trace Interface

The **Trace Interface** option specifies the type of trace interface. This interface can be set to one of the following options:

- **none:** No trace support
- **instruction:** Interface compliant to the ratified RISC-V Processor Trace Specification. The testbench requires integrating a separately licensable **NCETRACE200** product to compile cleanly when this option is selected.

2.10 Platform Debug Options

This group of options is used to configure the platform debug subsystem, which consists of JTAG Debug Transfer Module (JDTM), Platform Debug Module (PLDM) and the connections between these modules. Unlike other configuration options, these options will be written to the platform configuration file instead of to the core configuration file, and they will also affect the platform designs.

When the core debug feature (Section 2.9.1) is disabled, the debug subsystem and the related I/O ports will be removed, and all the options in this group will be disabled.

2.10.1 Debug Interface

The **Debug Interface** option specifies the interface between JDTM and the external device for debugging. This interface can be set to one of the following two types:

- **jtag:** Standard JTAG interface
- **serial:** Andes 2-wire serial debug interface

This option will affect platform I/O ports and I/O related modules.

2.10.2 PLDM System Bus Access

Specifying this option to “yes” will allow PLDM to directly access the system bus by integrating a bus manager into PLDM; otherwise, the CPU core will be utilized to access the system bus.

2.10.3 PLDM Program Buffer

This option specifies the size of program buffer embedded in PLDM, in 32-bit words. Program buffer is a set of registers which can be programmed through the debug interface and accessed by the target hart.

2.10.4 PLDM Group Halting

This option specifies how many non-default halt groups are supported by PLDM.

Each hart can be assigned to a halt group. When one hart in a non-default halt group is halted, all the other harts in the same group will also be halted as soon as possible.

For more details about the group halting feature, please see Section [21.5.22](#).

2.11 Clock Domain Crossing

2.11.1 Synchronizer Level

This option specifies the level N ($N = 2$ or 3) of the CDC synchronizer.

The CDC synchronizer is designed to avoid metastability caused clock domain crossing. Increasing the level of the CDC synchronizers may reduce the risk of metastability.

All the signals on the core and the platform that cross clock domains are affected by this option.

2.12 Device Region

AX27 can specify at most eight static device regions, where a device region N ($N = 0 - 7$) is defined by the following two configuration options:

- **Device Region N Base:** the base address of the region,
- **Device Region N Mask:** the address mask of the region.

An address is inside a region when:

$$(\text{address}[\text{PALEN}-1:12] \ \& \ \text{Device Region}N \ \text{Mask}[\text{PALEN}-1:12]) = \text{Device Region}N \ \text{Base}[\text{PALEN}-1:12].$$

A device region can be disabled by setting **Device Region N Base** to all ones and **Device Region N Mask** to all zeros. The minimum region size is 4 KiB.

Note that PMA entries have higher priorities than the static Device Region and Write-through Region settings. Please see Section [6](#) for details about physical memory attributes, ordering and device regions.

2.13 Writethrough Region

AX27 can specify at most eight write-through regions, where a write-through region N ($N = 0 - 7$) is defined by two configuration options:

- **Writethrough Region N Base:** the base address of the region,
- **Writethrough Region N Mask:** the address mask of the region.

An address is inside a region when:

$$(\text{address}[\text{PALEN}-1:12] \ \& \ \mathbf{\text{Writethrough Region}N \ \text{Mask}[\text{PALEN}-1:12]}) == \mathbf{\text{Writethrough Region}N \ \text{Base}[\text{PALEN}-1:12]}.$$

A write-through region can be disabled by setting **Writethrough Region N Base** to all ones and **Writethrough Region N Mask** to all zeros. The minimum region size is 4 KiB.

Please see Section 6 for details about write-through regions.

2.14 Platform Peripheral IP

The configuration options in this section control whether the corresponding peripheral IP should be instantiated in the AE350 platform.

2.14.1 DMA Support

Specifying this option to “yes” instantiates the DMA (Direct-Memory-Access) controller in the platform.

See Section 18.7 for more details about the DMA controller.

2.14.2 GPIO Support

Specifying this option to “yes” instantiates the GPIO controller in the platform. Note that two seven-segment LEDs and buttons are connected to GPIO ports on the FPGA board. If the GPIO support is not configured, these LEDs and buttons will not be accessible. See Section 27.1.5 for GPIO pin assignments on the FPGA board, and Section 18.7 for more details about the GPIO controller.

2.14.3 I2C Support

Specifying this option to “yes” instantiates the I2C controller in the platform. Note that the I2C ROM is connected to the I2C port on the FPGA board. If the I2C support is not configured, the I2C ROM will not be accessible. See Section 27.1.5 for I2C pin assignments on the FPGA board, and Section 18.7 for more details about the I2C controller.

2.14.4 PIT Support

Specifying this option to “yes” instantiates the PIT (Programmable Interval Timer) controller in the platform. See Section 18.7 for more details about the PIT controller.

2.14.5 RTC Support

Specifying this option to “yes” instantiates the RTC (Real-Time Clock) controller in the platform. See Section 18.7 for more details about the RTC controller.

2.14.6 SPI Support

Specifying this option to “yes” instantiates the first (SPI1) or second (SPI2) SPI controller individually in the platform. Please note that the reset vector points to the SPI1 interface in the AE350 platform. The CPU core will fetch instructions from the ROM through SPI1 when the CPU core boots up. If SPI1 is not configured, it is necessary to point the reset vector to another interface.

See Section 18.7 for more details about the SPI controller.

2.14.7 UART Support

Specifying this option to “yes” instantiates the first (UART1) or second (UART2) UART controller individually in the platform.

UART2 is the default COM port on the FPGA board. If UART2 is not configured, CPU cannot be accessed through terminal emulators.

See Section 27.1.1 for UART pin assignments on the FPGA board, and Section 18.7 for more details about the UART controller.

2.14.8 WDT Support

Specifying this option to “yes” instantiates the WDT (WatchDog Timer) controller in the platform.

See Section [18.7](#) for more details about the WDT controller.



3 Signal Descriptions

This section describes the interface ports of the AX27 core. All signals are Active-High unless otherwise indicated.

3.1 General Signals



Table 5: General Signals

Signal Name	Direction	Description
hart_id[63:0]	input	This signal indicates the CPU hart ID. Hart IDs might not necessarily be numbered contiguously in a multiprocessor system, but at least one hart must have a hart ID of zero.
core_reset_n	input	CPU reset (Active-Low)
slv_reset_n	input	Reset signal (Active-Low) for the local memory access port
test_mode	input	Scan test mode. Internal synchronized reset signals are disabled when this signal is asserted.
scan_enable	input	Scan test enable. Internal gated clock signals are disabled when this signal is asserted.
test_rstn	input	Reset signal (Active-Low) for test mode
core_clk	input	CPU clock input
dc_clk	input	D-Cache clock input. dc_clk should be tied to core_clk.
lm_clk	input	Local memory clock input. lm_clk and core_clk are synchronous but their gating conditions are different.

Continued on next page...

Table 5: (continued)

Official Release

Signal Name	Direction	Description								
reset_vector[VALEN-1:0]	input	<p>Default program counter value upon reset. It should normally be a 4-byte aligned value but 2-byte aligned value is also allowed. Bit 0 of this input signal should be zero.</p> <p>The value of VALEN is based on the capability of the MMU scheme described in Section 2.4.2.</p> <table> <tr> <th>MMU Scheme</th> <th>VALEN</th> </tr> <tr> <td>Bare</td> <td>BIU_ADDR_WIDTH</td> </tr> <tr> <td>Sv39</td> <td>39</td> </tr> <tr> <td>Sv48</td> <td>48</td> </tr> </table>	MMU Scheme	VALEN	Bare	BIU_ADDR_WIDTH	Sv39	39	Sv48	48
MMU Scheme	VALEN									
Bare	BIU_ADDR_WIDTH									
Sv39	39									
Sv48	48									
bus_clk_en	input	<p>This is a <code>core_clk</code> clock domain signal indicating that the data from the bus clock domain can be sampled at the coming rising edge of <code>core_clk</code>. See Section 4.2 for details.</p>								
core_wfi_mode	output	<p>This signal indicates that the processor is in the wait-for-interrupt mode. See Section 14.1 for details.</p>								

3.2 Interrupt Signals

AX27 assumes the clock domain of interrupt signals is different from the `core_clk` clock domain. N ($N = 2$ or 3 , see Section 2.11.1) stages of synchronization flip-flops are used to avoid metastability in an asynchronous clock crossing domain.

Table 6: Interrupt Signals

Signal Name	Direction	Description
meip	input	External interrupt pending
meiid[9:0]	input	External interrupt source ID, used in the vector interrupt mode
meiack	output	External interrupt acknowledgment, used in the vector interrupt mode
mtip	input	Timer interrupt pending
msip	input	Software interrupt pending
nmi	input	Non-maskable interrupt

Continued on next page...

Table 6: (continued)

Signal Name	Direction	Description
seip	input	Supervisor-mode external interrupt pending (present only when Privilege Modes is “Machine + Supervisor + User”)
seiid[9:0]	input	Supervisor-mode external interrupt source ID, used in the vector interrupt mode (present only when Privilege Modes is “Machine + Supervisor + User”)
seiack	output	Supervisor-mode external interrupt acknowledgment, used in the vector interrupt mode (present only when Privilege Modes is “Machine + Supervisor + User”)
ueip	input	User-mode external interrupt pending (present only when the RVN support is configured)
ueiid[9:0]	input	User-mode external interrupt source ID, used in the vector interrupt mode (present only when the RVN support is configured)
ueiack	output	User-mode external interrupt acknowledgment, used in the vector interrupt mode (present only when the RVN support is configured)

3.3 Debug Signals

AX27 assumes the clock domain of input signals `debugint` and `resethaltreq` is different from `core_clk`. N ($N = 2$ or 3 , see Section 2.11.1) stages of synchronization flip-flops are used to avoid metastability in an asynchronous clock crossing domain.

Table 7: External Debug Signals

Signal Name	Direction	Description
debugint	input	Debug interrupt
resethaltreq	input	Halt-on-reset request
hart_unavail	output	This signal indicates that the processor is not available for accesses by the external debugger. The processor may be in the reset or some kind of power-gating state.
hart_halted	output	This signal indicates that the processor is halted.

Continued on next page. . .

Table 7: (continued)

Signal Name	Direction	Description
hart_under_reset	output	This signal indicates that the processor is under reset.
stoptime	output	This signal indicates that the processor is in Debug Mode and timers should stop counting. This signal is controlled by <code>dcscr.STOPTIME</code> .

Official
Release

3.4 Trace Signals

Table 8: Trace Instruction Address Bit-Width

Virtual Memory Scheme	TRACE_IADDR_MSB
Bare	BIU_ADDR_WIDTH-1
Sv39	38
Sv48	47

Table 9: Trace Signals for Ratified RISC-V Processor Trace

Signal Name	Direction	Description
trace_enabled	input	This signal indicates the trace interface is enabled; this interface will not be active if this signal is not set.
trace_itype[3:0]	output	This signal indicates the termination type of the instruction block. An instruction block contains all the instructions retired in a cycle.
trace_cause[9:0]	output	This signal indicates the cause of an exception or an interrupt.
trace_tval[63:0]	output	This signal indicates the associated trap value.
trace_priv[1:0]	output	This signal indicates the privilege level of all instructions retired in this cycle.
trace_iaddr[TRACE_IADDR_MSB:0]	output	This signal indicates the address of the first instruction retired in this block.
trace_iretire[1:0]	output	This signal indicates the number of halfwords represented by the instructions retired in this block.

Continued on next page...

Table 9: (continued)

Signal Name	Direction	Description
trace_ilastrsize	output	This signal indicates that the size of the last retired instruction is $2^{\text{ilastrsize}}$ half-words.
trace_trigger[2:0]	output	This signal indicates the trigger events. A pulse on bit 0 will cause the encoder to start tracing. A pulse on bit 1 will cause the encoder to stop tracing. A pulse on bit 2 is a trace notify event.
trace_halted	output	This signal indicates that the hart is halted.
trace_reset	output	This signal indicates that the hart is under reset.

Note

- For the ratified RISC-V processor Trace, the instruction trace interface implements the Multiple Retirement scheme. To connect to trace encoders supporting the Single Retirement scheme, all bits of the `trace_iretire` signal could be OR-together to reduce to a 1-bit signal.
- Please note that to compile cleanly when the trace interface is present, the platform will require the integration of a separately licensable NCETRACE200.

3.5 AXI Interface Signals

AXI interface signals provide connectivity to the AXI system bus. They are sampled/driven in the `core_clk` clock domain when `bus_clk_en` is HIGH. Please see Section 4.2 if the bus clock frequency needs to be lower than the `core_clk` frequency.

Table 10: AXI Interface Signals

Signal Name	Direction	Description
awid[4:0]	output	Write address ID
awaddr[BIU_ADDR_WIDTH-1:0]	output	Write address
awlen[7:0]	output	Write burst length
awsize[2:0]	output	Write burst size
awburst[1:0]	output	Write burst type
awlock	output	Write lock type
awcache[3:0]	output	Write cache type
awprot[2:0]	output	Write protection type
awvalid	output	Write address valid

Continued on next page...

Table 10: (continued)

Signal Name	Direction	Description
awready	input	Write address ready
wdata[BIU_DATA_WIDTH-1:0]	output	Write data
wstrb[(BIU_DATA_WIDTH/8)-1:0]	output	Write strobes
wlast	output	Write last
wvalid	output	Write valid
wready	input	Write ready
bid[4:0]	input	Write response ID
bresp[1:0]	input	Write response
bvalid	input	Write response valid
bready	output	Write response ready
arid[4:0]	output	Read address ID
araddr[BIU_ADDR_WIDTH-1:0]	output	Read address
arlen[7:0]	output	Read burst length
arsize[2:0]	output	Read burst size
arburst[1:0]	output	Read burst type
arlock	output	Read lock type
arcache[3:0]	output	Read cache type
arprot[2:0]	output	Read protection type
arvalid	output	Read address valid
arready	input	Read address ready
rid[4:0]	input	Read ID tag
rdata[BIU_DATA_WIDTH-1:0]	input	Read data
rresp[1:0]	input	Read response
rlast	input	Read last
rvalid	input	Read valid
rready	output	Read ready

3.6 AXI2 Interface Signals

AXI2 interface signals provide connectivity separately to the AXI instruction and data buses. They are sampled/driven in the `core_clk` clock domain when `bus_clk_en` is HIGH. Please see Section 4.2 if the bus clock frequency needs to be lower than the `core_clk` frequency.

Table 11: AXI_x2 Interface Signals

Signal Name	Direction	Description
i_awid[4:0]	output	Instruction bus write address ID
i_awaddr[BIU_ADDR_WIDTH-1:0]	output	Instruction bus write address
i_awlen[7:0]	output	Instruction bus write burst length
i_awsz[2:0]	output	Instruction bus write burst size
i_awburst[1:0]	output	Instruction bus write burst type
i_awlock	output	Instruction bus write lock type
i_awcache[3:0]	output	Instruction bus write cache type
i_awprot[2:0]	output	Instruction bus write protection type
i_awvalid	output	Instruction bus write address valid
i_awready	input	Instruction bus write address ready
i_wdata[BIU_DATA_WIDTH-1:0]	output	Instruction bus write data
i_wstrb[(BIU_DATA_WIDTH/8)-1:0]	output	Instruction bus write strobes
i_wlast	output	Instruction bus write last
i_wvalid	output	Instruction bus write valid
i_wready	input	Instruction bus write ready
i_bid[4:0]	input	Instruction bus write response ID
i_bresp[1:0]	input	Instruction bus write response
i_bvalid	input	Instruction bus write response valid
i_bready	output	Instruction bus write response ready
i_arid[4:0]	output	Instruction bus read address ID
i_araddr[BIU_ADDR_WIDTH-1:0]	output	Instruction bus read address
i_arlen[7:0]	output	Instruction bus read burst length
i_arsz[2:0]	output	Instruction bus read burst size
i_arburst[1:0]	output	Instruction bus read burst type
i_arlock	output	Instruction bus read lock type
i_arcache[3:0]	output	Instruction bus read cache type
i_arprot[2:0]	output	Instruction bus read protection type
i_arvalid	output	Instruction bus read address valid
i_arready	input	Instruction bus read address ready
i_rid[4:0]	input	Instruction bus read ID tag
i_rdata[BIU_DATA_WIDTH-1:0]	input	Instruction bus read data
i_rresp[1:0]	input	Instruction bus read response
i_rlast	input	Instruction bus read last

Continued on next page...

Table 11: (continued)

Signal Name	Direction	Description
i_rvalid	input	Instruction bus read valid
i_rready	output	Instruction bus read ready
d_awid[4:0]	output	Data bus write address ID
d_awaddr[BIU_ADDR_WIDTH-1:0]	output	Data bus write address
d_awlen[7:0]	output	Data bus write burst length
d_awsz[2:0]	output	Data bus write burst size
d_awburst[1:0]	output	Data bus write burst type
d_awlock	output	Data bus write lock type
d_awcache[3:0]	output	Data bus write cache type
d_awprot[2:0]	output	Data bus write protection type
d_awvalid	output	Data bus write address valid
d_awready	input	Data bus write address ready
d_wdata[BIU_DATA_WIDTH-1:0]	output	Data bus write data
d_wstrb[(BIU_DATA_WIDTH/8)-1:0]	output	Data bus write strobes
d_wlast	output	Data bus write last
d_wvalid	output	Data bus write valid
d_wready	input	Data bus write ready
d_bid[4:0]	input	Data bus write response ID
d_bresp[1:0]	input	Data bus write response
d_bvalid	input	Data bus write response valid
d_bready	output	Data bus write response ready
d_arid[4:0]	output	Data bus read address ID
d_araddr[BIU_ADDR_WIDTH-1:0]	output	Data bus read address
d_arlen[7:0]	output	Data bus read burst length
d_arsz[2:0]	output	Data bus read burst size
d_arburst[1:0]	output	Data bus read burst type
d_arlock	output	Data bus read lock type
d_arcache[3:0]	output	Data bus read cache type
d_arprot[2:0]	output	Data bus read protection type
d_arvalid	output	Data bus read address valid
d_arready	input	Data bus read address ready
d_rid[4:0]	input	Data bus read ID tag
d_rdata[BIU_DATA_WIDTH-1:0]	input	Data bus read data

Continued on next page...

Table 11: (continued)

Signal Name	Direction	Description
d_resp[1:0]	input	Data bus read response
d_rlast	input	Data bus read last
d_rvalid	input	Data bus read valid
d_ready	output	Data bus read ready

Official
Release

3.7 Instruction Local Memory Interface Signals

ILM interface signals provide connectivity to the Instruction Local Memory. Two interface types, “ram” and “ahb-lite”, can be configured through the configuration option **Local Memory — Local Memory Interface**. When “ram” is selected, the SRAM-style interface is configured. Otherwise, the AHB-Lite interface will be used.

SRAM-style interface signals described in Table 12 provide connectivity to the Instruction Local Memory RAM of the processor. These signals are present on the processor interface when ILM is configured to use the “ram” type. The timing diagram is shown as Figure 5.

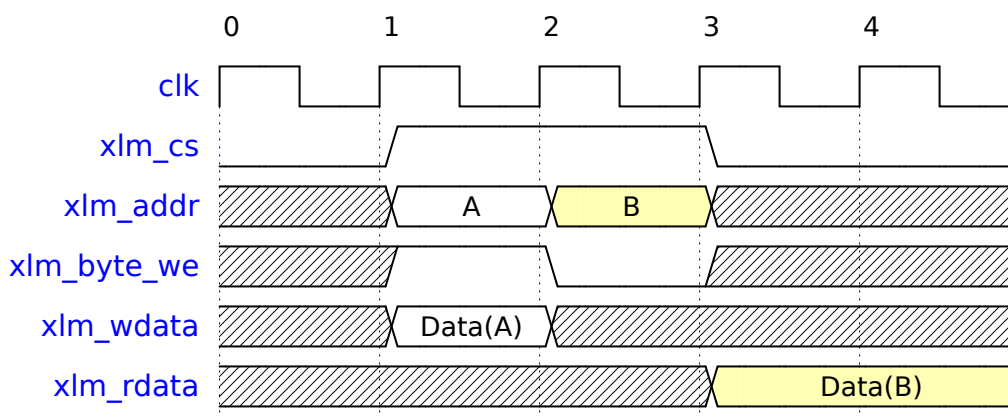


Figure 5: Timing Diagram for RAM Type LM Interface

Please see Section 23 for organization of ILM memories. See Table 13 for definitions of `ILM_RAM_AW`. See Table 14 for definitions of `ILM_RAM_DW`.

Table 12: ILM SRAM Interface Signals

Signal Name	Direction	Description
ilm_cs	output	Chip select

Continued on next page...

Table 12: (continued)

Signal Name	Direction	Description
ilm_byte_we[7:0]	output	Byte write enable
ilm_addr[ILM_RAM_AW-1:0]	output	Address
ilm_wdata[ILM_RAM_DW-1:0]	output	Write data
ilm_rdata[ILM_RAM_DW-1:0]	input	Read data

Table 13: Instruction Local Memory Address Bit-Width

Size	ILM_RAM_AW
4KiB	9
8KiB	10
16KiB	11
32KiB	12
64KiB	13
128KiB	14
256KiB	15
512KiB	16
1MiB	17
2MiB	18
4MiB	19
8MiB	20
16MiB	21

Table 14: Instruction Local Memory Data Bit-Width

Protection Scheme	ILM_RAM_DW
none	64
parity	72
ecc	72

Table 15: ILM Byte Write Enable Mapping

BWE Bit	Protection Scheme		
	none	parity	ecc
0	wdata[7:0]	{wdata[64], wdata[7:0]}	wdata[71:0]

Continued on next page...

Table 15: (continued)

BWE Bit	Protection Scheme		
	none	parity	ecc
1	wdata[15:8]	{wdata[65], wdata[15:8]}	wdata[71:0]
2	wdata[23:16]	{wdata[66], wdata[23:16]}	wdata[71:0]
3	wdata[31:24]	{wdata[67], wdata[31:24]}	wdata[71:0]
4	wdata[39:32]	{wdata[68], wdata[39:32]}	wdata[71:0]
5	wdata[47:40]	{wdata[69], wdata[47:40]}	wdata[71:0]
6	wdata[55:48]	{wdata[70], wdata[55:48]}	wdata[71:0]
7	wdata[63:56]	{wdata[71], wdata[63:56]}	wdata[71:0]

AHB-Lite interface signals shown in Table 16 are present on the processor interface when ILM is configured to use “ahb-lite” type. Note that the AHB-Lite interface only operates in the `core_clk` clock domain.

Table 16: ILM AHB-Lite Interface Signals

Signal Name	Direction	Description
ilm_hrdata[63:0]	input	Read data bus
ilm_hready	input	Transfer done
ilm_hresp	input	Transfer response
ilm_haddr[BIU_ADDR_WIDTH-1:0]	output	Address bus
ilm_hburst[2:0]	output	Burst type
ilm_hmastlock	output	Locked transfer
ilm_hprot[3:0]	output	Protection control
ilm_hsize[2:0]	output	Transfer size
ilm_htrans[1:0]	output	Transfer type
ilm_hwdata[63:0]	output	Write data bus
ilm_hwrite	output	Transfer direction

3.8 Data Local Memory Interface Signals

DLM interface signals provide connectivity to the DATA Local Memory. Two interface types, “ram” and “ahb-lite”, can be configured through the configuration option **Local Memory — Local Memory Interface**. When “ram” is selected, SRAM-style interface is configured. Otherwise, the AHB-Lite interface will be used.

SRAM-style interface signals described in Table 17 provide connectivity to the Data Local Memory RAM of the processor. These signals are present on the processor interface when DLM is configured to use the “ram” type. The timing diagram is shown as Figure 5.

Please see Section 23 for organization of DLM memories. See Table 18 for definitions of DLM_RAM_AW. See Table 19 for definitions of DLM_RAM_DW.

Table 17: Data Local Memory Interface Signals

Signal Name	Direction	Description
dln_cs	output	Chip select
dln_byte_we[7:0]	output	Write enable
dln_addr[DLM_RAM_AW-1:0]	output	Address
dln_wdata[DLM_RAM_DW-1:0]	output	Write data
dln_rdata[DLM_RAM_DW-1:0]	input	Read data

Table 18: Data Local Memory Address Bit-Width

Size	DLM_RAM_AW
4KiB	9
8KiB	10
16KiB	11
32KiB	12
64KiB	13
128KiB	14
256KiB	15
512KiB	16
1MiB	17
2MiB	18
4MiB	19
8MiB	20
16MiB	21

Table 19: Data Local Memory Data Bit-Width

Protection Scheme	DLM_RAM_DW
none	64
parity	72
ecc	72

Table 20: DLM Byte Write Enable Mapping

BWE Bit	Protection Scheme		
	none	parity	ecc
0	wdata[7:0]	{wdata[64], wdata[7:0]}	wdata[71:0]
1	wdata[15:8]	{wdata[65], wdata[15:8]}	wdata[71:0]
2	wdata[23:16]	{wdata[66], wdata[23:16]}	wdata[71:0]
3	wdata[31:24]	{wdata[67], wdata[31:24]}	wdata[71:0]
4	wdata[39:32]	{wdata[68], wdata[39:32]}	wdata[71:0]
5	wdata[47:40]	{wdata[69], wdata[47:40]}	wdata[71:0]
6	wdata[55:48]	{wdata[70], wdata[55:48]}	wdata[71:0]
7	wdata[63:56]	{wdata[71], wdata[63:56]}	wdata[71:0]

AHB-Lite interface signals shown in Table 21 are present on the processor interface when DLM is configured to use “ahb-lite” type. Note that the AHB-Lite interface only operates in the `core_clk` clock domain.

Table 21: DLM AHB-Lite Interface Signals

Signal Name	Direction	Description
dln_hrddata[63:0]	input	Read data bus
dln_hready	input	Transfer done
dln_hresp	input	Transfer response
dln_haddr[BIU_ADDR_WIDTH-1:0]	output	Address bus
dln_hburst[2:0]	output	Burst type
dln_hmastlock	output	Locked transfer
dln_hprot[3:0]	output	Protection control
dln_hsize[2:0]	output	Transfer size
dln_htrans[1:0]	output	Transfer type
dln_hwdata[63:0]	output	Write data bus
dln_hwrite	output	Transfer direction

3.9 Instruction Cache Interface Signals

I-Cache interface signals provide connectivity to the I-Cache SRAMs of the processor. These signals are always present on the processor interface but they are used only when I-Cache is configured. Otherwise, they should be left unconnected. Please see Section 23 for organization of I-Cache SRAMs. See Table 23 to Table 26 for bit-width definitions.

Table 22: Instruction Cache Interface Signals

Signal Name	Direction	Description
icache_disable_init	input	Disable the initialization of I-Cache RAMs when the processor exits the reset state. Assertion of this signal is to speed up the power-gating wakeup process when the content of I-Cache SRAM is preserved during power-down.
<i>I-Cache Tag RAM</i>		
icache_tagN_cs	output	Chip select, $N=0, 1, 2, 3$
icache_tagN_we	output	Write enable
icache_tagN_addr[ICACHE_TAG_RAM_AW-1:0]	output	Address
icache_tagN_wdata[ICACHE_TAG_RAM_DW-1:0]	output	Write data
icache_tagN_rdata[ICACHE_TAG_RAM_DW-1:0]	input	Read data
<i>I-Cache Data RAM</i>		
icache_dataN_cs	output	Chip select, $N=0, 1, 2, 3$
icache_dataN_we	output	Write enable
icache_dataN_addr[ICACHE_DATA_RAM_AW-1:0]	output	Address
icache_dataN_wdata[ICACHE_DATA_RAM_DW-1:0]	output	Write data
icache_dataN_rdata[ICACHE_DATA_RAM_DW-1:0]	input	Read data

Table 23: I-Cache Tag Address Bit-Width

Associativity	Size (KiB)	ICACHE_TAG_RAM_AW	
		Cache Line Size = 32	Cache Line Size = 64
2	8	7	6
2	16	8	7

Continued on next page. . .

Table 23: (continued)

Associativity	Size (KiB)	ICACHE_TAG_RAM_AW	
		Cache Line Size = 32	Cache Line Size = 64
2	32	9	8
2	64	10	9
4	8	6	5
4	16	7	6
4	32	8	7
4	64	9	8

Table 24: I-Cache Tag Data Bit-Width

Protection Scheme	Associativity	Size (KiB)	Protection Width > 32	ICACHE_TAG_RAM_DW
none	2	8	N/A	BIU_ADDR_WIDTH-9
none	2	16	N/A	BIU_ADDR_WIDTH-9
none	2	32	N/A	BIU_ADDR_WIDTH-9
none	2	64	N/A	BIU_ADDR_WIDTH-9
none	4	8	N/A	BIU_ADDR_WIDTH-8
none	4	16	N/A	BIU_ADDR_WIDTH-9
none	4	32	N/A	BIU_ADDR_WIDTH-9
none	4	64	N/A	BIU_ADDR_WIDTH-9
parity	2	8	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	2	8	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	2	16	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	2	16	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	2	32	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	2	32	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	2	64	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	2	64	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	4	8	$(\text{BIU_ADDR_WIDTH-8}) \leq 32$	BIU_ADDR_WIDTH-4
parity	4	8	$(\text{BIU_ADDR_WIDTH-8}) > 32$	BIU_ADDR_WIDTH
parity	4	16	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	4	16	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	4	32	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5

Continued on next page...

Table 24: (continued)

Protection Scheme	Associativity	Size (KiB)	Protection Width > 32	ICACHE_TAG_RAM_DW
parity	4	32	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
parity	4	64	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-5
parity	4	64	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	2	8	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	2	8	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	2	16	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	2	16	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	2	32	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	2	32	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	2	64	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	2	64	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	4	8	(BIU_ADDR_WIDTH-8) ≤ 32	BIU_ADDR_WIDTH-1
ecc	4	8	(BIU_ADDR_WIDTH-8) > 32	BIU_ADDR_WIDTH
ecc	4	16	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	4	16	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	4	32	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	4	32	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	4	64	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	4	64	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1

Table 25: I-Cache Data Address Bit-Width

Associativity	Size (KiB)	ICACHE_DATA_RAM_AW
2	8	10
2	16	11
2	32	12
2	64	13
4	8	9
4	16	10
4	32	11
4	64	12

Table 26: I-Cache Data Bit-Width

Protection Scheme	ICACHE_DATA_RAM_DW
none	32
parity	36
ecc	39

Official
Release

3.10 Data Cache Interface Signals

D-Cache interface signals provide connectivity to D-Cache SRAMs of the processor. These signals are always present on the processor interface but they are used only when D-Cache is configured. Otherwise, they should be left unconnected. Please see Section 23 for organization of D-Cache SRAMs. See Table 28 to Table 32 for bit-width definitions.

For configurations with Parity/ECC support, how the byte-write-enables control the corresponding data bits are described in Table 32. The data bits will need to be regrouped accordingly before connecting to the SRAM data bus for proper parity/ECC operations unless the byte-write-enables are implemented using bit-writes.

Table 27: Data Cache Interface Signals

Signal Name	Direction	Description
dcache_disable_init	input	Disable the initialization of D-Cache RAMs when the processor exits the reset state. Assertion of this signal is to speed up the power-gating wakeup process when the content of D-Cache SRAM is preserved during power-down.
D-Cache Tag RAM		
dcache_tagN_cs	output	Chip select, $N=0, 1, 2, 3$
dcache_tagN_bit_we[DCACHE_TAG_RAM_DW-1:0]	output	Bit write enable
dcache_tagN_addr[DCACHE_TAG_RAM_AW-1:0]	output	Address
dcache_tagN_wdata[DCACHE_TAG_RAM_DW-1:0]	output	Write data
dcache_tagN_rdata[DCACHE_TAG_RAM_DW-1:0]	input	Read data
D-Cache Data RAM		
dcache_dataN_cs[0:0]	output	Chip select, $N=0, 1, 2, 3$

Continued on next page...

Table 27: (continued)

Signal Name	Direction	Description
dcache_dataN_we[DCACHE_DATA_RAM_BWEW-1:0]	output	Byte write enable
dcache_dataN_addr[DCACHE_DATA_RAM_AW-1:0]	output	Address
dcache_dataN_wdata[DCACHE_DATA_RAM_DW-1:0]	output	Write data
dcache_dataN_rdata[DCACHE_DATA_RAM_DW-1:0]	input	Read data

Table 28: D-Cache Tag Address Bit-Width

Associativity	Size (KiB)	DCACHE_TAG_RAM_AW	
		Cache Line Size = 32	Cache Line Size = 64
2	8	7	6
2	16	8	7
2	32	9	8
2	64	10	9
4	8	6	5
4	16	7	6
4	32	8	7
4	64	9	8

Table 29: D-Cache Tag Data Bit-Width

Protection Scheme	Associativity	Size (KiB)	Protection Width > 32	DCACHE_TAG_RAM_DW
none	2	8	N/A	BIU_ADDR_WIDTH-9
none	2	16	N/A	BIU_ADDR_WIDTH-10
none	2	32	N/A	BIU_ADDR_WIDTH-11
none	2	64	N/A	BIU_ADDR_WIDTH-12
none	4	8	N/A	BIU_ADDR_WIDTH-8
none	4	16	N/A	BIU_ADDR_WIDTH-9
none	4	32	N/A	BIU_ADDR_WIDTH-10
none	4	64	N/A	BIU_ADDR_WIDTH-11
parity	2	8	$(\text{BIU_ADDR_WIDTH-9}) \leq 32$	BIU_ADDR_WIDTH-5
parity	2	8	$(\text{BIU_ADDR_WIDTH-9}) > 32$	BIU_ADDR_WIDTH-1
parity	2	16	$(\text{BIU_ADDR_WIDTH-10}) \leq 32$	BIU_ADDR_WIDTH-6
parity	2	16	$(\text{BIU_ADDR_WIDTH-10}) > 32$	BIU_ADDR_WIDTH-2

Continued on next page...

Table 29: (continued)

Protection Scheme	Associativity	Size (KiB)	Protection Width > 32	DCACHE_TAG_RAM_DW
parity	2	32	(BIU_ADDR_WIDTH-11) ≤ 32	BIU_ADDR_WIDTH-7
parity	2	32	(BIU_ADDR_WIDTH-11) > 32	BIU_ADDR_WIDTH-3
parity	2	64	(BIU_ADDR_WIDTH-12) ≤ 32	BIU_ADDR_WIDTH-8
parity	2	64	(BIU_ADDR_WIDTH-12) > 32	BIU_ADDR_WIDTH-4
parity	4	8	(BIU_ADDR_WIDTH-8) ≤ 32	BIU_ADDR_WIDTH-4
parity	4	8	(BIU_ADDR_WIDTH-8) > 32	BIU_ADDR_WIDTH
parity	4	16	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-5
parity	4	16	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
parity	4	32	(BIU_ADDR_WIDTH-10) ≤ 32	BIU_ADDR_WIDTH-6
parity	4	32	(BIU_ADDR_WIDTH-10) > 32	BIU_ADDR_WIDTH-2
parity	4	64	(BIU_ADDR_WIDTH-11) ≤ 32	BIU_ADDR_WIDTH-7
parity	4	64	(BIU_ADDR_WIDTH-11) > 32	BIU_ADDR_WIDTH-3
ecc	2	8	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	2	8	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	2	16	(BIU_ADDR_WIDTH-10) ≤ 32	BIU_ADDR_WIDTH-3
ecc	2	16	(BIU_ADDR_WIDTH-10) > 32	BIU_ADDR_WIDTH-2
ecc	2	32	(BIU_ADDR_WIDTH-11) ≤ 32	BIU_ADDR_WIDTH-4
ecc	2	32	(BIU_ADDR_WIDTH-11) > 32	BIU_ADDR_WIDTH-3
ecc	2	64	(BIU_ADDR_WIDTH-12) ≤ 32	BIU_ADDR_WIDTH-5
ecc	2	64	(BIU_ADDR_WIDTH-12) > 32	BIU_ADDR_WIDTH-4
ecc	4	8	(BIU_ADDR_WIDTH-8) ≤ 32	BIU_ADDR_WIDTH-1
ecc	4	8	(BIU_ADDR_WIDTH-8) > 32	BIU_ADDR_WIDTH
ecc	4	16	(BIU_ADDR_WIDTH-9) ≤ 32	BIU_ADDR_WIDTH-2
ecc	4	16	(BIU_ADDR_WIDTH-9) > 32	BIU_ADDR_WIDTH-1
ecc	4	32	(BIU_ADDR_WIDTH-10) ≤ 32	BIU_ADDR_WIDTH-3
ecc	4	32	(BIU_ADDR_WIDTH-10) > 32	BIU_ADDR_WIDTH-2
ecc	4	64	(BIU_ADDR_WIDTH-11) ≤ 32	BIU_ADDR_WIDTH-4
ecc	4	64	(BIU_ADDR_WIDTH-11) > 32	BIU_ADDR_WIDTH-3

Table 30: D-Cache Data Address Bit-Width

Associativity	Size (KiB)	DCACHE_DATA_RAM_AW
2	8	9

Continued on next page...

Table 30: (continued)

Associativity	Size (KiB)	DCACHE_DATA_RAM_AW
2	16	10
2	32	11
2	64	12
4	8	8
4	16	9
4	32	10
4	64	11

Table 31: D-Cache Data Bit-Width

Protection Scheme	DCACHE_DATA_RAM_DW	DCACHE_DATA_RAM_BWEW
none	64	8
parity	72	8
ecc	72	8

Table 32: D-Cache Byte Write Enable Mapping

BWE Bit	Protection Scheme		
	none	parity	ecc
0	wdata[7:0]	{wdata[64], wdata[7:0]}	wdata[71:0]
1	wdata[15:8]	{wdata[65], wdata[15:8]}	wdata[71:0]
2	wdata[23:16]	{wdata[66], wdata[23:16]}	wdata[71:0]
3	wdata[31:24]	{wdata[67], wdata[31:24]}	wdata[71:0]
4	wdata[39:32]	{wdata[68], wdata[39:32]}	wdata[71:0]
5	wdata[47:40]	{wdata[69], wdata[47:40]}	wdata[71:0]
6	wdata[55:48]	{wdata[70], wdata[55:48]}	wdata[71:0]
7	wdata[63:56]	{wdata[71], wdata[63:56]}	wdata[71:0]

3.11 Local Memory Access Port Signals

Local Memory Access Port allow external agents to access the local memories of the processor through the AXI interface. The interface signals are always present on the processor interface but they are used only when configuration option **Local Memory Access Port Support** is “yes”. Otherwise, they should be left unconnected. They are sampled/driven in the `core_clk` clock domain when `slv_clk_en` is HIGH. Please see Section 4.2 if the Local Memory Access Port clock frequency needs to be lower than the `core_clk` frequency.

Please see Section 2.7.5 for the value of `SLAVE_PORT_DATA_WIDTH` which is used below.

Table 33: AXI Local Memory Access Port Signals

Signal Name	Direction	Description
<code>slv_clk_en</code>	input	This is a <code>core_clk</code> clock domain signal indicating that the data from the AXI Local Memory Access Port clock domain can be sampled at the coming rising edge of <code>core_clk</code> . See Section 4.2 for details.
<code>slv_reset_n</code>	input	Local memory access port reset (Active-Low)
<code>slv_awid[4:0]</code>	input	Write address ID
<code>slv_awaddr[BIU_ADDR_WIDTH-1:0]</code>	input	Write address
<code>slv_awlen[7:0]</code>	input	Write burst length
<code>slv_awsz[2:0]</code>	input	Write burst size
<code>slv_awburst[1:0]</code>	input	Write burst type
<code>slv_awlock</code>	input	Write lock type
<code>slv_awcache[3:0]</code>	input	Write cache type
<code>slv_awprot[2:0]</code>	input	Write protection type
<code>slv_awvalid</code>	input	Write address valid
<code>slv_awready</code>	output	Write address ready
<code>slv_awuser</code>	input	Write address user signal
<code>slv_wdata[SLAVE_PORT_DATA_WIDTH-1:0]</code>	input	Write data
<code>slv_wstrb[(SLAVE_PORT_DATA_WIDTH/8)-1:0]</code>	input	Write strobes
<code>slv_wlast</code>	input	Write last
<code>slv_wvalid</code>	input	Write valid
<code>slv_wready</code>	output	Write ready

Continued on next page. . .

Table 33: (continued)

Signal Name	Direction	Description
slv_bid[4:0]	output	Write response ID
slv_bresp[1:0]	output	Write response
slv_bvalid	output	Write response valid
slv_bready	input	Write response ready
slv_arid[4:0]	input	Read address ID
slv_araddr[BIU_ADDR_WIDTH-1:0]	input	Read address
slv_arlen[7:0]	input	Read burst length
slv_arsize[2:0]	input	Read burst size
slv_arburst[1:0]	input	Read burst type
slv_arlock	input	Read lock type
slv_arcache[3:0]	input	Read cache type
slv_arprot[2:0]	input	Read protection type
slv_arvalid	input	Read address valid
slv_arready	output	Read address ready
slv_aruser	input	Read address user signal
slv_rid[4:0]	output	Read ID tag
slv_rdata[SLAVE_PORT_DATA_WIDTH-1:0]	output	Read data
slv_rresp[1:0]	output	Read response
slv_rlast	output	Read last
slv_rvalid	output	Read valid
slv_rready	input	Read ready

3.12 BTB Interface Signals

BTB interface signals provide connectivity to the BTB SRAMs of the processor. These signals are always present on the process interface but they are used only when BTB is configured. Otherwise, they should be left unconnected. Please see Section 23 for organization of BTB SRAMs. See Table 35 for definition of BTB_RAM_ADDR_WIDTH.

Table 34: BTB Memory Interface Signals

Signal Name	Direction	Description
btb0_cs	output	Chip select for BTB memory 0

Continued on next page...

Table 34: (continued)

Signal Name	Direction	Description
btb0_we	output	Write enable for BTB memory 0
btb0_addr[BTB_RAM_ADDR_WIDTH-1:0]	output	Address for BTB memory 0
btb0_wdata[41:0]	output	Write data for BTB memory 0
btb0_rdata[41:0]	input	Read data for BTB memory 0
btb1_cs	output	Chip select for BTB memory 1
btb1_we	output	Write enable for BTB memory 1
btb1_addr[BTB_RAM_ADDR_WIDTH-1:0]	output	Address for BTB memory 1
btb1_wdata[41:0]	output	Write data for BTB memory 1
btb1_rdata[41:0]	input	Read data for BTB memory 1

Table 35: BTB RAM Address Bit-Width

BTB Size	BTB_RAM_ADDR_WIDTH	RAM Dimension
32	4	16 × 42
64	5	32 × 42
128	6	64 × 42
256	7	128 × 42

3.13 STLB Interface Signals

STLB interface signals provide connectivity to the STLB SRAMs of the processor. These signals are always present on the process interface but they are used only when STLB is configured. Otherwise, they should be left unconnected. STLB in AX27 is 4-way associative. Please see Section 23 for organization of STLB SRAMs. See Table 37 for definition of STLB_RAM_AW and STLB_RAM_DW.

Table 36: STLB Memory Interface Signals

Signal Name	Direction	Description
stlbN_cs	output	Chip select, $N = 0, 1, 2, 3$
stlbN_we	output	Write enable
stlbN_addr[STLB_RAM_AW-1:0]	output	Address
stlbN_wdata[STLB_RAM_DW-1:0]	output	Write data
stlbN_rdata[STLB_RAM_DW-1:0]	input	Read data

Table 37: STLB RAM Address and Data Bit-Width

MMU Scheme	STLB Size	STLB_RAM_AW	STLB_RAM_DW
Sv39	32	3	29+BIU_ADDR_WIDTH
	64	4	28+BIU_ADDR_WIDTH
	128	5	27+BIU_ADDR_WIDTH
Sv48	32	3	38+BIU_ADDR_WIDTH
	64	4	37+BIU_ADDR_WIDTH
	128	5	36+BIU_ADDR_WIDTH

3.14 ACE Signals

ACE signals are a set of signals for interfaces required by ACE custom instructions. Specifically, new interface signals will appear on the port list of AX27 when ACE custom memories (ACM) with AHB-/AXI-type and ACE custom ports (ACP) are used. The interface signals for AHB-ACM, AXI-ACM and ACP are listed in Table 38, Table 39 and Table 40, respectively.

Table 38: ACE AHB-ACM Interface Signals

Signal Name	Direction	Description
ace_ahbM_hgrant	input	AHB port <i>M</i> bus grant.
ace_ahbM_hrdata[X-1:0]	input	AHB port <i>M</i> read data bus, where X is the specified data width.
ace_ahbM_hready	input	AHB port <i>M</i> transfer done.
ace_ahbM_hresp[1:0]	input	AHB port <i>M</i> transfer response.
ace_ahbM_haddr[Y-1:0]	output	AHB port <i>M</i> address bus, where Y is the BIU address width of AX27.
ace_ahbM_hburst[2:0]	output	AHB port <i>M</i> burst type. The burst type generated by AHB-ACMs will always be SINGLE (0).
ace_ahbM_hbusreq	output	AHB port <i>M</i> bus request.
ace_ahbM_hlock	output	AHB port <i>M</i> lock transfer. AHB-ACMs will not generate lock transfers so the value of this signal is a constant zero.
ace_ahbM_hprot[3:0]	output	AHB port <i>M</i> protection control. All AHB-ACM transfers are defined to be privileged data accesses, so the value of this signal is a constant 3 ('b0011).
ace_ahbM_hsize[2:0]	output	AHB port <i>M</i> transfer size.

Continued on next page...

Table 38: (continued)

Signal Name	Direction	Description
ace_ahbM_htrans[1:0]	output	AHB port <i>M</i> transfer type.
ace_ahbM_hwdata[X-1:0]	output	AHB port <i>M</i> write data bus.
ace_ahbM_hwwrite	output	AHB port <i>M</i> transfer direction.

Official
Release

Table 39: ACE AXI-ACM Interface Signals

Signal Name	Direction	Description
ace_axiM_awid[3:0]	output	AXI port M write address ID.
ace_axiM_awaddr[Y-1:0]	output	AXI port M write address, where Y is the BIU address width of the baseline processor.
ace_axiM_awlen[7:0]	output	AXI port M write burst length. The value will always be 1 for transferring one data at a time.
ace_axiM_awsz[2:0]	output	AXI port M write burst size.
ace_axiM_awburst[1:0]	output	AXI port M write burst type. The burst type will always be INCR ('b01).
ace_axiM_awlock	output	AXI port M write lock type. The atomic accessing type will always be normal access (0).
ace_axiM_awcache[3:0]	output	AXI port M write cache type. All transactions do not need to be looked up in a cache and must not be modified ('b0000).
ace_axiM_awport[2:0]	output	AXI port M write protection type. The access permission will always be data access, non-secure access and privileged access ('b011).
ace_axiM_awvalid	output	AXI port M write address valid.
ace_axiM_awready	input	AXI port M write address ready.
ace_axiM_wdata[X-1:0]	output	AXI port M write data, where X is the specified data width.
ace_axiM_wstrb[(X/8)-1:0]	output	AXI port M write strobes, where X is the specified data width.
ace_axiM_wlast	output	AXI port M write last.
ace_axiM_wvalid	output	AXI port M write valid.
ace_axiM_wready	input	AXI port M write ready.
ace_axiM_bid[3:0]	input	AXI port M write response ID.
ace_axiM_bresp[1:0]	input	AXI port M write response.
ace_axiM_bvalid	input	AXI port M write response valid.

Continued on next page...

Table 39: (continued)

Signal Name	Direction	Description
ace_axiM_bready	output	AXI port M write response ready.
ace_axiM_arid[3:0]	output	AXI port M read address ID.
ace_axiM_araddr[Y-1:0]	output	AXI port M read address, where Y is the BIU address width of the baseline processor.
ace_axiM_arlen[7:0]	output	AXI port M read burst length. The value will always be 1 for transferring one data at a time.
ace_axiM_arsize[2:0]	output	AXI port M read burst size.
ace_axiM_arburst[1:0]	output	AXI port M read burst type. The burst type will always be INCR ('b01)
ace_axiM_arlock	output	AXI port M read lock type. The atomic accessing type will always be normal access (0).
ace_axiM_arcache[3:0]	output	AXI port M read cache type. All transactions do not need to be looked up in a cache and must not be modified ('b0000).
ace_axiM_arprot[2:0]	output	AXI port M read protection type. The access permission will always be data access, non-secure access and privileged access ('b011).
ace_axiM_arvalid	output	AXI port M read address valid.
ace_axiM_arready	input	AXI port M read address ready.
ace_axiM_rid[3:0]	input	AXI port M read ID tag.
ace_axiM_rdata[X-1:0]	input	AXI port M read data, where X is the specified data width.
ace_axiM_rresp[1:0]	input	AXI port M read response.
ace_axiM_rlast	input	AXI port M read last.
ace_axiM_rvalid	input	AXI port M read valid.
ace_axiM_rready	output	AXI port M read ready.

Table 40: ACE ACP Interface Signals

Signal Name	Direction	Description
ace_port_NAME_N[X-1:0]	input or output	ACPNAME (port N), where X is the specified data width. (N is necessary when ACP number > 1)

4 Reset and Clocking Scheme

4.1 Reset

AX27 uses input signal `core_reset_n` to reset the corresponding core clock domain. The reset signal(s) should be synchronized to the `core_clk` clock domain before connecting to AX27.

Regarding the *Andes Custom Extension* feature, the ACE Engine is also reset by `core_reset_n` since it also operates in the `core_clk` clock domain.

In addition, to maintain proper reset ordering, `core_reset_n` should only be released after the release of the reset signal to the bus clock domain, even though AX27 does not take the reset signal to the bus clock domain as its input. Figure 6 illustrates a reference design for reset synchronization.

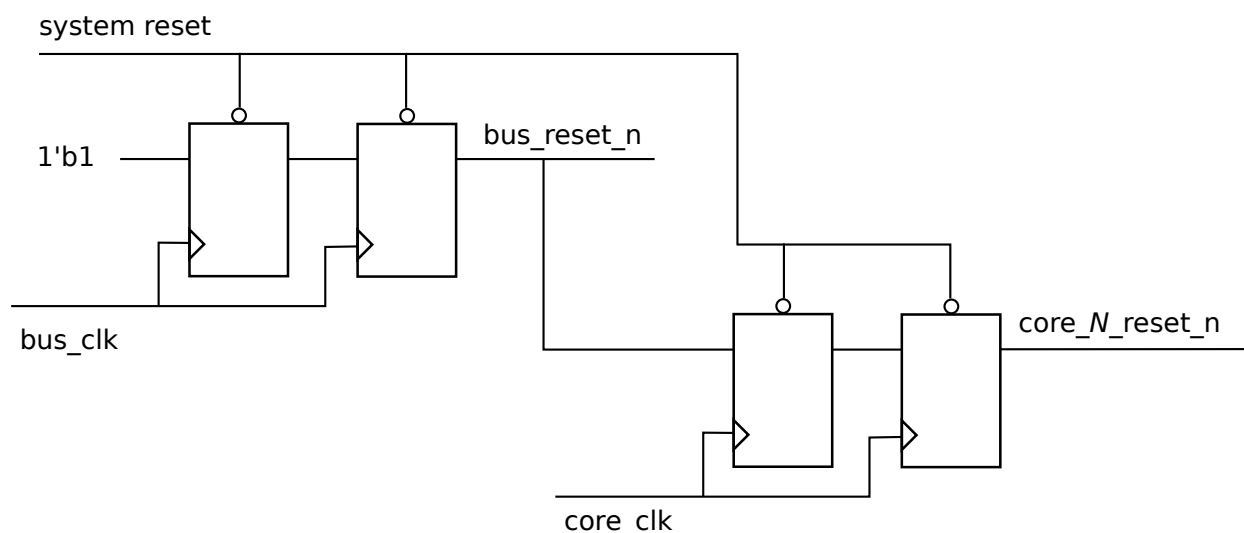


Figure 6: Reference Design for Reset Synchronization

4.2 Clock Domains

AX27 provides only one clock domain: `core_clk`. However, its bus interface signals may be operating in a separate synchronous bus clock domain. The synchronous bus clock is a virtual clock to the AX27 design. Input signal `bus_clk_en` serves as the clock enable signal for generating the virtual clock. `bus_clk_en` is a `core_clk` domain signal and should be asserted for one `core_clk` cycle before the rising edge of the bus clock, as shown in Figure 7. AX27 uses `bus_clk_en` to determine valid cycles to sample/drive the bus interface signals.

The Local Memory Access Port may also be operating in separate synchronous clock domains. The synchronous Local Memory Access Port clock is a virtual clock to the AX27 design, and input signal `slv_clk_en` serves as the clock enable signal for generating the virtual clock. Similarly, `slv_clk_en` should be asserted for one `core_clk` cycle before the rising edge of the virtual Local Memory Access Port clock.

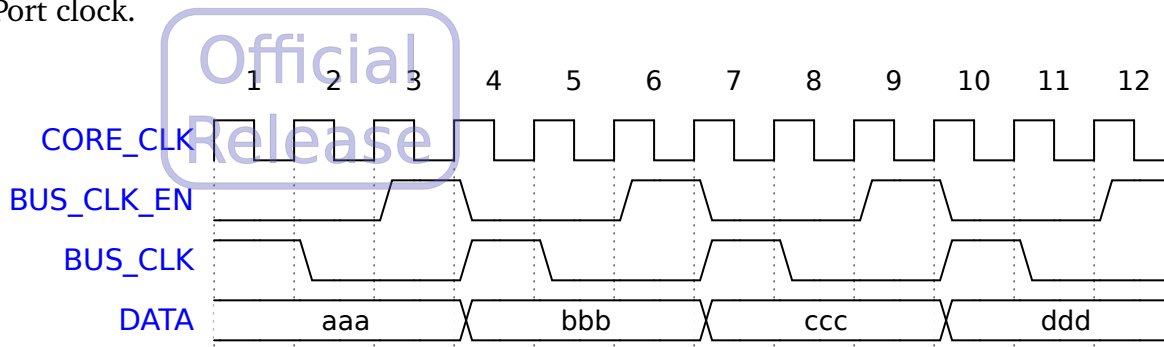


Figure 7: BUS_CLK_EN Waveform for N:1 (3:1) Clock Ratio

Detailed clock domain constraints can be found in the synthesis script `timing_con.tcl` as described in Section 25.3.

4.3 Race-Free Clock and Reset Generation Considerations

AX27 applies two clock domains, the CORE_CLK domain and the bus clock domain. The RTL modeling of flops assumes zero clock-to-Q delay (no `#-delay` in the nonblocking assignments). Because of no `#-delay` flop modeling, special care must be taken to generate clocks so that there are no clock skew problems for signals that cross the two clock domains. Otherwise, simulator event ordering may cause races in simulation that are similar to hold time violations.

Either one of the rules below should be followed to avoid simulator event ordering problems crossing clock domains:

1. All clocks are generated by blocking assignments in the same initial block.
2. When generating the bus clock by dividing CORE_CLK through flops, CORE_CLK should also be delayed through a non-blocking assignment to better align the two clock edges. See Figure 8 below for detailed information.

These rules are also applicable to reset signals similarly.

```

// core_clk and bus_clk clock ratio is 2:1
reg    root_clk;
reg    root_rstn;
reg    core_clk;
reg    core_rstn;
reg    bus_clk;
reg    bus_clk_en;

initial begin
    root_clk = 1'b0;
    reset_n = 1'b0;
    #(PERIOD/2) root_clk = 1'b1; #(PERIOD/2) root_clk = 1'b0;
    #(PERIOD/2) root_clk = 1'b1; #(PERIOD/2) root_clk = 1'b0;
    rstn = 1'b1;
    forever #(PERIOD/2) root_clk = ~root_clk;
end

// -----
// use nonblocking assignment to align core_clk edge with bus_clk edge
// -----
always @(root_clk) begin
    core_clk <= root_clk;
end

always @(root_rstn) begin
    core_rstn <= root_rstn;
end

// divide clk by 2
always @(posedge root_clk or negedge root_rstn) begin
    if (!root_rstn)
        bus_clk <= 1'b1;
    else
        bus_clk <= ~bus_clk;
end

always @(posedge core_clk or negedge core_rstn) begin
    if (!core_rstn)
        bus_clk_en <= 1'b0;
    else
        bus_clk_en <= ~bus_clk_en;
end

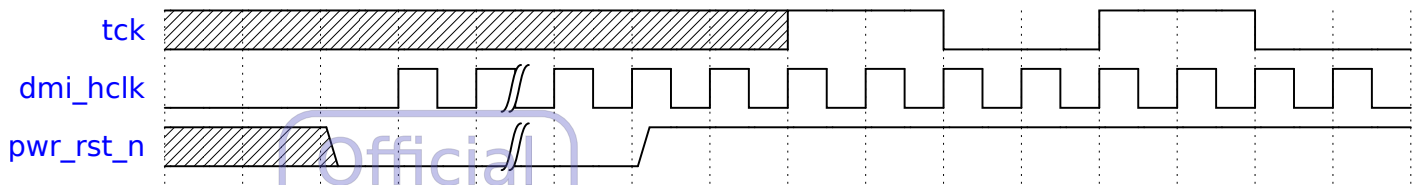
```

Figure 8: Race-Free CORE_CLK/HCLK Generation

4.4 Clock and Reset Relationships

Some design blocks in the AE350 platform need special considerations for the associated clocks and resets. In this section, waveforms and related descriptions for relationships of clocks and resets are provided to ease the integration work.

4.4.1 NCEJDTM200

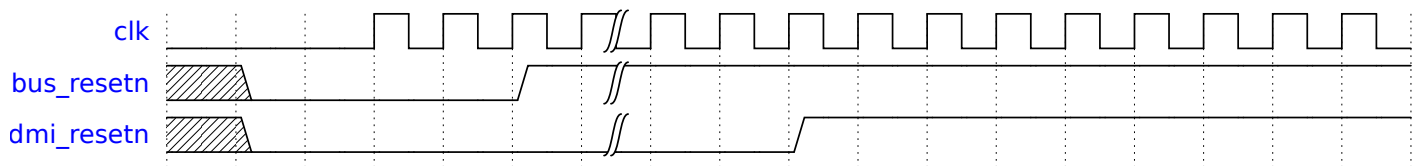


Note

1. Clock **tck** is "Don't Care" when **pwr_rst_n** is active.

4.4.2 NCEPLDM200

4.4.2.1 Power-on Phase

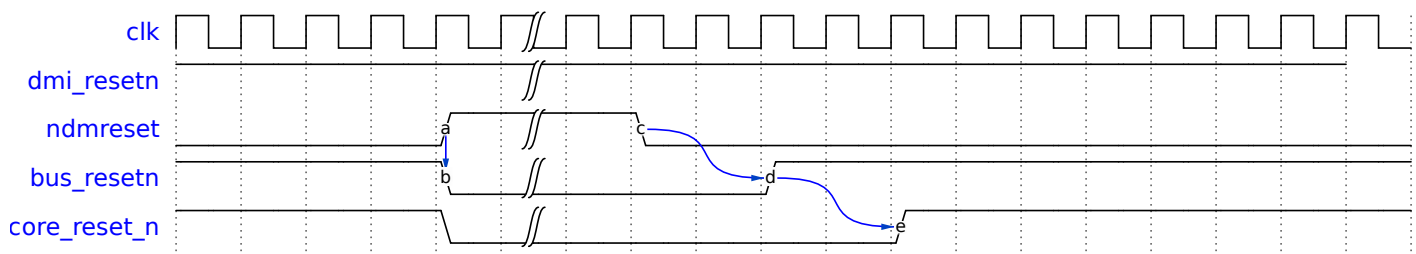


In the current implementation, **clk** is connected to the bus clock, which **bus_resetn** is synchronized to.

dmi_resetn comes from NCEJDTM200. It is asserted by the power-on reset. In addition, the external debugger can also write NCEJDTM200 registers to assert **dmi_resetn**. In the power-on phase, **dmi_resetn** may be active much longer than **bus_resetn** since the control for **dmi_resetn** is operating in the TCK domain and the control signal needs to be synchronized over to the **dmi_hclk** domain. But the order between asserting **bus_resetn** and asserting **dmi_resetn** is not important.

Currently, **dmi_hclk** of NCEJDTM200 is also connected to the bus clock.

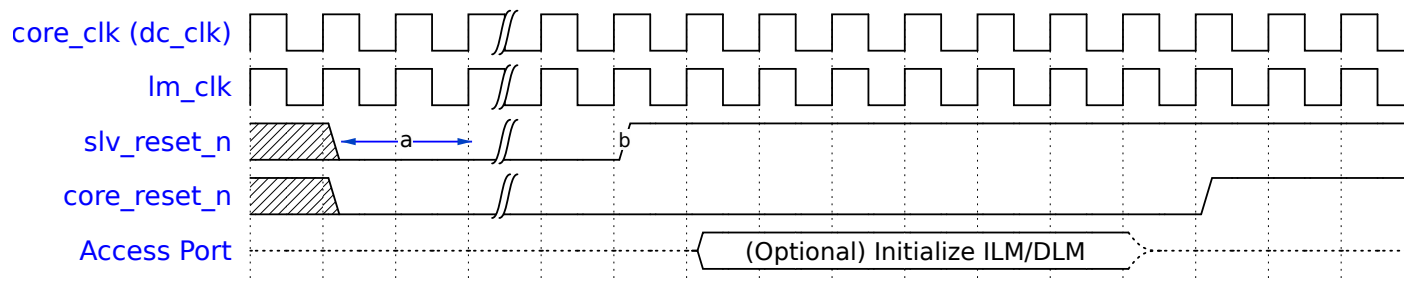
4.4.2.2 External Debugger Triggered Reset



- The external debugger writes the `dmcontrol` register of NCEPLDM200 to assert the `ndmreset` signal to reset everything in the debug target except the debug module.
- The `ndmreset` signal is propagated to the system reset control circuit, and activates the system bus reset (`bus_resetsn`) and processor reset (`core_resetsn`) immediately.
- The external debugger programs `dmcontrol` again to deassert `ndmreset`.
- Some cycles later, `bus_resetsn` is released after the release of `ndmreset`.
- Some cycles later, `core_resetsn` is released after the release of `bus_resetsn`.

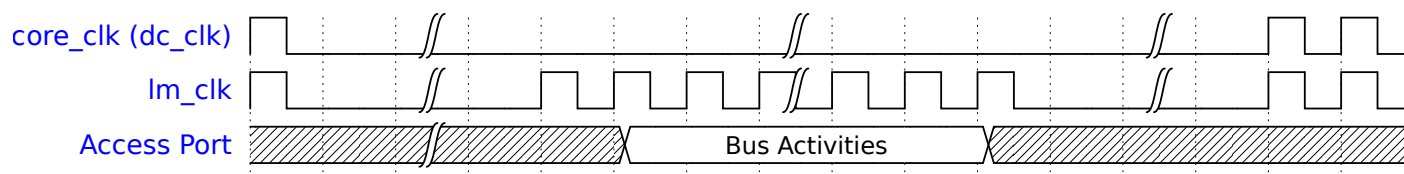
4.4.3 ax27_core_top

4.4.3.1 Power-on Phase



- `slv_resetsn` and `core_resetsn` should be active simultaneously for some period of time to properly reset the control circuits of local memories.
- If boot-from-ILM is needed, `slv_resetsn` should be deasserted before `core_resetsn` is deasserted, so that ILM/DLM can be filled with valid data through the local memory access port before the processor boots up.

4.4.3.2 Access Local Memory While the Processor Is Inactive



If `lm_clk` is active, the local memories can still be accessed through the local memory access port while the processor is idle or under reset.

5 Instruction Set Overview

5.1 Introduction

The processor implements the *RISC-V Instruction Set Manual, Volume I: User-Level ISA (TD001) V2.2*. The following instruction sets are implemented:

- RV64I base integer instruction set
- RISC-V “A” standard extension
- RISC-V “C” standard extension
- RISC-V “M” standard extension
- AndeStar V5 instruction extension

For detailed information, please see the *RISC-V Instruction Set Manual, Volume I: User-Level ISA (TD001) V2.2*, and the *AndeStar V5 Instruction Extension Specification (UM165)*.

5.2 Integer Registers

Table 41 lists all general-purpose integer registers.

Table 41: Integer Registers

Register	Signal Name	Description
x0	zero	Hard-wired zero
x1	ra	Return address
x2	sp	Stack pointer
x3	gp	Global pointer
x4	tp	Thread pointer
x5	t0	Temporary/alternate link register
x6–x7	t1–t2	Temporaries
x8	s0/fp	Saved register/frame pointer
x9	s1	Saved register
x10–x11	a0–a1	Function arguments/return values
x12–x17	a2–a7	Function arguments
x18–x27	s2–s11	Saved registers
x28–x31	t3–t6	Temporaries

5.3 Atomic Instructions

The RVA extension includes load-reserved/store-conditional and atomic memory operation (AMO) instructions.

5.3.1 Load-Reserved/Store-Conditional Instruction

The processor tracks at most one physical address location for LR-SC instructions at a time. The reservation made by the LR instruction is canceled after any memory operation or exception happens. The address of SC instructions must match the reserved address for SC to succeed.

5.3.2 Atomic Memory Operation Instruction

An atomic memory operation is expanded to LR-modify-SC sequences in the processor. The memory content is first loaded with the LR instruction, then the required operation is performed on the retrieved data, and the final result is written back to the memory by the SC instruction. If the SC instruction fails, the sequence will be retried until it succeeds.

5.4 Misaligned Memory Access

The processor implements the misaligned memory access to support accessing misaligned addresses without triggering any Address Misaligned exceptions.

By controlling the `mmisc_ctl` CSR, the scheme can be enabled or disabled. Please see Section [16.13.7](#) for details.

5.4.1 Exceptions

When the misaligned memory access scheme is enabled, Access Fault exceptions will still be triggered under the following cases:

- Accesses to device regions
- Accesses across two different memory regions
- Atomic accesses

If the misaligned memory access scheme is disabled, misaligned accesses will trigger Access Fault exceptions or Address Misaligned exceptions. Access fault exceptions are triggered when the following cases occur:

- Atomic accesses

- Address is located in a device region

Other misaligned accesses trigger Address Misaligned exceptions.

5.5 Non-Blocking Memory Access

Load/stores to non-device regions in AX27 are blocking by default, meaning that they will block execution of all subsequent instructions and wait until the required bus accesses to finish (e.g., on cache misses, or when D-Cache is disabled or non-present).

Non-device regions include all types of cacheable and non-cacheable memory regions.

The control bit `mmisc_ctl.NBLD_EN` controls the blocking behavior of load/store instructions. Once set, load/store instructions to non-device regions will be non-blocking, waiting in the background for bus accesses to finish, and allow subsequent instructions to continue execution until data dependency hazards or structural hazards are encountered.

Data dependency hazards are hazards where subsequent instructions accessing the destination registers of the load instructions. Structural hazards are the resource limitations to allow load/store instructions to wait in the background. There are three resource limitations: total outstanding memory access capability, outstanding D-Cache miss capability and number of load instructions hitting the same D-Cache miss line. Currently these three numbers are fixed at 4.

When the processor operates in the non-blocking mode, the bus read transactions for the outstanding load/stores are each assigned a different AxID to allow the data to return out-of-order.

When load instructions operate in the blocking mode, bus aborts/errors are reported synchronously as *Load/Store Access Faults* (`mcause` = 5 or 7). On the other hand, bus aborts/errors on load instructions will no longer be reported synchronously in the non-blocking mode. They will be treated as imprecise exceptions and reported as *Bus Read/Write Transaction Error Local Interrupts* (`mip.BWEI`).

5.6 Floating-Point ISA Extension

The processor supports the “F” and “D” Standard Extensions for accelerating the performance of floating-point heavy applications. The supported configuration is indicated in the `misa` (Machine ISA) configuration register.

The supported FPU features include:

- Fully pipelined MAC instructions
- Hardware subnormal handling
- All rounding modes

5.7 DSP ISA Extension

The processor implements the RISC-V “P” extension (draft) for DSP/SIMD ISA. The supported configuration is indicated in the `mmio_cfg` register. With the addition of the RISC-V “P” extension (draft), the processor can run various DSP applications with lower power and higher performance.

The supported DSP features include:

- SIMD Data Processing Instructions
- Partial-SIMD Data Processing Instructions
- 64-bit Profile Instructions
- Non-SIMD Instructions
- RV64 Only Instructions
- Overflow Status Manipulation Instructions

Please see the *AndeStar V5 DSP ISA Extension Specification (UM199)* for instruction details.

6 Physical Memory Attributes

6.1 Introduction

Memory locations can have various attributes associated with them. Any location is basically categorized into either one of the two types: device region and (normal) memory region. While memory regions may be cacheable or non-cacheable locations, device regions are non-cacheable locations where accesses to these locations may cause side effects. Non-cacheable memory regions are also known as uncached regions and accessing these regions does not cause side effects as accessing the device regions.

Memory locations that are not defined to be device regions are memory regions, which can be either cacheable or non-cacheable. However, if the programmable PMA feature is not configured (see Section 2.4.4), all memory regions are cacheable.

For the write to cacheable memory regions, write-back and write-through policies are supported. Therefore, cacheable memory regions can be further divided into write-back regions and write-through regions. Write-back regions are memory locations where the memory write only updates the D-Cache entry initially. The next-level memory will only be updated when the corresponding D-Cache entry is about to be overwritten by another block of data. Write-through regions are memory locations where the memory write updates both the D-Cache entry and the next-level memory.

The write-miss policies (write-allocate and write-no-allocate) decide whether to allocate the D-Cache entry on write misses. When the programmable PMA feature is not configured, the write-miss policy for write-back regions is write-allocate and the write-miss policy for write-through regions is write-no-allocate.

Table 42 summarizes the write behavior of these two regions.

Table 42: Write Behavior in Cacheable Regions

Write Policy	Write-Hit	Write-Miss
Write-Back	Write to D-Cache	Write-allocate
Write-Through	Write-through	Write-no-allocate

Write-through regions and ILM/DLM/DEVICE regions should not overlap with each other. The behavior is UNDEFINED when these regions overlap.

AX27 provides the static setting for physical memory attributes through the [Device Region](#) and [Write-through Region](#) configuration options. If a physical address matches neither one of the regions, this address will be treated cacheable and the write-back policy will be used. In addition, AX27 also provides the runtime configurability of physical memory attributes, called Programmable Physical Memory Attributes, as described below.

6.2 Programmable Physical Memory Attributes

The feature of programmable PMA enables SW to change the memory attributes on the fly. It contains a configurable amount of PMA entries implemented as CSR registers (see Section [2.4.4](#)) to control the attributes of memory locations in interest. If the settings in those entries conflict with the static [Device Region](#) and [Write-through Region](#) settings, the PMA entries will have higher priorities.

PMA entries themselves are statically prioritized. The lowest-numbered PMA entry that matches any physical address (PA) of the access determines the attribute type and whether to support AMO instructions. If no PMA entries match the address, the attribute type will use the statically configured PMA. See Section [16.18.1](#) for more information about the PMA entries.

6.3 Memory Access Ordering

Accesses to device regions are strongly-ordered. They are guaranteed to be non-speculative and issued in program order. An access to a device region is not issued until all preceding accesses to device regions are finished.

Note

Loads to device regions are blocking and the processor pipeline pauses until data returns. There can be only one single bus write transaction outstanding for stores to device regions but these stores do not necessarily block the processor pipeline. Store data retire to the store buffer first and get committed to memory when the corresponding entry is the oldest one in the store buffer. As long as ordering rules are not violated, instructions after device stores may proceed without being blocked by the outstanding bus write transaction. Subsequent device load/stores will block the pipeline and wait until the store buffer is empty. Furthermore, stores will also block the pipeline when the store buffer is full. (The size of the store buffer is 8-entries). A `FENCE` instruction can be used to explicitly wait for the outstanding device store to finish.

In particular, when an device store is outstanding, both subsequent uncached and cacheable stores may proceed by retiring data to store buffer; cacheable loads are also not blocked by the outstanding device store as well. Uncached stores retire data into the store buffer and the actual write request is sent out to the bus only when the corresponding entries become the oldest one in the store buffer. Cacheable stores may retire data into the store buffer if either they hit D-Cache, or they cause the first D-Cache miss, or when D-Cache is off or not configured. Similarly, cacheable loads may proceed if they hit D-Cache, or they cause the first D-Cache miss, or when they hit the store buffer. Furthermore, subsequent loads that cause additional D-Cache misses may also proceed and make additional read requests on bus if non-blocking mode is enabled.

On the other hand, accesses to the memory regions could be speculative and the order of accessing memory regions is not guaranteed. A load access to a cacheable memory region might bypass an earlier store access if there is no data dependency. The store could be either to a memory region or even to a device region. In such a scenario, explicit `FENCE` instructions are required to guarantee the order.

Table 43 shows ordering of two instructions A and B, where $A < B$ (A comes earlier than B) in program order.

Table 43: Memory Access Ordering

A < B in Program Order	B	
A	Normal Memory	Device
Normal Memory	-	-
Device	-	<

7 Memory Management Unit

7.1 Introduction

Memory Management Unit (MMU) is responsible for virtual address to physical address translation. The unit interfaces with the Instruction Fetch Control Unit (IFU), the Load/Store Unit (LSU) and the Bus Interface Unit (BIU). An *i*TLB is implemented for IFU to speed up instruction address translation, while a *d*TLB is implemented for LSU to speed up data address translation. If the address translation information is not available at the *i*TLB or *d*TLB level, a TLB lookup request will be sent to Shared TLB (STLB), which is a bigger TLB defined in MMU. If a TLB miss happens in STLB, the hardware page table walker (PTW) will automatically traverse through page tables for the translation information.

7.2 Address Translation

The virtual address to physical address translation is page based. For each virtual page, there is a page table entry (PTE) describing the physical page mapping information. Page table entries are inserted into MMU (*i*TLB/*d*TLB/STLB) by the hardware page table walker (PTW) automatically.

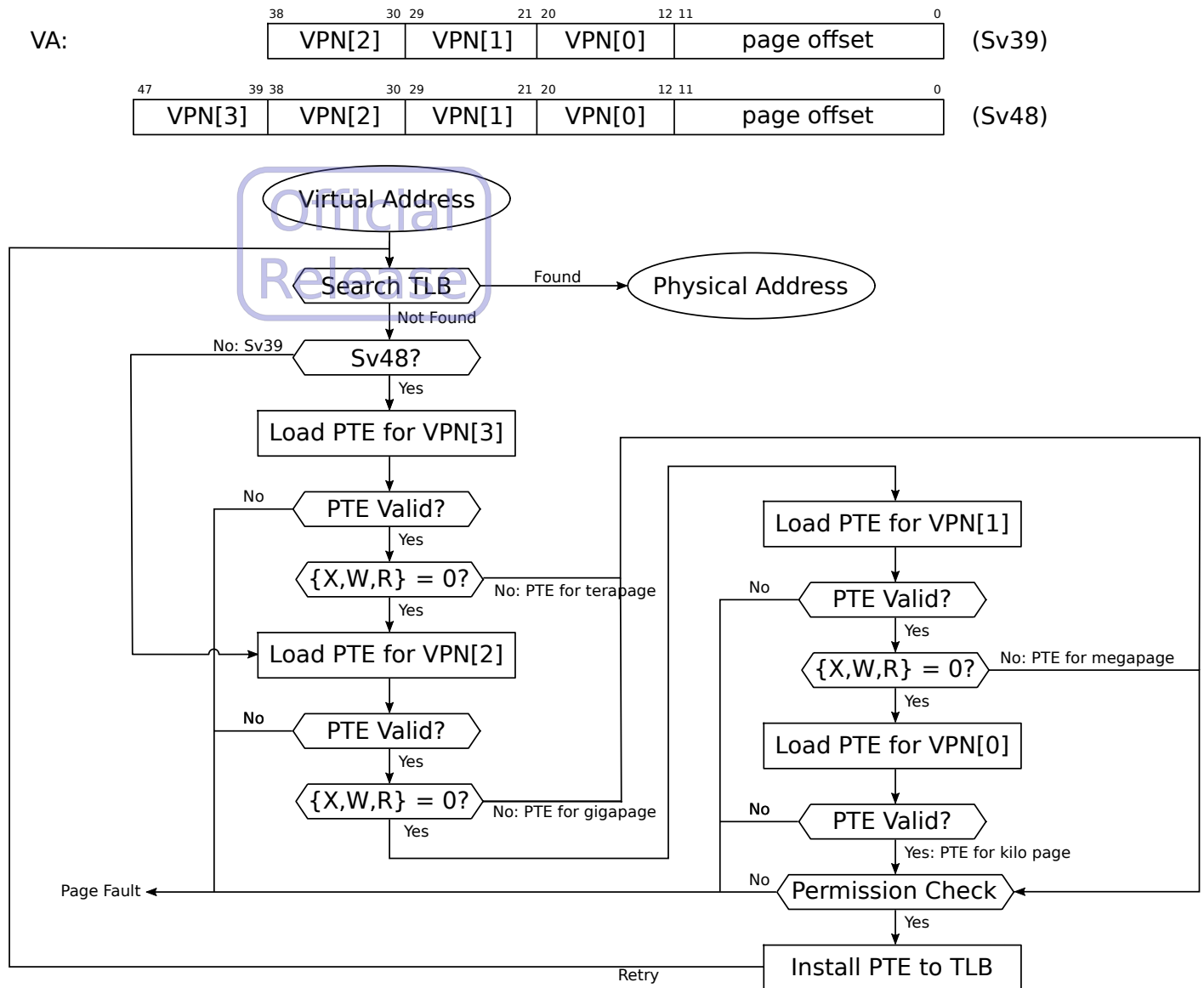


Figure 9: Virtual Address to Physical Address Translation

7.3 Translation Lookaside Buffer

The following sections describe the TLB operations.

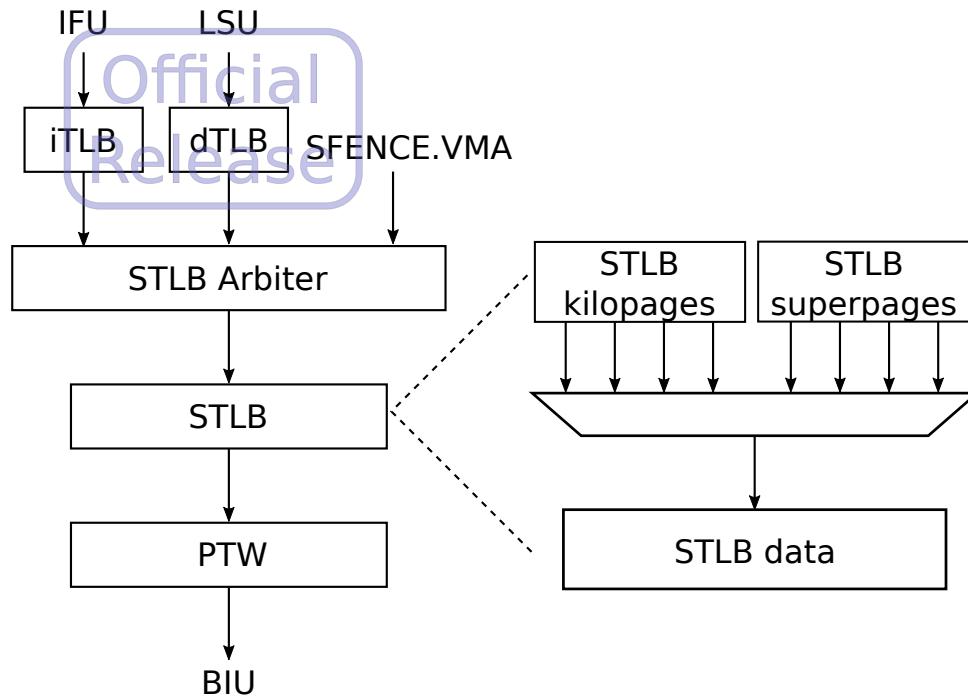


Figure 10: TLB Block Diagram

7.3.1 Instruction *u*TLB (*i*TLB)

Instruction *u*TLB(*i*TLB) is a 4/8-entry fully-associative cache that stores address translations (i.e., the Page Table Entries, PTEs) for instruction fetches. The *i*TLB gets the translation information from STLB under *i*TLB misses. `SFENCE.VMA` operations and ASID change will clear all non-global entries in *i*TLB.

7.3.2 Data *u*TLB (*d*TLB)

Data *u*TLB(*d*TLB) is a 4/8-entry fully-associative cache that stores address translations (i.e., the Page Table Entries, PTEs) for data accesses. *d*TLB gets the translation information from STLB under *d*TLB misses. `SFENCE.VMA` operations and ASID change will clear all non-global entries in *d*TLB.

7.3.3 Shared TLB (STLB)

The Shared TLB (STLB) contains a 32/64/128-entry 4-way set-associative structure for 4K pages and a 4-entry fully-associative structure for superpages that store address translations (i.e., the Page Table Entries, PTEs) for both instruction fetches and data accesses.

7.3.4 Replacement Policy

TLBs (iTLB/dTLB/STLB) all implement pseudo-LRU replacement policy.

7.4 Page Table Walker (PTW)

7.4.1 Introduction

The page table walker is responsible for automatically filling STLB and *u*TLBs with PTE entries located in the system memory when there is a STLB lookup miss. Each TLB-miss will require up to two to four memory references. The implementation caches non-leaf PTEs to speed up page table hierarchy traversal. Two sets of non-leaf PTE caches are implemented—one for misses originating from instruction fetches and the other one for misses originating from data loads/stores.

7.4.2 Page Table Address Formation

To find the correct PTE from the page table in memory, the PTW needs to perform up to three or four memory read operations to get PTEs. The physical addresses for these read operations are formed by the PTW as follows:

1. Let a be $\text{satp.ppn} \times \text{PAGESIZE}$, and let $i = \text{LEVELS} - 1$. (PAGESIZE= 2^{12} and for Sv39, LEVELS=3; for Sv48, LEVELS=4.)
2. The physical address for PTE of $\text{VPN}[i]$ is $a + \text{va.vpn}[i] \times 8$. Perform a memory read to retrieve the PTE at this location. PMP checks are also applicable to memory reads accessing the PTEs. If a violation occurs, an access exception will be raised based on the access type of the instructions triggering this page table walk. Let pte be the value of the memory read if no access violation occurs.
3. If $pte.v = 0$, or if (w, r) of pte is $(1, 0)$, stop and raise a page-fault exception based on the access type of the instructions triggering this page table walk.
4. Otherwise, the PTE is valid.

- If (x, w, r) of pte is $(0, 0, 0)$, this PTE is a pointer to the next level of the page table. Let $i = i - 1$, $a = pte.ppn \times \text{PAGESIZE}$ and go to step 2 unless $i < 0$, in which case a page-fault exception should be raised based on the access type of the instructions triggering this page table walk.
- If (x, w, r) of pte is not $(0, 0, 0)$, then the leaf PTE for the page is found.



7.5 Attributes for Address Spaces

7.5.1 Attributes for Virtual Memory Pages

Each memory page is associated with attributes controlling page accesses. These attributes are stored in the page table entries along with their physical address mappings. The following table describes the format for the page table entries.

X	W	R	Meaning
0	0	0	Pointer to next level of page table
0	0	1	Read-only page
0	1	0	Reserved for future use
0	1	1	Read-write page
1	0	0	Execute-only page
1	0	1	Read-execute page
1	1	0	Reserved for future use
1	1	1	Read-write-execute page

Table 44: Translated Address Space Attribute

Field	Bits	Description
PPN	53:10	Physical Page Number of the physical memory page
RSW	9:8	The RSW field is reserved for use by supervisor software.
D	7	The D bit indicates the virtual page has been written since the last time the D bit was cleared. When a virtual page is accessed and the D bit is clear, a page-fault exception is raised.
A	6	The A bit indicates the virtual page has been read, written, or fetched from since the last time the A bit was cleared. When a virtual page is accessed and the A bit is clear, a page-fault exception is raised.

Continued on next page...

Table 44: (continued)

Field	Bits	Description
G	5	The G bit designates a global mapping. Global mappings are those that exist in all address spaces. For non-leaf PTEs, the global setting implies that all mappings in the subsequent levels of the page table are global. Note that failing to mark a global mapping as global merely reduces performance, whereas marking a non-global mapping as global is an error.
U	4	The U bit indicates whether the page is accessible to user mode. U-mode software may only access the page when U=1. If the SUM bit in the sstatus register is set, supervisor mode software may also access pages with U=1. However, supervisor code normally operates with the SUM bit clear, in which case, supervisor code will fault on accesses to user-mode pages.
X	3	The X bit indicates whether the page is executable. Attempting to fetch an instruction from a page that does not have execute permissions raises a fetch page-fault exception.
W	2	The W bit indicates whether the page is writable. Attempting to execute a store, store-conditional (regardless of success), or AMO instruction whose effective address lies within a page without write permissions raises a store page-fault exception.
R	1	The R bit indicates whether the page is readable. Attempting to execute a load or load-reserved instruction whose effective address lies within a page without read permissions raises a load page-fault exception.
V	0	The V bit indicates whether the PTE is valid.

8 Local Memory

8.1 Introduction

Local memories store data or instructions that might either be accessed frequently or require deterministic access latency, such as interrupt service routines, system calls, video data, real-time systems, etc. Local memories are *memories* and accesses to them are treated the same as to the cacheable memory space. It is not suitable to map device registers in the local memories.

The processor supports both instruction local memory (ILM) and data local memory (DLM). They are dedicated address spaces that are independent of the memory subsystem. Accesses to them bypass the cache and memory subsystems to achieve minimal latency. The Local Memory Base Address is specified by processor configuration options described in Section 2. The details of local memory usages are described in the subsequent sections.

8.2 Local Memory Spaces

The processor supports three address spaces: the instruction local memory, the data local memory and the system bus (AXI) address spaces. The ILM address space is defined by **ILM Size** and **ILM Base** configuration options, and the DLM address space is defined by **DLM Size** and **DLM Base** configuration options. The base address of the Andes local memory should be aligned to its size (a power-of-2 size). See Section 2 for more information regarding the configuration parameters. Any addresses outside the local memory address spaces belong to the system bus address space.

Instruction fetches go to the instruction local memory or the system bus while load/store data accesses access all three regions of spaces. The address spaces for ILM and DLM should not overlap with each other to achieve maximum compatibility across Andes processor products. The exact address space access priorities for the processor are defined in Table 45 for instruction fetches and Table 46 for load/store data accesses.

It is not recommended to set the instruction local memory and the data local memory to have the same base address. Otherwise, UNPREDICTABLE behavior might happen.

Table 45: Priorities for Instruction Fetches

Address Hit the ILM Space	Address Hit the DLM Space	Actual Space Accessed
No	No	AXI address space
No	Yes	AXI address space

Continued on next page...

Table 45: (continued)

Address Hit the ILM Space	Address Hit the DLM Space	Actual Space Accessed
Yes	No	ILM
Yes	Yes	ILM (not recommended; the ILM and DLM spaces should not overlap)

Table 46: Priorities for Data Accesses

Address Hit the ILM Space	Address Hit the DLM Space	Actual Space Accessed
No	No	AXI address space
No	Yes	DLM
Yes	No	ILM
Yes	Yes	DLM (not recommended; the ILM and DLM spaces should not overlap)

8.3 Local Memory Address Range

The local memory address ranges are listed in Table 47. LM_BASE represents the base address field of the ILM and DLM local memory base address system registers (`milmb.IBPA` and `mdlmb.DBPA`).

Table 47: Local Memory Address Range (for ILM and DLM)

LM Size	Start	End
4KiB	(LM_BASE[63:12]<<12)	(LM_BASE[63:12]<<12) + 0x000000FFF
8KiB	(LM_BASE[63:13]<<13)	(LM_BASE[63:13]<<13) + 0x000001FFF
16KiB	(LM_BASE[63:14]<<14)	(LM_BASE[63:14]<<14) + 0x000003FFF
32KiB	(LM_BASE[63:15]<<15)	(LM_BASE[63:15]<<15) + 0x000007FFF
64KiB	(LM_BASE[63:16]<<16)	(LM_BASE[63:16]<<16) + 0x00000FFFF
128KiB	(LM_BASE[63:17]<<17)	(LM_BASE[63:17]<<17) + 0x00001FFFF
256KiB	(LM_BASE[63:18]<<18)	(LM_BASE[63:18]<<18) + 0x00003FFFF
512KiB	(LM_BASE[63:19]<<19)	(LM_BASE[63:19]<<19) + 0x00007FFFF
1MiB	(LM_BASE[63:20]<<20)	(LM_BASE[63:20]<<20) + 0x0000FFFFF
2MiB	(LM_BASE[63:21]<<21)	(LM_BASE[63:21]<<21) + 0x0001FFFFF
4MiB	(LM_BASE[63:22]<<22)	(LM_BASE[63:22]<<22) + 0x0003FFFFF

Continued on next page...

Table 47: (continued)

LM Size	Start	End
8MiB	(LM_BASE[63:23]<<23)	(LM_BASE[63:23]<<23) + 0x0007FFFF
16MiB	(LM_BASE[63:24]<<24)	(LM_BASE[63:24]<<24) + 0x000FFFFFFF



8.4 Local Memory Usage Constraints

Local memories are optimized for access latency. As a result, the design imposes the following usage restrictions:

- The addresses of VA and PA should be the same. Otherwise, UNPREDICTABLE behavior might happen.
- Accesses to the local memory are speculative. Devices with side effects on reads should not be mapped to this region.

8.5 Local Memory Interface

The local memory interface could be configured as SRAM or AHB-Lite through the **Local Memory Interface** option. If “ram” is selected, the SRAM-style interface will be configured. If “ahb-lite” is selected, the AHB-Lite interface will be used.

Table 48 shows the possible transactions of the AHB-Lite interface used by the Local Memory Interfaces.

Table 49 and Table 50 summarize the possible HPROT combinations on AHB-lite interfaces for instruction/data local memories.

Table 48: Possible AHB-Lite Transactions Used by Local Memory Interfaces

Request Types	Transaction Types
Write transfers	SINGLE DOUBLE WORD
	SINGLE WORD
	SINGLE HALF WORD
	SINGLE BYTE
Read transfers	SINGE DOUBLE WORD

Table 49: Instruction Local Memory Protection Control Signal

ILM_HPROT[3] Cacheable	ILM_HPROT[2] Bufferable	ILM_HPROT[1] Privileged	ILM_HPROT[0] Data/Instruction	Description
1	0	0	0	User instruction fetch
		0	1	User data access
		1	0	Privileged instruction fetch
		1	1	Privileged data access

Table 50: Data Local Memory Protection Control Signal

DLM_HPROT[3] Cacheable	DLM_HPROT[2] Bufferable	DLM_HPROT[1] Privileged	DLM_HPROT[0] Data/Instruction	Description
1	0	0	1	User data access
		1	1	Privileged data access

9 Local Memory Access Port

9.1 Introduction

The LM access port enables external bus managers to access the local memories of the processor. When an address exceeds ILM/DLM size, the higher address bits are ignored by the LM access port. The `slv_aruser` and `slv_awuser` signals of the LM access port interface select which local memory to access:

Table 51: Local Memory Access Port Selection

slv_aruser/slvr_awuser	Selection
0	ILM
1	DLM

The LM access port supports all kinds of AXI burst transactions and contains four-entry buffers separately in AW/AR/R/W channels for burst accesses. Therefore, write transfers might temporarily be stored in the buffer.

Accesses to the LM Access port have lower priority than load/store operations and instruction fetches. But when an access to LM access port is not granted within 4 cycles, the access is granted the highest priority to avoid starvation.

Note that the processor does not include logics to guarantee atomicity of atomic instructions accessing the LM address space when external bus managers access the same location through the LM access port, nor does it provide the protection feature on LM access port.

9.2 Latency of Transfer

The table below summarizes the minimum latency of transfers accessing the LM access port. For read transfers, the latency will be larger than the listed number if the request of the LM access port is not granted by the processor instantly. For write transfers, the latency will be larger than the listed number when the internal 4-entry buffer is full.

Table 52: Local Memory Access Port Transfer Latency

Access Type	Minimal Latency
Single Read	4
Single Write	4

Continued on next page...

Table 52: (continued)

Access Type	Minimal Latency
Burst Read (N Beats)	N+3
Burst Write (N Beats)	N+3

Official
Release

9.3 Basic Transfer

The waveforms below illustrate the best case of Single-read accesses and Single-write accesses with 3 cycle wait states. Note that `BUS_CLK` is a pseudo-clock, please see Section 4.2 for more information.

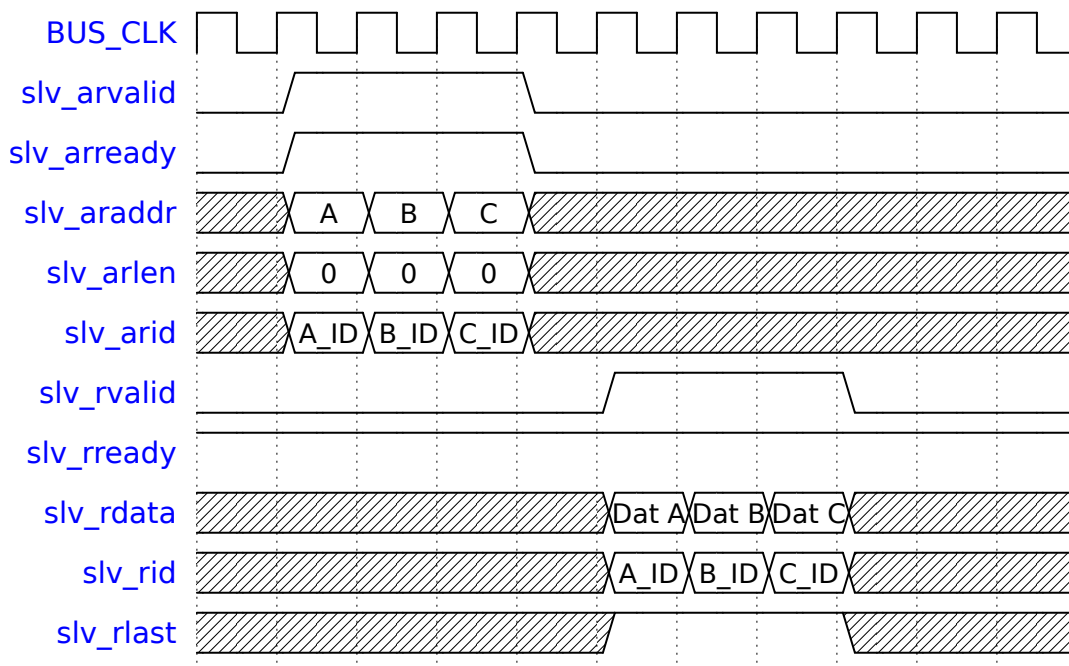


Figure 11: Single Read Accesses in the Local Memory Access Port

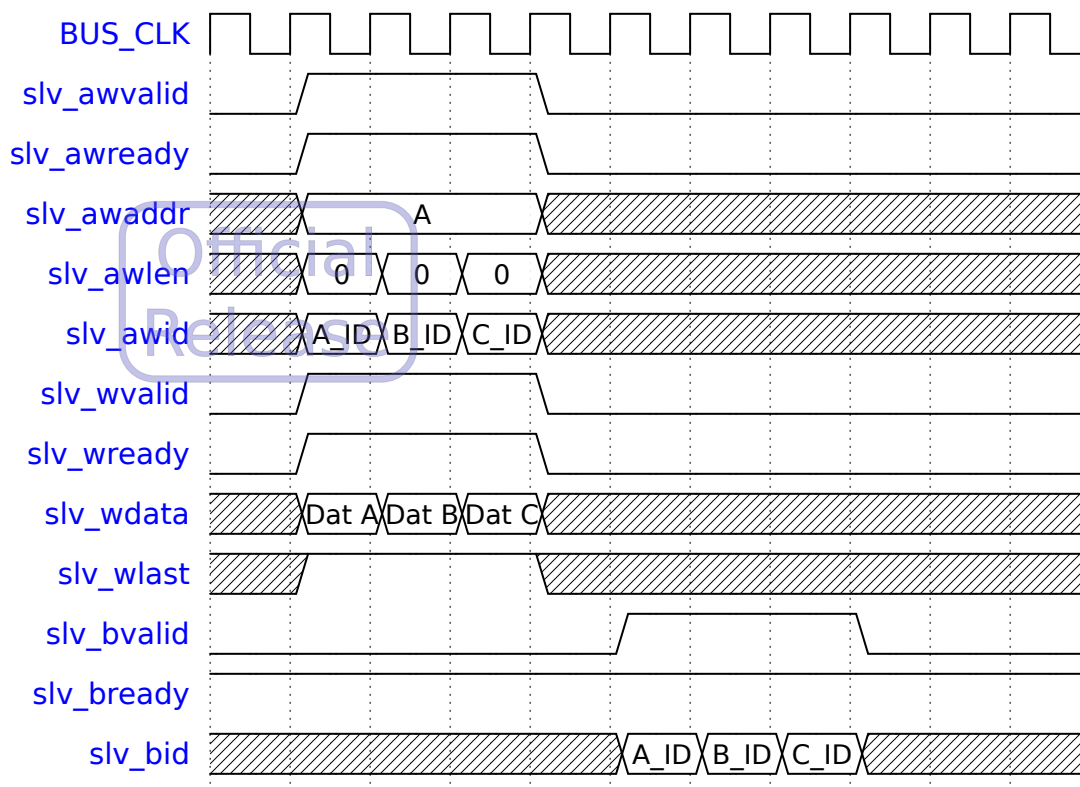


Figure 12: Single Write Accesses in the Local Memory Access Port

9.4 Burst Transfer

Figure 13 and Figure 14 illustrate various length burst read accesses and burst write accesses. Note that extra wait states may be inserted if the data width of the LM access port is not equal to the data width of the local memory.

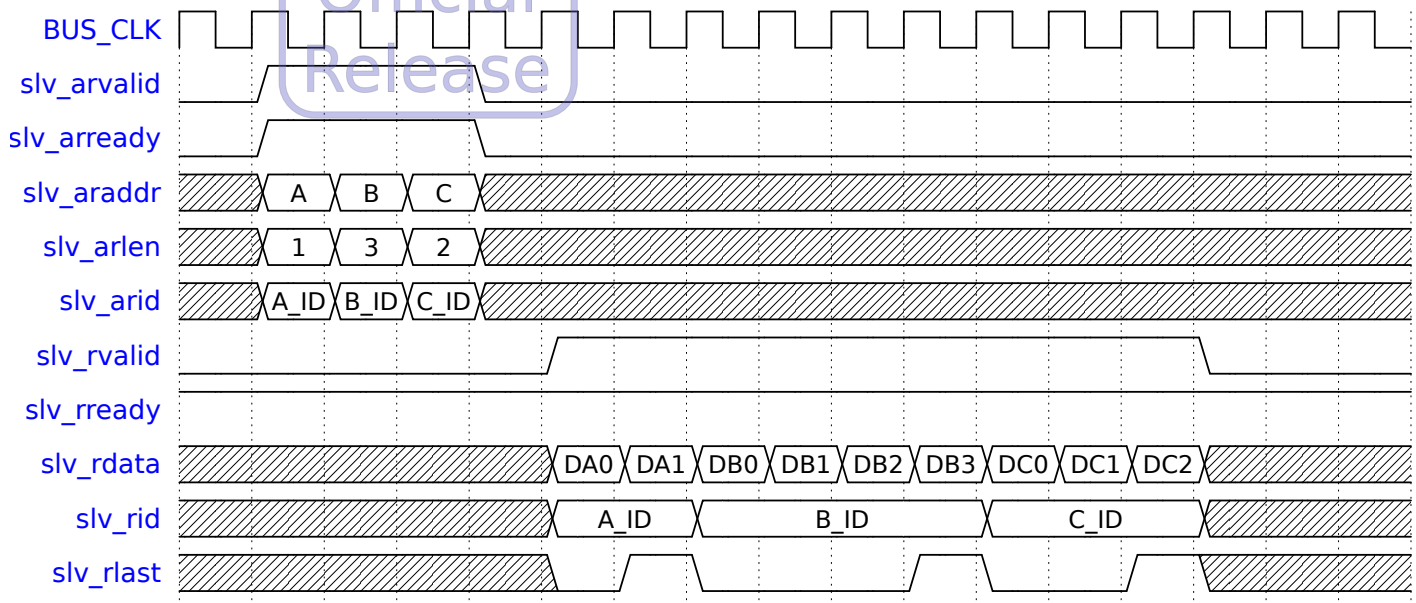


Figure 13: Burst Read Access in the Local Memory Access Port

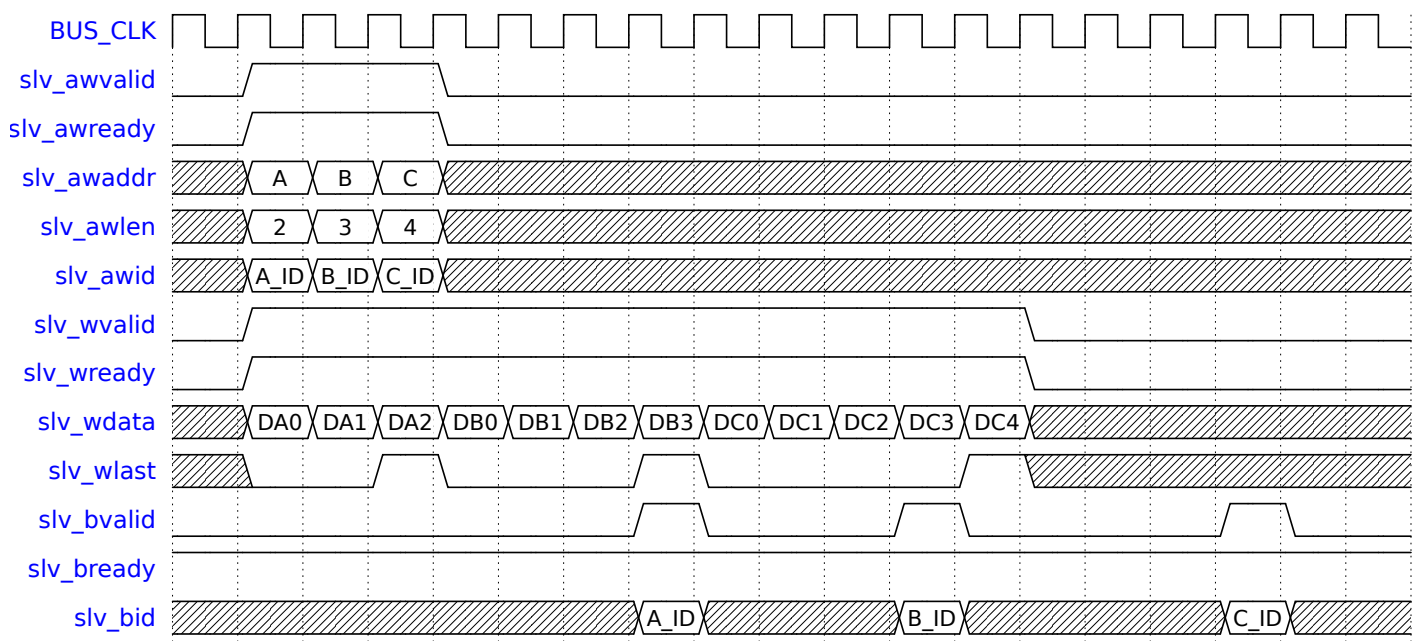


Figure 14: Burst Write Access in the Local Memory Access Port

9.5 Support for Soft Error Protection

The LM access port would return bus errors to bus managers as well as trigger local interrupts to AX27 when a uncorrectable ECC error or parity error is detected.

The behavior of ECC logic for local memories is controlled by `milmb.ECCEN`/`mdlmb.ECCEN`. The encoding for errors encountered through accesses from the LM access port is summarized in the table below.

Correctable ECC errors only trigger local interrupts when `ECCEN` is equal to 3. Uncorrectable ECC errors would trigger local interrupts when `ECCEN` is equal to 2 or 3. The triggering of local interrupts is controlled by `mie.IMECCI` and the interrupt status is reported in `mip.IMECCI`. See Section 16.3.5 and Section 16.3.11 for details.

Data returned through the LM access port is the ECC corrected version. For uncorrectable ECC errors, bus errors are reported when `ECCEN` is equal to 2 or 3.

ECCEN	Meaning	Data Returned
0	Disable parity/ECC	Uncorrected data
1	Reserved	Reserved
2	Generate local interrupts only on uncorrectable parity/ECC errors	Corrected data or bus errors
3	Generate local interrupts on any type of parity/ECC errors	Corrected data or bus errors

Extra wait states are needed when the size of a write transfer differs from the data bus width of the local memory.

Figure 15 and Figure 16 demonstrate the examples of partial write transfers with ECC.

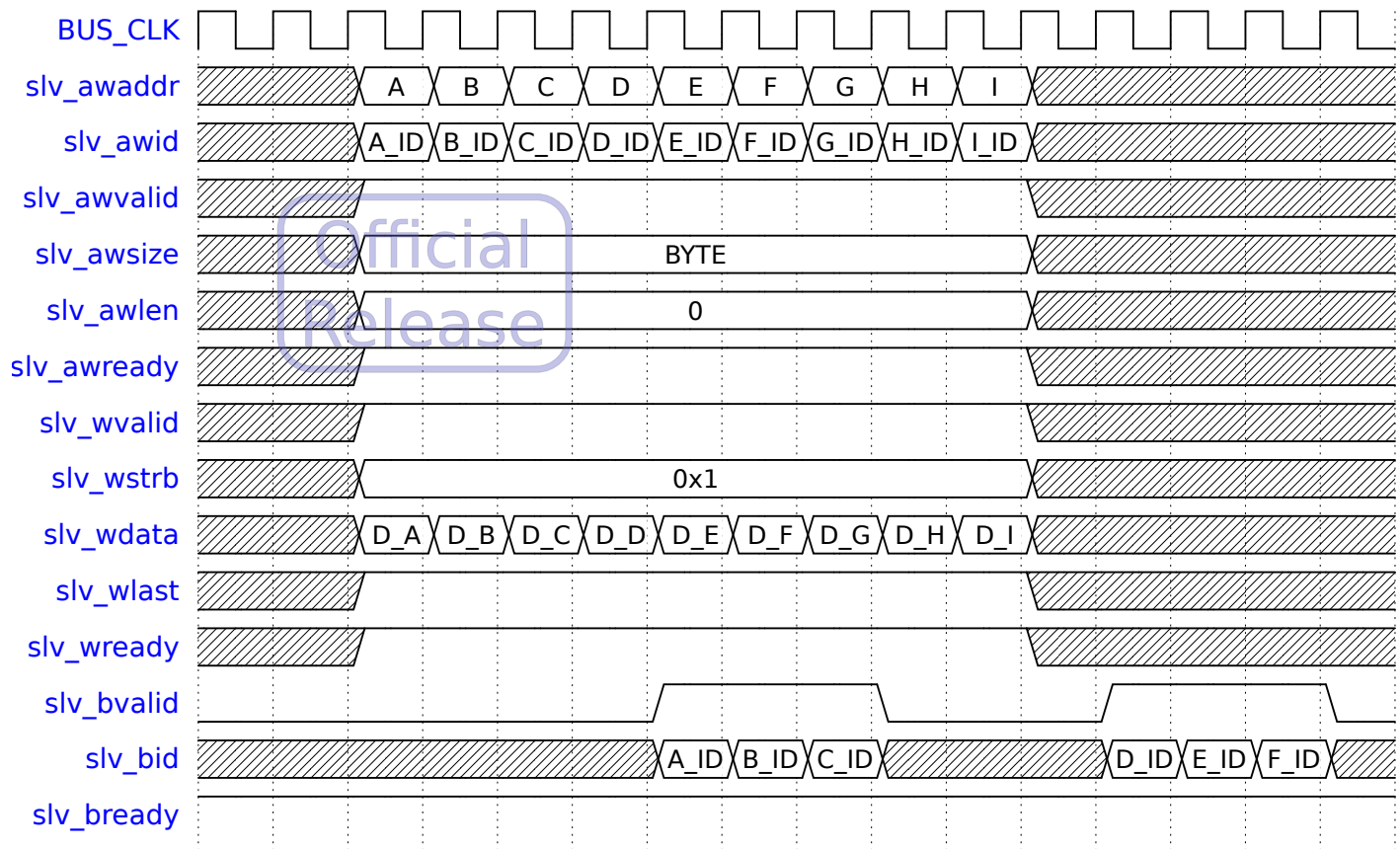


Figure 15: Example of Single Partial Write Transfers with ECC

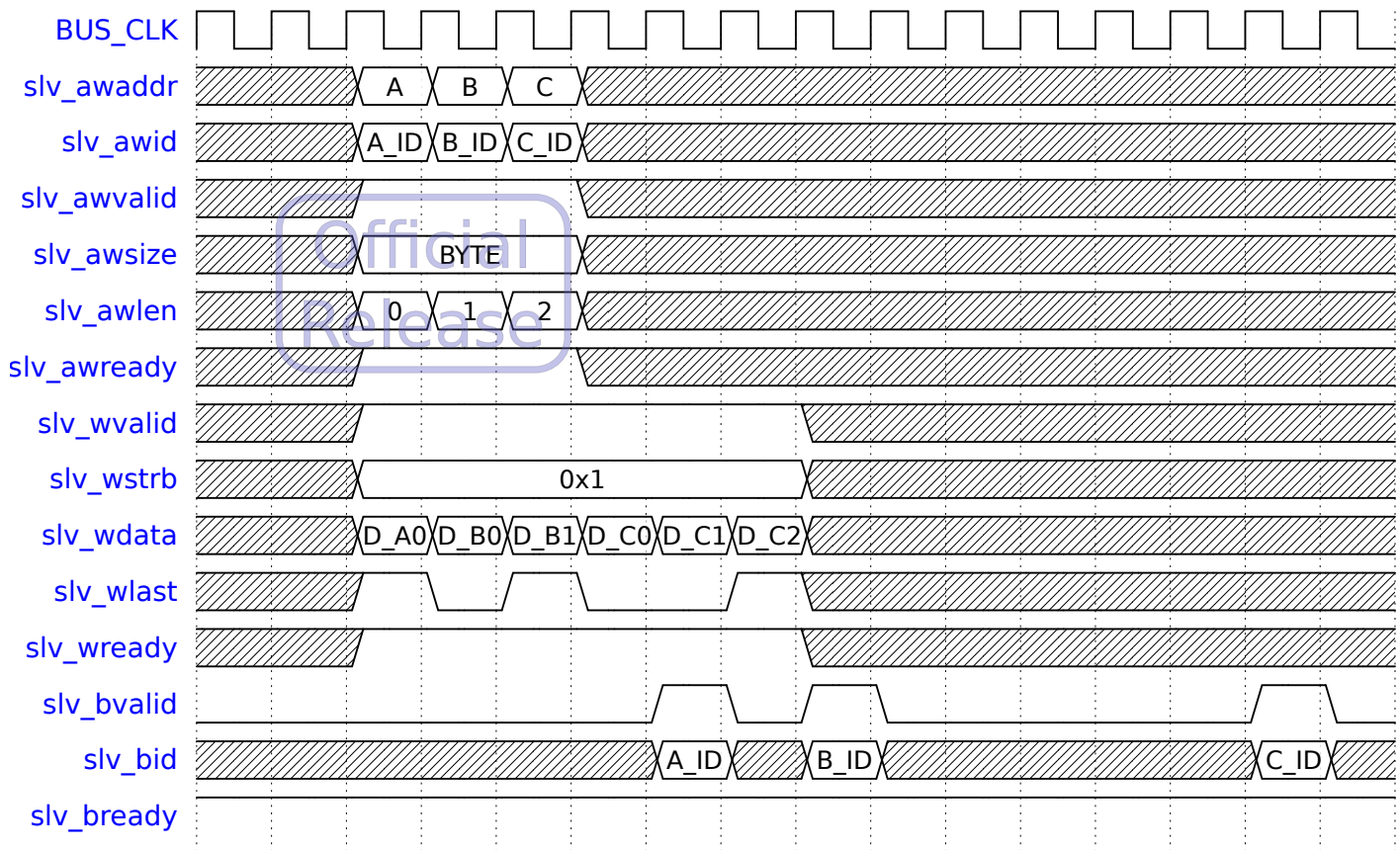


Figure 16: Example of Burst Partial Write Transfers with ECC

9.6 Local Memory Access Port Operation Under WFI Mode

When AX27 is in WFI mode, LM data may still need to be transferred through the LM access port. The accessibility of LM is controlled by `lm_clk`, the only clock source for the LM access port. Whether `core_clk` is gated or not, LM is accessible when `lm_clk` is active and `slv_reset_n` is de-asserted.

To gate `lm_clk` in WFI mode as well, the following conditions should be met:

- The core is in WFI mode.
- There are no more outstanding transfers in the LM access port.

9.7 Local Memory Initialization

In some applications, data/instructions are loaded to LM before the core fetches the first instruction. To load data/instructions, the correct de-assertion sequence of `core_reset_n` and `slv_reset_n` is essential.

To make the LM access port accessible when either the core or the external bus is under reset, the LM uses a merged reset signal derived from both `core_reset_n` and `slv_reset_n`. To avoid glitch on this merged reset signal, the reset sequence in the system should meet the following conditions:

- `slv_reset_n` should be de-asserted before `core_reset_n` is de-asserted.
- `core_reset_n` and `slv_reset_n` never go in the opposite direction at the same time (one goes high while the other goes low).

Between these two de-assertions, data/instructions can be loaded to local memory through the LM access port with `lm_clk` being active. The length of this period depends on application requirements and is controlled by the system.

`core_reset_n` and `slv_reset_n` are also the reset sources for local RAM modules. The local RAM modules are in reset state when both `core_reset_n` and `slv_reset_n` are asserted simultaneously. When one of these two signals is de-asserted, local RAM modules will exit the reset state. Moreover, a synchronizer is added for generating the internal reset signal from `core_reset_n` and `slv_reset_n`. It leads to a 2-cycle latency for the internal reset signal to be de-asserted after `core_reset_n` or `slv_reset_n` is de-asserted.

10 Caches

10.1 Introduction

The processor has two caches, the instruction cache and the data cache. The cache sizes of both are configurable.

The cache organization information can be collected from the `micm_cfg` register for the instruction cache and the `mdcm_cfg` register for the data cache. The configuration choices are listed below, and the format of the configuration registers can be found in Section 16.6.1 and Section 16.6.2.

Table 53: Configuration Choices for the Instruction Cache

Items	Field Name (<code>micm_cfg</code>)	Choices
Cache lines per way	ISSET	64, 128, 256, 512, 1024, 2048
Ways	IWAY	2-way , 4-way
Line size (bytes)	ISZ	32, 64

Table 54: Configuration Choices for the Data Cache

Items	Field Name (<code>mdcm_cfg</code>)	Choices
Cache lines per way	DSET	64, 128, 256, 512, 1024, 2048
Ways	DWAY	2-way , 4-way
Line size (bytes)	DSZ	32, 64

Total cache size = Cache lines per way \times Ways \times Line size. 2-way and 4-way caches implement random or pseudo-LRU replacement policy.

10.2 Cache Access Latency

The access latency of the instruction cache and the data cache is listed below.

Table 55: Access Latency of the Instruction Cache

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
Fetch from I-Cache (hit)	1	2
Fetch from I-Cache (miss)	6*	7*

- Note: The calculation of latency should take system delay into consideration.

Table 56: Access Latency of the Data Cache

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
Load word/dword from D-Cache (hit)	1	2
Load word/dword from D-Cache (miss, <code>mmisc_ctl.NBLD_EN=1</code>)	1	2
Load word/dword from D-Cache (miss, <code>mmisc_ctl.NBLD_EN=0</code>)	8*	10*
Load byte/halfword from D-Cache (hit)	1	3
Load byte/halfword from D-Cache (miss, <code>mmisc_ctl.NBLD_EN=1</code>)	1	3
Load byte/halfword from D-Cache (miss, <code>mmisc_ctl.NBLD_EN=0</code>)	8*	11*

- Note: The calculation of latency should take system delay into consideration.

10.3 I-Cache Fill Operation

The instruction cache fill operation starts when a cacheable line is not in the I-Cache. A burst read request for the missed cache line is always sent first to the system bus to minimize the miss latency.

The fill operation may be aborted by system bus errors. A precise instruction access fault is triggered for the instruction fetch causing the cache miss operation if the error is on the critical word. If the error occurs on non-critical words, the fill operation will be canceled and the missed line will not be installed into I-Cache. Instruction fetches before non-critical error words will not be affected since they have received the required data.

In Debug Mode, instruction fetches will not affect I-Cache contents, and all I-Cache misses will not cause cache replacements.

10.4 D-Cache Fill Operations

The D-Cache fill operation starts when a cacheable line is not in the D-Cache. A burst read request for the missed cache line is always sent first to the system bus to minimize the miss latency. The read request will be followed by a burst write request if cache eviction is required.

The fill operation may be aborted by system bus errors. A precise load/store access fault is triggered for the load/store instruction causing the cache miss operation if the error is for the critical word. If the error occurs on non-critical words, the fill operation will be canceled and the missed line will not be installed into D-Cache. Load instructions will not be affected by these errors since they have received the required data (the critical words). Store instructions will send a single bus request to write the data directly to the bus.

System bus errors will no longer be reported as precise exceptions if the processor is in the non-blocking mode (`mmisc_ctl.NBLD_EN`); *Bus Read/Write Transaction Error Local Interrupts* (`mip.BWEI`) will be reported instead. Please see Section 5.5 for details.

In Debug Mode, load/store instructions will minimally affect D-Cache contents. All cache misses will not cause cache replacements, and only dirty bits may be affected by accesses to cache lines that are already in D-Cache.

10.5 D-Cache Eviction Operations

A burst write request will be sent to the system bus if a dirty line is evicted out of D-Cache. An imprecise bus-write error exception is triggered if the burst write request encounters system bus errors.

10.6 FENCE/FENCE.I Operations

`FENCE/FENCE.I` instructions may affect the cache. The behavior of `FENCE/FENCE.I` is summarized in Table 57.

Table 57: Effects of `FENCE/FENCE.I` Instructions

Cache	<code>FENCE</code>	<code>FENCE.I</code>
I-Cache	None	Invalidate all cache lines
D-Cache	None	Write back all cache lines

10.7 CCTL Operations

CCTL operations provide direct control to manipulate instruction or data caches (cache maintenance operations). They are invoked by writing CCTL commands to the `mcctlcommand` CSR register. The operations can be grouped into two main types, virtual-address (VA) based or index (IX) based, and they are summarized in Table 58. These two addressing types affect how cache lines are specified for CCTL operations, and how the content of `mcctlbeginaddr` are interpreted.

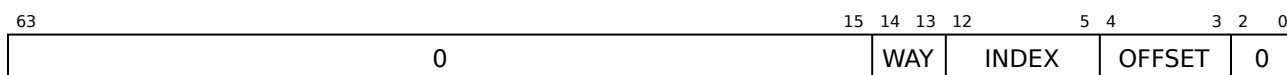
Table 58: Addressing Type of CCTL Commands

Type	Usage
IX	Use the content of <code>mcctlbeginaddr</code> register directly as a (Way, Index) or (Way, Index, Double-Word) pair/tuple to specify a cache line in the cache without going through any translation mechanism. The format is defined in Table 59.
VA	Use the content of <code>mcctlbeginaddr</code> register as a virtual address to access the cache. The virtual address has to go through the same address translation mechanism in the processor pipeline as the address of regular load/store instructions for D-Cache or instruction fetches for I-Cache. The specified operation is performed only if the addressed cache line is in the corresponding cache.

Table 59: Index Format for Index Type of CCTL Operations

Field	Bit Position	Description
OFFSET	<code>mcctlbeginaddr[A-1:3]</code>	$A = \log_2(\text{\#Double-Words in a Cache Line}) + 3$
INDEX	<code>mcctlbeginaddr[B-1:A]</code>	$B = \log_2(\text{Cache Size} / \text{\#Ways})$
WAY	<code>mcctlbeginaddr[C-1:B]</code>	$C = \text{Ceiling}(\log_2(\text{Cache Size}))$

The following diagram shows an example of `mcctlbeginaddr` for the index type of CCTL operations, assuming that cache is 4-way, 32-KiB with 32-byte cache line.



All available CCTL operations are summarized in Table 95. Their detailed definitions are grouped and described in the following categories.

1. Invalidating cache blocks (L1D_VA_INVAL, L1I_VA_INVAL, L1D_IX_INVAL, L1I_IX_INVAL)

These operations invalidate the specified cache lines. Locked cache lines are unlocked and invalidated.

2. Writing back cache blocks (L1D_VA_WB, L1D_IX_WB, L1D_WB_ALL)

These operations write the data of the specified cache lines back to the system memory, if the specified cache lines are present in the cache with dirty states. The specified cache lines will still be kept in the cache and locked cache lines remain locked.

3. Writing back & invalidating cache blocks (L1D_VA_WBINVAL, L1D_IX_WBINVAL, L1D_WBINVAL_ALL)

These operations write the data of the specified cache lines back to the system memory, if the specified cache lines are present in the cache with dirty states. Then the specified cache lines will be invalidated as long as they are valid in the cache, regardless of whether their states are dirty or locked.

4. Filling and locking cache blocks (L1D_VA_LOCK, L1I_VA_LOCK)

These operations lock the specified cache lines in the cache. The specified cache lines are first brought into the cache if they are not already present in the cache, then the cache lines are locked by setting their lock states. It is not an error to lock an already locked line—the same line is just locked again.

A locked cache line will not be replaced by the cache replacement policy on cache misses/fills. It can only be unlocked by the cache invalidate or unlock operations.

The cache lines of a same cache-line set cannot be locked at the same time. That is, the maximum number of cache lines that can be locked is one less the associativity of the cache. These operations will abort when the number of locked cache lines in the specified cache-line set already reaches the maximum.

The status of these operations are written to the `mcctldata` register:

- A value of 1 indicates that the lock operation finished successfully;
- A value of 0 indicates that the lock operation aborted/failed.

5. Unlocking cache blocks (L1D_VA_UNLOCK, L1I_VA_UNLOCK)

These operations clear the lock state of the specified cache lines if the specified cache lines are present in the cache.

6. Reading tag data from caches (L1D_IX_RTAG, L1I_IX_RTAG)

These operations read the contents of the tag part of the target cache line into the `mcctldata` register. The format of the tag data in `mcctldata` is defined in Section 16.13.10. The target cache line is specified in the `mcctlbeginaddr` register by its way and index information. Additionally, these operations observe DC_RWECC/IC_RWECC settings in `mcache_ctl` to read the corresponding ECC /Parity codes in the tag RAM to `mecc_code`.

7. Reading data from caches (L1D_IX_RDATA, L1I_IX_RDATA)

These operations read a 8-byte data from a cache line into the `mcctlldata` register. The target cache line is specified in the `mcctlbeginaddr` register by its way, index, and double word information. Additionally, these operations observe DC_RWECC/IC_RWECC settings in `mcache_ctl` to read the corresponding ECC /Parity codes in the data RAM to `mecc_code`.

8. Writing tag data to caches (L1D_IX_WTAG, L1I_IX_WTAG)

These operations write the contents of the `mcctlldata` register to the tag part of the target cache line. The format of the tag data in `mcctlldata` is defined in Section 16.13.10. The target cache line is specified in the `mcctlbeginaddr` register by its way and index information. Additionally, these operations observe DC_RWECC/IC_RWECC settings in `mcache_ctl` to write the `mecc_code` ECC /Parity code to the corresponding tag RAM.

9. Writing data to caches (L1D_IX_WDATA, L1I_IX_WDATA)

These operations write a 8-byte data in the `mcctlldata` register into the target cache line. The target cache line is specified in the `mcctlbeginaddr` register by its way, index, and double word information. Additionally, these operations observe DC_RWECC/IC_RWECC settings in `mcache_ctl` to write the `mecc_code` ECC /Parity code to the corresponding data RAM.

10. Invalidating all cache blocks (L1D_INVALID_ALL)

This operation invalidates all valid lines of D-Cache. Locked cache lines are unlocked and invalidated.

11. Writing back all cache blocks (L1D_WB_ALL)

This operation writes the data of all dirty cache lines of D-Cache back to the system memory. All cache lines will still remain in the D-Cache and locked lines remain locked.

12. Writing back & invalidating all cache blocks (L1D_WBINVAL_ALL)

This operation writes the data of all dirty cache lines of D-Cache back to the system memory and all valid cache lines will be invalidated, including locked and/or clean cache lines.

10.8 Supervisor/User CCTL Operations

CCTL operations are available to Supervisor/User-mode software under the control of the `mcache_ctl.CCTL_SUEN` control bit. These operations are triggered in both modes by accessing `ucctlbeginaddr`, `ucctlcommand` and `scctlldata` registers, while `mcache_ctl.CCTL_SUEN` controls access permission to these registers. When `CCTL_SUEN` is 0, accessing them in Supervisor and User mode would cause illegal instruction exceptions. It should be set to 1 to enable Supervisor (and User) CCTL operations.

All CCTL operations can be made available to Supervisor-mode software while only four CCTL operations listed in the table below are available to User-mode software.

Table 60: User CCTL Operations

Value		Command	Type	Exception Entry
0	0b00_000	L1D_VA_INVALID	VA	Store related Fault
1	0b00_001	L1D_VA_WB	VA	Store related Fault
2	0b00_010	L1D_VA_WBINVAL	VA	Store related Fault
8	0b01_000	L1I_VA_INVALID	VA	Store related Fault

Official
Release

10.9 Interruption of CCTL Operations

All CCTL operations are interruptible. For CCTL operations that process a single cache line, no operations are performed upon interruption.

For CCTL operations that process the entire cache (L1D_WB_ALL L1D_WBINVAL_ALL L1D_INVALID_ALL), they could be interrupted in the middle of operations. Next execution of the same instruction will start from the start, instead of from the point of interruption. To resume from the point of interruption, a for-loop should be iterate over the entire cache using L1D_IX_WB, L1D_IX_WBINVAL or L1D_IX_INVALID, respectively. But note that the D-Cache states could have been disturbed by the interrupt handler and the state of the D-Cache at the end of the for-loop will not be guaranteed to be entirely clean as the end of the respective CCTL operation on the whole D-Cache.

Additionally, note that CCTL operations take parameters from multiple CSR registers, thus they are inherently not atomic. To allow CCTL operations to be used in multiple privilege levels and/or non-interrupt code, interrupt handlers as well as higher privilege level software should backup the content of CCTL CSR registers with interrupts disabled before using them, and restore their values afterwards.

10.10 D-Cache Write-Around Support

Store operations in the write-back memory region will normally allocate a D-Cache entry (write-allocate mode) on cache misses, in the hope that the entry will later be used again. However, in some streaming cases, such as memory copy or memory set operations for a large amount of data, where data is used once, allocating D-Cache entries is detrimental to performance. The Write-Around feature automatically detects streaming memory write patterns in the write-back write-allocate memory region and makes D-Cache switch from write-allocate to write-no-allocate mode when the following conditions are met:

- A D-Cache miss happens for a store operation.

- The whole missing cache line is then completely overwritten by subsequent store operations. During this process, no cache miss for any other cache line happens for any store operation. Note that the same bytes in the missing cache line could be overwritten multiple times.
- The above mentioned conditions happen consecutively for a programmed amount of cache lines (`mcache_ctl.DC_WAROUND`). These cache lines do not need to be consecutive lines.

The processor stays in write-no-allocate mode until any of the following conditions happens:

- A D-Cache miss happens for a store operation while previous store operations have not completely filled their cache line.
- A load operation accesses the same cache line, which is being filled by store operations honored by Write-Around and is not full yet.

Note

The Write-Around support may cause AXI write transactions with partial or even zero write strobes. As a result, the Write-Around support should not be enabled for accessing regions containing designs that do not support AXI partial and zero write strobes, such as the Andes ATCAXI2AHB100 and ATCAXI2AHB200 bridges.

10.11 Cache Prefetch Support

An optional hardware prefetcher can be configured to prefetch data based on cache misses. The prefetcher monitors cache miss addresses and only cacheable, full-cache-line I-Cache/D-Cache misses may trigger prefetches. It monitors these addresses to detect regular access patterns with fixed strides. Access patterns with A , $A + \text{stride}$, $A + 2 * \text{stride}$, $A + 3 * \text{stride}$, ... addresses would be recognized by the prefetcher and trigger prefetches.

For I-Cache prefetch, stride length is not dynamically detected but fixed to the cache line size. Prefetch starts when demand fetch of $A + \text{stride}$ is verified by the prefetcher. The first prefetch request is to $A + 2 * \text{stride}$. Only one prefetch buffer is implemented for I-Cache prefetch.

For D-Cache prefetch, the stride length is dynamically detected and can be negative, with absolute values less than 256-bytes. Prefetch starts when demand load of $A + 2 * \text{stride}$ is verified by the prefetcher. The first prefetch request is to $A + 3 * \text{stride}$. Three prefetch buffers are implemented for D-Cache prefetch. All demand load (D-Cache miss) requests will replace a prefetch buffer unless they hit a established prefetch buffer. Pseudo-LRU algorithm is used to select the prefetch buffer to replace.

Since the hardware prefetcher is trained using physical addresses, it will not issue prefetch requests crossing 4KiB address boundaries, to avoid sending prefetch requests to unintended PMA regions.

PMA/PMP checks are not performed on prefetch requests. However, the subsequent demand load will be checked against PMA/PMA before it could hit prefetch buffers and access the data.

The cacheline data in a prefetcher can be flushed by CCTL/FENCE/FENCE.I instructions or when a writethrough/writeback request hits the prefetch buffer. Turning off the prefetcher also flushes data of the buffer.

The prefetcher may submit the request from the next line to the bus before the data of an outstanding request is returned. This situation occurs under the following conditions:

- The outstanding request, whose data is on-the-fly, is held by the prefetch buffer.
- A demand load instruction hits the outstanding request in the prefetch buffer.

The maximum outstanding transaction for the I-Cache prefetch is 2, and 4 for the D-Cache prefetch.

When a prefetch request returns bus error, the bus error is recorded in the prefetch buffer and it will be returned to the next demand load/fetch hitting the buffer.

11 Bus Interface Unit

11.1 Introduction

The bus interface unit (BIU) is responsible for off-CPU accesses which include system memory accesses and memory-mapped register accesses in devices. This unit supports the AXI bus protocol.

11.2 Block Diagram

BIU includes an arbiter, a command FIFO, a write-data FIFO, a response FIFO, and a bus manager.

The following figure shows the block diagram of BIU. Requests for the external bus can come from fetch, load, and store accesses to memory.

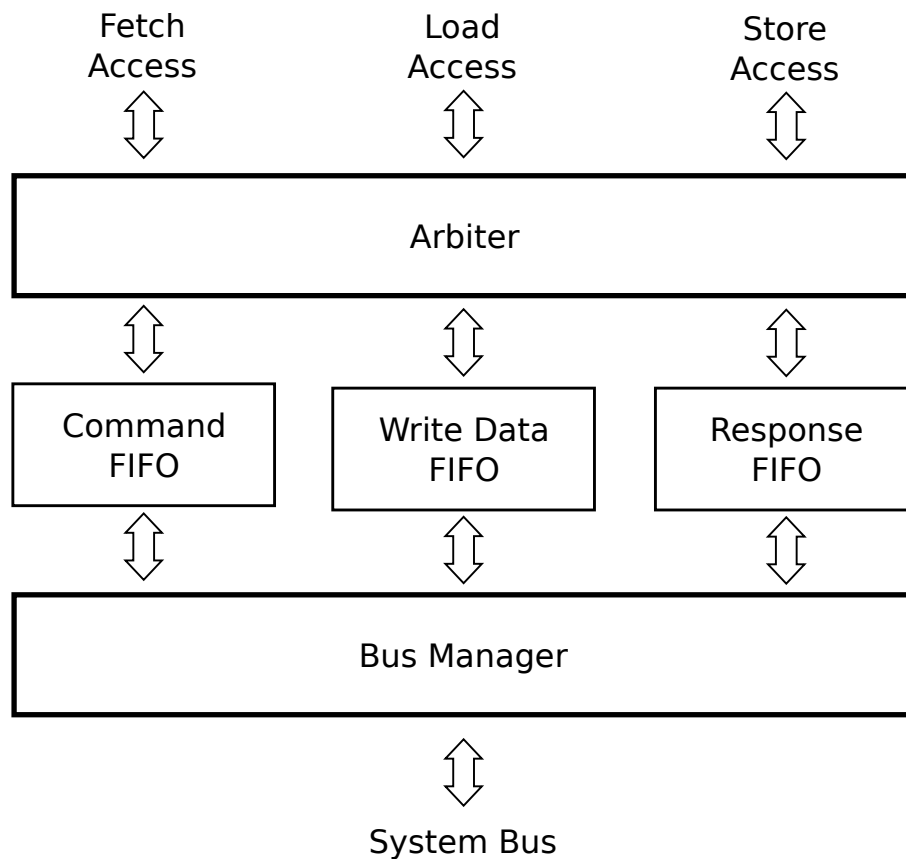


Figure 17: BIU Block Diagram

11.3 Optional BIU Two-Port Structure

BIU provides a two-port configuration option for AXI bus (AXI_x2). With this option, instruction and data accesses are split into separate ports: the instruction bus and the data bus. All instruction fetches go through the instruction bus while all requests from load/store and page table walker accesses go through the data bus.

The debug module Section 21 needs to be accessed by instruction fetch and data accesses. When this option is configured, please make sure that both ports could access the address space of the debug module.

11.4 Supported Transaction Types

Table 61 summarizes the transactions that the processor uses to access the AXI bus.

Table 61: Possible AXI Transactions

Request Types	AxBURST	AxLEN	AxSIZE
Basic transfers	INCR	0	DOUBLEWORD WORD HALFWORD BYTE
Additional transfers when caches are configured	WRAP	3	DOUBLEWORD (BIU_DATA_WIDTH is 64 bits) QUADWORD (BIU_DATA_WIDTH is 128 bits)

11.5 Atomic Operations

The Exclusive access mechanism is used for implementing the atomic operations to the AXI bus: ARLOCK==1 for load misses caused by LR instructions and AWLOCK==1 for store misses caused by SC instructions.

Please see the usage descriptions for LR and SC instructions in the *RISC-V Instruction Set Manual, Volume I: User-Level ISA (TD001) V2.2*.

11.6 Number of Outstanding AXI Transactions

The maximum number of outstanding AXI transactions is based on conditions listed in the following table.

Total Max Number	AR Channel Max Number	AW Channel Max Number	Condition
19	11	8	Both MMU and I/D-Cache prefetch are enabled.
18	10	8	I/D-Cache prefetch is enabled, and MMU is disabled.
15	7	8	MMU is enabled, and I/D-Cache prefetch is disabled.
14	6	8	Both MMU and I/D-Cache prefetch are disabled.

And the maximum numbers for each transaction are as below:

- Store transaction: 8
- Load transaction: 4
- Instruction fetch: 1 (I-Cache RAM size is zero) or 2
- MMU transaction: 1
- Instruction prefetch transaction: 2
- Data prefetch transaction: 4

Note

AE350 uses ATCBMC300 as the platform level bus interconnection which instances as vc_bmcx, vc_mstmux, etc. ATCBMC300 limits the number of outstanding requests for a downstream port (ATCBMC300_SLVx_FIFO_DEPTH, x=1~31), which can be greater than one only if the connected AXI subordinate returns responses in order regardless of AXI IDs. Therefore, The ATCBMC300_SLVx_FIFO_DEPTH is set to one inside ae350_bus_connector to the connected AXI subordinates for maximal flexibility. Accordingly, the overall maximal outstanding performance is lower than that shown above. It is recommended to search for other AXI bus interconnection IPs if this limitation violates the customer's requirement. Please see document "AndeShape_ATCBMC300_DS119" for details.

11.7 AXI ID Value Assignment

The width of AXI IDs are 5 bits wide and the table below lists their value assignments.

Table 62: AXI ID Assignments on the AXI Interface

Value	Description
0x0	Transactions caused by atomic instructions
0x1	Transactions caused by MMU operations
0x2	Transactions caused by instruction fetches
0x3	Transactions caused by store instructions to noncacheable/write-through regions and by D-Cache evictions
0x8	Transactions caused by instruction prefetcher
0x9–0xB	Transactions caused by data prefetcher
0x10–0x13	Transactions caused by load instructions including load to device regions, or by cacheable stores that miss D-Cache
Others	Unused

11.8 AXI AWCACHE/ARCACHE Description

Supported memory types of AXI AWCACHE/ARCACHE are listed in the table below. AXI AWCACHE and ARCCACHE is from memory attributes. Please see Section 6 for the setting of memory attributes.

Table 63: AXI AWCACHE/ARCACHE Values

Memory Attribute (MTYP)	AWCACHE/ARCACHE	Description
0	0000/0000	Device non-buffer
1	0001/0001	Device Bufferable
2	0010/0010	Normal Non-cacheable Non-bufferable
3	0011/0011	Normal Non-cacheable Bufferable
4	0110/1010	Write-through No-allocate
5	0110/0110	Write-through Read allocate
8	0111/1011	Write-back No-allocate
9	0111/0111	Write-back Read-allocate
10	1011/1011	Write-back Write-allocate
11	1111/1111	Write-back Read and Write-allocate

Note

1. The MTYP value 6 and 7 are reserved, please see Section [16.18.1](#) for more information
-



12 Trap

12.1 Introduction

According to the RISC-V Privileged Architecture, a trap is a control flow change of normal instruction execution caused by an interrupt or an exception. An interrupt is a control flow change event initiated by an external source. An exception is a control flow change event generated as a by-product of instruction execution. When a trap happens, the processor stops processing the current flow of instructions, disables interrupts, saves enough states for later resumption, and starts executing a trap handler.

Interrupts can be local or external. The external interrupts are global interrupts that are arbitrated externally by a platform level interrupt controller (PLIC) and the selected external interrupt joins the rest of local interrupts for arbitration to take a trap.

Exceptions can be precise or imprecise. The instruction causing precise exceptions and all its subsequent instructions in the program order will not have affected the architectural state when precise exceptions are triggered. Furthermore, the events that cause these precise exceptions have to be precisely attributed to the causing instruction. The value of `mcause` register will be greater than zero for precise exceptions. Exceptions not meeting these criteria can only be imprecise and they are delivered as local interrupts (`mcause < 0`) instead. That is, the standard RISC-V privileged architecture exceptions are only triggered for precise exceptions, and local interrupts are triggered for imprecise exceptions.

For precise exceptions, `mepc` is the PC of the faulting instruction. For imprecise exceptions, `mepc` is pointing to the interrupted instruction. Regardless of preciseness of exceptions, `mtval` records the effective faulting address for exceptions related to memory operations.

12.2 Interrupt

The processor provides three interrupt inputs: Timer interrupt, software interrupt, and external interrupt. Timer interrupts and software interrupts are local interrupts in a RISC-V platform, which means each processor in the platform receives its own timer/software interrupts. External interrupts are global interrupts in a RISC-V platform, which means they are shared by all processors in a RISC-V platform. External interrupts are arbitrated and distributed by a platform-level interrupt controller (PLIC) to a processor. Each external interrupt source can be assigned its own priority, and each interrupt target (i.e., RISC-V processors) could select which external interrupt sources it would handle. PLIC routes the highest priority interrupt source to the target processor. See Section 19 for more descriptions on PLIC.

12.2.1 Additional Local Interrupts

In addition to external interrupts, the processor may generate internal interrupts for the following events (imprecise exceptions):

- Local memory access port parity/ ECC error (See Section 9.5, [mie.IMECCI](#), [mip.IMECCI](#) and [md-cause](#))
- Bus read/write transaction error (See [mie.BWEI](#), [mip.BWEI](#) and [mdcause](#))
 - PMP check errors can be reported as bus read/write/transaction errors if they are only detected after the first micro-operation.
 - PMA check errors can be reported as bus read/write/transaction errors if they are only detected after the first micro-operation.
- Performance monitor overflow (See [mie.PMOVI](#), [mip.PMOVI](#) and [mdcause](#))

Note

Parity/ ECC and bus errors could be either precise or imprecise. It all depends on whether the pipeline can attribute the errors to the faulting instruction and preserve the architectural states from being affected by the faulting instruction and its subsequent instructions. If these errors can be precise exceptions, access faults (precise exceptions) are triggered. Otherwise, local interrupts (imprecise exceptions) will be triggered. See the next section for more details and see the tables in Section 16.3.13 for how a trap handler can distinguish between them.

12.2.2 Interrupt Status and Masking

The `mip` CSR contains pending bits of these interrupts, with the `mie` CSR contains enable bits of the respective interrupts. The processor can selectively enable interrupts by manipulating the `mie` CSR, or globally disable interrupts by clearing the `mstatus.MIE` bit.

12.2.3 Interrupt Priority

When multiple interrupts are taken at the same time, they are handled under the following order:

Interrupt Handling Priority
M-mode performance monitor overflow interrupt
M-mode bus read/write transaction error interrupt
M-mode imprecise ECC error interrupt
M-mode external interrupt (MEI)
M-mode software interrupt (MSI)

Continued on next page...

Interrupt Handling Priority
M-mode timer interrupt (MTI)
S-mode performance monitor overflow interrupt
S-mode bus read/write transaction error interrupt
S-mode imprecise ECC error interrupt
S-mode external interrupt (SEI)
S-mode software interrupt (SSI)
S-mode timer interrupt (STI)
U-mode external interrupt (UEI)
U-mode software interrupt (USI)
U-mode timer interrupt (UTI)

12.3 Exception

The processor implements the following (precise) exceptions (`mcause > 0`). See the tables in Section 16.3.13 (and Section 16.3.9) for how these exceptions can be identified by trap handlers.

- Instruction address misaligned exceptions
 - Jump to misaligned addresses
- Instruction access faults
 - Bus errors caused by instruction fetches
 - Uncorrectable ECC errors when fetching trap handlers under the vector PLIC mode
- Illegal instructions
 - Unsupported instructions
 - Privileged instructions
 - Accessing non-existent CSRs
 - Accessing privileged CSRs
 - Writing to read-only CSRs
 - Executing Andes-specific instructions in the RISC-V compatibility mode (`mmisc_ctl.RVCOMPM == 1`).
 - ACE instructions with reserved sub-opcode or register index
- Breakpoint exceptions
- Load address misaligned exceptions
- Load access faults
 - Bus errors caused by load instructions
 - ECC errors caused by load instructions
- Store/AMO address misaligned exceptions

- Store/AMO access faults
 - ECC errors caused by store instructions
- Environment calls
- Stack overflow/underflow exceptions with StackSafe supported
- ACE disabled exceptions
 - Executing ACE instructions without enabling ACE context (`mmisc_ctl.ACES == 0`)
- ACE exceptions
 - Bus errors caused by memory accesses
 - Misaligned or out-of-range memory address exceptions
 - Zero length vector exceptions
 - Custom-defined exceptions

Some events (for example, parity/ECC, and bus errors) listed above may cause imprecise exceptions in some circumstances instead. Imprecise exceptions are delivered through local interrupts (`mcause < 0`) instead of the standard RISC-V exceptions (`mcause > 0`). It all depends on the ability of the pipeline to attribute the errors to the faulting instruction and keep the architectural state clean from being polluted by the faulting instruction and all of its subsequent instructions. For example, bus read errors on non-critical word cannot be attributed to any of the executed instructions and will be imprecise. As another example, when the processor is in the [non-blocking mode](#), load instructions could have been retired before data returns and bus errors will always be imprecise.

Most errors related to address checks are precise, unless the instruction is split into micro-operations and the error is found not on the first micro-operation. For example, PMP check errors for the second micro-operation of a misaligned memory accesses.

12.4 Trap Handling

12.4.1 Entering the Trap Handler

When a trap occurs, the following operations are applied:

- `mepc` is set to the current program counter.
- `mstatus` is updated.
 - The `MPP` field is set to the current privilege mode.
 - The `MPIE` field is set to the `MIE` field.
 - The `MIE` field is set to 0.
- `mcause` is updated.
- `mtval` is updated on any of address-misaligned, access-fault, or page-fault exceptions.
- The privilege mode is changed to M-mode.
- When `mmisc_ctl.VEC_PLIC` is 0, the program counter is set to the address specified by `mtvec`.

- When `mmisc_ctl.VEC_PLIC` is 1, the `mtvec` register will be the base address register of a vector table with 4-byte entries storing addresses pointing to interrupt service routines.
 - `mtvec[0]` is for exceptions and non-external local interrupts. For these traps, the `mcause` register records the trap type based on RISC-V definitions.
 - `mtvec[i]` is for external PLIC interrupt source *i* triggered through the `mip.MEIP` pending condition.
 - `mtvec[1024+i]` is for external PLIC interrupt source *i* triggered through
 - * the `mip.SEIP` pending condition when `mideleg.SEI == 0` for M/S/U systems.
 - * the `mip.UAIP` pending condition when `mideleg.UAI == 0` for M/U systems.
 - `mtvec[2048+i]` is for external PLIC interrupt source *i* triggered through the `mip.UAIP` pending condition when `mideleg.UAI == 0` for M/S/U systems.
 - For external PLIC interrupts, the `mcause` register records the interrupt source ID. The RISC-V architecture defines a two-level stack of interrupt enable bits and privilege modes. To support nested traps, the trap handler should back up trap handling CSRs and enable the interrupt enable bit.

12.4.2 Returning from the Trap Handler

After handling a trap, the `MRET` instruction can be executed for returning to the instruction and the privilege context before the trap happened. Alternatively, the trap handler could assign new PC, privilege level and/or interrupt enable status to `mepc`, `mstatus.MPP` and `mstatus.MPIE` before `MRET`. Specifically, the following operations take place when an `MRET` instruction is executed:

- The program counter is set to `mepc`
- The privilege mode is set to `mstatus.MPP`
- `mstatus` is updated
 - The `MPP` field is set to U-mode (or M-mode if U-mode is not supported)
 - The `MIE` field is set to the `MPIE` field
 - The `MPIE` field is set to 1

13 Reset and Non-Maskable Interrupts

13.1 Reset

When the `core_reset_n` input signal of the processor is deasserted, the following operations are applied:

- CSRs are set to their reset values.
- All integer registers (listed in Table 41) are set to zero.
- BTB is initialized.
- Program execution starts with the address specified by the `reset_vector` input signal.

13.2 Non-Maskable Interrupts

Non-maskable interrupts (NMIs) are intended for handling hardware error conditions and are assumed to be non-resumable. They are triggered through the `nmi` input signal. The rising edge of the signal causes an immediate jump to an address stored in the `mnvec` register and transition of the privilege level to M-mode, regardless of the state of a hart's interrupt enable bit.

The following operations are applied when an NMI is taken:

- The `mepc` register is written with the address of the next instruction when the NMI was taken.
- The `mcause` register is set to 1, indicating that NMI is caused by the `reset_vector` input signal.
- The `mstatus.MPP` field records the privilege mode before NMI was taken.
- The `mstatus.MPIE` field is set to the value of `mstatus.xIE` before NMI was taken. The “x” is the active privilege mode before the NMI was taken.
- The `mstatus.MIE` field is set to 0.

14 Power Management

14.1 Wait-For-Interrupt Mode

The processor enters the wait-for-interrupt (WFI) mode with the `WFI` instruction for reducing power consumption, and clock-gating or power-gating of the processor should only happen when the processor is in the WFI mode.

Upon execution of the `WFI` instruction, the processor stops all activities and asserts the `core_wfi_mode` output signal to indicate that this processor is in the WFI mode.

Once in the WFI mode, memory transactions that are started before the execution of `WFI` are guaranteed to have been completed, all transient states of memory handling are flushed and no new memory accesses will take place.

In this period, the `core_clk` and `bus_clk_en` input signals can be safely gated to reduce the power consumption or changed for frequency scaling. This is also the safe period to power-gate the processor and leave the I/D-Cache SRAMs entering the state retention mode. Please note that when `core_clk` is gated, the processor cannot respond to wake-up events. For the processor to be woken up, an external logic should be present to detect the desired wake-up event and resume `core_clk` first.

`nmi`, `debugint` and interrupts defined in the `mip` CSR may cause the processor to leave the WFI mode.

The `nmi` or `debugint` signals cause the processor to leave the WFI mode unconditionally, as long as the core clock is toggling. The processor will resume and start to execute from the first instruction of NMI or debug-interrupt service routine.

All interrupts defined in the `mip` CSR may cause the processor to leave the WFI mode, depending on the setting of the `mie` CSR: interrupts disabled by the `mie` CSR will not be able to wake up the processor. However, the processor can be awoken by these interrupts regardless the value of the global interrupt enable bit (`mstatus.MIE`).

When the processor is awoken by a pending interrupt and `mstatus.MIE` is enabled, it will resume and start to execute from the corresponding interrupt service routine. When the processor is awoken by a pending interrupt and `mstatus.MIE` is disabled, it will resume and start to execute from the instruction after the `WFI` instruction.

Please note that the RISC-V ISA only defines the `WFI` instruction as a hint instruction. Regarding portability, it should not be assumed that `WFI` instructions always cause the processor to pause until an interrupt arrives. Other implementations may implement them as NOPs, and they should be inside loops that exit when `(mie&mip)` is not zero.

14.2 Low Power Control

(This is an experimental feature in this release. Please contact Andes for more information.) Further power management could be achieved by more clock and power control mechanism, such as DVFS (Dynamic Voltage Frequency Scaling) and power domain on/off.

The processor also provides the System Management Unit (SMU) as a reference design to optimize power management by controlling the flow of power and clock changes. For power on/off management, the system is partitioned into an always-on domain and other controllable power domains. SMU, which resides in the always-on domain, takes care of the power control of other domains. In general, upon taking the power operation command, SMU shuts off the power of the target domain after this domain goes idle, and finally resumes the power of this domain after receiving any preset wakeup event.

SMU also provides the flow control of the clock gating of specific function units, such as processor cores. The clock control procedure is similar to that of power control. SMU takes the clock on/off command, shuts off the clock of the target function unit after checking the readiness of this function unit, and finally resumes the clock of this function unit after receiving any preset wakeup events.

15 Memory Subsystem Error Protection

15.1 Introduction

The processor includes support of soft-error protection for memory subsystems.

15.1.1 Memory Subsystem Error Protection Scheme

Two memory subsystem error protection schemes are supported:

- Parity
 - Memory error detection through even parity check
 - Single-bit error detection per byte
 - Each 8-bit data requires one extra bit to store the parity bit
 - Clean cache lines with parity errors detected can be corrected by invalidating the line.
- ECC
 - Single-Error-Correction, Double-Error-Detection (SEC-DED) ECC
 - Single-bit errors can be detected and corrected
 - Double-bit errors can be detected but may not be corrected
 - For Instruction Cache, each 32-bit data requires seven extra bits to store the ECC code
 - For Data Cache, each 64-bit data requires eight extra bits to store the ECC code
 - For Instruction local memory and Data local memory, each 64-bit data requires eight extra bits to store the ECC code
 - Clean cache lines with multi-bit errors detected can be corrected by invalidating the line.

15.1.2 Error-Protected Memory Subsystems

The memory subsystems protected by the Parity/ECC scheme include:

- Cache memories
 - Instruction caches (Tag RAM and Data RAM)
 - Data caches (Tag RAM and Data RAM)

- Local memories
 - ILM RAM
 - DLM RAM

15.1.3 Read-Modify-Write Operations

For data RAMs, the granularity of ECC protection is 64-bit double-word (eight bytes). The ECC code is computed and written to the data RAMs along with the data word.

To write narrower data (e.g., a byte or a halfword) into these RAMs, the design must read data from the RAM, merge the read data with the write data, and then generate the ECC code for the merged data before writing back the merged data and the ECC code. This process is referred to as read-modify-write operations and these operations are done automatically by hardware in the processor.

For parity protected RAMs, the unit of parity protection is one byte. The parity bits could be generated directly for all kinds of partial-word (byte and halfword) writes without the need for the read-modify-write operations.

The ECC protection scheme offers more protection at the cost of longer access latency for narrow data accesses. The parity protection scheme offers less protection but without the narrow data access performance affected.

15.2 Parity/ECC Control Modes

For each protected memory, a Parity/ECC enable control flag (ECCEN) is defined with three modes:

- Parity/ECC checking disabled
- Generating exceptions on uncorrectable Parity/ECC errors only
- Generating exceptions on all Parity/ECC errors

15.2.1 Parity/ECC Checking Disabled

The behavior of the Parity/ECC logic when Parity/ECC checking is disabled is:

- Reads from RAMs will not trigger the ECC circuit at all. The raw data is directly returned. But all writes to RAMs still update/regenerate Parity/ECC codes.
 - No exceptions would be generated.
 - No Parity/ECC-related registers will be updated.

- The design uses read-modify-write operations to store a partial word if the protection scheme is ECC.

15.2.2 Generating Exceptions on Uncorrectable Parity/ECC Errors Only

The behavior of the Parity/ECC logic under this mode is:

- Parity/ECC checking is enabled and all writes to RAMs update/regenerate Parity/ECC codes.
- The design gets the error-corrected data from RAMs.
- The design uses read-modify-write operations to store a partial word if the protection scheme is ECC.
- For accesses by the main processor pipeline:
 - No exception would be generated for correctable errors.
 - Exceptions would be generated for uncorrectable errors.
 - The related error reporting registers would be updated on all Parity/ECC errors.
- For accesses by the local memory access port:
 - No exception would be generated for any detected Parity/ECC errors.
 - The standard bus error reporting mechanism is used to report uncorrectable errors for access from the local memory access port.
 - The local memory access port triggers local interrupts to signal that uncorrectable errors are detected.

15.2.3 Generating Exceptions on All Parity/ECC Errors

The behavior of the Parity/ECC logic under this mode is:

- Parity/ECC checking is enabled and all writes to RAMs update/regenerate Parity/ECC codes.
- The design gets the error-corrected data from RAMs.
- The design uses read-modify-write operations to store a partial word if the protection scheme is ECC.
- For accesses by the main pipeline in the CPU core:
 - All detected Parity/ECC errors would generate exceptions.
 - Correctable errors will be corrected while the exceptions are triggered.

- The related error reporting registers would be updated on all Parity/ECC errors.
- For accesses by the local memory access port:
 - No exception would be generated for any detected Parity/ECC errors.
 - The standard bus error reporting mechanism is used to report uncorrectable errors for accesses from the local memory access port.
 - The local memory access port triggers local interrupts to signal that uncorrectable errors are detected.

15.3 Behavior of Parity/ECC Error Exceptions

When Parity/ECC exceptions are triggered, the `mxstatus.DME` flag will be set, which will force the caches to be bypassed. The exception handler will thus not need to worry about tripping upon further Parity/ECC errors in caches. For I-Cache, since it is a clean cache and all ECC errors could be repaired, there is no need to set `mxstatus.IME` to bypass it and `mxstatus.IME` is hardwired to zero. On the other hand, there are nowhere to bypass instruction/data local memories even when `IME/DME` flags are set. So exception handlers should not be located in ILM or use data in DLM if recursive Parity/ECC exceptions are a concern.

The triggered exceptions could be either precise or imprecise. It all depends on whether the pipeline can attribute the errors to the faulting instruction and preserve the architectural states from being affected by the faulting instruction and its subsequent instructions. If these errors can be precise exceptions, access faults (precise exceptions) are triggered. Otherwise, local interrupts (imprecise exceptions) will be triggered. See the tables in Section 16.3.13 for how a trap handler can distinguish between them.

Information of the first detected precise Parity/ECC error will be logged into the associated ECC information registers (`mtval` and `mecc_code`). However, imprecise Parity/ECC errors are logged differently. When an imprecise Parity/ECC error exception is masked out and deferred, information from latter Parity/ECC errors will overwrite earlier ones. Additionally, only the `mecc_code` information of the last detected imprecise Parity/ECC error will be logged for imprecise exceptions.

When Parity/ECC errors occur on both the instruction fetch side and data access side of the processor sequentially, the first error will trigger the exception handler, and the second error may occur inside the exception handler, leading to re-entrance into the exception handler. This may corrupt `mepc`, making it impossible to resume application execution.

15.4 Error Handling in Caches

The behavior of the cache ECC logic is controlled by the following CSR. See Section 16.13.6 for more information.

- `mcache_ctl.IC_ECCEN`
- `mcache_ctl.DC_ECCEN`

The definitions of correctable and uncorrectable errors and their handling are summarized in Table 64 and Table 65.

Table 64: Handling of Correctable Errors in Caches

Error Type	Error Handling Action
One-bit parity errors or one-bit/two-bit ECC errors in clean cache lines	<ul style="list-style-type: none"> • Clean lines are invalidated and correct copies from the next-level memory are brought back into the cache. • All lines in I-Cache are considered clean.
One-bit ECC errors in dirty cache lines	<ul style="list-style-type: none"> • All data in dirty lines are written back to the next-level memory after ECC correction. • Dirty lines are then invalidated and correct copies from the next-level memory are brought back into the cache.

Table 65: Handling of Uncorrectable Errors in Caches

Error Type	Error Handling Action
One-bit parity errors or two-bit ECC errors in dirty cache lines	<ul style="list-style-type: none"> • All data in dirty lines are written back to the next-level memory. <ul style="list-style-type: none"> – Data without ECC errors and with one-bit ECC errors are written back after correction. – Data with one-bit parity error or two-bit ECC errors cannot be corrected and they are written back without correction. • The dirty lines are then invalidated.

15.5 Error Handling in ILM and DLM

The actions when a Parity/ECC error is detected in ILM/DLM are listed in Table 66.

Table 66: Local Memory Parity/ECC Error Handling

Error Type	Error Handling Action
Correctable errors	The data is corrected and written back to ILM/DLM.
Uncorrectable errors	The data is not corrected and an <i>Access Fault</i> is triggered with <code>mxstatus</code> . DME set.



15.6 Behavior of Local Memory Accesses Under Parity/ECC Configuration

The behavior of Local Memory ECC logic is controlled by `milmb.ECCEN/mdlmb.ECCEN`. See Section 16.13.1 and Section 16.13.2 for more information.

Table 67: Parity/ECC Behavior for Local Memory Operations

Operation	Parity/ECC Error Checking
Instruction fetches and load/store instructions	Controlled by <code>milmb.ECCEN/mdlmb.ECCEN</code> .
Accesses from the local memory access port	<ul style="list-style-type: none"> Controlled by <code>milmb.ECCEN/mdlmb.ECCEN</code>. No exception would be generated for detected Parity/ECC errors. Uncorrectable errors would be reported through error response. Reported errors controlled by <code>milmb.ECCEN/mdlmb.ECCEN</code> will trigger local interrupts.

Table 68: Types of Parity/ECC Error Exception

Access Type	Target RAM	Precise/Imprecise
Instruction Fetches	Local memories	Precise
Load-type instructions	Local memories	Precise
Store-type instructions	Local memories	Imprecise*

Note

- This behavior is changed from precise to imprecise since CPU version 4.1.0.

16 Control and Status Registers

16.1 Introduction

The sections below describe the registers in detail.

16.1.1 System Register Type

Term	Description
IM	Implementation dependent/determined
IM Requirement	Conditions for registers to be present. “Required” means “always present”.
RO	Read-Only register/field. Any software write to RO register/field will be silently ignored by hardware.
RW	Read/Write register/field
W1	Write-only. Only writing 1 has an effect.
W1S	Write 1 to Set
W1C	Write 1 to Clear
WLRL	Write/Read Only Legal Values
WARL	Write-Any-Read-Legal

16.1.2 Reset Value

Term	Description
DC	The reset value is “Don’t Care”.

16.1.3 CSR Listing

Table 69: Machine Information Registers

Mnemonic Name	CSR Address	Definition
mvendorid	0xf11	Section 16.2.1
marchid	0xf12	Section 16.2.2
mimpid	0xf13	Section 16.2.3
mhartid	0xf14	Section 16.2.4

Table 70: Machine Trap Related Registers

Mnemonic Name	CSR Address	Definition
mstatus	0x300	Section 16.3.1
misa	0x301	Section 16.3.2
medeleg	0x302	Section 16.3.3
mideleg	0x303	Section 16.3.4
mie	0x304	Section 16.3.5
mtvec	0x305	Section 16.3.6
mscratch	0x340	Section 16.3.7
mepc	0x341	Section 16.3.8
mcause	0x342	Section 16.3.9
mtval	0x343	Section 16.3.10
mip	0x344	Section 16.3.11
mxstatus	0x7c4	Section 16.3.12
mdcause	0x7c9	Section 16.3.13
mslideleg	0x7D5	Section 16.3.14

Table 71: Machine Counter Related Registers

Mnemonic Name	CSR Address	Definition
mcycle	0xb00	Section 16.4.1
minstret	0xb02	Section 16.4.2
mhpmcounter3	0xb03	Section 16.4.3
mhpmcounter4	0xb04	Section 16.4.3
mhpmcounter5	0xb05	Section 16.4.3
mhpmcounter6	0xb06	Section 16.4.3
mcounteren	0x306	Section 16.4.6
mhpmevent3	0x323	Section 16.4.5
mhpmevent4	0x324	Section 16.4.5
mhpmevent5	0x325	Section 16.4.5
mhpmevent6	0x326	Section 16.4.5
mcountinhibit	0x320	Section 16.4.4
mcounterwen	0x7ce	Section 16.4.7
mcounterinten	0x7cf	Section 16.4.8
mcountermask_m	0x7d1	Section 16.4.9
mcountermask_s	0x7d2	Section 16.4.10

Continued on next page...

Table 71: (continued)

Mnemonic Name	CSR Address	Definition
mcountermask_u	0x7d3	Section 16.4.11
mcounterovf	0x7d4	Section 16.4.12

Official
Release

Table 72: Configuration Control & Status Registers

Mnemonic Name	CSR Address	Definition
micm_cfg	0xfc0	Section 16.6.1
mdcm_cfg	0xfc1	Section 16.6.2
mmsc_cfg	0xfc2	Section 16.6.3

Table 73: Trigger Registers

Mnemonic Name	CSR Address	Definition
tselect	0x7a0	Section 16.7.1
tdata1	0x7a1	Section 16.7.2
tdata2	0x7a2	Section 16.7.3
tdata3	0x7a3	Section 16.7.4
tinfo	0x7a4	Section 16.7.5
tcontrol	0x7a5	Section 16.7.6
mcontext	0x7a8	Section 16.7.7
scontext	0x7aa	Section 16.7.8
mcontrol	0x7a1	Section 16.7.9
icount	0x7a1	Section 16.7.10
itrigger	0x7a1	Section 16.7.11
etrigger	0x7a1	Section 16.7.12
textra	0x7a3	Section 16.7.13


Table 74: Debug Registers

Mnemonic Name	CSR Address	Definition
dcsr	0x7b0	Section 16.8.1
dpc	0x7b1	Section 16.8.2
dscratch0	0x7b2	Section 16.8.3
dscratch1	0x7b3	Section 16.8.4
dexc2dbg	0x7e0	Section 16.8.5

Continued on next page...

Table 74: (continued)

Mnemonic Name	CSR Address	Definition
ddcause	0x7e1	Section 16.8.6


 Table 75: Supervisor Trap Related Registers

Mnemonic Name	CSR Address	Definition
sstatus	0x100	Section 16.9.1
sedeleg	0x102	Section 16.9.2
sideleg	0x103	Section 16.9.3
sie	0x104	Section 16.9.4
stvec	0x105	Section 16.9.5
scounteren	0x106	Section 16.9.6
sscratch	0x140	Section 16.9.7
sepc	0x141	Section 16.9.8
scause	0x142	Section 16.9.9
stval	0x143	Section 16.9.10
sip	0x144	Section 16.9.11
slie	0x9c4	Section 16.9.12
slip	0x9c5	Section 16.9.13
sdcause	0x9c9	Section 16.9.14

Table 76: Supervisor Page Translation Related Registers

Mnemonic Name	CSR Address	Definition
satp	0x180	Section 16.10.1

Table 77: Supervisor Counter Related Registers

Mnemonic Name	CSR Address	Definition
scountermask_m	0x9d1	Section 16.11.1
scountermask_s	0x9d2	Section 16.11.2
scountermask_u	0x9d3	Section 16.11.3
scounterinten	0x9cf	Section 16.11.4
scounterovf	0x9d4	Section 16.11.5
scountinhibit	0x9e0	Section 16.11.6
shpmevent3	0x9E3	Section 16.11.7

Continued on next page...

Table 77: (continued)

Mnemonic Name	CSR Address	Definition
shpmevent4	0x9E4	Section 16.11.7
shpmevent5	0x9E5	Section 16.11.7
shpmevent6	0x9E6	Section 16.11.7

Official
Release

Table 78: User Trap Related Registers

Mnemonic Name	CSR Address	Definition
ustatus	0x000	Section 16.12.1
uie	0x004	Section 16.12.2
utvec	0x005	Section 16.12.3
uscratch	0x040	Section 16.12.4
uepc	0x041	Section 16.12.5
ucause	0x042	Section 16.12.6
utval	0x043	Section 16.12.7
uip	0x044	Section 16.12.8
udcause	0x809	Section 16.12.9

Table 79: User Counter Related Registers

Mnemonic Name	CSR Address	Definition
cycle	0xc00	Section 16.5.1
time	0xc01	Section 16.5.2
instret	0xc02	Section 16.5.3
hpmcounter3	0xc03	Section 16.5.4
hpmcounter4	0xc04	Section 16.5.4
hpmcounter5	0xc05	Section 16.5.4
hpmcounter6	0xc06	Section 16.5.4

Table 80: Memory and Miscellaneous Registers

Mnemonic Name	CSR Address	Definition
milmb	0x7c0	Section 16.13.1
mdlmb	0x7c1	Section 16.13.2
mecc_code	0x7c2	Section 16.13.3
mnvec	0x7c3	Section 16.13.4

Continued on next page...

Table 80: (continued)

Mnemonic Name	CSR Address	Definition
mpft_ctl	0x7c5	Section 16.13.5
mcache_ctl	0x7ca	Section 16.13.6
mcctlbeginaddr	0x7cb	Section 16.13.8
mcctlcommand	0x7cc	Section 16.13.9
mcctldata	0x7cd	Section 16.13.10
scctldata	0x9cd	Section 16.13.11
ucctlbeginaddr	0x80b	Section 16.13.12
ucctlcommand	0x80c	Section 16.13.13
mmisc_ctl	0x7d0	Section 16.13.7

Table 81: Hardware Stack Protection and Recording Registers

Mnemonic Name	CSR Address	Definition
mhsp_ctl	0x7c6	Section 16.14.1
mshp_bound	0x7c7	Section 16.14.2
mshp_base	0x7c8	Section 16.14.3

Table 82: CoDense Registers

Mnemonic Name	CSR Address	Definition
uitb	0x800	Section 16.15.1

Table 83: DSP Registers

Mnemonic Name	CSR Address	Definition
uicode	0x801	Section 16.16.1

Table 84: PMP Registers

Mnemonic Name	CSR Address	Definition
pmpcfg0, pmpcfg2, ..., pmpcfg14	0x3a0, 0x3a2, ..., 0x3ae	Section 16.17.1
pmpaddr0–pmpaddr63	0x3b0–0x3ef	Section 16.17.3

Table 85: PMA Registers

Mnemonic Name	CSR Address	Definition
pmacfg0	0xbc0	Section 16.18.1
pmacfg2	0xbc2	Section 16.18.1
pmaaddr0–pmaaddr15	0xbd0–0xbdf	Section 16.18.2

Official
Release

16.2 Machine Information Registers

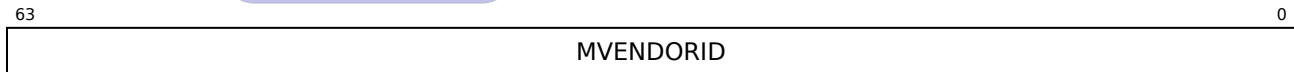
16.2.1 Machine Vendor ID Register

Mnemonic Name: mvendorid

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xf11 (standard read only)



This read-only register provides the Andes JEDEC manufacturer ID: 0x0000031e.

Field Name	Bits	Description	Type	Reset
MVENDORID	[63:0]	The manufacturer ID of Andes	RO	0x0000031e

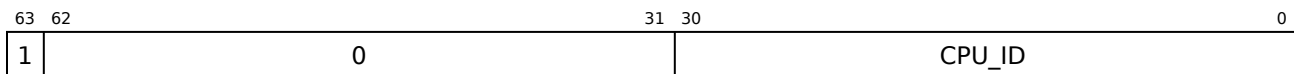
16.2.2 Machine Architecture ID Register

Mnemonic Name: marchid

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xf12 (standard read only)



This register provides the micro-architecture id of AndesCore processor implementations. For AX27, marchid.CPU_ID will be 0x8a27. Note that the MSB of this register is 1 for commercial implementations of RISC-V processors.

Field Name	Bits	Description	Type	Reset
CPU_ID	[30:0]	Andes CPU ID	RO	0x8a27

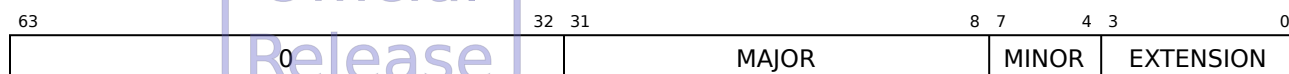
16.2.3 Machine Implementation ID Register

Mnemonic Name: mimpid

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xf13 (standard read only)



This register is used to identify the revision number of the processor. Please see *AndesCore AX27 Release Note (RN237)* for exact values. It is documented in the release note as MAJOR.MINOR.EXTENSION.

Field Name	Bits	Description	Type	Reset
EXTENSION	[3:0]	Revision extension	RO	IM
MINOR	[7:4]	Revision minor	RO	IM
MAJOR	[31:8]	Revision major	RO	IM

16.2.4 Hart ID Register

Mnemonic Name: mhartid

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xf14 (standard read only)



This register provides the ID of the hardware thread. It is required that one of the hart IDs must be zero on a RISC-V platform. It is generally zero for single core systems, otherwise, consult your chip vendor for the reset value.

Field Name	Bits	Description	Type	Reset
MHARTID	[63:0]	Hart ID	RO	IM

16.3 Machine Trap Related CSRs

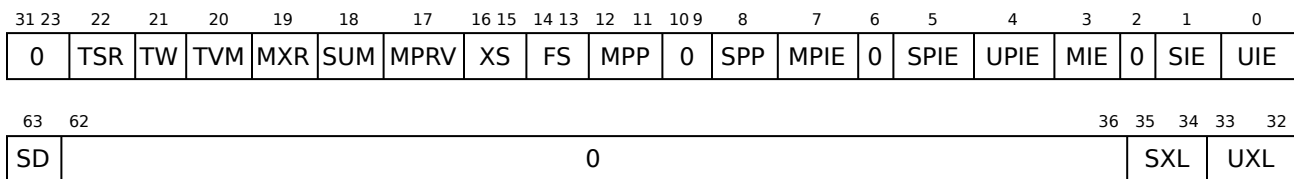
16.3.1 Machine Status

Mnemonic Name: mstatus

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x300 (standard read/write)



Field Name	Bits	Description	Type	Reset						
UIE	[0]	U-mode interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SIE	[1]	S-mode interrupt enable bit. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></tbody></table>	Value	Meaning	0	Disabled	1	Enabled	RW	0
Value	Meaning									
0	Disabled									
1	Enabled									
MIE	[3]	M-mode interrupt enable bit. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></tbody></table>	Value	Meaning	0	Disabled	1	Enabled	RW	0
Value	Meaning									
0	Disabled									
1	Enabled									
UPIE	[4]	UPIE holds the value of the UIE bit prior to a trap.	RW	0						
SPIE	[5]	SPIE holds the value of the SIE bit prior to a trap.	RW	0						
MPIE	[7]	MPIE holds the value of the MIE bit prior to a trap.	RW	0						
SPP	[8]	SPP holds the privilege mode prior to a trap. Encoding is 1 for S-mode and 0 for U-mode.	RW	0						
MPP	[12:11]	MPP holds the privilege mode prior to a trap. Encoding for privilege mode is described in Table 4. When U-mode is not available, this field is hardwired to 3.	WARL	3						

Continued on next page...

Field Name	Bits	Description	Type	Reset										
FS	[14:13]	<p>FS holds the status of the architectural states of the floating-point unit, including the <code>fcsr</code> CSR and <code>f0 – f31</code> floating-point data registers. The value of this field is zero and read-only if the processor does not have FPU.</p> <p>This field is primarily managed by software. The processor hardware assists the state managements in two regards:</p> <ul style="list-style-type: none">• Attempts to access <code>fcsr</code> or any <code>f</code> register raise an illegal-instruction exception when FS is Off.• FS is updated to the Dirty state with the execution of any instruction that updates <code>fcsr</code> or any <code>f</code> register when FS is Initial or Clean. <p>Changing the setting of this field has no effect on the contents of the floating-point register states. In particular, setting FS to Off does not destroy the states, nor does setting FS to Initial clear the contents.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Off</td></tr><tr><td>1</td><td>Initial</td></tr><tr><td>2</td><td>Clean</td></tr><tr><td>3</td><td>Dirty</td></tr></table>	Value	Meaning	0	Off	1	Initial	2	Clean	3	Dirty	WLRL	0
Value	Meaning													
0	Off													
1	Initial													
2	Clean													
3	Dirty													

Continued on next page...

Field Name	Bits	Description	Type	Reset										
XS	[16:15]	<p>XS holds the status of the architectural states (ACE registers) of ACE instructions. The value of this field is zero if ACE extension is not configured.</p> <p>This field is primarily managed by software. The processor hardware assists the state managements in two regards:</p> <ul style="list-style-type: none">• Illegal instruction exceptions are triggered when XS is Off.• XS is updated to the Dirty state with the execution of ACE instructions when XS is not Off. <p>Changing the setting of this field has no effect on the contents of ACE states. In particular, setting XS to Off does not destroy the states, nor does setting XS to Initial clear the contents.</p> <table><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Off</td></tr><tr><td>1</td><td>Initial</td></tr><tr><td>2</td><td>Clean</td></tr><tr><td>3</td><td>Dirty</td></tr></tbody></table>	Value	Meaning	0	Off	1	Initial	2	Clean	3	Dirty	RO	0
Value	Meaning													
0	Off													
1	Initial													
2	Clean													
3	Dirty													
MPRV	[17]	<p>When the MPRV bit is set, the memory access privilege for load and store are specified by the MPP field. When U-mode is not available, this field is hardwired to 0.</p> <p>Executing an MRET, SRET, URET or DRET instruction to switch to a privilege level which is lower than machine mode will reset the MPRV field to 0.</p>	RW	0										

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SUM	[18]	<div>SUM controls whether a S-mode load/store instruction to a user accessible page is allowed or not when page translation is enabled. It is in effect in two scenarios: (a) M-mode with MPRV=1 and MPP=S, and (b) in S-mode. It has no effect when page-based virtual memory is not in effect. A page is user accessible when the U bit of the corresponding PTE entry is 1. It is hardwired to 0 when S-mode is not supported.</div> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not Allowed</td></tr><tr><td>1</td><td>Allowed</td></tr></table>	Value	Meaning	0	Not Allowed	1	Allowed	RW	0
Value	Meaning									
0	Not Allowed									
1	Allowed									
MXR	[19]	<div>MXR controls whether execute-only pages are readable. It has no effect when page-based virtual memory is not in effect.</div> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Execute-only pages are not readable</td></tr><tr><td>1</td><td>Execute-only pages are readable</td></tr></table>	Value	Meaning	0	Execute-only pages are not readable	1	Execute-only pages are readable	RW	0
Value	Meaning									
0	Execute-only pages are not readable									
1	Execute-only pages are readable									
TVM	[20]	<div>TVM controls whether performing certain virtual memory operations in S-mode will raise illegal instruction exceptions. The operations include accessing the satp register and executing the SFENCE.VMA instruction. It is hardwired to 0 when S-mode is not supported.</div> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Normal execution</td></tr><tr><td>1</td><td>Raising exceptions</td></tr></table>	Value	Meaning	0	Normal execution	1	Raising exceptions	RW	0
Value	Meaning									
0	Normal execution									
1	Raising exceptions									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
TW	[21]	TW controls whether executing WFI instructions in S-mode will raise illegal instruction exceptions. It is hardwired to 0 when S-mode is not supported.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Normal execution</td></tr><tr><td>1</td><td>Raising exceptions</td></tr></table>	Value	Meaning	0	Normal execution	1	Raising exceptions		
Value	Meaning									
0	Normal execution									
1	Raising exceptions									
TSR	[22]	TSR controls whether executing SRET instructions in S-mode will raise illegal instruction exceptions. It is hardwired to 0 when S-mode is not supported.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Normal execution</td></tr><tr><td>1</td><td>Raising exceptions</td></tr></table>	Value	Meaning	0	Normal execution	1	Raising exceptions		
Value	Meaning									
0	Normal execution									
1	Raising exceptions									
UXL	[33:32]	UXL controls the value of XLEN for U-mode. When U-mode is not available, this field is hardwired to 0.	RO	2/0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>1</td><td>32</td></tr><tr><td>2</td><td>64</td></tr></table>	Value	Meaning	1	32	2	64		
Value	Meaning									
1	32									
2	64									
SXL	[35:34]	SXL controls the value of XLEN for S-mode. When S-mode is not available, this field is hardwired to 0.	RO	2/0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>1</td><td>32</td></tr><tr><td>2</td><td>64</td></tr></table>	Value	Meaning	1	32	2	64		
Value	Meaning									
1	32									
2	64									
SD	[63]	SD summarizes whether either the FS field or XS field is dirty.	RO	0						

When supervisor mode or N extension is not supported, the corresponding bits in `mstatus` are hardwired to zero.

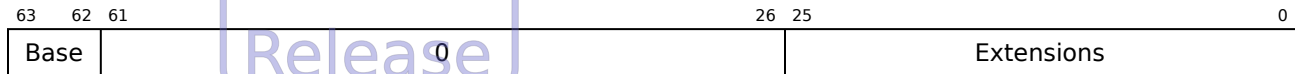
16.3.2 Machine ISA Register

Mnemonic Name: misa

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x301 (standard read/write)



Field Name	Bits	Description	Type	Reset
Extensions	[25:0]	See Table 86.	RO	IM
Base	[63:62]	The general-purpose register width of the native base integer ISA.	RO	2

Value	Meaning
0	Reserved
1	32
2	64
3	128

Table 86: RISC-V Definition of the Extensions Field

Bit	Extension	Description
0	A	Atomic extension
1	B	<i>Tentatively reserved for Bit operations extension</i>
2	C	Compressed extension
3	D	Double-precision floating-point extension
4	E	RV32E base ISA
5	F	Single-precision floating-point extension
6	G	Additional standard extensions present
7	H	Reserved
8	I	RV32I/64I/128I base ISA
9	J	<i>Tentatively reserved for Dynamically Translated Languages extension</i>
10	K	Reserved
11	L	<i>Tentatively reserved for Decimal Floating-Point extension</i>
12	M	Integer Multiply/Divide extension

Continued on next page...

Table 86: (continued)

Bit	Extension	Description
13	N	User-level interrupts supported
14	O	Reserved
15	P	<i>Tentatively reserved for Packed-SIMD extension</i>
16	Q	Quad-precision floating-point extension
17	R	Reserved
18	S	Supervisor mode implemented
19	T	<i>Tentatively reserved for Transactional Memory extension</i>
20	U	User mode implemented
21	V	<i>Tentatively reserved for Vector extension</i>
22	W	Reserved
23	X	Non-standard extensions present
24	Y	Reserved
25	Z	Reserved

16.3.3 Machine Exception Delegation

Mnemonic Name: medeleg

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x302 (standard read/write)

63	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SPF	0	LPF	IPF	0	SEC	UEC	SAF	SAM	LAF	LAM	B	II	IAF	IAM		

Field Name	Bits	Description	Type	Reset						
IAM	[0]	IAM indicates whether an Instruction Address Misaligned exception will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
IAF	[1]	IAF indicates whether an Instruction Access Fault exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
II	[2]	II indicates whether an Illegal Instruction exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
B	[3]	B indicates whether an exception triggered by breakpoint will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
LAM	[4]	LAM indicates whether a Load Address Misaligned exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
LAF	[5]	LAF indicates whether a Load Access Fault exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SAM	[6]	SAM indicates whether a Store/AMO Address Misaligned exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
SAF	[7]	SAF indicates whether a Store/AMO Access Fault exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
UEC	[8]	UEC indicates whether an exception triggered by environment call from U-mode will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
SEC	[9]	SEC indicates whether an exception triggered by environment call from S-mode will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
IPF	[12]	IPF indicates whether an Instruction Page Fault exception will be delegated to S-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page. . .

Official Release

Field Name	Bits	Description	Type	Reset						
LPF	[13]	LPF indicates whether a Load Page Fault exception will be delegated to S-mode.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not delegate</td> </tr> <tr> <td>1</td> <td>delegate</td> </tr> </table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
SPF	[15]	SPF indicates whether a Store/AMO Page Fault exception will be delegated to S-mode.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not delegate</td> </tr> <tr> <td>1</td> <td>delegate</td> </tr> </table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									

When supervisor mode or N extension is not supported, the corresponding bits in `mideleg` are hard-wired to zero.

16.3.4 Machine Interrupt Delegation

Mnemonic Name: `mideleg`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x303 (standard read/write)

63	10	9	8	7	6	5	4	3	2	1	0
0	SEI	UEI	0	STI	UTI	0	SSI	USI			

Field Name	Bits	Description	Type	Reset						
USI	[0]	USI indicates whether an U-mode software interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SSI	[1]	SSI indicates whether an S-mode software interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
UTI	[4]	UTI indicates whether an U-mode timer interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
STI	[5]	STI indicates whether an S-mode timer interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
UEI	[8]	UEI indicates whether an U-mode external interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
SEI	[9]	SEI indicates whether an S-mode external interrupt will be delegated to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									

When supervisor mode or N extension is not supported, the corresponding bits in `mideleg` are hard-wired to zero.

16.3.5 Machine Interrupt Enable

Mnemonic Name: mie

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x304 (standard read/write)

63	19	18	17	16	15	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PMOVI	BWEI	IMECC	0	MEIE	0	SEIE	UEIE	MTIE	0	STIE	UTIE	MSIE	0	SSIE	USIE		

Field Name	Bits	Description	Type	Reset	
USIE	[0]	U-mode software interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
SSIE	[1]	S-mode software interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
MSIE	[3]	M-mode software interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
UTIE	[4]	U-mode timer interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
STIE	[5]	S-mode timer interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled

Continued on next page...

Field Name	Bits	Description	Type	Reset						
MTIE	[7]	M-mode timer interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									
UEIE	[8]	U-mode external interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									
SEIE	[9]	S-mode external interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									
MEIE	[11]	M-mode external interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									
IMECCI	[16]	Imprecise ECC error local interrupt enable bit. The processor may receive imprecise ECC errors on LM access port accesses or cache writebacks.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									
BWEI	[17]	Bus read/write transaction error local interrupt enable bit. The processor may receive bus errors on load/store instructions or cache writebacks.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
PMOVI	[18]	Performance monitor overflow local interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									

When supervisor mode or N extension is not supported, the corresponding bits in `mie` are hardwired to zero.

Each local interrupt can be configured with a local interrupt number. Bit location of interrupts are the same as their interrupt numbers. Register fields above show the default bit location.

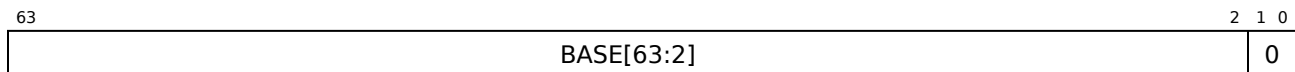
16.3.6 Machine Trap Vector Base Address

Mnemonic Name: `mtvec`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x305 (standard read/write)



This register determines the base address of the trap vector. The least significant 2 bits are hardwired to zeros. When the configured address width is less than 64, the upper bits are hardwired to zeros. When `mmisc_ctl.VEC_PLIC` is 0 (PLIC is not in the vector mode), this register indicates the entry points for the trap handler and it may point to any 4-byte aligned location in the memory space.

On the other hand, when `mmisc_ctl.VEC_PLIC` is 1 (PLIC is in the vector mode), this register will be the base address of a vector table with 4-byte entries storing addresses pointing to interrupt service routines. When `XLEN=64`, the upper 32-bit address of the interrupt service routines is equal to `mtvec[63:32]`.

- This register should be aligned to $2^{\log_2 N + 2}$ -byte boundary for PLIC with N interrupt sources. For example, if N is 1023, the minimum alignment requirement is 4096 bytes (4 KiB).
- `mtvec[0]` is for exceptions and non-external local interrupts.
- `mtvec[i]` is for external PLIC interrupt source i triggered through the `mip.MEIP` pending condition.
- `mtvec[1024+i]` is for external PLIC interrupt source i triggered through

- the `mip.SEIP` pending condition when `mideleg.SEI == 0` for M/S/U systems.
- the `mip.UAIP` pending condition when `mideleg.UAI == 0` for M/U systems.
- `mtvec[2048+i]` is for external PLIC interrupt source *i* triggered through the `mip.UAIP` pending condition when `mideleg.UAI == 0` for M/S/U systems.

Field Name	Bits	Description	Type	Reset
BASE[63:2]	[63:2]	Base address for interrupt and exception handlers. See description above for alignment requirements when PLIC is in the vector mode.	RW	0

16.3.7 Machine Scratch Register

Mnemonic Name: `mscratch`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x340 (standard read/write)



This is a scratch register for temporary data storage, which is typically used by the M-mode trap handler.

Field Name	Bits	Description	Type	Reset
MSCRATCH	[63:0]	Scratch register storage.	RW	0

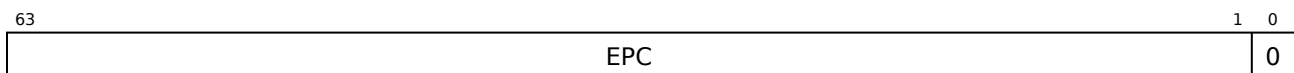
16.3.8 Machine Exception Program Counter

Mnemonic Name: `mepc`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x341 (standard read/write)



This register is written with the virtual address of the instruction that encountered traps and/or NMIs when these events occurred.

Field Name	Bits	Description	Type	Reset
EPC	[63:1]	Exception program counter.	RW	0

16.3.9 Machine Cause Register

Mnemonic Name: mcause

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x342 (standard read/write)

63	62	12	11	0
INTERRUPT		0		EXCEPTION_CODE

This register indicates the cause of trap, reset, NMI or the interrupt source ID of a vector interrupt. This register is updated when a trap, reset, NMI or vector interrupt occurs. Please see Section 12 for an overview of how interrupts and exceptions are handled by the processor. When multiple events may cause a trap to be taken with the same `mcause` value, the value of `mdcause` records the exact event that causes the trap.

Exceptions can be precise or imprecise. Only precise exceptions are triggered as the standard RISC-V exceptions with the `mcause.INTERRUPT` bit clear. Imprecise exceptions are triggered as local interrupts, with the `mcause.INTERRUPT` bit set.

Field Name	Bits	Description	Type	Reset
EXCEPTION_CODE	[11:0]	Exception code	RW	0
INTERRUPT	[63]	Interrupt	RW	0

Note

For CPU revisions equal to or earlier than 1.4.0, width of `EXCEPTION_CODE` is defined to be 6-bit wide ([5:0]). It is extended to 12 bits ([11:0]) to support local interrupt sources up to 4096 sources.

The following tables show the possible values of `mcause`:

Table 87: Possible Values of `mcause` After Trap

Interrupt	Exception Code	Description
1	0	User software interrupt
1	1	Supervisor software interrupt

Continued on next page...

Table 87: (continued)

Interrupt	Exception Code	Description
1	3	Machine software interrupt
1	4	User timer interrupt
1	5	Supervisor timer interrupt
1	7	Machine timer interrupt
1	8	User external interrupt
1	9	Supervisor external interrupt
1	11	Machine external interrupt
1	16	Imprecise ECC error interrupt (LM access port accesses, D-Cache evictions, and nonblocking load/stores) (M-mode)
1	17	Bus read/write transaction error interrupt (M-mode)
1	18	Performance monitor overflow interrupt (M-mode)
1	256+16	Imprecise ECC error interrupt (LM access port accesses, D-Cache evictions, and nonblocking load/stores) (S-mode)
1	256+17	Bus write transaction error interrupt (S-mode)
1	256+18	Performance monitor overflow interrupt (S-mode)
0	0	Instruction address misaligned
0	1	Instruction access fault
0	2	Illegal instruction
0	3	Breakpoint
0	4	Load address misaligned
0	5	Load access fault
0	6	Store/AMO address misaligned
0	7	Store/AMO access fault
0	8	Environment call from U-mode
0	9	Environment call from S-mode
0	11	Environment call from M-mode
0	12	Instruction page fault
0	13	Load page fault
0	15	Store/AMO page fault
0	32	Stack overflow exception
0	33	Stack underflow exception
0	40–47	Andes Custom Extension exception (see <i>Andes Custom Extension Specification</i> for more details)

Table 88: Possible Values of mcause After Reset

Interrupt	Exception Code	Description
0	0	Initial value when the processor comes out of reset (by <code>core_reset_n</code>)

Table 89: Possible Values of mcause After NMI

Interrupt	Exception Code	Description
0	0x001	NMI triggered

Table 90: Possible Values of mcause After Vector Interrupt

mcause	Description
Interrupt source ID	Interrupt source ID when a vector interrupt occurs

16.3.10 Machine Trap Value

Mnemonic Name: `mtval`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x343 (standard read/write)



This register is updated when a trap is taken to M-mode. The updated value is dependent on the cause of traps:

- For Hardware Breakpoint exceptions, Address Misaligned exceptions, Page Fault exceptions, or Access Fault exceptions, it is the effective faulting addresses.
- For illegal instruction exceptions, the updated value is the faulting instruction. If the length of the instruction is less than XLEN bits long, the upper bits of `mtval` are cleared to zero. For the EXEC.IT instructions triggering illegal instruction exceptions, the faulting instruction is the translated instruction. Please note that if an EXEC.IT instruction is translated to a 16-bit instruction, the translated instruction is considered an illegal instruction even if it is normally a valid one.
- For other exceptions, `mtval` is set to zero.

For instruction-fetch access faults, this register will be updated with the address pointing to the portion of the instruction that caused the fault, while the `mepc` register will be updated with the address pointing to the beginning of the instruction.

When the configured address width is less than 64, the upper bits of `mtval` are hardwired to zeros.

Field Name	Bits	Description	Type	Reset
MTVAL	[63:0]	Exception-specific information for software trap handling.	RW	0

16.3.11 Machine Interrupt Pending

Mnemonic Name: mip

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x344 (standard read/write)

63	19	18	17	16	15	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PMOVI	BWEI	IMECCI	0	MEIP	0	SEIP	UEIP	MTIP	0	STIP	UTIP	MSIP	0	SSIP	USIP		

Field Name	Bits	Description	Type	Reset	
USIP	[0]	U-mode software interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending
SSIP	[1]	S-mode software interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending
MSIP	[3]	M-mode software interrupt pending bit.	RO	0	
		Value			Meaning
		0			Not pending
		1			Pending

Continued on next page...

Field Name	Bits	Description	Type	Reset						
UTIP	[4]	U-mode timer interrupt pending bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
STIP	[5]	S-mode timer interrupt pending bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
MTIP	[7]	M-mode timer interrupt pending bit.	RO	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
UEIP	[8]	U-mode external interrupt pending bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
SEIP	[9]	S-mode external interrupt pending bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
MEIP	[11]	M-mode external interrupt pending bit.	RO	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
IMECCI	[16]	Imprecise ECC error local interrupt pending bit. The processor may receive imprecise ECC errors on LM access port accesses or cache writebacks.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
BWEI	[17]	Bus read/write transaction error local interrupt pending bit. The processor may receive bus errors on load/store instructions or cache writebacks.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									
PMOVI	[18]	Performance monitor overflow local interrupt pending bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									

When supervisor mode or N extension is not supported, the corresponding bits in `mip` are hardwired to zero.

Each local interrupt can be configured with a local interrupt number. Bit location of interrupts are the same as their interrupt numbers. Register fields above show the default bit location.

16.3.12 Machine Extended Status

Mnemonic Name: `mxstatus`

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x7c4 (non-standard read/write)

63	10	9	6	5	4	3	2	1	0
0	0	PDME	DME	PIME	IME	PPFT_EN	PFT_EN		

Field Name	Bits	Description	Type	Reset
PFT_EN	[0]	<p>Enable performance throttling. When throttling is enabled, the processor executes instructions at the performance level specified in <code>mpft_ctl</code>. <code>T_LEVEL</code>. On entering a trap:</p> <ul style="list-style-type: none"> • <code>PPFT_EN</code> \leftarrow <code>PFT_EN</code>; • <code>PFT_EN</code> \leftarrow <code>mpft_ctl.FAST_INT ? 0 : PFT_EN</code>; <p>On executing an MRET instruction:</p> <ul style="list-style-type: none"> • <code>PFT_EN</code> \leftarrow <code>PPFT_EN</code>; <p>This field is hardwired to 0 if the PowerBrake feature is not supported.</p>	RW	0
PPFT_EN	[1]	For saving previous <code>PFT_EN</code> state on entering a trap. This field is hardwired to 0 if the PowerBrake feature is not supported.	RW	0
IME	[2]	<p>Instruction Machine Error flag. It indicates an exception occurred at the instruction cache or instruction local memory (ILM) and the respective memory should be bypassed. Because of the following reasons, this field is hardwired to 0:</p> <ul style="list-style-type: none"> • As all I-Cache ECC errors can be repaired and there is no need to bypass it • There is no memory behind ILM for bypassing. 	RO	0
PIME	[3]	For saving previous <code>IME</code> state on entering a trap. This field is hardwired to 0.	RO	0
DME	[4]	Data Machine Error flag. It indicates an exception occurred at the data cache or data local memory (DLM). Load/store accesses will bypass D-Cache when this bit is set. The exception handler should clear this bit after the machine error has been dealt with.	RW	0
PDME	[5]	For saving previous <code>DME</code> state on entering a trap. This field is hardwired to 0 if data cache and data local memory are not supported.	RW	0

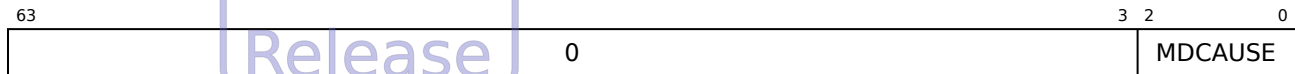
16.3.13 Machine Detailed Trap Cause

Mnemonic Name: mdcause

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x7c9 (non-standard read/write)



Field Name	Bits	Description	Type	Reset
MDCAUSE	[2:0]	This register further disambiguates causes of traps recorded in the <code>mcause</code> register. See the list below for details.	RW	0

The value of MDCAUSE for precise exception:

- When `mcause == 1` (Instruction access fault):

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP instruction access violation
3	Bus error
4	PMA empty hole access

- When `mcause == 2` (Illegal instruction):

Value	Meaning
0	The actual faulting instruction is stored in the <code>mtval</code> CSR.
1	FP disabled exception
2	ACE disabled exception

- When `mcause == 5` (Load access fault)

Value	Meaning
0	Reserved

Continued on next page...

Value	Meaning
1	ECC/Parity error
2	PMP load access violation
3	Bus error
4	Misaligned address
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

- When `mcause == 7` (Store access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP store access violation
3	Bus error
4	Misaligned address
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

The value of `MDCAUSE` for imprecise exception:

- When `mcause == Local Interrupt 16` or *Local Interrupt 272* ($16 + 256$) (ECC error local interrupt)

Value	Meaning
0	Reserved
1	LM access port ECC/Parity error
2	Imprecise store ECC/Parity error
3	Imprecise load ECC/Parity error

- When `mcause == Local Interrupt 17` or *Local Interrupt 273* ($17 + 256$) (Bus read/write transaction error local interrupt)

Value	Meaning
0	Reserved

Continued on next page...

Value	Meaning
1	Bus read error
2	Bus write error
3	PMP error caused by load instructions
4	PMP error caused by store instructions
5	PMA error caused by load instructions"
6	PMA error caused by store instructions

- For PMOVI, MDCAUSE will be written 0. For other exceptions and interrupts, this register will not be updated.

16.3.13.1 Detailed Exception Priority

Within Instruction/Load/Store access fault exceptions, the priority of a PMP exception is higher than the priority of a PMA exception, when both types of exceptions happen on the same instruction.

16.3.14 Machine Supervisor Local Interrupt Delegation

Mnemonic Name: mslideleg

IM Requirement: misa[18]=1

Access Mode: Machine

CSR Address: 0x7D5 (non-standard read/write)

63	19	18	17	16	15	0
0	PMOVI	BWEI	IMECCI	0		

This register controls the delegation of supervisor local interrupts. If a supervisor local interrupt is not delegated, the supervisor local interrupt will be taken in M-mode. If a supervisor local interrupt is delegated, the supervisor local interrupt will be taken in S-mode.

The privileged mode of IMECCI and BWEI are determined by the current privileged mode. For M/S/U configuration, if the current privileged mode is User or Supervisor, the local interrupt generated is a supervisor local interrupt. For M/U configuration, if the current privileged mode is User, the local interrupt generated is a machine local interrupt. The privileged mode of the above PMOVI interrupt is determined by the counter state of mcountermask_m.

Each local interrupt can be configured with a local interrupt number. Bit location of interrupts are the same as their interrupt numbers. Register fields below show the default bit location.

Field Name	Bits	Description	Type	Reset						
IMECCI	[16]	Delegate S-mode imprecise ECC error local interrupt to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not delegate to S-mode.</td></tr><tr><td>1</td><td>Delegate to S-mode.</td></tr></table>	Value	Meaning	0	Do not delegate to S-mode.	1	Delegate to S-mode.		
Value	Meaning									
0	Do not delegate to S-mode.									
1	Delegate to S-mode.									
BWEI	[17]	Delegate S-mode bus read/write transaction error local interrupt to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not delegate to S-mode.</td></tr><tr><td>1</td><td>Delegate to S-mode.</td></tr></table>	Value	Meaning	0	Do not delegate to S-mode.	1	Delegate to S-mode.		
Value	Meaning									
0	Do not delegate to S-mode.									
1	Delegate to S-mode.									
PMOVI	[18]	Delegate S-mode performance monitor overflow local interrupt to S-mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not delegate to S-mode.</td></tr><tr><td>1</td><td>Delegate to S-mode.</td></tr></table>	Value	Meaning	0	Do not delegate to S-mode.	1	Delegate to S-mode.		
Value	Meaning									
0	Do not delegate to S-mode.									
1	Delegate to S-mode.									

16.4 Machine Counter Related CSRs

16.4.1 Machine Cycle Counter

Mnemonic Name: mcycle

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xb00 (standard read/write)

The mcycle CSR counts the number of cycles that the hart has executed since some arbitrary time in the past. The mcycle register has 64-bit precision.

16.4.2 Machine Instruction-Retired Counter

Mnemonic Name: minstret

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xb02 (standard read/write)

The `minstret` CSR counts the number of instructions that the hart has retired since some arbitrary time in the past. The `minstret` register has 64-bit precision.

16.4.3 Machine Performance Monitoring Counter

Mnemonic Name: mhpmpcounter3–mhpmpcounter6

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xb03 to 0xb06 (standard read/write)

The `mhpmpcounter3`–`mhpmpcounter6` CSRs count the number of events selected by `mhpmevent3`–`mhpmevent6`.

16.4.4 Machine Counter-Inhibit

Mnemonic Name: mcountinhibit

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x320 (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The counter-inhibit register controls which counters should not be incremented. When the `CY`, `IR`, or `HPMn` bit is set, the corresponding counter will not be incremented on the event.

16.4.5 Machine Performance Monitoring Event Selector

Mnemonic Name: mhpmevent3–mhpmevent6

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x323 to 0x326 (standard read/write)

63	9	8	4	3	0
0	SEL	TYPE			

The event selectors are defined in Table 91. Micro-architectural events are mostly speculative in nature. The counted events include events caused by speculative actions, unless they are defined to be non-speculative in the comment section. In particular, *retired* instruction counts are non-speculative.

Table 91: Event Selectors

TYPE	SEL	Event Name	Comment
0	0	No event	Disable this counter.
0	1	Cycle count	Number of elapsed processor clock cycles.
0	2	Retired instruction count	Number of retired instructions.
0	3	Integer load instruction count	Number of retired load instructions (including LR).
0	4	Integer store instruction count	Number of retired store instructions (including SC).
0	5	Atomic instruction count	Number of retired atomic instructions (not including LR and SC).
0	6	System instruction count	Number of retired SYSTEM instructions (instructions with major opcode equal to 0b1110011).
0	7	Integer computational instruction count	Number of retired integer computational instructions.
0	8	Conditional branch instruction count	Number of retired conditional branch instructions.
0	9	Taken conditional branch instruction count	Number of retired conditional branch instructions that are taken.
0	10	JAL instruction count	Number of retired JAL instructions.
0	11	JALR instruction count	Number of retired JALR instructions. This event selector also counts the events monitored by the <i>return instruction count</i> event selector defined in the next row.
0	12	Return instruction count	Number of retired return instructions. Return instructions are JALR instructions with zero immediate offset and the following operands: <ul style="list-style-type: none"> • (rd != x1/x5) and (rs1 == x1/x5) • rd == x1 and rs1 == x5 • rd == x5 and rs1 == x1
0	13	Control transfer instruction count	Number of retired unconditional jumps (JAL and JALR) and conditional branch instructions.
0	14	EXEC.IT instruction count	Number of retired EXEC.IT instructions.

Continued on next page. . .

Table 91: (continued)

TYPE	SEL	Event Name	Comment
0	15	Integer multiplication instruction count	Number of retired integer multiplication instructions.
0	16	Integer division instruction count	Number of retired integer division/remainder instructions.
0	17	Floating-point load instruction count	Number of retired floating-point load instructions.
0	18	Floating-point store instruction count	Number of retired floating-point store instructions.
0	19	Floating-point addition instruction count	Number of retired floating-point addition/subtraction instructions.
0	20	Floating-point multiplication instruction count	Number of retired floating-point multiplication instructions.
0	21	Floating-point fused multiply-add instruction count	Number of retired floating-point fused multiply-add/subtraction instructions (FMADD, FMSUB, FNMSUB, FNMADD).
0	22	Floating-point division or square-root instruction count	Number of retired floating-point division/square-root instructions.
0	23	Other floating-point instruction count	Number of retired floating-point instructions not counted by the previous floating-point instruction event selectors.
0	24	Integer multiplication and add/sub instruction count	Number of retired integer multiplication and add/sub instructions.
1	0	ILM access	Number of ILM transfers, including speculative instruction fetch, load/store accesses, ECC repair and LM access port accesses.
1	1	DLM access	Number of DLM transfers, including speculative load/store accesses, ECC repair and LM access port accesses.
1	2	I-Cache access	Number of completed I-Cache fetch access.
1	3	I-Cache miss	Number of I-Cache fetch miss.

Continued on next page...

Table 91: (continued)

TYPE	SEL	Event Name	Comment
1	4	D-Cache access*	Number of completed D-Cache load-and-store access. Misaligned load/store accesses might increase this counter by either one or two, depending on access sizes and alignments. Only misaligned accesses crossing two cache lines are guaranteed to result in increment of two.
1	5	D-Cache miss*	The event counts the number of D-Cache load-and-store miss. Misaligned load/store accesses might increase this counter by either zero, one or two, depending on access sizes, alignments and whether the accessed lines are in D-Cache.
1	6	D-Cache load access*	Number of completed D-Cache load access. See the D-Cache access count event selector for the handling of misaligned load accesses.
1	7	D-Cache load miss*	Number of D-Cache load miss. See the D-Cache miss count event selector for the handling of misaligned load accesses.
1	8	D-Cache store access*	Number of completed D-Cache store access. See the D-Cache access count event selector for the handling of misaligned load accesses.
1	9	D-Cache store miss*	Number of D-Cache store miss. See the D-Cache miss count event selector for the handling of misaligned load accesses.
1	10	D-Cache writeback*	Number of D-Cache writeback.
1	11	Cycles waiting for I-Cache fill data*	Number of cycles waiting for the return of the critical word of I-Cache misses from the system bus. This event selector does not monitor accesses to I/O regions or accesses to cacheable regions when I-Cache is turned off.

Continued on next page. . .

Table 91: (continued)

TYPE	SEL	Event Name	Comment
1	12	Cycles waiting for D-Cache fill data*	Number of cycles waiting for the return of the critical word of D-Cache misses from the system bus. This event selector does not monitor accesses to I/O regions or accesses to cacheable regions when D-Cache is turned off. Additionally, non-blocking loads do not increment this counter since they do not cause pipeline stalls under D-Cache misses.
1	13	Uncached fetch data access from bus*	Number of accesses for the instruction data to return from the system bus. This event selector monitors accesses to I/O regions or accesses to cacheable regions when I-Cache is not configured or off.
1	14	Uncached load data access from bus*	Number of accesses for the load data to return from the system bus. This event selector monitors accesses to I/O regions or accesses to cacheable regions when D-Cache is not configured or off.
1	15	Cycles waiting for uncached fetch data from bus*	Number of cycles waiting for uncached instruction data returning from the system bus. This event selector monitors accesses to I/O regions or accesses to cacheable regions when I-Cache is not configured or off.
1	16	Cycles waiting for uncached load data from bus*	Number of cycles waiting for uncached load data returning from the system bus. This event selector monitors accesses to I/O regions or accesses to cacheable regions when D-Cache is not configured or off.
1	17	Main ITLB access	Number of address translation requests performed by the shared TLB for instruction fetches
1	18	Main ITLB miss	Number of address translation requests from instruction fetch that miss Shared TLB and invoke the hardware page table walker.
1	19	Main DTLB access	Number of address translation requests performed by the shared TLB for load/store accesses

Continued on next page...

Table 91: (continued)

TYPE	SEL	Event Name	Comment
1	20	Main DTLB miss	Number of address translation requests from load/store accesses that miss Shared TLB and invoke the hardware page table walker.
1	21	Cycles waiting for Main ITLB fill data	Number of instruction fetch stall cycles attributable to TLB misses.
1	22	Pipeline stall cycles caused by Main DTLB miss	Number of pipeline stall cycles attributable to address translation for load/store accesses.
2	0	Misprediction of conditional branches (direction)	Number of misprediction of committed conditional branches.
2	1	Misprediction of taken conditional branches (direction)	Number of misprediction of committed taken conditional branches.
2	2	Misprediction of targets of Return instructions	Number of misprediction of committed Return instruction.
2	3	Replay for load-after-store or store-after-store cases	A load-after-store replay happens when a load hits a prior store in the pipeline with overlapping addresses. A store-after-store replay happens when a store hits a prior store in the pipeline with overlapping addresses.

Note

- Interrupts are expected to be disabled when monitoring D-Cache related events and cycles waiting related events.

16.4.6 Machine Counter Enable**Mnemonic Name:** mcounteren**IM Requirement:** Required if User mode is implemented**Access Mode:** Machine**CSR Address:** 0x306 (standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	TM	CY	

The machine counter-enable register controls the availability of the hardware performance monitoring counters to the next-lowest privileged mode. The default value of this register is 0.

When CY, TM, IR, HPM3, HPM4, HPM5, or HPM6 in the `mcounteren` register is 0, attempts to read the cycle, time, instret, `hpmcounter3`, `hpmcounter4`, `hpmcounter5`, or `hpmcounter6` registers while executing in U-mode (M/U configuration) or S-mode (M/S/U configuration) will cause an illegal instruction exception. When one of these bits is set, accessing to the corresponding register is permitted in the next implemented privilege mode.

Note

AX27 does not implement the RDTIME instruction and the instruction will cause an illegal instruction exception regardless of the setting of TM. It is expected that the trap handler can emulate the instruction by getting the timer value from [mtime](#).

16.4.7 Machine Counter Write Enable

Mnemonic Name: `mcounterwen`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[20] == 1`

Access Mode: Machine

CSR Address: 0x7CE (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The machine counter write enable register controls the permission of writing the hardware performance monitoring counters in the next-lowest privileged mode and M-mode itself. The default value of this register is 0.

When CY, IR, HPM3, HPM4, HPM5, or HPM6 in the `mcounterwen` register is 0, attempts to write the cycle, time, instret, `hpmcounter3`, `hpmcounter4`, `hpmcounter5`, or `hpmcounter6` registers while executing in U-mode or M-mode (M/U configuration) or S-mode (M/S/U configuration) will cause an illegal instruction exception. When one of these bits is set, writing to the corresponding register is permitted in M-mode and the next implemented privilege mode.

16.4.8 Machine Counter Interrupt Enable

Mnemonic Name: `mcounterinten`

IM Requirement: `mmisc_cfg.PMNDS == 1`

Access Mode: Machine

CSR Address: 0x7CF (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The machine counter interrupt enable register controls whether a counter overflow interrupt is generated or not. The default value of this register is 0.

When CY, IR, HPM3, HPM4, HPM5, or HPM6 in the `mcounterinten` register is 0, no overflow interrupt is generated for the corresponding counter. When one of these bits is set, an interrupt will be generated when the corresponding counter overflows (the counter value wraps around back to 0).

16.4.9 Machine Counter Mask for Machine Mode

Mnemonic Name: `mcountermask_m`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[20] == 1`

Access Mode: Machine

CSR Address: 0x7D1 (non-standard read/write)

63																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

The machine counter mask for M-mode register controls the performance counter behavior in M-mode. The default value of this register is 0.

When CY, IR, HPM3, HPM4, HPM5, or HPM6 in the `mcountermask_m` register is set, the specific counter will not be incremented in M-mode.

The setting in this register also controls the privileged mode of the overflow local interrupt when the corresponding counter overflows for the M/S/U configuration: For any bit in this register, overflow of the corresponding counter will trigger an M-mode interrupt if the bit is zero and an S-mode interrupt if the bit is one .

On the other hand, a counter overflow will always generate an M-mode interrupt for the M/U configuration, regardless of the settings in this register.

16.4.10 Machine Counter Mask for Supervisor Mode

Mnemonic Name: `mcountermask_s`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[18] == 1`

Access Mode: Machine

CSR Address: 0x7D2 (non-standard read/write)

63																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

The machine counter mask for S-mode register controls the performance counter behavior in S-mode. The default value of this register is 0.

16.4.11 Machine Counter Mask for User Mode

Mnemonic Name: mcountermask_u

IM Requirement: mmisc_cfg.PMNDS == 1 and misa[20] == 1

Access Mode: Machine

CSR Address: 0x7D3 (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The machine counter mask for U-mode register controls the performance counter behavior in U-mode. The default value of this register is 0.

16.4.12 Machine Counter Overflow Status

Mnemonic Name: mcounterovf

IM Requirement: mmisc_cfg.PMNDS == 1

Access Mode: Machine

CSR Address: 0x7D4 (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The machine counter overflow status register records the overflow status of performance counters. When a bit is set, it indicates that an overflow has happened to the corresponding counter. For product version later than 3.0.0, writing 0 to each bit will clear the overflow state for the corresponding counter. For product version before 3.0.0, writing 1 will clear the overflow state.*

Note

- Under the write-1-clear scheme, the behavior of CSRRS and CSRRC is undefined. Software should use CSRRW to clear the overflow state.

16.5 User Counter Related CSRs

16.5.1 Cycle Counter

Mnemonic Name: cycle

IM Requirement: misa.U == 1

Access Mode: User

CSR Address: 0xc00 (standard read/write)

This register is the read-only shadow of `mcycle` register. Writing of this register in any mode will cause an illegal instruction exception. When the `mcouteren.CY` bit is cleared, attempts to read this register in User mode will also cause an illegal instruction exception.

When Andes Enhanced Performance Monitoring is configured (`mmisc_cfg.PMNS=1`), setting the corresponding bit in `mcouterwen` allows CSR writes to this register in Machine and Supervisor mode for an M/S/U system, or Machine and User mode for an M/U system. Otherwise, writing of this register will cause an illegal instruction exception.

16.5.2 User Time Register

Mnemonic Name: `time`

IM Requirement: `misa.U = 1`

Access Mode: User

CSR Address: `0xc01` (software emulation)

This is the register for `RDTIME` instruction. It is not implemented by AX27 and an illegal instruction exception would be raised for accessing this register. The machine mode trap handler should get the timer value by loading `mtime` from the Machine Timer to emulate the correct behavior of a `RDTIME` instruction.

16.5.3 Instruction-Retired Counter

Mnemonic Name: `instret`

IM Requirement: `misa.U == 1`

Access Mode: User

CSR Address: `0xc02` (standard read/write)

This register is the read-only shadow of `minstret` register. Writing of this register in any mode will cause an illegal instruction exception. When the `mcouteren.IR` bit is cleared, attempts to read this register in User mode will cause an illegal instruction exception.

When Andes Enhanced Performance Monitoring is configured (`mmisc_cfg.PMNS=1`), setting the corresponding bit in `mcouterwen` allows CSR writes to this register in Machine and Supervisor mode for an M/S/U system, or Machine and User mode for an M/U system. Otherwise, writing of this register will cause an illegal instruction exception.

16.5.4 Performance Monitoring Counter

Mnemonic Name: hpmcounter3–hpmcounter6

IM Requirement: misa.U == 1

Access Mode: User

CSR Address: 0xc03 to 0xc06 (standard read/write)

These registers are the read-only shadow of mhpcounter3–mhpcounter6 registers. Writing of these registers in any mode will cause an illegal instruction exception. When the mcounteren.HPM3–6 bits are cleared, attempts to read these registers in User mode will cause an illegal instruction exception.

When Andes Enhanced Performance Monitoring is configured (mmisc_cfg.PMNDS=1), setting the corresponding bit in mcounterwen allows CSR writes to this register in Machine and Supervisor mode for an M/S/U system, or Machine and User mode for an M/U system. Otherwise, writing of this register will cause an illegal instruction exception.

16.6 Configuration Control & Status Registers

16.6.1 Instruction Cache/Memory Configuration Register

Mnemonic Name: micm_cfg

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xfc0 (non-standard read only)

63	27	26	25	24	23	22	21	20	19	15	14	12	11	10	9	8	6	5	3	2	0		
0		IC_REPL		SETH		0	ILM_ECC		0	ILMSZ		ILMB		IC_ECC		ILCK		ISZ		IWAY		ISET	

This register provides information about configurations of instruction cache and instruction memory.

Field Name	Bits	Description	Type	Reset																												
ISET	[2:0]	I-Cache sets (# of cache lines per way): When micm_cfg.SETH==0: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>64</td></tr><tr><td>1</td><td>128</td></tr><tr><td>2</td><td>256</td></tr><tr><td>3</td><td>512</td></tr><tr><td>4</td><td>1024</td></tr><tr><td>5</td><td>2048</td></tr><tr><td>6</td><td>4096</td></tr><tr><td>7</td><td>Reserved</td></tr></table> When micm_cfg.SETH==1: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>32</td></tr><tr><td>1</td><td>16</td></tr><tr><td>2</td><td>8</td></tr><tr><td>3~7</td><td>Reserved</td></tr></table> <ul style="list-style-type: none">When instruction cache is not configured, this field should be ignored.	Value	Meaning	0	64	1	128	2	256	3	512	4	1024	5	2048	6	4096	7	Reserved	Value	Meaning	0	32	1	16	2	8	3~7	Reserved	RO	IM
Value	Meaning																															
0	64																															
1	128																															
2	256																															
3	512																															
4	1024																															
5	2048																															
6	4096																															
7	Reserved																															
Value	Meaning																															
0	32																															
1	16																															
2	8																															
3~7	Reserved																															
IWAY	[5:3]	Associativity of I-Cache <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Direct-mapped</td></tr><tr><td>1</td><td>2-way</td></tr><tr><td>2</td><td>3-way</td></tr><tr><td>3</td><td>4-way</td></tr><tr><td>4</td><td>5-way</td></tr><tr><td>5</td><td>6-way</td></tr><tr><td>6</td><td>7-way</td></tr><tr><td>7</td><td>8-way</td></tr></table> <ul style="list-style-type: none">When instruction cache is not configured, this field should be ignored.	Value	Meaning	0	Direct-mapped	1	2-way	2	3-way	3	4-way	4	5-way	5	6-way	6	7-way	7	8-way	RO	IM										
Value	Meaning																															
0	Direct-mapped																															
1	2-way																															
2	3-way																															
3	4-way																															
4	5-way																															
5	6-way																															
6	7-way																															
7	8-way																															

Continued on next page...

Field Name	Bits	Description	Type	Reset																
ISZ	[8:6]	I-Cache block (line) size	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No I-Cache</td></tr><tr><td>1</td><td>8 bytes</td></tr><tr><td>2</td><td>16 bytes</td></tr><tr><td>3</td><td>32 bytes</td></tr><tr><td>4</td><td>64 bytes</td></tr><tr><td>5</td><td>128 bytes</td></tr><tr><td>6,7</td><td>Reserved</td></tr></table> <ul style="list-style-type: none">When instruction cache is not configured, this field should be ignored.	Value	Meaning	0	No I-Cache	1	8 bytes	2	16 bytes	3	32 bytes	4	64 bytes	5	128 bytes	6,7	Reserved		
Value	Meaning																			
0	No I-Cache																			
1	8 bytes																			
2	16 bytes																			
3	32 bytes																			
4	64 bytes																			
5	128 bytes																			
6,7	Reserved																			
ILCK	[9]	I-Cache locking support	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No locking support</td></tr><tr><td>1</td><td>With locking support</td></tr></table>	Value	Meaning	0	No locking support	1	With locking support												
Value	Meaning																			
0	No locking support																			
1	With locking support																			
IC_ECC	[11:10]	I-Cache soft-error protection scheme	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No parity/ECC</td></tr><tr><td>1</td><td>Parity</td></tr><tr><td>2</td><td>ECC</td></tr><tr><td>3</td><td>Reserved</td></tr></table>	Value	Meaning	0	No parity/ECC	1	Parity	2	ECC	3	Reserved								
Value	Meaning																			
0	No parity/ECC																			
1	Parity																			
2	ECC																			
3	Reserved																			
ILMB	[14:12]	Number of ILM base registers present	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No ILM base register present</td></tr><tr><td>1</td><td>One ILM base register present</td></tr><tr><td>2-7</td><td>Reserved</td></tr></table> <ul style="list-style-type: none">When ILM is not configured, this field should be ignored.	Value	Meaning	0	No ILM base register present	1	One ILM base register present	2-7	Reserved										
Value	Meaning																			
0	No ILM base register present																			
1	One ILM base register present																			
2-7	Reserved																			

Continued on next page...

Field Name	Bits	Description	Type	Reset																																				
ILMSZ	[19:15]	ILM Size	RO	IM																																				
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>0 Byte</td></tr><tr><td>1</td><td>1 KiB</td></tr><tr><td>2</td><td>2 KiB</td></tr><tr><td>3</td><td>4 KiB</td></tr><tr><td>4</td><td>8 KiB</td></tr><tr><td>5</td><td>16 KiB</td></tr><tr><td>6</td><td>32 KiB</td></tr><tr><td>7</td><td>64 KiB</td></tr><tr><td>8</td><td>128 KiB</td></tr><tr><td>9</td><td>256 KiB</td></tr><tr><td>10</td><td>512 KiB</td></tr><tr><td>11</td><td>1 MiB</td></tr><tr><td>12</td><td>2 MiB</td></tr><tr><td>13</td><td>4 MiB</td></tr><tr><td>14</td><td>8 MiB</td></tr><tr><td>15</td><td>16 MiB</td></tr><tr><td>16-31</td><td>Reserved</td></tr></table>			Value	Meaning	0	0 Byte	1	1 KiB	2	2 KiB	3	4 KiB	4	8 KiB	5	16 KiB	6	32 KiB	7	64 KiB	8	128 KiB	9	256 KiB	10	512 KiB	11	1 MiB	12	2 MiB	13	4 MiB	14	8 MiB	15	16 MiB	16-31	Reserved
		Value			Meaning																																			
		0			0 Byte																																			
		1			1 KiB																																			
		2			2 KiB																																			
		3			4 KiB																																			
		4			8 KiB																																			
		5			16 KiB																																			
		6			32 KiB																																			
		7			64 KiB																																			
		8			128 KiB																																			
		9			256 KiB																																			
		10			512 KiB																																			
		11			1 MiB																																			
		12			2 MiB																																			
		13			4 MiB																																			
		14			8 MiB																																			
		15			16 MiB																																			
		16-31			Reserved																																			
<ul style="list-style-type: none">When ILM is not configured, this field should be ignored.																																								
ILM_ECC	[22:21]	ILM soft-error protection scheme	RO	IM																																				
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No parity/ECC</td></tr><tr><td>1</td><td>Parity</td></tr><tr><td>2</td><td>ECC</td></tr><tr><td>3</td><td>Reserved</td></tr></table>		Value	Meaning	0	No parity/ECC	1	Parity	2	ECC	3	Reserved																													
Value	Meaning																																							
0	No parity/ECC																																							
1	Parity																																							
2	ECC																																							
3	Reserved																																							
SETH	[24]	This bit extends the ISET field.	RO	IM																																				
<ul style="list-style-type: none">When instruction cache is not configured, this field should be ignored.																																								

Continued on next page...

Field Name	Bits	Description	Type	Reset										
IC_REPL	[26:25]	Indicates instruction cache replacement policy.	RO	IM										
		<table><tr><th>Encoding</th><th>Meaning</th></tr><tr><td>0</td><td>Unknown</td></tr><tr><td>1</td><td>Pseudo-LRU</td></tr><tr><td>2</td><td>Random</td></tr><tr><td>3</td><td>Reserved</td></tr></table>	Encoding	Meaning	0	Unknown	1	Pseudo-LRU	2	Random	3	Reserved		
Encoding	Meaning													
0	Unknown													
1	Pseudo-LRU													
2	Random													
3	Reserved													
		<ul style="list-style-type: none">When instruction cache is not configured, this field should be ignored.												

16.6.2 Data Cache/Memory Configuration Register

Mnemonic Name: mdcn_cfg

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xfc1 (non-standard read only)

63	27	26	25	24	23	22	21	20	19	15	14	12	11	10	9	8	6	5	3	2	0
0	DC_REPL	SETH	0	DLM_ECC	0	DLMSZ	DLMB	DC_ECC	DLCK	DSZ	DWAY	DSET									

This register provides information about the configurations of data cache and data local memory.

Field Name	Bits	Description	Type	Reset																												
DSET	[2:0]	D-Cache sets (# of cache lines per way): When <code>mdcm_cfg.SETH==0</code> : <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>64</td></tr><tr><td>1</td><td>128</td></tr><tr><td>2</td><td>256</td></tr><tr><td>3</td><td>512</td></tr><tr><td>4</td><td>1024</td></tr><tr><td>5</td><td>2048</td></tr><tr><td>6</td><td>4096</td></tr><tr><td>7</td><td>Reserved</td></tr></table> When <code>mdcm_cfg.SETH==1</code> : <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>32</td></tr><tr><td>1</td><td>16</td></tr><tr><td>2</td><td>8</td></tr><tr><td>3~7</td><td>Reserved</td></tr></table> <ul style="list-style-type: none">When data cache is not configured, this field should be ignored.	Value	Meaning	0	64	1	128	2	256	3	512	4	1024	5	2048	6	4096	7	Reserved	Value	Meaning	0	32	1	16	2	8	3~7	Reserved	RO	IM
Value	Meaning																															
0	64																															
1	128																															
2	256																															
3	512																															
4	1024																															
5	2048																															
6	4096																															
7	Reserved																															
Value	Meaning																															
0	32																															
1	16																															
2	8																															
3~7	Reserved																															
DWAY	[5:3]	Associativity of D-Cache <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Direct-mapped</td></tr><tr><td>1</td><td>2-way</td></tr><tr><td>2</td><td>3-way</td></tr><tr><td>3</td><td>4-way</td></tr><tr><td>4</td><td>5-way</td></tr><tr><td>5</td><td>6-way</td></tr><tr><td>6</td><td>7-way</td></tr><tr><td>7</td><td>8-way</td></tr></table> <ul style="list-style-type: none">When data cache is not configured, this field should be ignored.	Value	Meaning	0	Direct-mapped	1	2-way	2	3-way	3	4-way	4	5-way	5	6-way	6	7-way	7	8-way	RO	IM										
Value	Meaning																															
0	Direct-mapped																															
1	2-way																															
2	3-way																															
3	4-way																															
4	5-way																															
5	6-way																															
6	7-way																															
7	8-way																															

Continued on next page...

Field Name	Bits	Description	Type	Reset																
DSZ	[8:6]	D-Cache block (line) size	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No D-Cache</td></tr><tr><td>1</td><td>8 bytes</td></tr><tr><td>2</td><td>16 bytes</td></tr><tr><td>3</td><td>32 bytes</td></tr><tr><td>4</td><td>64 bytes</td></tr><tr><td>5</td><td>128 bytes</td></tr><tr><td>6,7</td><td>Reserved</td></tr></table>			Value	Meaning	0	No D-Cache	1	8 bytes	2	16 bytes	3	32 bytes	4	64 bytes	5	128 bytes	6,7	Reserved
		Value			Meaning															
		0			No D-Cache															
		1			8 bytes															
		2			16 bytes															
		3			32 bytes															
		4			64 bytes															
		5			128 bytes															
		6,7			Reserved															
<ul style="list-style-type: none">When data cache is not configured, this field should be ignored.																				
DLCK	[9]	D-Cache locking support	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No locking support</td></tr><tr><td>1</td><td>With locking support</td></tr></table>			Value	Meaning	0	No locking support	1	With locking support										
		Value			Meaning															
		0			No locking support															
1	With locking support																			
DC_ECC	[11:10]	D-Cache soft-error protection scheme	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No parity/ECC support</td></tr><tr><td>1</td><td>Has parity support</td></tr><tr><td>2</td><td>Has ECC support</td></tr><tr><td>3</td><td>Reserved</td></tr></table>			Value	Meaning	0	No parity/ECC support	1	Has parity support	2	Has ECC support	3	Reserved						
		Value			Meaning															
		0			No parity/ECC support															
		1			Has parity support															
		2			Has ECC support															
3	Reserved																			
DLMB	[14:12]	Number of DLM base registers present	RO	IM																
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No DLM base register present</td></tr><tr><td>1</td><td>One DLM base register present</td></tr><tr><td>2-7</td><td>Reserved</td></tr></table>			Value	Meaning	0	No DLM base register present	1	One DLM base register present	2-7	Reserved								
		Value			Meaning															
		0			No DLM base register present															
		1			One DLM base register present															
		2-7			Reserved															
<ul style="list-style-type: none">When DLM is not configured, this field should be ignored.																				

Continued on next page...

Field Name	Bits	Description	Type	Reset																																				
DLMSZ	[19:15]	DLM Size	RO	IM																																				
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>0 Byte</td></tr><tr><td>1</td><td>1 KiB</td></tr><tr><td>2</td><td>2 KiB</td></tr><tr><td>3</td><td>4 KiB</td></tr><tr><td>4</td><td>8 KiB</td></tr><tr><td>5</td><td>16 KiB</td></tr><tr><td>6</td><td>32 KiB</td></tr><tr><td>7</td><td>64 KiB</td></tr><tr><td>8</td><td>128 KiB</td></tr><tr><td>9</td><td>256 KiB</td></tr><tr><td>10</td><td>512 KiB</td></tr><tr><td>11</td><td>1 MiB</td></tr><tr><td>12</td><td>2 MiB</td></tr><tr><td>13</td><td>4 MiB</td></tr><tr><td>14</td><td>8 MiB</td></tr><tr><td>15</td><td>16 MiB</td></tr><tr><td>16-31</td><td>Reserved</td></tr></table>			Value	Meaning	0	0 Byte	1	1 KiB	2	2 KiB	3	4 KiB	4	8 KiB	5	16 KiB	6	32 KiB	7	64 KiB	8	128 KiB	9	256 KiB	10	512 KiB	11	1 MiB	12	2 MiB	13	4 MiB	14	8 MiB	15	16 MiB	16-31	Reserved
		Value			Meaning																																			
		0			0 Byte																																			
		1			1 KiB																																			
		2			2 KiB																																			
		3			4 KiB																																			
		4			8 KiB																																			
		5			16 KiB																																			
		6			32 KiB																																			
		7			64 KiB																																			
		8			128 KiB																																			
		9			256 KiB																																			
		10			512 KiB																																			
		11			1 MiB																																			
		12			2 MiB																																			
		13			4 MiB																																			
		14			8 MiB																																			
		15			16 MiB																																			
		16-31			Reserved																																			
<ul style="list-style-type: none">When DLM is not configured, this field should be ignored.																																								
DLM_ECC	[22:21]	DLM soft-error protection scheme	RO	IM																																				
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No parity/ECC</td></tr><tr><td>1</td><td>Parity</td></tr><tr><td>2</td><td>ECC</td></tr><tr><td>3</td><td>Reserved</td></tr></table>		Value	Meaning	0	No parity/ECC	1	Parity	2	ECC	3	Reserved																													
Value	Meaning																																							
0	No parity/ECC																																							
1	Parity																																							
2	ECC																																							
3	Reserved																																							
SETH	[24]	This bit extends the DSET field.	RO	IM																																				
<ul style="list-style-type: none">When data cache is not configured, this field should be ignored.																																								

Continued on next page...

Field Name	Bits	Description	Type	Reset										
DC_REPL	[26:25]	Indicates data cache replacement policy.	RO	IM										
		<table><tr><th>Encoding</th><th>Meaning</th></tr><tr><td>0</td><td>Unknown</td></tr><tr><td>1</td><td>Pseudo-LRU</td></tr><tr><td>2</td><td>Random</td></tr><tr><td>3</td><td>Reserved</td></tr></table>	Encoding	Meaning	0	Unknown	1	Pseudo-LRU	2	Random	3	Reserved		
Encoding	Meaning													
0	Unknown													
1	Pseudo-LRU													
2	Random													
3	Reserved													
		<ul style="list-style-type: none">When data cache is not configured, this field should be ignored.												

16.6.3 Misc. Configuration Register

Mnemonic Name: mmsc_cfg

IM Requirement: Required

Access Mode: Machine

CSR Address: 0xfc2 (non-standard read only)

14		13		12		11		7		6		5		4		3		2		1		0											
LMSLVP		EV5PE		VPLIC		0		ACE		HSP		PFT		ECD		TLB_ECC		ECC															
31		30		29		28		20		19		18		17		16		15															
0		PPMA		EDSP		0		VCCTL		EFHW		CCTLCSR		PMNDS																			
63				53		52		51		45		44		43		42		41		40		39		36		35		34		33		32	
0		0		0		0		VDOT		0		0		0		0		0		0		0		0		0		0		0			

This register provides information regarding miscellaneous processor configurations.

Field Name	Bits	Description	Type	Reset										
ECC	[0]	Indicates whether the parity/ECC soft-error protection is implemented or not. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table> The specific parity/ ECC scheme used for each protected RAM is specified by the control bits in the following list. <ul style="list-style-type: none">• micm_cfg.IC_ECC• micm_cfg.ILM_ECC• mdcn_cfg.DC_ECC• mdcn_cfg.DLM_ECC• mmsc_cfg.TLB_ECC	Value	Meaning	0	Not implemented.	1	Implemented.	RO	IM				
Value	Meaning													
0	Not implemented.													
1	Implemented.													
TLB_ECC	[2:1]	TLB parity/ECC support configuration. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No parity/ECC support.</td></tr><tr><td>1</td><td>Has parity support.</td></tr><tr><td>2</td><td>Has ECC support.</td></tr><tr><td>3</td><td>Reserved.</td></tr></table>	Value	Meaning	0	No parity/ECC support.	1	Has parity support.	2	Has ECC support.	3	Reserved.	RO	IM
Value	Meaning													
0	No parity/ECC support.													
1	Has parity support.													
2	Has ECC support.													
3	Reserved.													
ECD	[3]	Indicates whether the Andes CoDense is implemented or not. This field is hardwired to 1. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table>	Value	Meaning	0	Not implemented.	1	Implemented.	RO	1				
Value	Meaning													
0	Not implemented.													
1	Implemented.													
PFT	[4]	Indicates whether the Andes PowerBrake (Performance Throttling) power/performance scaling extension is implemented or not. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table>	Value	Meaning	0	Not implemented.	1	Implemented.	RO	IM				
Value	Meaning													
0	Not implemented.													
1	Implemented.													

Continued on next page...

Field Name	Bits	Description	Type	Reset						
HSP	[5]	Indicates whether the Andes StackSafe hardware stack protection extension is implemented or not.	RO	IM						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table>	Value	Meaning	0	Not implemented.	1	Implemented.		
Value	Meaning									
0	Not implemented.									
1	Implemented.									
ACE	[6]	Indicates whether Andes Custom Extension is implemented or not.	RO	IM						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table>	Value	Meaning	0	Not implemented.	1	Implemented.		
Value	Meaning									
0	Not implemented.									
1	Implemented.									
VPLIC	[12]	Indicates whether the Andes Vectored PLIC Extension is implemented or not.	RO	IM						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not implemented.</td></tr><tr><td>1</td><td>Implemented.</td></tr></table>	Value	Meaning	0	Not implemented.	1	Implemented.		
Value	Meaning									
0	Not implemented.									
1	Implemented.									
EV5PE	[13]	Indicates whether AndeStar V5 Performance Extension is implemented or not. The processor always implements AndeStar V5 Performance Extension.	RO	1						
LMSLVP	[14]	Indicates if local memory access port is present or not.	RO	IM						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local memory access port is not present.</td></tr><tr><td>1</td><td>Local memory access port is implemented.</td></tr></table>	Value	Meaning	0	Local memory access port is not present.	1	Local memory access port is implemented.		
Value	Meaning									
0	Local memory access port is not present.									
1	Local memory access port is implemented.									
		Note that atomicity of atomic instructions accessing local memory address space is not guaranteed if external bus managers modify the same data through the local memory access port.								

Continued on next page...

Field Name	Bits	Description	Type	Reset						
PMNDS	[15]	Indicates if Andes performance monitoring feature is present or not. This feature can be selected by “Performance Monitors” in the configuration tool. “yes” means this feature is present, while “no” means this feature is not present. <div><table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Andes-enhanced performance monitoring feature is not supported.</td></tr><tr><td>1</td><td>Andes-enhanced performance monitoring feature is supported.</td></tr></table></div>	Value	Meaning	0	Andes-enhanced performance monitoring feature is not supported.	1	Andes-enhanced performance monitoring feature is supported.	RO	IM
Value	Meaning									
0	Andes-enhanced performance monitoring feature is not supported.									
1	Andes-enhanced performance monitoring feature is supported.									
CCTLCSR	[16]	Indicates the presence of CSRs for CCTL operations. <div><table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Feature of CSRs for CCTL operations is not supported.</td></tr><tr><td>1</td><td>Feature of CSRs for CCTL operations is supported.</td></tr></table></div>	Value	Meaning	0	Feature of CSRs for CCTL operations is not supported.	1	Feature of CSRs for CCTL operations is supported.	RO	IM
Value	Meaning									
0	Feature of CSRs for CCTL operations is not supported.									
1	Feature of CSRs for CCTL operations is supported.									
EFHW	[17]	Indicates the support of FLHW and FSHW instructions. <div><table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>FLHW and FSHW instructions are not supported.</td></tr><tr><td>1</td><td>FLHW and FSHW instructions are supported.</td></tr></table></div>	Value	Meaning	0	FLHW and FSHW instructions are not supported.	1	FLHW and FSHW instructions are supported.	RO	IM
Value	Meaning									
0	FLHW and FSHW instructions are not supported.									
1	FLHW and FSHW instructions are supported.									
VCCTL	[19:18]	Indicates the version number of CCTL command operation scheme supported by an implementation.	RO	IM						

Continued on next page...

Official Release

Field Name	Bits	Description	Type	Reset						
EDSP	[29]	Indicates if the DSP extension is supported or not.	RO	IM						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>The DSP extension is not supported.</td> </tr> <tr> <td>1</td> <td>The DSP extension is supported.</td> </tr> </table>	Value	Meaning	0	The DSP extension is not supported.	1	The DSP extension is supported.		
Value	Meaning									
0	The DSP extension is not supported.									
1	The DSP extension is supported.									
PPMA	[30]	Indicates if programmable PMA setup with PMA region CSRs is supported or not.	RO	IM						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Programmable PMA setup is not supported.</td> </tr> <tr> <td>1</td> <td>Programmable PMA setup is supported.</td> </tr> </table>	Value	Meaning	0	Programmable PMA setup is not supported.	1	Programmable PMA setup is supported.		
Value	Meaning									
0	Programmable PMA setup is not supported.									
1	Programmable PMA setup is supported.									

16.7 Trigger Registers

16.7.1 Trigger Select

Mnemonic Name: tselect

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a0 (standard read/write)



This register determines which trigger is accessible through other trigger registers. The setting of accessible triggers must start at 0, and be contiguous. Writes of values greater than or equal to the number of supported triggers might result in a different value in this register than what was written. Debuggers should read back the value to confirm that what they wrote was a valid index.

Since triggers can be used by both Debug mode and Machine mode, the debugger must restore this register after the modification.

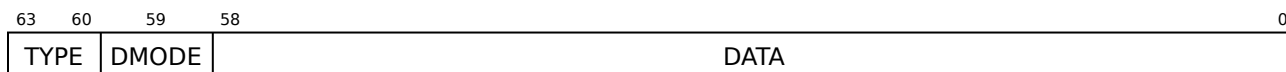
16.7.2 Trigger Data 1

Mnemonic Name: tdata1

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a1 (standard read/write)



This register provides access to the tdata1 register of the currently selected trigger registers selected by the tselect register.

Field Name	Bits	Description	Type	Reset
DATA	[58:0]	Trigger-specific data	RW	0

Continued on next page...

Field Name	Bits	Description	Type	Reset						
DMODE	[59]	Setting this field to indicate the trigger is used by Debug Mode.	RW	0						
<div>Official Release</div>										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Both Debug-mode and M-mode can write the currently selected trigger registers.</td></tr><tr><td>1</td><td>Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.</td></tr></table>	Value	Meaning	0	Both Debug-mode and M-mode can write the currently selected trigger registers.	1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.		
Value	Meaning									
0	Both Debug-mode and M-mode can write the currently selected trigger registers.									
1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.									

TYPE	[63:60]	Indicates the trigger type.	RW	2												
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The selected trigger is invalid.</td></tr><tr><td>2</td><td>The selected trigger is an address/data match trigger.</td></tr><tr><td>3</td><td>The selected trigger is an instruction count trigger.</td></tr><tr><td>4</td><td>The selected trigger is an interrupt trigger.</td></tr><tr><td>5</td><td>The selected trigger is an exception trigger.</td></tr></table>	Value	Meaning	0	The selected trigger is invalid.	2	The selected trigger is an address/data match trigger.	3	The selected trigger is an instruction count trigger.	4	The selected trigger is an interrupt trigger.	5	The selected trigger is an exception trigger.		
Value	Meaning															
0	The selected trigger is invalid.															
2	The selected trigger is an address/data match trigger.															
3	The selected trigger is an instruction count trigger.															
4	The selected trigger is an interrupt trigger.															
5	The selected trigger is an exception trigger.															

16.7.3 Trigger Data 2

Mnemonic Name: tdata2

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a2 (standard read/write)

This register provides accesses to the tdata2 register of the currently selected trigger registers selected by the tselect register, and it holds trigger-specific data.

16.7.4 Trigger Data 3

Mnemonic Name: tdata3

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a3 (standard read/write)

This register provides access to the tdata3 register of the currently selected trigger registers selected by the tselect register, and it holds trigger-specific data.

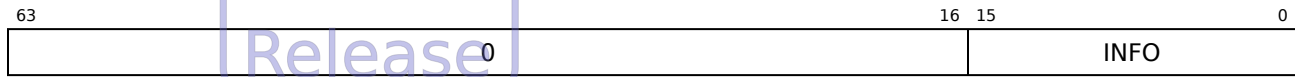
16.7.5 Trigger Info

Mnemonic Name: tinfo

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a4 (standard read/write)



This register provides accesses to the `tinfo` register of the currently selected trigger registers selected by the `tselect` register, and it indicates the supported trigger types of the currently selected trigger. Please see RISC-V External Debug Support Version 0.13 section 5.2 Trigger Registers for more information.

Field Name	Bits	Description	Type	Reset
INFO	[15:0]	One bit for each possible type in <code>tdata1</code> . Bit <i>N</i> corresponds to type <i>N</i> . If the bit is set, then that type is supported by the currently selected trigger. If the currently selected trigger does not exist, this field contains 1.	RO	0x003C

Bit <i>N</i>	Descriptions
0	When this bit is set, there is no trigger at this <code>tselect</code> .
1	Reserved and hardwired to 0.
2	When this bit is set, the selected trigger supports type of address/data match trigger.
3	When this bit is set, the selected trigger supports type of instruction count trigger.
4	When this bit is set, the selected trigger supports type of interrupt trigger.
5	When this bit is set, the selected trigger supports type of exception trigger.
15	When this bit is set, the selected trigger exists (so enumeration shouldn't terminate), but is not currently available.
Others	Reserved for future use.

16.7.6 Trigger Control

Mnemonic Name: `tcontrol`

IM Requirement: `DEBUG_SUPPORT`

Access Mode: Debug and Machine

CSR Address: 0x7a5 (standard read/write)

63	8	7	6	4	3	2	0
0	MPTE	0	MTE	0			

This register provides accesses to the `tcontrol` register, and it indicates the current native M-Mode debugging settings.

Field Name	Bits	Description	Type	Reset						
MTE	[3]	M-mode trigger enable field. When a trap into M-mode is taken, MTE is set to 0. When the MRET instruction is executed, MTE is set to the value of MPTE.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Triggers do not match/fire while the hart is in M-mode.</td></tr><tr><td>1</td><td>Triggers do match/fire while the hart is in M-mode.</td></tr></table>					Value	Meaning	0	Triggers do not match/fire while the hart is in M-mode.	1	Triggers do match/fire while the hart is in M-mode.
Value	Meaning									
0	Triggers do not match/fire while the hart is in M-mode.									
1	Triggers do match/fire while the hart is in M-mode.									
MPTE	[7]	M-mode previous trigger enable field. When a trap into M-mode is taken, MPTE is set to the value of MTE.	RW	0						

16.7.7 Machine Context

Mnemonic Name: `mcontext`

IM Requirement: `DEBUG_SUPPORT`

Access Mode: Debug and Machine

CSR Address: `0x7a8` (standard read/write)

63	6	5	0
0	MCONTEXT		

This register provides access to the `mcontext` register.

Field Name	Bits	Description	Type	Reset
MCONTEXT	[5:0]	Machine mode software can write a context number to this register, which can be used to set triggers that only fire in that specific context.	RW	0

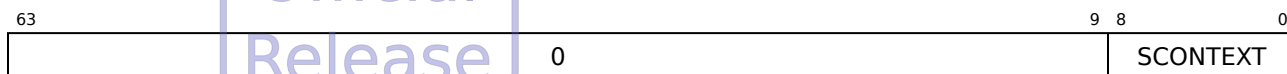
16.7.8 Supervisor Context

Mnemonic Name: `scontext`

IM Requirement: `DEBUG_SUPPORT`

Access Mode: Debug, Machine, Supervisor

CSR Address: `0x7aa` (standard read/write)



This register provides access to the `scontext` register.

Field Name	Bits	Description	Type	Reset
SCONTEXT	[8:0]	Machine mode software can write a context number to this register, which can be used to set triggers that only fire in that specific context.	RW	0

16.7.9 Match Control

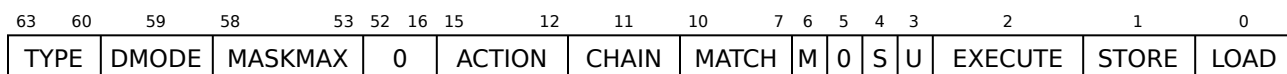
Mnemonic Name: `mcontrol`

IM Requirement: `DEBUG_SUPPORT`

Access Mode: Debug and Machine

CSR Address: `0x7a1` (standard read/write)

This register is accessible as `tdata1` when `TYPE` is 0 or 2.



Field Name	Bits	Description	Type	Reset
LOAD	[0]	Setting this field to enable this trigger to compare virtual address of a load.	RW*	0
STORE	[1]	Setting this field to enable this trigger to compare virtual address of a store.	RW*	0
EXECUTE	[2]	Setting this field to enable this trigger to compare virtual address of an instruction.	RW	0
U	[3]	Setting this field to enable this trigger in U-mode.	RW	0
S	[4]	Setting this field to enable this trigger in S-mode.	RW	0
M	[6]	Setting this field to enable this trigger in M-mode.	RW	0

Continued on next page...

Field Name	Bits	Description	Type	Reset										
MATCH	[10:7]	Setting this field to select the matching scheme.	RW	0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Matches when the value equals <code>tdata2</code>.</td></tr><tr><td>1</td><td>Matches when the top <i>M</i> bits of the value match the top <i>M</i> bits of <code>tdata2</code>. <i>M</i> is 63 minus the index of the least-significant bit containing 0 in <code>tdata2</code>.</td></tr><tr><td>2</td><td>Matches when the value is greater than (unsigned) or equal to <code>tdata2</code>.</td></tr><tr><td>3</td><td>Matches when the value is less than (unsigned) <code>tdata2</code>.</td></tr></table>	Value	Meaning	0	Matches when the value equals <code>tdata2</code> .	1	Matches when the top <i>M</i> bits of the value match the top <i>M</i> bits of <code>tdata2</code> . <i>M</i> is 63 minus the index of the least-significant bit containing 0 in <code>tdata2</code> .	2	Matches when the value is greater than (unsigned) or equal to <code>tdata2</code> .	3	Matches when the value is less than (unsigned) <code>tdata2</code> .		
Value	Meaning													
0	Matches when the value equals <code>tdata2</code> .													
1	Matches when the top <i>M</i> bits of the value match the top <i>M</i> bits of <code>tdata2</code> . <i>M</i> is 63 minus the index of the least-significant bit containing 0 in <code>tdata2</code> .													
2	Matches when the value is greater than (unsigned) or equal to <code>tdata2</code> .													
3	Matches when the value is less than (unsigned) <code>tdata2</code> .													
CHAIN	[11]	Setting this field to enable trigger chain.	RW	0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>When this trigger matches, the configured action is taken.</td></tr><tr><td>1</td><td>While this trigger does not match, it prevents the trigger with the next index from matching.</td></tr></table>	Value	Meaning	0	When this trigger matches, the configured action is taken.	1	While this trigger does not match, it prevents the trigger with the next index from matching.						
Value	Meaning													
0	When this trigger matches, the configured action is taken.													
1	While this trigger does not match, it prevents the trigger with the next index from matching.													

Continued on next page. . .

Field Name	Bits	Description	Type	Reset												
ACTION	[15:12]	Setting this field to select what happens when this trigger matches.	RW	0												
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Raise a breakpoint exception.</td></tr><tr><td>1</td><td>Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)</td></tr><tr><td>2</td><td>Raise a trace-on event to trace encoder.</td></tr><tr><td>3</td><td>Raise a trace-off event to trace encoder.</td></tr><tr><td>4</td><td>Raise a trace-notify event to trace encoder.</td></tr></table>	Value	Meaning	0	Raise a breakpoint exception.	1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)	2	Raise a trace-on event to trace encoder.	3	Raise a trace-off event to trace encoder.	4	Raise a trace-notify event to trace encoder.		
Value	Meaning															
0	Raise a breakpoint exception.															
1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)															
2	Raise a trace-on event to trace encoder.															
3	Raise a trace-off event to trace encoder.															
4	Raise a trace-notify event to trace encoder.															
When TRACE feature is not supported, trigger actions for trace will be illegal options.																
MASKMAX	[58:53]	Indicates the largest naturally aligned range supported by the hardware is 2^12 bytes.	RO	12												
DMODE	[59]	Setting this field to indicate the trigger is used by Debug Mode.	RW	0												
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Both Debug-mode and M-mode can write the currently selected trigger registers.</td></tr><tr><td>1</td><td>Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.</td></tr></table>	Value	Meaning	0	Both Debug-mode and M-mode can write the currently selected trigger registers.	1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.								
Value	Meaning															
0	Both Debug-mode and M-mode can write the currently selected trigger registers.															
1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.															
TYPE	[63:60]	Indicates the trigger type.	RW	2												
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The selected trigger is invalid.</td></tr><tr><td>2</td><td>The selected trigger is an address/data match trigger.</td></tr></table>	Value	Meaning	0	The selected trigger is invalid.	2	The selected trigger is an address/data match trigger.								
Value	Meaning															
0	The selected trigger is invalid.															
2	The selected trigger is an address/data match trigger.															

Note

The **LOAD/STORE** fields take no effect and are cleared if the **EXECUTE** field is set at the same time.

16.7.10 Instruction Count

Mnemonic Name: icount

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a1 (standard read/write)

This register is accessible as `tdata1` when `TYPE` is 3.

This register exists just for single-stepping support so `COUNT` is hardwired to 1. After this trigger fires, the mode bits (`M`, `S`, `U`) will be cleared instead of causing the `COUNT` bits to be decremented.

63	60	59	58								11	10	9	8	7	6	5		0
TYPE	DMODE											COUNT	M	0	S	U			ACTION

Field Name	Bits	Description	Type	Reset						
ACTION	[5:0]	Setting this field to select what happens when this trigger matches.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Raise a breakpoint exception.</td></tr><tr><td>1</td><td>Enter Debug Mode. (Only supported when DMODE is 1.)</td></tr></table>	Value	Meaning	0	Raise a breakpoint exception.	1	Enter Debug Mode. (Only supported when DMODE is 1.)		
Value	Meaning									
0	Raise a breakpoint exception.									
1	Enter Debug Mode. (Only supported when DMODE is 1.)									
U	[6]	Setting this field to enable this trigger in U-mode.	RW	0						
S	[7]	Setting this field to enable this trigger in S-mode.	RW	0						
M	[9]	Setting this field to enable this trigger in M-mode.	RW	0						
COUNT	[10]	This field is hardwired to 1 for single-stepping support	RO	1						
DMODE	[59]	Setting this field to indicate the trigger is used by Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Both Debug-mode and M-mode can write the currently selected trigger registers.</td></tr><tr><td>1</td><td>Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.</td></tr></table>	Value	Meaning	0	Both Debug-mode and M-mode can write the currently selected trigger registers.	1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.		
Value	Meaning									
0	Both Debug-mode and M-mode can write the currently selected trigger registers.									
1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.									

Continued on next page...

Field Name	Bits	Description	Type	Reset
TYPE	[63:60]	The selected trigger is an instruction count trigger.	RW	2

16.7.11 Interrupt Trigger

Mnemonic Name: ittrigger

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a1 (standard read/write)

This register is accessible as `tdata1` when `TYPE` is 4.

This trigger may fire on any of the interrupts configurable in `mie`. The interrupts to fire on are configured by setting the same bit in `tdata2` as would be set in `mie` to enable the interrupt.

63	60	59	58											10	9	8	7	6	5											0	
TYPE		DMODE		0										M		0		S		U		ACTION									

Field Name	Bits	Description	Type	Reset						
ACTION	[5:0]	Setting this field to select what happens when this trigger matches.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Raise a breakpoint exception.</td></tr><tr><td>1</td><td>Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)</td></tr></table>	Value	Meaning	0	Raise a breakpoint exception.	1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)		
Value	Meaning									
0	Raise a breakpoint exception.									
1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)									
U	[6]	Setting this field to enable this trigger in U-mode.	RW	0						
S	[7]	Setting this field to enable this trigger in S-mode.	RW	0						
M	[9]	Setting this field to enable this trigger in M-mode.	RW	0						

Continued on next page...

Field Name	Bits	Description	Type	Reset						
DMODE	[59]	Setting this field to indicate the trigger is used by Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Both Debug-mode and M-mode can write the currently selected trigger registers.</td></tr><tr><td>1</td><td>Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.</td></tr></table>	Value	Meaning	0	Both Debug-mode and M-mode can write the currently selected trigger registers.	1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.		
Value	Meaning									
0	Both Debug-mode and M-mode can write the currently selected trigger registers.									
1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.									
TYPE	[63:60]	The selected trigger is an interrupt trigger.	RW	2						

16.7.12 Exception Trigger

Mnemonic Name: etrigger

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a1 (standard read/write)

This register is accessible as `tdata1` when `TYPE` is 5.

This trigger may fire on up to `XLEN` of the Exception Codes defined in `mcause` (with `Interrupt=0`). Those causes are configured by writing the corresponding bit in `tdata2`. (E.g. to trap on an illegal instruction, the debugger sets bit 2 in `tdata2`.)

63	60	59	58									11	10	9	8	7	6	5	0
TYPE	DMODE	0										NMI	M	0	S	U	ACTION		

Field Name	Bits	Description	Type	Reset						
ACTION	[5:0]	Setting this field to select what happens when this trigger matches. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Raise a breakpoint exception.</td></tr><tr><td>1</td><td>Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)</td></tr></tbody></table>	Value	Meaning	0	Raise a breakpoint exception.	1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)	RW	0
Value	Meaning									
0	Raise a breakpoint exception.									
1	Enter Debug Mode. (Only supported when <code>DMODE</code> is 1.)									
U	[6]	Setting this field to enable this trigger in U-mode.	RW	0						
S	[7]	Setting this field to enable this trigger in S-mode.	RW	0						
M	[9]	Setting this field to enable this trigger in M-mode.	RW	0						
NMI	[10]	Setting this field to enable this trigger in non-maskable interrupts, regardless of the values of s, u, and m.	RW	0						

Continued on next page. . .

Field Name	Bits	Description	Type	Reset						
DMODE	[59]	Setting this field to indicate the trigger is used by Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Both Debug-mode and M-mode can write the currently selected trigger registers.</td></tr><tr><td>1</td><td>Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.</td></tr></table>	Value	Meaning	0	Both Debug-mode and M-mode can write the currently selected trigger registers.	1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.		
Value	Meaning									
0	Both Debug-mode and M-mode can write the currently selected trigger registers.									
1	Only Debug Mode can write the currently selected trigger registers. Writes from M-mode is ignored.									
TYPE	[63:60]	The selected trigger is an exception trigger.	RW	2						

16.7.13 Trigger Extra

Mnemonic Name: textra

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug and Machine

CSR Address: 0x7a3 (standard read/write)

This register is accessible as `tdata3` when `TYPE` is 2, 3, 4, or 5 of the currently selected trigger registers selected by the `tselect` register, and it indicates the context matching scheme of the currently selected trigger.

63	57	56	51	50	49	11	10	2	1	0
0	MVALUE	MSELECT	0				SVALUE	SSELECT		

Field Name	Bits	Description	Type	Reset								
SSELECT	[1:0]	<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Ignore MVALUE.</td></tr><tr><td>1</td><td>This trigger will only match if the lower bits of <code>scontext</code> equal SVALUE.</td></tr><tr><td>2</td><td>This trigger will only match if <code>satp.ASID</code> equals SVALUE.</td></tr></table>	Value	Meaning	0	Ignore MVALUE.	1	This trigger will only match if the lower bits of <code>scontext</code> equal SVALUE.	2	This trigger will only match if <code>satp.ASID</code> equals SVALUE.	RW	0
Value	Meaning											
0	Ignore MVALUE.											
1	This trigger will only match if the lower bits of <code>scontext</code> equal SVALUE.											
2	This trigger will only match if <code>satp.ASID</code> equals SVALUE.											
SVALUE	[10:2]	Data used together with SSELECT.	RW	0								
MSELECT	[50]	<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Ignore MVALUE.</td></tr><tr><td>1</td><td>This trigger will only match if the lower bits of <code>mcontext</code> equal MVALUE.</td></tr></table>	Value	Meaning	0	Ignore MVALUE.	1	This trigger will only match if the lower bits of <code>mcontext</code> equal MVALUE.	RW	0		
Value	Meaning											
0	Ignore MVALUE.											
1	This trigger will only match if the lower bits of <code>mcontext</code> equal MVALUE.											
MVALUE	[56:51]	Data used together with MSELECT.	RW	0								

16.8 Debug and Trigger Registers

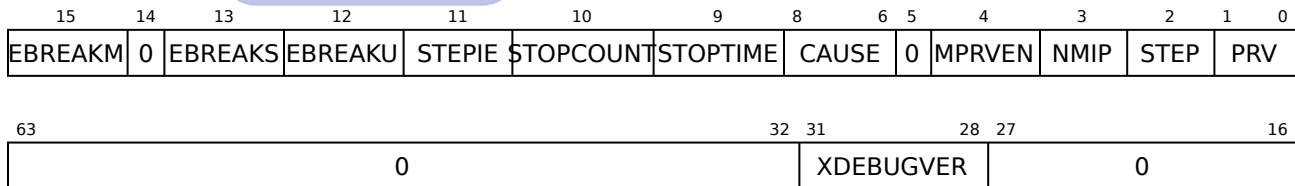
16.8.1 Debug Control and Status Register

Mnemonic Name: dcsr

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7b0 (debug-mode-only)



Field Name	Bits	Description	Type	Reset										
PRV	[1:0]	The privilege level that the hart was operating in when Debug Mode was entered. The external debugger can modify this value to change the hart's privilege level when exiting Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>User/Application</td></tr><tr><td>1</td><td>Supervisor</td></tr><tr><td>2</td><td>Reserved</td></tr><tr><td>3</td><td>Machine</td></tr></table>	Value	Meaning	0	User/Application	1	Supervisor	2	Reserved	3	Machine	RW	3
Value	Meaning													
0	User/Application													
1	Supervisor													
2	Reserved													
3	Machine													
STEP	[2]	This bit controls whether non-Debug Mode instruction execution is in the single step mode. When set, the hart returns to Debug Mode after a single instruction execution. If the instruction does not complete due to an exception, the hart will immediately enter Debug Mode before executing the trap handler, with appropriate exception registers set. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Single Step Mode is off</td></tr><tr><td>1</td><td>Single Step Mode is on</td></tr></table>	Value	Meaning	0	Single Step Mode is off	1	Single Step Mode is on	RW	0				
Value	Meaning													
0	Single Step Mode is off													
1	Single Step Mode is on													

Continued on next page...

Field Name	Bits	Description	Type	Reset																
NMIP	[3]	When this bit is set, there is a Non-Maskable-Interrupt (NMI) pending for the hart. Since an NMI can indicate a hardware error condition, reliable debugging may no longer be possible once this bit becomes set.	RO	0																
MPRVEN	[4]	This bit controls whether <code>mstatus.MPRV</code> takes effect in Debug Mode.	RW	0																
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>MPRV in <code>mstatus</code> is ignored in Debug Mode.</td></tr><tr><td>1</td><td>MPRV in <code>mstatus</code> takes effect in Debug Mode.</td></tr></table>					Value	Meaning	0	MPRV in <code>mstatus</code> is ignored in Debug Mode.	1	MPRV in <code>mstatus</code> takes effect in Debug Mode.										
Value	Meaning																			
0	MPRV in <code>mstatus</code> is ignored in Debug Mode.																			
1	MPRV in <code>mstatus</code> takes effect in Debug Mode.																			
CAUSE	[8:6]	Reason why Debug Mode was entered. When there are multiple reasons to enter Debug Mode, the priority to determine the <code>CAUSE</code> value will be: trigger module > <code>EBREAK</code> > halt-on-reset > halt request > single step. Halt requests are requests issued by the external debugger.	RO	0																
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Reserved</td></tr><tr><td>1</td><td><code>EBREAK</code></td></tr><tr><td>2</td><td>Trigger module</td></tr><tr><td>3</td><td>Halt request</td></tr><tr><td>4</td><td>Single step</td></tr><tr><td>5</td><td>Halt-on-reset</td></tr><tr><td>6–7</td><td>Reserved</td></tr></table>					Value	Meaning	0	Reserved	1	<code>EBREAK</code>	2	Trigger module	3	Halt request	4	Single step	5	Halt-on-reset	6–7	Reserved
Value	Meaning																			
0	Reserved																			
1	<code>EBREAK</code>																			
2	Trigger module																			
3	Halt request																			
4	Single step																			
5	Halt-on-reset																			
6–7	Reserved																			

Continued on next page...

Field Name	Bits	Description	Type	Reset						
STOPTIME	[9]	This bit controls whether timers are stopped in Debug Mode. The processor only drives its <code>stoptime</code> output pin to 1 if it is in Debug Mode and this bit is set. Integration effort is required to make timers in the platform observe this pin to really stop them.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not stop timers in Debug Mode</td></tr><tr><td>1</td><td>Stop timers in Debug Mode</td></tr></table>	Value	Meaning	0	Do not stop timers in Debug Mode	1	Stop timers in Debug Mode		
Value	Meaning									
0	Do not stop timers in Debug Mode									
1	Stop timers in Debug Mode									
STOPCOUNT	[10]	This bit controls whether performance counters are stopped in Debug Mode.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not stop counters in Debug Mode</td></tr><tr><td>1</td><td>Stop counters in Debug Mode</td></tr></table>	Value	Meaning	0	Do not stop counters in Debug Mode	1	Stop counters in Debug Mode		
Value	Meaning									
0	Do not stop counters in Debug Mode									
1	Stop counters in Debug Mode									
STEPIE	[11]	This bit controls whether interrupts are enabled during single stepping.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable interrupts during single stepping</td></tr><tr><td>1</td><td>Allow interrupts in single stepping</td></tr></table>	Value	Meaning	0	Disable interrupts during single stepping	1	Allow interrupts in single stepping		
Value	Meaning									
0	Disable interrupts during single stepping									
1	Allow interrupts in single stepping									
EBREAKU	[12]	This bit controls the behavior of <code>EBREAK</code> instructions in User/Application Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Generate a regular breakpoint exception</td></tr><tr><td>1</td><td>Enter Debug Mode</td></tr></table>	Value	Meaning	0	Generate a regular breakpoint exception	1	Enter Debug Mode		
Value	Meaning									
0	Generate a regular breakpoint exception									
1	Enter Debug Mode									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
EBREAKS	[13]	This bit controls the behavior of EBREAK instructions in Supervisor Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Generate a regular breakpoint exception</td></tr><tr><td>1</td><td>Enter Debug Mode</td></tr></table>	Value	Meaning	0	Generate a regular breakpoint exception	1	Enter Debug Mode		
Value	Meaning									
0	Generate a regular breakpoint exception									
1	Enter Debug Mode									
EBREAKM	[15]	This bit controls the behavior of EBREAK instructions in Machine Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Generate a regular breakpoint exception</td></tr><tr><td>1</td><td>Enter Debug Mode</td></tr></table>	Value	Meaning	0	Generate a regular breakpoint exception	1	Enter Debug Mode		
Value	Meaning									
0	Generate a regular breakpoint exception									
1	Enter Debug Mode									
XDEBUGVER	[31:28]	Version of the external debugger. 0 indicates that no external debugger exists and 4 indicates that the external debugger conforms to the <i>RISC-V External Debug Support (TD003) V0.13</i> .	RO	4						

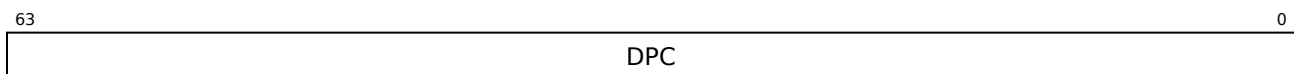
16.8.2 Debug Program Counter

Mnemonic Name: dpc

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7b1 (debug-mode-only)



When entering Debug Mode, the dpc CSR is updated with the virtual address of the next instruction to be executed. The behavior is described in more detail in Table 92. When leaving Debug Mode, the hart's PC is updated to the value stored in this register. The external debugger may write this register to change where the hart resumes.

Field Name	Bits	Description	Type	Reset
DPC	[63:0]	Debug Program Counter. Bit 0 is hardwired to 0.	RW	0

Table 92: Virtual Address in DPC upon Debug Mode Entry

Cause	Virtual Address in DPC
EBREAK	Address of the EBREAK instruction
single step	Address of the instruction that would be executed next if no debugging was going on.
trigger module	Address of the instruction which caused the trigger module to fire.
halt request	Address of the next instruction to be executed at the time that Debug Mode was entered

16.8.3 Debug Scratch Register 0

Mnemonic Name: dscratch0

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7b2 (debug-mode-only)



A scratch register that is reserved for use by Debug Module.

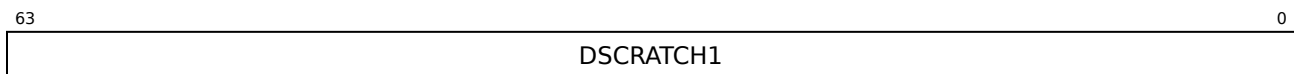
16.8.4 Debug Scratch Register 1

Mnemonic Name: dscratch1

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7b3 (debug-mode-only)



A scratch register that is reserved for use by Debug Module.

16.8.5 Exception Redirection Register

Mnemonic Name: dexc2dbg

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7e0 (non-standard read/write)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BWE	SLPECC	ACE	HSP	MEC	0	SEC	UEC	SAF	SAM	LAF	LAM	NMI	II	IAF	IAM

63	20	19	18	17	16
0	PMOV	SPF	LPF	IPF	

This register redirects selected exceptions to cause the hart to enter Debug Mode instead of performing the standard trap handling.

When an exception is redirected to enter Debug Mode, the `dpc` CSR will be updated with the virtual address of the instruction causing the exception. The `dcsr.CAUSE` field will be updated with a value of 1 (EBREAK). The actual cause of the exception is saved to the `ddcause` CSR. The required updates to `mepc`, `mcause`, `mtval`, `mstatus`, and `mxstatus` CSRs for exceptions will not be affected by the redirection and these CSRs continue to provide information associated with the corresponding exceptions.

Field Name	Bits	Description	Type	Reset						
IAM	[0]	Indicates whether Instruction Access Misaligned exceptions are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
IAF	[1]	Indicates whether Instruction Access Fault exceptions are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
II	[2]	Indicates whether Illegal Instruction exceptions are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
NMI	[3]	Indicates whether Non-Maskable Interrupt exceptions are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
LAM	[4]	Indicates whether Load Access Misaligned exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
LAF	[5]	Indicates whether Load Access Fault exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
SAM	[6]	Indicates whether Store Access Misaligned exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
SAF	[7]	Indicates whether Store Access Fault exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
UEC	[8]	Indicates whether U-mode Environment Call exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
SEC	[9]	Indicates whether S-mode Environment Call exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
MEC	[11]	Indicates whether M-mode Environment Call exceptions are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
HSP	[12]	Indicates whether Stack Protection exceptions are redirected to enter Debug Mode. This bit is present only when <code>mmsc_cfg.HSP</code> is set. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
ACE	[13]	Indicates whether ACE-related exceptions are redirected to enter Debug Mode. This bit is present only when <code>mmsc_cfg.ACE</code> is set. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
SLPECC	[14]	Indicates whether local memory access port ECC Error local interrupts are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									
BWE	[15]	Indicates whether Bus-write Transaction Error local interrupts are redirected to enter Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect	RW	0
Value	Meaning									
0	Do not redirect									
1	Redirect									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
IPF	[16]	Indicates whether instruction page fault exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
LPF	[17]	Indicates whether load fault exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
SPF	[18]	Indicates whether store page fault exceptions are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									
PMOV	[19]	Indicates whether performance counter overflow interrupts are redirected to enter Debug Mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not redirect</td></tr><tr><td>1</td><td>Redirect</td></tr></table>	Value	Meaning	0	Do not redirect	1	Redirect		
Value	Meaning									
0	Do not redirect									
1	Redirect									

16.8.6 Debug Detailed Cause

Mnemonic Name: ddcause

IM Requirement: DEBUG_SUPPORT

Access Mode: Debug

CSR Address: 0x7e1 (non-standard read/write)

63	16 15	8 7	0
0	SUBTYPE	MAINTYPE	

Field Name	Bits	Description	Type	Reset
MAINTYPE	[7:0]	Cause for redirection to Debug Mode.	RO	0
<div style="border: 1px solid black; border-radius: 10px; padding: 10px; display: inline-block; text-align: center;"> Official Release </div>		Value	Meaning	
		0	Software Breakpoint (EBREAK)	
		1	Instruction Access Misaligned (IAM)	
		2	Instruction Access Fault (IAF)	
		3	Illegal Instruction (II)	
		4	Non-Maskable Interrupt (NMI)	
		5	Load Access Misaligned (LAM)	
		6	Load Access Fault (LAF)	
		7	Store Access Misaligned (SAM)	
		8	Store Access Fault (SAF)	
		9	U-mode Environment Call (UEC)	
		10	S-mode Environment Call (SEC)	
		11	Reserved	
		12	M-mode Environment Call (MEC)	
		13	Load page fault	
		14	Reserved	
		15	Store/AMO page fault	
		16	Imprecise ECC error	
		17	Bus read/write transaction error	
		18	Performance Counter overflow	
		19–31	Reserved	
		32	Stack overflow exception	
		33	Stack underflow exception	
		34	ACE disabled exception	
		35–39	Reserved	
		40–47	ACE exception	
		≥48	Reserved	

Continued on next page. . .

Field Name	Bits	Description	Type	Reset
SUBTYPE	[15:8]	Subtypes for main type. The table below lists the subtypes for DCSR.CAUSE==1 and DDCAUSE.MAINTYPE==3.	RO	0
<div>Official Release</div>		Value	Meaning	
		0	Illegal instruction	
		1	Privileged instruction	
		2	Non-existent CSR	
		3	Privilege CSR access	
		4	Read-only CSR update	

16.9 Supervisor Trap Related CSRs

16.9.1 Supervisor Status

Mnemonic Name: sstatus

IM Requirement: misa[18] == 1

Access Mode: Supervisor

CSR Address: 0x100 (standard read/write)

63	62	34	33	32	31	20	19	18	17	16	15	14	13	12	9	8	7	6	5	4	3	2	1	0
SD	0	UXL	0	MXR	SUM	0	XS	FS	0	SPP	0	SPIE	UPIE	0	SIE	UIE								

Field Name	Bits	Description	Type	Reset	
UIE	[0]	U-mode interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
SIE	[1]	S-mode interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
UPIE	[4]	UPIE holds the value of the UIE bit prior to a trap.	RW	0	
SPIE	[5]	SPIE holds the value of the SIE bit prior to a trap.	RW	0	
SPP	[8]	SPP holds the privilege mode prior to a trap. Encoding is 1 for S-mode and 0 for U-mode.	RW	0	

Continued on next page...

Field Name	Bits	Description	Type	Reset										
FS	[14:13]	<p>FS holds the status of the architectural states of the floating-point unit, including the <code>fcsr</code> CSR and <code>f0 – f31</code> floating-point data registers. The value of this field is zero and read-only if the processor does not have FPU.</p> <p>This field is primarily managed by software. The processor hardware assists the state managements in two regards:</p> <ul style="list-style-type: none">• Attempts to access <code>fcsr</code> or any <code>f</code> register raise an illegal-instruction exception when FS is Off.• Otherwise, FS is updated to the Dirty state by any instruction that updates <code>fcsr</code> or any <code>f</code> register. <p>Changing the setting of this field has no effect on the contents of the floating-point register states. In particular, setting FS to Off does not destroy the states, nor does setting FS to Initial clear the contents.</p> <p>The same copy of FS bits are shared by both <code>mstatus</code> and <code>sstatus</code>. Normally the supervisor mode privileged software would use the FS bits to manage deferred context switches of FPU states. Machine mode software should be more conservative in managing context switches using FS bits.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Off</td></tr><tr><td>1</td><td>Initial</td></tr><tr><td>2</td><td>Clean</td></tr><tr><td>3</td><td>Dirty</td></tr></table>	Value	Meaning	0	Off	1	Initial	2	Clean	3	Dirty	WLRL	0
Value	Meaning													
0	Off													
1	Initial													
2	Clean													
3	Dirty													

Continued on next page. . .

Field Name	Bits	Description	Type	Reset										
XS	[16:15]	<p>XS holds the status of the architectural states (ACE registers) of ACE instructions. The value of this field is zero if ACE extension is not configured.</p> <p>This field is primarily managed by software. The processor hardware assists the state managements in two regards:</p> <ul style="list-style-type: none">• Illegal instruction exceptions are triggered when XS is Off.• XS is updated to the Dirty state with the execution of ACE instructions when XS is not Off. <p>Changing the setting of this field has no effect on the contents of ACE states. In particular, setting XS to Off does not destroy the states, nor does setting XS to Initial clear the contents.</p> <p>The same copy of XS bits are shared by both <code>mstatus</code> and <code>sstatus</code>. Normally the supervisor mode privileged software would use the XS bits to manage deferred context switches of ACE states. Machine mode software should be more conservative in managing context switches using XS bits.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Off</td></tr><tr><td>1</td><td>Initial</td></tr><tr><td>2</td><td>Clean</td></tr><tr><td>3</td><td>Dirty</td></tr></table>	Value	Meaning	0	Off	1	Initial	2	Clean	3	Dirty	RO	0
Value	Meaning													
0	Off													
1	Initial													
2	Clean													
3	Dirty													

Continued on next page...

Official Release

Field Name	Bits	Description	Type	Reset						
SUM	[18]	SUM controls whether a S-mode load/store instruction to a user accessible page is allowed or not when page translation is enabled. It is in effect in two scenarios: (a) M-mode with MPRV=1 and MPP=S, and (b) in S-mode. It has no effect when page-based virtual memory is not in effect. A page is user accessible when the U bit of the corresponding PTE entry is 1.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not Allowed</td> </tr> <tr> <td>1</td> <td>Allowed</td> </tr> </table>	Value	Meaning	0	Not Allowed	1	Allowed		
Value	Meaning									
0	Not Allowed									
1	Allowed									
MXR	[19]	MXR controls whether execute-only pages are readable. It has no effect when page-based virtual memory is not in effect.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Execute-only pages are not readable</td> </tr> <tr> <td>1</td> <td>Execute-only pages are readable</td> </tr> </table>	Value	Meaning	0	Execute-only pages are not readable	1	Execute-only pages are readable		
Value	Meaning									
0	Execute-only pages are not readable									
1	Execute-only pages are readable									
UXL	[33:32]	UXL controls the value of XLEN for U-mode. When U-mode is not available, this field is hardwired to 0.	RO	2/0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>1</td> <td>32</td> </tr> <tr> <td>2</td> <td>64</td> </tr> </table>	Value	Meaning	1	32	2	64		
Value	Meaning									
1	32									
2	64									
SD	[63]	SD summarizes whether either the FS field or XS field is dirty.	RO	0						

When N extension is not supported, the corresponding bits in `sstatus` are hardwired to zero.

16.9.2 Supervisor Exception Delegation

Mnemonic Name: sedeleg

IM Requirement: misa[18]==1 and misa[13]==1

Access Mode: Supervisor

CSR Address: 0x102 (standard read/write)

63	16	15	14	13	12	11	9	8	7	6	5	4	3	2	1	0
0	SPF	0	LPF	IPF	0	UEC	SAF	SAM	LAF	LAM	B	II	IAF	IAM		

Field Name	Bits	Description	Type	Reset						
IAM	[0]	IAM indicates whether an Instruction Address Misaligned exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
IAF	[1]	IAF indicates whether an Instruction Access Fault exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
II	[2]	II indicates whether an Illegal Instruction exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
B	[3]	B indicates whether an exception triggered by breakpoint will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
LAM	[4]	LAM indicates whether a Load Address Misaligned exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
LAF	[5]	LAF indicates whether a Load Access Fault exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
SAM	[6]	SAM indicates whether a Store/AMO Address Misaligned exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
SAF	[7]	SAF indicates whether a Store/AMO Access Fault exception will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									
UEC	[8]	UEC indicates whether an exception triggered by environment call from U-mode will be delegated to U-mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>	Value	Meaning	0	Not delegate	1	delegate	RW	0
Value	Meaning									
0	Not delegate									
1	delegate									

Continued on next page. . .

Official Release

Field Name	Bits	Description	Type	Reset						
IPF	[12]	IPF indicates whether an Instruction Page Fault exception will be delegated to U-mode.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not delegate</td> </tr> <tr> <td>1</td> <td>delegate</td> </tr> </table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
LPF	[13]	LPF indicates whether a Load Page Fault exception will be delegated to U-mode.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not delegate</td> </tr> <tr> <td>1</td> <td>delegate</td> </tr> </table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									
SPF	[15]	SPF indicates whether a Store/AMO Page Fault exception will be delegated to U-mode.	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Not delegate</td> </tr> <tr> <td>1</td> <td>delegate</td> </tr> </table>	Value	Meaning	0	Not delegate	1	delegate		
Value	Meaning									
0	Not delegate									
1	delegate									

When N extension is not supported, the corresponding bits in `se deleg` are hardwired to zero.

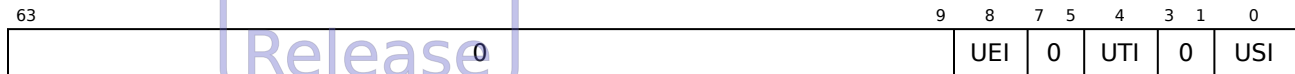
16.9.3 Supervisor Interrupt Delegation

Mnemonic Name: sideleg

IM Requirement: `misa[18] == 1` and `misa[13] == 1`

Access Mode: Supervisor

CSR Address: 0x103 (standard read/write)



Field Name	Bits	Description	Type	Reset						
USI	[0]	USI indicates whether an U-mode software interrupt will be delegated to U-mode.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>					Value	Meaning	0	Not delegate	1	delegate
Value	Meaning									
0	Not delegate									
1	delegate									
UTI	[4]	UTI indicates whether an U-mode timer interrupt will be delegated to U-mode.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>					Value	Meaning	0	Not delegate	1	delegate
Value	Meaning									
0	Not delegate									
1	delegate									
UEI	[8]	UEI indicates whether an U-mode external interrupt will be delegated to U-mode.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not delegate</td></tr><tr><td>1</td><td>delegate</td></tr></table>					Value	Meaning	0	Not delegate	1	delegate
Value	Meaning									
0	Not delegate									
1	delegate									

When N extension is not supported, the corresponding bits in `sideleg` are hardwired to zero.

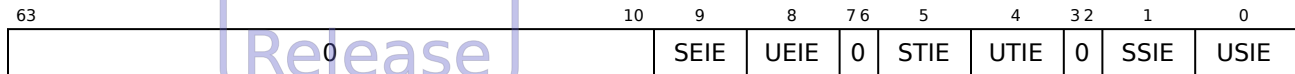
16.9.4 Supervisor Interrupt Enable

Mnemonic Name: sie

IM Requirement: misa[18] == 1

Access Mode: Supervisor

CSR Address: 0x104 (standard read/write)



Field Name	Bits	Description	Type	Reset	
USIE	[0]	U-mode software interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
SSIE	[1]	S-mode software interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
UTIE	[4]	U-mode timer interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
STIE	[5]	S-mode timer interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled
UEIE	[8]	U-mode external interrupt enable bit.	RW	0	
		Value			Meaning
		0			Disabled
		1			Enabled

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SEIE	[9]	S-mode external interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled		
Value	Meaning									
0	Disabled									
1	Enabled									

When N extension is not supported, the corresponding bits in `sie` are hardwired to zero.

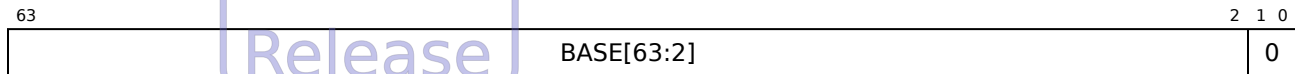
16.9.5 Supervisor Trap Vector Base Address

Mnemonic Name: stvec

IM Requirement: `misa[18] == 1`

Access Mode: Supervisor

CSR Address: 0x105 (standard read/write)



This register determines the base address of the trap vector for S-mode trap handling. The least significant 2 bits are hardwired to zeros. When the width of the configured address is less than 64, the upper bits are hardwired to zeros.

When `mmisc_ctl.VEC_PLIC` is 0 (PLIC is not in the vector mode), this register indicates the entry points for the trap handler and it may point to any 4-byte aligned location in the memory space.

On the other hand, when `mmisc_ctl.VEC_PLIC` is 1 (PLIC is in the vector mode), this register will be the base address of a vector table with 4-byte entries storing addresses pointing to interrupt service routines. When `XLEN=64`, the upper 32-bit address of the interrupt service routines is equal to `stvec[63:32]`.

- This register should be aligned to $2^{\log_2 N + 2}$ -byte boundary for PLIC with N interrupt sources. For example, if N is 1023, the minimum alignment requirement is 4096 bytes (4 KiB).
- `stvec[0]` is for exceptions and non-external local interrupts.
- `stvec[i]` is for external PLIC interrupt source i triggered through the `sip.SEIP` pending condition when `mideleg.SEI == 1`.
- `stvec[1024+i]` is for external PLIC interrupt source i triggered through the `sip.UEIP` pending condition when `sideleg.UEI == 0`.

Field Name	Bits	Description	Type	Reset
BASE[63:2]	[63:2]	Base address for interrupt and exception handlers. See description above for alignment requirements when PLIC is in the vector mode.	RW	0

16.9.7 Supervisor Scratch Register

Mnemonic Name: sscratch

IM Requirement: $\text{misa}[18] == 1$

Access Mode: Supervisor

CSR Address: 0x140 (standard read/write)



A scratch register for temporary data storage, which is typically used by the S-mode trap handler.

Field Name	Bits	Description	Type	Reset
SSCRATCH	[63:0]	Scratch register storage.	RW	0

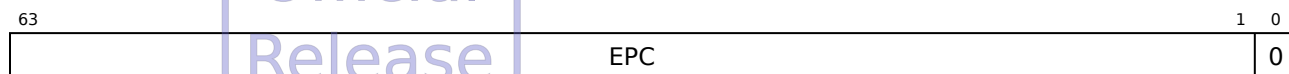
16.9.8 Supervisor Exception Program Counter

Mnemonic Name: sepc

IM Requirement: $\text{misa}[18] == 1$

Access Mode: Supervisor

CSR Address: 0x141 (standard read/write)



This register is written with the virtual address of the instruction that raises a trap and the trap is taken to S-mode.

Field Name	Bits	Description	Type	Reset
EPC	[63:1]	Exception program counter.	RW	0

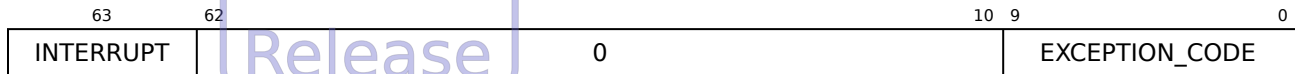
16.9.9 Supervisor Cause Register

Mnemonic Name: scause

IM Requirement: misa[18] == 1

Access Mode: Supervisor

CSR Address: 0x142 (standard read/write)



This register indicates the cause of traps when they are taken to S-mode.

Field Name	Bits	Description	Type	Reset
EXCEPTION_CODE	[9:0]	Exception Code.	RW	0
INTERRUPT	[63]	Interrupt.	RW	0

Each local interrupt can be configured with a local interrupt number. For S-mode local interrupts, cause numbers will be (local interrupt number + 256). Cause numbers below show the default cause numbers of local interrupts.

Table 93: AX27 scause Value After Trap

Interrupt	Exception Code	Description
1	0	User software interrupt
1	1	Supervisor software interrupt
1	4	User timer interrupt
1	5	Supervisor timer interrupt
1	8	User external interrupt
1	9	Supervisor external interrupt
1	256+16	Local memory access port ECC error interrupt (S-mode)
1	256+17	Bus write transaction error interrupt (S-mode)
1	256+18	Performance monitor overflow interrupt(S-mode)
0	0	Instruction address misaligned
0	1	Instruction access fault
0	2	Illegal instruction
0	3	Breakpoint
0	4	Load address misaligned
0	5	Load access fault

Continued on next page...

Table 93: (continued)

Interrupt	Exception Code	Description
0	6	Store/AMO address misaligned
0	7	Store/AMO access fault
0	8	Environment call from U-mode
0	9	Environment call from S-mode
0	11:10	Reserved
0	12	Instruction page fault
0	13	Load page fault
0	14	Reserved
0	15	Store/AMO page fault
0	32	Stack overflow exception
0	33	Stack underflow exception
0	40-47	Andes Custom Extension exception (see <i>Andes Custom Extension Specification</i> for more details)

16.9.10 Supervisor Trap Value

Mnemonic Name: stval

IM Requirement: `misa[18] == 1`

Access Mode: Supervisor

CSR Address: 0x143 (standard read/write)



This register is updated when a trap is taken to S-mode. The updated value is dependent on the cause of traps:

- For Hardware Breakpoint exceptions, Address Misaligned exceptions, Access Fault exceptions, or Page Fault exceptions, it is the effective faulting addresses.
- For illegal instruction exceptions, the updated value is the faulting instruction. If the length of the instruction is less than XLEN bits long, the upper bits of `stval` are cleared to zero.
- For other exceptions, `stval` is set to zero.

For instruction-fetch access faults, this register will be updated with the address pointing to the portion of the instruction that caused the fault, while the `sepc` register will be updated with the address pointing to the beginning of the instruction.

When the width of the configured address is less than 64, the upper bits are hardwired to zeros.

Field Name	Bits	Description	Type	Reset
STVAL	[63:0]	Exception-specific information for software trap handling.	RW	0

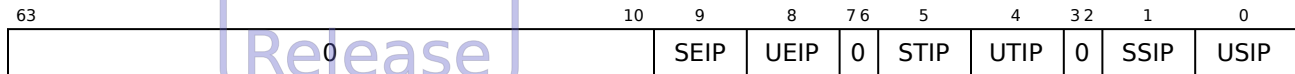
16.9.11 Supervisor Interrupt Pending

Mnemonic Name: sip

IM Requirement: $\text{misa}[18] == 1$

Access Mode: Supervisor

CSR Address: 0x144 (standard read/write)



Field Name	Bits	Description	Type	Reset	
USIP	[0]	U-mode software interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending
SSIP	[1]	S-mode software interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending
UTIP	[4]	U-mode timer interrupt pending bit.	RO	0	
		Value			Meaning
		0			Not pending
		1			Pending
STIP	[5]	S-mode timer interrupt pending bit.	RO	0	
		Value			Meaning
		0			Not pending
		1			Pending
UEIP	[8]	U-mode external interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SEIP	[9]	S-mode external interrupt pending bit.	RO	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Not pending</td></tr><tr><td>1</td><td>Pending</td></tr></table>	Value	Meaning	0	Not pending	1	Pending		
Value	Meaning									
0	Not pending									
1	Pending									

When N extension is not supported, the corresponding bits in `sip` are hardwired to zero.

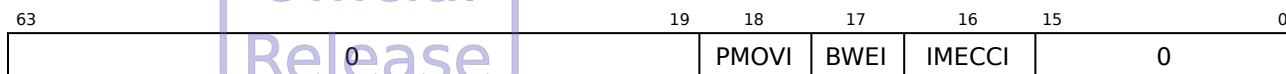
16.9.12 Supervisor Local Interrupt Enable

Mnemonic Name: slie

IM Requirement: misa[18] == 1

Access Mode: Supervisor

CSR Address: 0x9C4 (non-standard read/write)



If a supervisor local interrupt is enabled, the supervisor local interrupt can be taken in the mode depending on the `mslideleg` CSR. When `mslideleg` for a local interrupt is set, the supervisor local interrupt will be served in S-mode. Otherwise, it will be served in M-mode.

The privileged mode of `IMECCI` and `BWEI` are determined by the current privileged mode. For M/S/U configuration, if the current privileged mode is User or Supervisor, the local interrupt generated is a supervisor local interrupt. For M/U configuration, if the current privileged mode is User, the local interrupt generated is a machine local interrupt. The privileged mode of the above `PMOVI` interrupt is determined by the counter state of `mcountermask_m`.

Each local interrupt can be configured with a local interrupt interrupt number. Bit location of interrupts are the same as their interrupt numbers. Register fields below show the default bit location.

Field Name	Bits	Description	Type	Reset						
IMECCI	[16]	Enable S-mode imprecise ECC error local interrupt. The processor may receive imprecise ECC errors on LM access port accesses or cache writebacks.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not enabled.</td></tr><tr><td>1</td><td>Local interrupt is enabled.</td></tr></table>					Value	Meaning	0	Local interrupt is not enabled.	1	Local interrupt is enabled.
Value	Meaning									
0	Local interrupt is not enabled.									
1	Local interrupt is enabled.									
BWEI	[17]	Enable S-mode bus read/write transaction error local interrupt. The processor may receive bus errors on load/store instructions or cache writebacks.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not enabled.</td></tr><tr><td>1</td><td>Local interrupt is enabled.</td></tr></table>					Value	Meaning	0	Local interrupt is not enabled.	1	Local interrupt is enabled.
Value	Meaning									
0	Local interrupt is not enabled.									
1	Local interrupt is enabled.									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
PMOVI	[18]	Enable S-mode performance monitor overflow local interrupt.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not enabled.</td></tr><tr><td>1</td><td>Local interrupt is enabled.</td></tr></table>	Value	Meaning	0	Local interrupt is not enabled.	1	Local interrupt is enabled.		
Value	Meaning									
0	Local interrupt is not enabled.									
1	Local interrupt is enabled.									

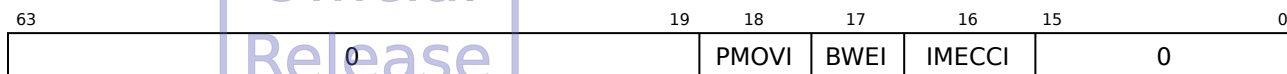
16.9.13 Supervisor Local Interrupt Pending

Mnemonic Name: slip

IM Requirement: $\text{misa}[18] == 1$

Access Mode: Supervisor

CSR Address: 0x9C5 (non-standard read/write)



This register indicates whether a supervisor local interrupt is pending or not. If an enabled supervisor local interrupt is pending, the supervisor local interrupt will be taken in the mode depending on the `mslideleg` CSR. When `mslideleg` for a local interrupt is set, the supervisor local interrupt will be served in S-mode. Otherwise, it will be served in M-mode.

The privileged mode of `IMECCI` and `BWEI` are determined by the current privileged mode. For M/S/U configuration, if the current privileged mode is User or Supervisor, the local interrupt generated is a supervisor local interrupt. For M/U configuration, if the current privileged mode is User, the local interrupt generated is a machine local interrupt. The privileged mode of the above `PMOVI` interrupt is determined by the counter state of `mcountermask_m`.

Each local interrupt can be configured with a local interrupt interrupt number. Bit location of interrupts are the same as their interrupt numbers. Register fields below show the default bit location.

Field Name	Bits	Description	Type	Reset						
IMECCI	[16]	Pending status of S-mode imprecise ECC error local interrupt. The processor may receive imprecise ECC errors on LM access port accesses or cache writebacks. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not pending.</td></tr><tr><td>1</td><td>Local interrupt is pending.</td></tr></table>	Value	Meaning	0	Local interrupt is not pending.	1	Local interrupt is pending.	RW	0
Value	Meaning									
0	Local interrupt is not pending.									
1	Local interrupt is pending.									
BWEI	[17]	Pending status of S-mode bus read/write transaction error local interrupt. The processor may receive bus errors on load/store instructions or cache writebacks. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not pending.</td></tr><tr><td>1</td><td>Local interrupt is pending.</td></tr></table>	Value	Meaning	0	Local interrupt is not pending.	1	Local interrupt is pending.	RW	0
Value	Meaning									
0	Local interrupt is not pending.									
1	Local interrupt is pending.									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
PMOVI	[18]	Pending status of S-mode performance monitor overflow local interrupt.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Local interrupt is not pending.</td></tr><tr><td>1</td><td>Local interrupt is pending.</td></tr></table>	Value	Meaning	0	Local interrupt is not pending.	1	Local interrupt is pending.		
Value	Meaning									
0	Local interrupt is not pending.									
1	Local interrupt is pending.									

16.9.14 Supervisor Detailed Trap Cause

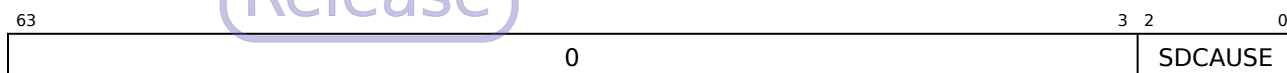
Mnemonic Name: sdcause

IM Requirement: Required if supervisor mode is implemented

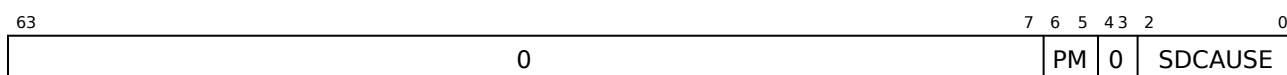
Access Mode: Supervisor

CSR Address: 0x9c9 (non-standard read/write)

For precise exceptions:



For imprecise exceptions (local interrupts):



When multiple events cause traps to be taken with the same `scause` value, this register helps to further disambiguate them. Some events could cause either precise exceptions or imprecise exceptions (local interrupts) depending on when they are detected, so they can appear in multiple tables below.

Imprecise exceptions are triggered as local interrupts, so the tables below for `scause == Local Interrupt n` summarizes imprecise exceptions delivered as local interrupt *n*. The `scause == Local Interrupt n` notation stands for (INTERRUPT, EXCEPTION_CODE) fields of `scause` is (1, *n*).

Field Name	Bits	Description	Type	Reset
SDCAUSE	[2:0]	This register further disambiguates causes of traps recorded in the <code>scause</code> register. See the list below for details.	RW	0
PM	[6:5]	When <code>scause</code> is imprecise exception (in the form of an interrupt), the PM field records the privileged mode of the instruction that caused the imprecise exception. The PM field encoding is defined as follows:	RW	0

Value	Meaning
0	User mode
1	Supervisor mode
2	Reserved
3	Machine mode

The value of SDCAUSE for precise exception:

- When `scause == 1` (Instruction access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP instruction access violation
3	Bus error
4	PMA empty hole access

- When `scause == 2` (Illegal instruction)

Value	Meaning
0	Please parse the <code>stval</code> CSR
1	FP disabled exception
2	ACE disabled exception

- When `scause == 5` (Load access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP load access violation
3	Bus error
4	Misaligned address
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

- When `scause == 7` (Store access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP store access violation
3	Bus error
4	Misaligned address

Continued on next page...

Value	Meaning
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

The value of SDCAUSE for imprecise exception:

- When `scause == Local Interrupt 272 (16 + 256)` (ECC error local interrupt)

Value	Meaning
0	Reserved
1	LM access port ECC/Parity error
2	Imprecise store ECC/Parity error
3	Imprecise load ECC/Parity error

- When `scause == Local Interrupt 273 (17 + 256)` (Bus read/write transaction error local interrupt)

Value	Meaning
0	Reserved
1	Bus read error
2	Bus write error
3	PMP error caused by load instructions
4	PMP error caused by store instructions
5	PMA error caused by load instructions"
6	PMA error caused by store instructions

- For PMOVI, SDCAUSE will be written 0. For other exceptions and interrupts, this register will not be updated.

16.9.14.1 Detailed Exception Priority

Within Instruction/Load/Store access fault exceptions, the priority of a PMP exception is higher than the priority of a PMA exception, when both types of exceptions happen on the same instruction.



16.10 Supervisor Translation Related CSRs

16.10.1 Supervisor Address Translation and Protection

Mnemonic Name: satp

IM Requirement: misa[18] == 1

Access Mode: Supervisor

CSR Address: 0x180 (standard read/write)

63	60	59	53	52	44	43	0
MODE	0	ASID	PPN				

Field Name	Bits	Description	Type	Reset
PPN	[43:0]	PPN holds the physical page number of the root page table.	RW	0
ASID	[52:44]	ASID holds the address space identifier.	RW	0
MODE	[63:60]	MODE holds the page translation mode. When MODE is Bare, virtual addresses are equal to physical addresses in S-mode. When MMU is not supported in the product, this CSR will be hardwired to 0.	RW	0

Value	Name	Meaning
0	Bare	No page translation
8	Sv39	Page-based 39-bit virtual addressing
9	Sv48	Page-based 48-bit virtual addressing

16.11 Supervisor Counter Related CSRs

16.11.1 Supervisor Counter Mask for Machine Mode

Mnemonic Name: `scountermask_m`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[18] == 1`

Access Mode: Supervisor

CSR Address: 0x9D1 (non-standard read/write)

63	7	6	5	4	3	2	1	0
0	HPM6	HPM5	HPM4	HPM3	IR	0	CY	

The supervisor counter mask for M-mode register is used to disable M-mode counting for each counter.

This register is an alias of the `mcountermask_m` CSR, and its default value is 0. Each bit of this register is read-only if the corresponding bit in the `mcounterwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcounteren` register and can always be read.

Each bit of this register is writable if the corresponding bit in the `mcounterwen` CSR is 1.

When the `CY`, `IR`, `HPM3`, `HPM4`, `HPM5`, or `HPM6` in the `scountermask_m` register is set, the specific counter will not be incremented in M-mode.

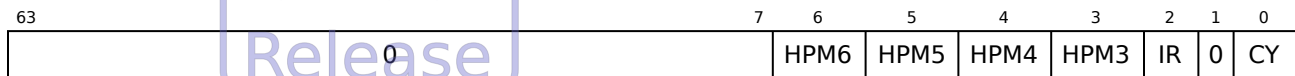
16.11.2 Supervisor Counter Mask for Supervisor Mode

Mnemonic Name: `scountermask_s`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[18] == 1`

Access Mode: Supervisor

CSR Address: 0x9D2 (non-standard read/write)



The supervisor counter mask for S-mode register controls the performance counter behavior in S-mode. The default value of this register is 0.

This register is an alias of the `mcountermask_s` CSR, and its default value is 0. Each bit of this register is read-only if the corresponding bit in the `mcouterwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcouteren` register and can always be read.

Each bit of this register is writable if the corresponding bit in the `mcouterwen` CSR is 1.

When the `CY`, `IR`, `HPM3`, `HPM4`, `HPM5`, or `HPM6` in the `scountermask_s` register is set, the specific counter will not be incremented in S-mode.

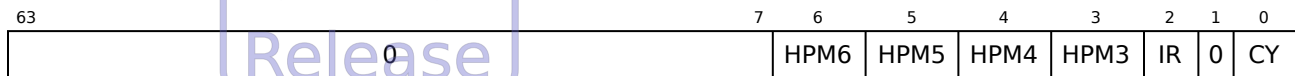
16.11.3 Supervisor Counter Mask for User Mode

Mnemonic Name: `scountermask_u`

IM Requirement: `mmisc_cfg.PMNDS == 1` and `misa[18] == 1`

Access Mode: Supervisor

CSR Address: 0x9D3 (non-standard read/write)



The supervisor counter mask for U-mode register controls the performance counter behavior in U-mode. The default value of this register is 0.

This register is an alias of the `mcOUNTERmask_u` CSR, and its default value is 0. Each bit of this register is read-only if the corresponding bit in the `mcOUNTERwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcOUNTERen` register and can always be read.

Each bit of this register is writable if the corresponding bit in the `mcOUNTERwen` CSR is 1.

When the CY, IR, HPM3, HPM4, HPM5, or HPM6 in the `scountermask_u` register is set, the specific counter will not be incremented in S-mode.

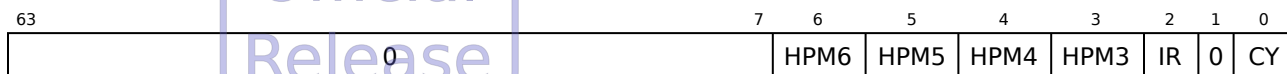
16.11.4 Supervisor Counter Interrupt Enable

Mnemonic Name: `scounterinten`

IM Requirement: `mmisc_cfg.PMNDS==1 & misa[18]==1`

Access Mode: Supervisor

CSR Address: 0x9CF (non-standard read/write)



The supervisor counter interrupt enable register controls whether a counter overflow interrupt is generated or not. This register is an alias of the `mcounterinten` CSR, and its default value is 0. Each bit of this register is read-only if the corresponding bit in the `mcounterwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcounteren` register and can always be read.

Each bit of this register is writable if the corresponding bit in the `mcounterwen` CSR is 1.

When the CY, IR, HPM3, HPM4, HPM5, or HPM6 in this register is 0, no overflow interrupt is generated for the corresponding counter. When one of these bits is set, an interrupt will be generated when the corresponding counter overflows (the counter value wraps around back to 0).

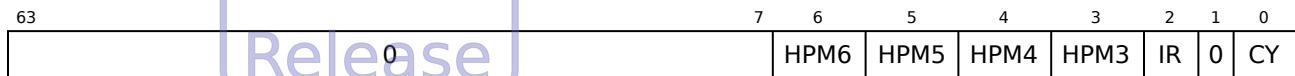
16.11.5 Supervisor Counter Overflow Status

Mnemonic Name: `scounterovf`

IM Requirement: `mmisc_cfg.PMNDS==1 & misa[18]==1`

Access Mode: Supervisor

CSR Address: 0x9D4 (non-standard read/write)



The supervisor counter overflow status register records the overflow status of each counter. When a bit is set, it indicates that an overflow has happened to the corresponding counter. This register is an alias of the `mcouterovf` CSR. Each bit of this register is read-only if the corresponding bit in the `mcouterwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcouteren` register and can always be read. For product version later than 3.0.0, each bit of this register can be cleared by writing 0 to the bits if the corresponding bit in `mcouterwen` CSR is 1. For product version before 3.0.0, each bit of this register is write-1-clear if the corresponding bit in `mcouterwen` CSR is 1.*

Note

- Under the write-1-clear scheme, the behavior of CSRRS and CSRRC is undefined. Software should use CSRRW to clear the overflow state.

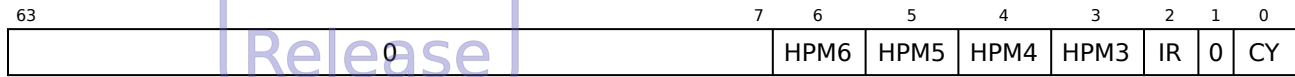
16.11.6 Supervisor Counter-Inhibit

Mnemonic Name: `scountinhibit`

IM Requirement: `mmisc_cfg.PMNDS==1 & misa[18]==1`

Access Mode: Supervisor

CSR Address: `0x9E0` (non-standard read/write)

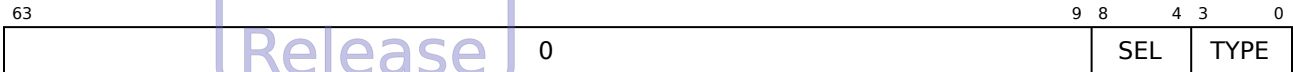


This register is an alias of the `mcountinhibit` CSR. Each bit of this register is read-only if the corresponding bit in the `mcounterwen` CSR is 0. Writing a read-only bit of this register with a CSR write instruction will not generate any exception. This register is not controlled by the `mcounteren` register and can always be read.

Each bit of this register is writable if the corresponding bit in the `mcounterwen` CSR is 1.

16.11.7 Supervisor Performance Monitoring Event Selector

Mnemonic Name: shpmevent3–shpmevent6
IM Requirement: mmisc_cfg.PMNDS==1 & misa[18]==1
Access Mode: Supervisor
CSR Address: 0x9E3 to 0x9E6 (non-standard read/write)



The monitoring event is defined in Section 16.4.5.

The read behavior of this register is controlled by the `mcounteren` register. The write behavior of this register is controlled by the `mcounterwen` register.

16.12 User Trap Related CSRs

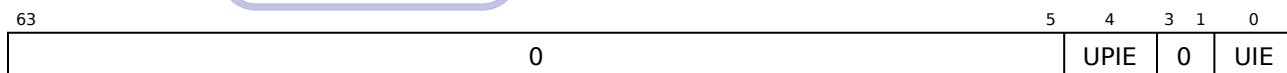
16.12.1 User Status

Mnemonic Name: ustatus

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x000 (standard read/write)



Field Name	Bits	Description	Type	Reset						
UIE	[0]	U-mode interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>			Value	Meaning	0	Disabled	1	Enabled
		Value			Meaning					
		0			Disabled					
1	Enabled									
UPIE	[4]	UPIE holds the value of the UIE bit prior to a trap.	RW	0						

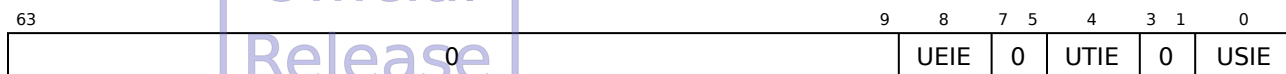
16.12.2 User Interrupt Enable

Mnemonic Name: uie

IM Requirement: $\text{misa}[13] == 1$

Access Mode: User

CSR Address: 0x004 (standard read/write)



Field Name	Bits	Description	Type	Reset						
USIE	[0]	U-mode software interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>			Value	Meaning	0	Disabled	1	Enabled
		Value			Meaning					
		0			Disabled					
1	Enabled									
UTIE	[4]	U-mode timer interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>			Value	Meaning	0	Disabled	1	Enabled
		Value			Meaning					
		0			Disabled					
1	Enabled									
UEIE	[8]	U-mode external interrupt enable bit.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>			Value	Meaning	0	Disabled	1	Enabled
		Value			Meaning					
		0			Disabled					
1	Enabled									

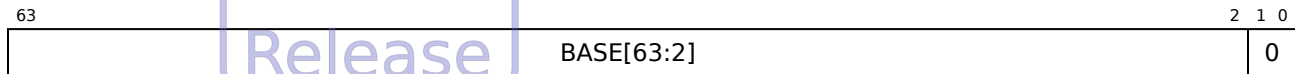
16.12.3 User Trap Vector Base Address

Mnemonic Name: utvec

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x005 (standard read/write)



This register determines the base address of the trap vector for U-mode trap handling. The least significant 2 bits are hardwired to zeros. When the width of the configured address is less than 64, the upper bits are hardwired to zeros.

When `mmisc_ctl.VEC_PLIC` is 0 (PLIC is not in the vector mode), this register indicates the entry points for the trap handler and it may point to any 4-byte aligned location in the memory space.

On the other hand, when `mmisc_ctl.VEC_PLIC` is 1 (PLIC is in the vector mode), this register will be the base address of a vector table with 4-byte entries storing addresses pointing to interrupt service routines. And this register should be aligned to $2^{\log_2 N + 2}$ -byte boundary for PLIC with N interrupt sources. For example, if N is 1023, the minimum alignment requirement is 4096 bytes (4 KiB).

Field Name	Bits	Description	Type	Reset
BASE[63:2]	[63:2]	Base address for interrupt and exception handlers. See description above for alignment requirements when PLIC is in the vector mode.	RW	0

16.12.4 User Scratch Register

Mnemonic Name: uscratch

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x040 (standard read/write)



A scratch register for temporary data storage, which is typically used by the U-mode trap handler.

Field Name	Bits	Description	Type	Reset
USCRATCH	[63:0]	Scratch register storage.	RW	0

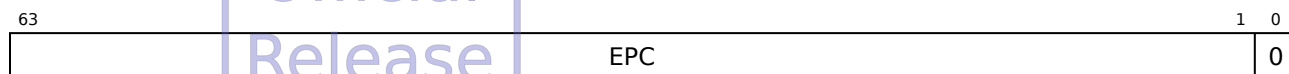
16.12.5 User Exception Program Counter

Mnemonic Name: uepc

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x041 (standard read/write)



This register is written with the virtual address of the instruction that raises a trap and the trap is taken to U-mode.

Field Name	Bits	Description	Type	Reset
EPC	[63:1]	Exception program counter.	RW	0

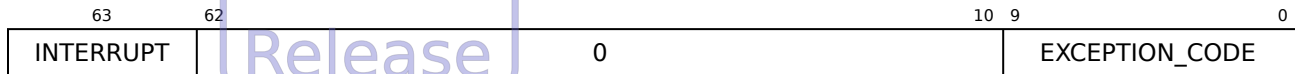
16.12.6 User Cause Register

Mnemonic Name: ucause

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x042 (standard read/write)



This register indicates the cause of traps when they are taken to U-mode.

Field Name	Bits	Description	Type	Reset
EXCEPTION_CODE	[9:0]	Exception Code.	RW	0
INTERRUPT	[63]	Interrupt.	RW	0

Table 94: ucause Value After Trap

Interrupt	Exception Code	Description
1	0	User software interrupt
1	4	User timer interrupt
1	8	User external interrupt
0	0	Instruction address misaligned
0	1	Instruction access fault
0	2	Illegal instruction
0	3	Breakpoint
0	4	Load address misaligned
0	5	Load access fault
0	6	Store/AMO address misaligned
0	7	Store/AMO access fault
0	8	Environment call from U-mode
0	9-11	Reserved
0	12	Instruction page fault
0	13	Load page fault
0	14	Reserved
0	15	Store/AMO page fault
0	32	Stack overflow exception

Continued on next page...

Table 94: (continued)

Interrupt	Exception Code	Description
0	33	Stack underflow exception
0	40-47	Andes Custom Extension exception (see <i>Andes Custom Extension Specification</i> for more details)

Official
Release

16.12.7 User Trap Value

Mnemonic Name: utval

IM Requirement: misa[13] == 1

Access Mode: User

CSR Address: 0x043 (standard read/write)



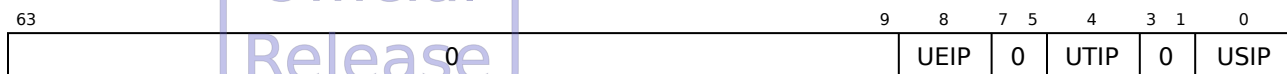
This register is updated when a trap is taken to U-mode. The updated value is dependent on the cause of traps:

- For hardware breakpoint exceptions, address-misaligned exceptions, access-fault exceptions, or page-fault exceptions, it is the effective faulting addresses.
- For illegal instruction exceptions, the updated value is the faulting instruction. If the length of the instruction is less than XLEN bits long, the upper bits of `utval` are cleared to zero.
- For other exceptions, `utval` is set to zero.

For instruction-fetch access faults, this register will be updated with the address pointing to the portion of the instruction that caused the fault, while the `sepc` register will be updated with the address pointing to the beginning of the instruction.

When the width of the configured address is less than 64, the upper bits are hardwired to zeros.

Field Name	Bits	Description	Type	Reset
UTVAL	[63:0]	Exception-specific information for software trap handling.	RW	0

16.12.8 User Interrupt Pending**Mnemonic Name:** uip**IM Requirement:** $\text{misa}[13] == 1$ **Access Mode:** User**CSR Address:** 0x044 (standard read/write)

Field Name	Bits	Description	Type	Reset	
USIP	[0]	U-mode software interrupt pending bit.	RW	0	
		Value			Meaning
		0			Not pending
		1			Pending
UTIP	[4]	U-mode timer interrupt pending bit.	RO	0	
		Value			Meaning
		0			Not pending
		1			Pending
UEIP	[8]	U-mode external interrupt pending bit.	RO	0	
		Value			Meaning
		0			Not pending
		1			Pending

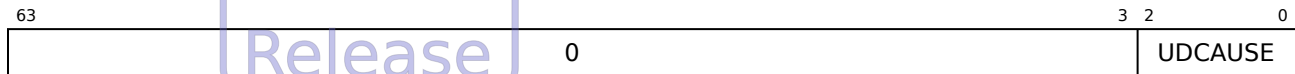
16.12.9 User Detailed Trap Cause

Mnemonic Name: udcause

IM Requirement: `misa[13] == 1`

Access Mode: User

CSR Address: 0x809 (non-standard read/write)



Field Name	Bits	Description	Type	Reset
UDCAUSE	[2:0]	This register further disambiguates causes of traps recorded in the <code>ucause</code> register. See the list below for details.	RW	0

The value of UDCAUSE for precise exception:

- When `ucause == 1` (Instruction access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP instruction access violation
3	Bus error
4	PMA empty hole access

- When `ucause == 2` (Illegal instruction)

Value	Meaning
0	Please parse the <code>utval</code> CSR
1	FP disabled exception
2	ACE disabled exception

- When `ucause == 5` (Load access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error

Continued on next page...

Value	Meaning
2	PMP load access violation
3	Bus error
4	Misaligned address
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

- When `ucause == 7` (Store access fault)

Value	Meaning
0	Reserved
1	ECC/Parity error
2	PMP store access violation
3	Bus error
4	Misaligned address
5	PMA empty hole access
6	PMA attribute inconsistency
7	PMA NAMO exception

16.13 Memory and Miscellaneous Registers

16.13.1 Instruction Local Memory Base Register

Mnemonic Name: milmb

IM Requirement: ILM_SIZE_KB > 0

Access Mode: Machine

CSR Address: 0x7c0 (non-standard read/write)

63	10	9	4	3	2	1	0
IBPA	0	RWECC	ECCEN	IEN			

This register controls instruction local memory.

Field Name	Bits	Description	Type	Reset										
IEN	[0]	ILM enable control: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>ILM is disabled</td></tr><tr><td>1</td><td>ILM is enabled</td></tr></table>	Value	Meaning	0	ILM is disabled	1	ILM is enabled	IM*	IM*				
Value	Meaning													
0	ILM is disabled													
1	ILM is enabled													
ECCEN	[2:1]	Parity/ECC enable control: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable parity/ECC</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>Generate exceptions only on unrepairable parity/ECC errors</td></tr><tr><td>3</td><td>Generate exceptions on any type of parity/ECC errors</td></tr></table>	Value	Meaning	0	Disable parity/ECC	1	Reserved	2	Generate exceptions only on unrepairable parity/ECC errors	3	Generate exceptions on any type of parity/ECC errors	RW	0
Value	Meaning													
0	Disable parity/ECC													
1	Reserved													
2	Generate exceptions only on unrepairable parity/ECC errors													
3	Generate exceptions on any type of parity/ECC errors													

Continued on next page. . .

Field Name	Bits	Description	Type	Reset						
RWECC	[3]	Controls diagnostic accesses of ECC codes of the ILM RAMs. When set, load/store to ILM reads/writes ECC codes to the <code>mecc_code</code> register. This bit can be set for injecting ECC errors to test the ECC handler.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable diagnostic accesses of ECC codes</td></tr><tr><td>1</td><td>Enable diagnostic accesses of ECC codes</td></tr></table>	Value	Meaning	0	Disable diagnostic accesses of ECC codes	1	Enable diagnostic accesses of ECC codes		
Value	Meaning									
0	Disable diagnostic accesses of ECC codes									
1	Enable diagnostic accesses of ECC codes									
IBPA	[63:10]	The base physical address of ILM. It has to be an integer multiple of the ILM size.	RO	ILM_BASE[63:10]						

Note

For the type and reset value of IEN, refer to Section [2.7.2](#).

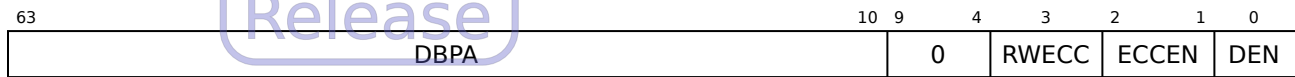
16.13.2 Data Local Memory Base Register

Mnemonic Name: mdlmb

IM Requirement: DLM_SIZE_KB > 0

Access Mode: Machine

CSR Address: 0x7c1 (non-standard read/write)



This register controls data local memory.

Field Name	Bits	Description	Type	Reset										
DEN	[0]	DLM enable control: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>DLM is disabled</td></tr><tr><td>1</td><td>DLM is enabled</td></tr></table>	Value	Meaning	0	DLM is disabled	1	DLM is enabled	IM*	IM*				
Value	Meaning													
0	DLM is disabled													
1	DLM is enabled													
ECCEN	[2:1]	Parity/ECC enable control: <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable parity/ECC</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>Generate exceptions only on unrepairable parity/ECC errors</td></tr><tr><td>3</td><td>Generate exceptions on any type of parity/ECC errors</td></tr></table>	Value	Meaning	0	Disable parity/ECC	1	Reserved	2	Generate exceptions only on unrepairable parity/ECC errors	3	Generate exceptions on any type of parity/ECC errors	RW	0
Value	Meaning													
0	Disable parity/ECC													
1	Reserved													
2	Generate exceptions only on unrepairable parity/ECC errors													
3	Generate exceptions on any type of parity/ECC errors													
RWECC	[3]	Controls diagnostic accesses of ECC codes of the DLM RAMs. When set, load/store to DLM reads/writes ECC codes to the <code>mecc_code</code> register. This bit can be set for injecting ECC errors to test the ECC handler. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable diagnostic accesses of ECC codes</td></tr><tr><td>1</td><td>Enable diagnostic accesses of ECC codes</td></tr></table>	Value	Meaning	0	Disable diagnostic accesses of ECC codes	1	Enable diagnostic accesses of ECC codes	RW	0				
Value	Meaning													
0	Disable diagnostic accesses of ECC codes													
1	Enable diagnostic accesses of ECC codes													

Continued on next page...

Field Name	Bits	Description	Type	Reset
DBPA	[63:10]	The base physical address of DLM. It has to be an integer multiple of the DLM size.	RO	DLM_ BASE[63:10]

Note

For the type and reset value of DEN, refer to Section [2.7.2](#).



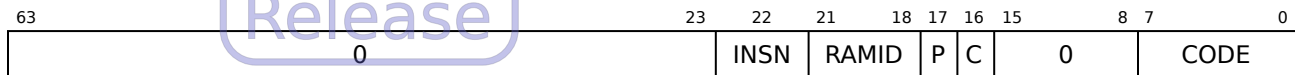
16.13.3 ECC Code Register

Mnemonic Name: mecc_code

IM Requirement: mmisc_cfg.ECC == 1

Access Mode: Machine

CSR Address: 0x7c2 (non-standard read/write)



This register is used for accessing ECC array.

Field Name	Bits	Description	Type	Reset						
CODE	[7:0]	This field records the ECC value on ECC error exceptions. This field is also used to read/write the ECC codes when diagnostic access of ECC codes are enabled (milmb.RWECC, mdlmb.RWECC, mcache_ctl.IC_RWECC, or mcache_ctl.DC_RWECC is 1).	RW	0						
C	[16]	Correctable error. This bit is updated on parity/ECC error exceptions. <table border="1"><tr><td>Value</td><td>Meaning</td></tr><tr><td>0</td><td>Uncorrectable error</td></tr><tr><td>1</td><td>Correctable error</td></tr></table>	Value	Meaning	0	Uncorrectable error	1	Correctable error	RO	0
Value	Meaning									
0	Uncorrectable error									
1	Correctable error									
P	[17]	Precise error. This bit is updated on parity/ECC error exceptions. <table border="1"><tr><td>Value</td><td>Meaning</td></tr><tr><td>0</td><td>Imprecise error</td></tr><tr><td>1</td><td>Precise error</td></tr></table>	Value	Meaning	0	Imprecise error	1	Precise error	RO	0
Value	Meaning									
0	Imprecise error									
1	Precise error									

Continued on next page...

Field Name	Bits	Description	Type	Reset																						
RAMID	[21:18]	<p>The ID of RAM that caused parity/ECC errors.</p> <p>This bit is updated on parity/ECC error exceptions.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0–1</td><td>Reserved</td></tr><tr><td>2</td><td>Tag RAM of I-Cache</td></tr><tr><td>3</td><td>Data RAM of I-Cache</td></tr><tr><td>4</td><td>Tag RAM of D-Cache</td></tr><tr><td>5</td><td>Data RAM of D-Cache</td></tr><tr><td>6</td><td>Tag RAM of TLB</td></tr><tr><td>7</td><td>Data RAM of TLB</td></tr><tr><td>8</td><td>ILM</td></tr><tr><td>9</td><td>DLM</td></tr><tr><td>10–15</td><td>Reserved</td></tr></table>	Value	Meaning	0–1	Reserved	2	Tag RAM of I-Cache	3	Data RAM of I-Cache	4	Tag RAM of D-Cache	5	Data RAM of D-Cache	6	Tag RAM of TLB	7	Data RAM of TLB	8	ILM	9	DLM	10–15	Reserved	RO	0
Value	Meaning																									
0–1	Reserved																									
2	Tag RAM of I-Cache																									
3	Data RAM of I-Cache																									
4	Tag RAM of D-Cache																									
5	Data RAM of D-Cache																									
6	Tag RAM of TLB																									
7	Data RAM of TLB																									
8	ILM																									
9	DLM																									
10–15	Reserved																									
INSN	[22]	<p>Indicates if the parity/ECC error is caused by instruction fetch or data access.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Data access</td></tr><tr><td>1</td><td>Instruction fetch</td></tr></table>	Value	Meaning	0	Data access	1	Instruction fetch	RO	0																
Value	Meaning																									
0	Data access																									
1	Instruction fetch																									

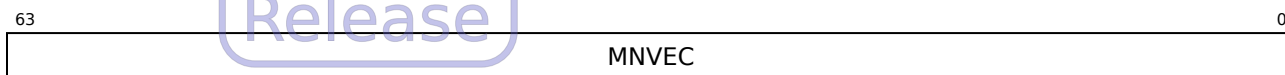
16.13.4 NMI Vector Base Address Register

Mnemonic Name: mnvec

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x7c3 (non-standard read/write)



This register indicates the entry point when an NMI occurs.

Field Name	Bits	Description	Type	Reset
MNVEC	[63:0]	Base address of the NMI handler. Its value is the zero-extended value of the <code>reset_vector[VALEN-1:0]</code> input signal to AX27.	RO	Pin Configured

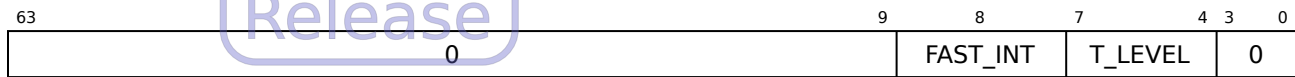
16.13.5 Performance Throttling Control Register

Mnemonic Name: mpft_ctl

IM Requirement: POWERBRAKE_SUPPORT = "yes"

Access Mode: Machine

CSR Address: 0x7c5 (non-standard read/write)



Field Name	Bits	Description	Type	Reset								
T_LEVEL	[7:4]	Throttling Level. The processor has the highest performance at throttling level 0 and the lowest performance at throttling level 15. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Level 0 (the highest performance)</td></tr><tr><td>1-14</td><td>Level 1-14</td></tr><tr><td>15</td><td>Level 15 (the lowest performance)</td></tr></table>	Value	Meaning	0	Level 0 (the highest performance)	1-14	Level 1-14	15	Level 15 (the lowest performance)	RW	0
Value	Meaning											
0	Level 0 (the highest performance)											
1-14	Level 1-14											
15	Level 15 (the lowest performance)											
FAST_INT	[8]	Fast interrupt response. If this field is set, <code>mxstatus.PFT_EN</code> will be automatically cleared when the processor enters an interrupt handler.	RW	0								

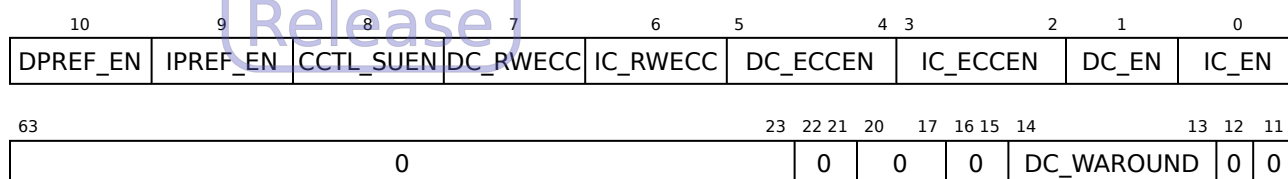
16.13.6 Cache Control Register

Mnemonic Name: mcache_ctl

IM Requirement: Cache optional (micm_cfg.ISZ != 0 or mdcm_cfg.DSZ != 0)

Access Mode: Machine

CSR Address: 0x7ca (non-standard read/write)



Field Name	Bits	Description	Type	Reset						
IC_EN	[0]	Controls if the instruction cache is enabled or not. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>I-Cache is disabled</td></tr><tr><td>1</td><td>I-Cache is enabled</td></tr></table>	Value	Meaning	0	I-Cache is disabled	1	I-Cache is enabled	RW	0
Value	Meaning									
0	I-Cache is disabled									
1	I-Cache is enabled									
DC_EN	[1]	Controls if the data cache is enabled or not. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>D-Cache is disabled</td></tr><tr><td>1</td><td>D-Cache is enabled</td></tr></table>	Value	Meaning	0	D-Cache is disabled	1	D-Cache is enabled	RW	0
Value	Meaning									
0	D-Cache is disabled									
1	D-Cache is enabled									

Continued on next page...

Field Name	Bits	Description	Type	Reset										
IC_ECCEN	[3:2]	<p>Parity/ECC error checking enable control for the instruction cache.</p> <p>I-Cache is a clean cache and it can repair both correctable and uncorrectable parity/ECC errors by invalidating the affected lines and re-filling them from the next level memory. The only unrepairable errors by I-Cache is parity/ECC errors on locked cache lines. The processor assumes no bus accesses should be triggered for a locked line so parity/ECC errors cannot be repaired by re-filling from the next level memory and it consider such errors as fatal errors. Set this field to 2 to silently repair all repairable parity/ECC errors, and set it to 3 to take exceptions after repairing (invalidating) repairable parity/ECC errors. Exceptions will be taken for all unrepairable errors when this field is either 2 or 3.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable parity/ECC</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>Generate exceptions only on unrepairable parity/ECC errors</td></tr><tr><td>3</td><td>Generate exceptions on any type of parity/ECC errors</td></tr></table>	Value	Meaning	0	Disable parity/ECC	1	Reserved	2	Generate exceptions only on unrepairable parity/ECC errors	3	Generate exceptions on any type of parity/ECC errors	RW	0
Value	Meaning													
0	Disable parity/ECC													
1	Reserved													
2	Generate exceptions only on unrepairable parity/ECC errors													
3	Generate exceptions on any type of parity/ECC errors													

Continued on next page. . .

Field Name	Bits	Description	Type	Reset										
DC_ECCEN	[5:4]	<p>Parity/ECC error checking enable control for the data cache.</p> <p>In addition to repairing correctable parity/ECC errors, D-Cache can repair uncorrectable parity/ECC errors in clean cache lines by invalidating the affected lines and re-filling them from the next level memory. Only uncorrectable parity/ECC errors in dirty cache lines are unrepairable. Set this field to 2 silently repair all repairable parity/ECC errors, and set it to 3 to take exceptions after repairing (invalidating) repairable parity/ECC errors. Exceptions will be taken for all unrepairable errors when this field is either 2 or 3.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable parity/ECC</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>Generate exceptions only on unrepairable parity/ECC errors</td></tr><tr><td>3</td><td>Generate exceptions on any type of parity/ECC errors</td></tr></table>	Value	Meaning	0	Disable parity/ECC	1	Reserved	2	Generate exceptions only on unrepairable parity/ECC errors	3	Generate exceptions on any type of parity/ECC errors	RW	0
Value	Meaning													
0	Disable parity/ECC													
1	Reserved													
2	Generate exceptions only on unrepairable parity/ECC errors													
3	Generate exceptions on any type of parity/ECC errors													
IC_RWECC	[6]	<p>Controls diagnostic accesses of ECC codes of the instruction cache RAMs. It is set to enable CCTL operations to access the ECC codes (see Section 10.7). This bit can be set for injecting ECC errors to test the ECC handler.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable diagnostic accesses of ECC codes</td></tr><tr><td>1</td><td>Enable diagnostic accesses of ECC codes</td></tr></table>	Value	Meaning	0	Disable diagnostic accesses of ECC codes	1	Enable diagnostic accesses of ECC codes	RW	0				
Value	Meaning													
0	Disable diagnostic accesses of ECC codes													
1	Enable diagnostic accesses of ECC codes													

Continued on next page. . .

Official Release

Field Name	Bits	Description	Type	Reset						
DC_RWECC	[7]	Controls diagnostic accesses of ECC codes of the data cache RAMs. It is set to enable CCTL operations to access the ECC codes (see Section 10.7). This bit can be set for injecting ECC errors to test the ECC handler.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable diagnostic accesses of ECC codes</td></tr><tr><td>1</td><td>Enable diagnostic accesses of ECC codes</td></tr></table>	Value	Meaning	0	Disable diagnostic accesses of ECC codes	1	Enable diagnostic accesses of ECC codes		
Value	Meaning									
0	Disable diagnostic accesses of ECC codes									
1	Enable diagnostic accesses of ECC codes									
CCTL_SUEN	[8]	Enable bit for Superuser-mode and User-mode software to access ucctlbeginaddr and ucctlcommand CSRs.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable ucctlbeginaddr and ucctlcommand accesses in S/U mode</td></tr><tr><td>1</td><td>Enable ucctlbeginaddr and ucctlcommand accesses in S/U mode</td></tr></table>	Value	Meaning	0	Disable ucctlbeginaddr and ucctlcommand accesses in S/U mode	1	Enable ucctlbeginaddr and ucctlcommand accesses in S/U mode		
Value	Meaning									
0	Disable ucctlbeginaddr and ucctlcommand accesses in S/U mode									
1	Enable ucctlbeginaddr and ucctlcommand accesses in S/U mode									
IPREF_EN	[9]	This bit controls hardware prefetch for instruction fetches to cacheable memory regions when I-Cache size is not 0.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable hardware prefetch on instruction fetches</td></tr><tr><td>1</td><td>Enable hardware prefetch on instruction fetches</td></tr></table>	Value	Meaning	0	Disable hardware prefetch on instruction fetches	1	Enable hardware prefetch on instruction fetches		
Value	Meaning									
0	Disable hardware prefetch on instruction fetches									
1	Enable hardware prefetch on instruction fetches									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
DPREF_EN	[10]	This bit controls hardware prefetch for load/store accesses to cacheable memory regions when D-Cache size is not 0.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable hardware prefetch on load/store memory accesses.</td></tr><tr><td>1</td><td>Enable hardware prefetch on load/store memory accesses.</td></tr></table>	Value	Meaning	0	Disable hardware prefetch on load/store memory accesses.	1	Enable hardware prefetch on load/store memory accesses.		
Value	Meaning									
0	Disable hardware prefetch on load/store memory accesses.									
1	Enable hardware prefetch on load/store memory accesses.									

DC_WAROUND	[14:13]	D-Cache Write-Around threshold	RW	0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disables streaming. All cacheable write misses allocate a cache line according to PMA settings.</td></tr><tr><td>1</td><td>Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 4 cache lines.</td></tr><tr><td>2</td><td>Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 64 cache lines.</td></tr><tr><td>3</td><td>Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 128 cache lines.</td></tr></table>	Value	Meaning	0	Disables streaming. All cacheable write misses allocate a cache line according to PMA settings.	1	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 4 cache lines.	2	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 64 cache lines.	3	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 128 cache lines.		
Value	Meaning													
0	Disables streaming. All cacheable write misses allocate a cache line according to PMA settings.													
1	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 4 cache lines.													
2	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 64 cache lines.													
3	Stop allocating D-Cache entries regardless of PMA settings after consecutive stores to 128 cache lines.													

Note

- Bit field [22:21] of `mcache_ctl` is readable/writable and does not affect the cache control function of AX27.

16.13.7 Machine Miscellaneous Control Register

Mnemonic Name: mmisc_ctl

IM Requirement: Required

Access Mode: Machine

CSR Address: 0x7d0 (non-standard read/write)

63	10	9	8	7	6	5	4	3	2	1	0
0	0	NBLD_EN	0	MSA/UNA	ACES	BRPE	RVCOMPM	VEC_PLIC	0		

Field Name	Bits	Description	Type	Reset						
VEC_PLIC	[1]	<div>Selects the operation mode of PLIC:</div> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Regular mode</td></tr><tr><td>1</td><td>Vector mode</td></tr></table> <div>Please note that both this bit and the vector mode enable bit (VECTORED) of the Feature Enable Register in NCEPLIC100 should be turned on for the vectored interrupt support to work correctly. See Section 19.5.2 for the definition of the VECTORED bit. This bit is hardwired to 0 if the vectored PLIC feature is not supported.</div>	Value	Meaning	0	Regular mode	1	Vector mode	RW	0
Value	Meaning									
0	Regular mode									
1	Vector mode									
RVCOMPM	[2]	<div>RISC-V compatibility mode enable bit. If the compatibility mode is turned on, all Andes-specific instructions become reserved instructions.</div> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>	Value	Meaning	0	Disabled	1	Enabled	RW	0
Value	Meaning									
0	Disabled									
1	Enabled									

Continued on next page...

Field Name	Bits	Description	Type	Reset										
BRPE	[3]	Branch prediction enable bit. This bit controls all branch prediction structures. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></tbody></table> <p>This bit is hardwired to 0 if branch prediction structure is not supported.</p>	Value	Meaning	0	Disabled	1	Enabled	RW	1				
Value	Meaning													
0	Disabled													
1	Enabled													
ACES	[5:4]	Andes Custom Extension (ACE) extension context status field: <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Off</td></tr><tr><td>1</td><td>Initial</td></tr><tr><td>2</td><td>Clean</td></tr><tr><td>3</td><td>Dirty</td></tr></tbody></table> <ul style="list-style-type: none">• This field should not be Off (0) for ACE instructions to execute normally. ACE unit enters Off state by software program through CSRW instructions.• A normal flow to turn on ACE unit will be as follows:<ul style="list-style-type: none">– ACES is in the Off state.– An ACE instruction executed in the Off state triggers an illegal instruction with <code>sdcause/mdcause == 2</code> (ACE disabled exception).– The exception handler initializes all ACE register states, changes this field to the Initial state, and then returns from exception.– The ACE instruction is executed again. Since ACES is not in the Off state this time, it shall execute correctly. If any ACE register states are modified, ACES will be updated to the Dirty state automatically by hardware. <p>This field is hardwired to 0 if ACE extension is not configured.</p>	Value	Meaning	0	Off	1	Initial	2	Clean	3	Dirty	RW	0
Value	Meaning													
0	Off													
1	Initial													
2	Clean													
3	Dirty													

Continued on next page...

Field Name	Bits	Description	Type	Reset						
MSA/UNA	[6]	<p>This field controls whether the load/store instructions can access misaligned memory locations without generating Address Misaligned exceptions.</p> <p>Supported instructions: LW/LH/LHU/SW/SH/LD/LWU/SD</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Misaligned accesses generate Address Misaligned exceptions.</td></tr><tr><td>1</td><td>Misaligned accesses are allowed.</td></tr></table>	Value	Meaning	0	Misaligned accesses generate Address Misaligned exceptions.	1	Misaligned accesses are allowed.	RW	IM
Value	Meaning									
0	Misaligned accesses generate Address Misaligned exceptions.									
1	Misaligned accesses are allowed.									
NBLD_EN	[8]	<p>This field controls the blocking behavior of load/store instructions. When this bit is clear, load/store instructions accessing non-device regions are blocking. When this bit is set, load/store instructions will not be blocking on such occasions and bus errors will no longer be reported synchronously. See Section 5.5 for details.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Load/stores to memory regions are blocking.</td></tr><tr><td>1</td><td>Load/stores to memory regions are non-blocking.</td></tr></table>	Value	Meaning	0	Load/stores to memory regions are blocking.	1	Load/stores to memory regions are non-blocking.	RW	0
Value	Meaning									
0	Load/stores to memory regions are blocking.									
1	Load/stores to memory regions are non-blocking.									

16.13.8 Machine CCTL Begin Address

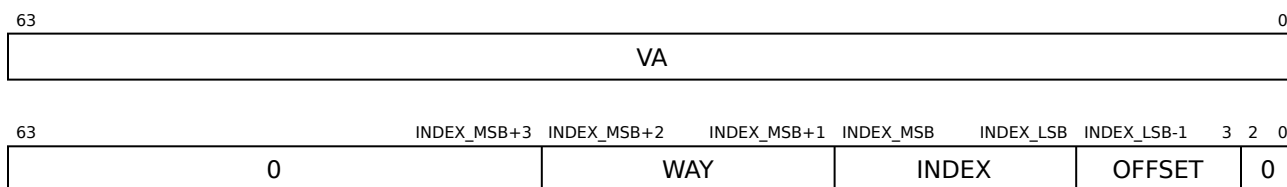
Mnemonic Name: mcctlbeginaddr

IM Requirement: Cache optional

Access Mode: Machine

CSR Address: 0x7cb (non-standard read/write)

This register holds the address information required by CCTL operations. It is only present when (micm_cfg.ISZ!=0 or mdcm_cfg.DSZ!=0) and (mmisc_cfg.CCTLCSR==1).



- For “VA” type of CCTL operations:

The `mcctlbeginaddr` register contains the starting virtual address for CCTL operations triggered by writes to the `mcctlcommand` register. For CCTL lock operations, the `mcctldata` register will be updated with a status value (0:fail, 1:success) when the operations complete.

After an update to the `mcctlcommand` register with a VA-type command, the value of this register will be incremented with the byte size of the corresponding cache line.

- For “Index” type of CCTL operations:

The `mcctlbeginaddr` register contains the cache index for CCTL operations triggered by writes to the `mcctlcommand` register.

- For all Index-type commands other than “IX_RDATA” and “IX_WDATA”:

The `WAY` field in this register will be incremented to the value of the next way index. If the incremented `WAY` wraps around to 0 (i.e., the first way of a set), then the `INDEX` field in this register will be incremented.

- For “IX_RDATA” and “IX_WDATA” commands:

The `OFFSET` field in this register will be incremented first to the next `OFFSET` value. If the incremented `OFFSET` field wraps around to 0 (i.e., the first double word of a cache line), then the `WAY` field in this register will be incremented. If the incremented `WAY` field wraps around to 0 (i.e., the first way of a set), then the `INDEX` field in this register will be incremented.

16.13.9 Machine CCTL Command

Mnemonic Name: mcctlcommand

IM Requirement: Cache optional

Access Mode: Machine

CSR Address: 0x7cc (non-standard read/write)

Writing to this register will trigger a CCTL operation, with the type of the operation specified by the value written. Valid CCTL operations are defined in Table 95. See Section 10.7 for more information. CCTL operations are inherently not atomic, see notes below for usage limitations.

This register is only present when (`micm_cfg.ISZ!=0` or `mdcm_cfg.DSZ!=0`) and (`mmsc_cfg.CCTLCSR==1`).

Table 95: CCTL Command Definition

	Value	Command	Type
0	0b00_000	L1D_VA_INVALID	VA
1	0b00_001	L1D_VA_WB	VA
2	0b00_010	L1D_VA_WBINVAL	VA
3	0b00_011	L1D_VA_LOCK	VA
4	0b00_100	L1D_VA_UNLOCK	VA
6	0b00_110	L1D_WBINVAL_ALL	-
7	0b00_111	L1D_WB_ALL	-
8	0b01_000	L1I_VA_INVALID	VA
11	0b01_011	L1I_VA_LOCK	VA
12	0b01_100	L1I_VA_UNLOCK	VA
16	0b10_000	L1D_IX_INVALID	Index
17	0b10_001	L1D_IX_WB	Index
18	0b10_010	L1D_IX_WBINVAL	Index
19	0b10_011	L1D_IX_RTAG	Index
20	0b10_100	L1D_IX_RDATA	Index
21	0b10_101	L1D_IX_WTAG	Index
22	0b10_110	L1D_IX_WDATA	Index
23	0b10_111	L1D_INVALID_ALL	-
24	0b11_000	L1I_IX_INVALID	Index
27	0b11_011	L1I_IX_RTAG	Index
28	0b11_100	L1I_IX_RDATA	Index

Continued on next page...

Table 95: (continued)

	Value	Command	Type
29	0b11_101	L1I_IX_WTAG	Index
30	0b11_110	L1I_IX_WDATA	Index

Note

CCTL operations take parameters from multiple CSR registers, thus they are inherently not atomic. In addition, the CSRs share common storage across privilege levels, making them vulnerable to be overwritten across context switches. This implies that higher privilege level software should backup the content of CCTL CSR registers with interrupts disabled before using them, and restore their values afterwards if CCTL operations will be invoked in multiple privilege levels. The same is true if CCTL operations will be used both in non-interrupt codes and in the interrupt handlers.

16.13.10 Machine CCTL Data

Mnemonic Name: mcctldata

IM Requirement: Cache optional

Access Mode: Machine

CSR Address: 0x7cd (non-standard read/write)

This register holds data required/returned by some CCTL operations. It is only present when (`micm_cfg.ISZ!=0` or `mcdm_cfg.DSZ!=0`) and (`mmisc_cfg.CCTLCSR==1`). The complete list of CCTL operations are summarized in Table 96 and described below.

Table 96: CCTL Commands Which Access mcctldata

Value of mcctlcommand	Command	Type
3 0b00_011	L1D_VA_LOCK	VA
11 0b01_011	L1I_VA_LOCK	VA
19 0b10_011	L1D_IX_RTAG	Index
20 0b10_100	L1D_IX_RDATA	Index
21 0b10_101	L1D_IX_WTAG	Index
22 0b10_110	L1D_IX_WDATA	Index
27 0b11_011	L1I_IX_RTAG	Index
28 0b11_100	L1I_IX_RDATA	Index
29 0b11_101	L1I_IX_WTAG	Index
30 0b11_110	L1I_IX_WDATA	Index

- For CCTL lock operations: The `mcctldata` register will be updated with a status value (0: fail, 1:success) when the operations complete.
- For CCTL index read/write-data operations: `mcctldata[63:0]` holds the cache data for the operations.
- For CCTL index read/write-tag operations:
 - `mcctldata` register holds the cache tag for the operations. The register is as follows:

XLEN-1	XLEN-2	XLEN-3	XLEN-4	PALEN-10	PALEN-11	0
valid	lock	dirty/lock_dup	0	TAG=PA[(PALEN-1):10]		

- The TAG field does not hold every bits of PA[(PALEN-1):10] for the cache line. The cache tag RAMs do not hold all physical addresses down to bit 10. They only hold enough bits for tag look-ups. The unused lower order TAG bits will be reported as *Don't Care* value for tag-read operations and ignored on tag-write operations. The full PA value should be constructed using the corresponding index bits.
 - * I-Cache TAG RAM holds PA[(PA_LEN-1):A], so mcctldata[A-11:0] are unused bits.
 - $A = \min(12:\log_2(\text{cache_size/way}))$
 - * D-Cache TAG RAM holds PA[(PA_LEN-1): $\log_2(\text{cache_size/way})$], so mcctldata[($\log_2(\text{cache_size/way}) - 11$):0] are unused bits.
- Bit XLEN-3 holds the dirty bit for D-Cache and duplicated lock (lock_dup) bit for I-Cache. The duplicate lock bit is for I-Cache to better tolerate soft-errors.

16.13.11 Supervisor CCTL Data

Mnemonic Name: scctldata

IM Requirement: Cache optional

Access Mode: Supervisor and above

CSR Address: 0x9cd (non-standard read/write)

This register is only present when $\neg((\text{micm_cfg.ISZ}!=0 \text{ or } \text{mdcm_cfg.DSZ}!=0) \text{ and } \text{mmisc_cfg.CCTLCSR}==1 \text{ and } \text{misa}[18]==1)$. It is an alias to the `mcctldata` register and it is only accessible to Supervisor-mode software when `mcache_ctl.CCTL_SUEN` is 1. Otherwise illegal instruction exceptions will be triggered.

Note

- S-mode software triggers CCTL operations through writing the `ucctlcommand` register, and associated addresses for the CCTL operations are specified in the `ucctlbeginaddr` register.
 - Due to the sharing of storage with `mcctldata`, interrupt-handler/M-mode software should backup `mcctldata` before use; see notes in Section 16.13.9 for usage limitations.
-

16.13.12 User CCTL Begin Address

Mnemonic Name: ucctlbeginaddr

IM Requirement: Cache optional

Access Mode: User and above

CSR Address: 0x80b (non-standard read/write)

This register is only present when $\neg((\text{micm_cfg.ISZ}!=0 \text{ or } \text{mdcm_cfg.DSZ}!=0) \text{ and } \text{mmisc_cfg.CCTLCSR}==1 \text{ and } \text{misa}[20]==1)$. It is an alias to the `mcctlbeginaddr` register and it is only accessible to Supervisor-mode and User-mode software when `mcache_ctl.CCTL_SUEN` is 1. Otherwise illegal instruction exceptions will be triggered.

Note

- Both S-mode and U-mode software triggers CCTL operations through writing the `ucctlcommand` register; the associated addresses for CCTL operations are specified in the `ucctlbeginaddr` register.
 - Due to the sharing of storage with `mcctlbeginaddr`, interrupt-handler/privileged-mode software should backup `mcctlbeginaddr` before use; see notes in Section 16.13.9 for usage limitations.
-

16.13.13 User CCTL Command

Mnemonic Name: ucctlcommand

IM Requirement: Cache optional

Access Mode: User and above

CSR Address: 0x80c (non-standard read/write)

Writing to this register will trigger a CCTL operation, with the type of the operation specified by the value written. Valid User CCTL commands are defined in Table 97. Both S-mode and U-mode software trigger CCTL operations through this register. However, if ucctlcommand is written by U-mode software with a command whose “U-Mode Allowed” field is 0 in Table 97, an illegal instruction exception will still be generated.

This register is only present when $\neg((micm_cfg.ISZ!=0 \text{ or } mdc_cfg.DSZ!=0) \text{ and } mmsc_cfg.CCTLCSR==1 \text{ and } misa[20]==1)$ and it is an alias to the mcctlcommand register. This register is only accessible to Supervisor-mode and User-mode software when mcache_ctl.CCTL_SUEN is 1. Otherwise illegal instruction exceptions will be triggered.

Table 97: User CCTL Command Definition

	Value of ucctlcommand	Command	Type	U-Mode Allowed
0	0b00_000	L1D_VA_INVALID	VA	1
1	0b00_001	L1D_VA_WB	VA	1
2	0b00_010	L1D_VA_WBINVAL	VA	1
3	0b00_011	L1D_VA_LOCK	VA	0
4	0b00_100	L1D_VA_UNLOCK	VA	0
6	0b00_110	L1D_WBINVAL_ALL	-	0
7	0b00_111	L1D_WB_ALL	-	0
8	0b01_000	L1I_VA_INVALID	VA	1
11	0b01_011	L1I_VA_LOCK	VA	0
12	0b01_100	L1I_VA_UNLOCK	VA	0
16	0b10_000	L1D_IX_INVALID	Index	0
17	0b10_001	L1D_IX_WB	Index	0
18	0b10_010	L1D_IX_WBINVAL	Index	0
19	0b10_011	L1D_IX_RTAG	Index	0
20	0b10_100	L1D_IX_RDATA	Index	0
21	0b10_101	L1D_IX_WTAG	Index	0

Continued on next page...

Table 97: (continued)

Value of ucctlcommand		Command	Type	U-Mode Allowed
22	0b10_110	L1D_IX_WDATA	Index	0
23	0b10_111	L1D_INVALID_ALL	-	0
24	0b11_000	L1I_IX_INVALID	Index	0
27	0b11_011	L1I_IX_RTAG	Index	0
28	0b11_100	L1I_IX_RDATA	Index	0
29	0b11_101	L1I_IX_WTAG	Index	0
30	0b11_110	L1I_IX_WDATA	Index	0

16.14 Hardware Stack Protection and Recording Registers

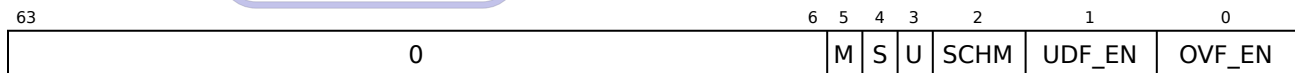
16.14.1 Machine Hardware Stack Protection Control

Mnemonic Name: mhsp_ctl

IM Requirement: STACKSAFE_SUPPORT = "yes" (mmisc_cfg.HSP == 1)

Access Mode: Machine

CSR Address: 0x7C6 (non-standard read/write)



Field Name	Bits	Description	Type	Reset						
OVF_EN	[0]	Enable bit for the stack overflow protection and recording mechanism. This bit will be cleared to 0 automatically by hardware when a stack protection (overflow or underflow) exception is taken. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>The stack overflow protection and recording mechanism are disabled.</td></tr><tr><td>1</td><td>The stack overflow protection and recording mechanism are enabled.</td></tr></tbody></table>	Value	Meaning	0	The stack overflow protection and recording mechanism are disabled.	1	The stack overflow protection and recording mechanism are enabled.	RW	0
Value	Meaning									
0	The stack overflow protection and recording mechanism are disabled.									
1	The stack overflow protection and recording mechanism are enabled.									
UDF_EN	[1]	Enable bit for the stack underflow protection mechanism. This bit will be cleared to 0 automatically by hardware when a stack protection (overflow or underflow) exception is taken. <table border="1"><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>The stack underflow protection is disabled.</td></tr><tr><td>1</td><td>The stack underflow protection is enabled.</td></tr></tbody></table>	Value	Meaning	0	The stack underflow protection is disabled.	1	The stack underflow protection is enabled.	RW	0
Value	Meaning									
0	The stack underflow protection is disabled.									
1	The stack underflow protection is enabled.									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
SCHM	[2]	Selects the operating scheme of the stack protection and recording mechanism.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Stack overflow/underflow detection</td></tr><tr><td>1</td><td>Top-of-stack recording</td></tr></table>	Value	Meaning	0	Stack overflow/underflow detection	1	Top-of-stack recording		
Value	Meaning									
0	Stack overflow/underflow detection									
1	Top-of-stack recording									
U	[3]	Enables the SP protection and recording mechanism in User mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The mechanism is disabled in User mode.</td></tr><tr><td>1</td><td>The mechanism is enabled in User mode.</td></tr></table>	Value	Meaning	0	The mechanism is disabled in User mode.	1	The mechanism is enabled in User mode.		
Value	Meaning									
0	The mechanism is disabled in User mode.									
1	The mechanism is enabled in User mode.									
S	[4]	Enables the SP protection and recording mechanism in Supervisor mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The mechanism is disabled in Supervisor mode.</td></tr><tr><td>1</td><td>The mechanism is enabled in Supervisor mode.</td></tr></table>	Value	Meaning	0	The mechanism is disabled in Supervisor mode.	1	The mechanism is enabled in Supervisor mode.		
Value	Meaning									
0	The mechanism is disabled in Supervisor mode.									
1	The mechanism is enabled in Supervisor mode.									
M	[5]	Enables the SP protection and recording mechanism in Machine mode.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The mechanism is disabled in Machine mode.</td></tr><tr><td>1</td><td>The mechanism is enabled in Machine mode.</td></tr></table>	Value	Meaning	0	The mechanism is disabled in Machine mode.	1	The mechanism is enabled in Machine mode.		
Value	Meaning									
0	The mechanism is disabled in Machine mode.									
1	The mechanism is enabled in Machine mode.									

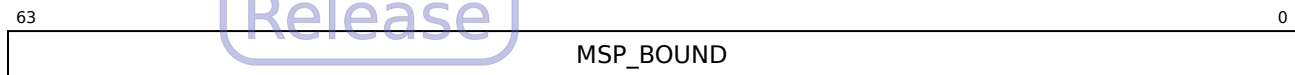
16.14.2 Machine SP Bound Register

Mnemonic Name: msp_bound

IM Requirement: STACKSAFE_SUPPORT = "yes" (mmisc_cfg.HSP == 1)

Access Mode: Machine

CSR Address: 0x7c7 (non-standard read/write)



When the SP overflow detection mechanism is properly selected and enabled, any updated value to the SP register (via any instruction) is compared with the msp_bound register. If the updated value to the SP register is smaller than the msp_bound register, a stack overflow exception is generated. The stack overflow exception has an exception code of 32 in the mcause register.

When the top of stack recording mechanism is properly selected and enabled, any updated value to the SP register on any instruction is compared with the msp_bound register. If the updated value to the SP register is smaller than the msp_bound register, the msp_bound register is updated with this updated value. It is an RW-type register with the all-one reset value (0xFFFFFFFF for RV32 and 0xFFFFFFFFFFFFFFFF for RV64).

Programming Note:

- The “CSRRW sp, msp_bound, rs” instruction updates both sp and msp_bound registers at the same time. When the stack overflow detection mechanism is enabled, using this instruction may generate unpredictable exception behavior.

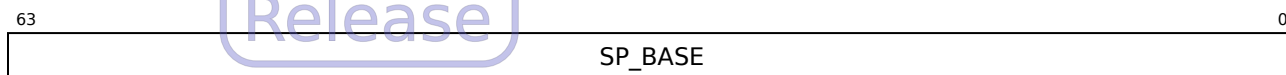
16.14.3 Machine SP Base Register

Mnemonic Name: msp_base

IM Requirement: STACKSAFE_SUPPORT = "yes" (mmisc_cfg.HSP == 1)

Access Mode: Machine

CSR Address: 0x7c8 (non-standard read/write)



When the SP underflow detection mechanism is properly selected and enabled, any updated value to the SP register (via any instruction) is compared with the msp_base register. If the updated value to the SP register is greater than the msp_base register, a stack underflow exception is generated. The stack underflow exception has an exception code of 33 in the mcause register.

It is an RW-type register with the all-one reset value (0xFFFFFFFF for RV32 and 0xFFFFFFFFFFFFFFFF for RV64).

Programming Note:

- The “CSRRW sp, msp_base, rs” instruction updates both sp and msp_base registers at the same time. When the stack underflow detection mechanism is enabled, using this instruction may generate unpredictable exception behavior.

16.15 CoDense Registers

16.15.1 Instruction Table Base Address Register

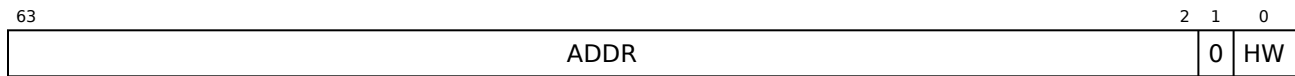
Mnemonic Name: `uitb`

IM Requirement: `CODENSE_SUPPORT` = "yes"

Access Mode: User and above

CSR Address: `0x800` (non-standard read/write)

This register defines the base address of the CoDense instruction table. Each entry in the table contains a 32-bit instruction, which can be looked up and executed by a CoDense instruction. The table is typically generated by the compiler for replacing 32-bit instructions with the shorter 16-bit Andes CoDense instructions, hence reducing the code size.



Field Name	Bits	Description	Type	Reset						
HW	[0]	This bit specifies if the CoDense instruction table is hardwired.	RO	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The instruction table is located in memory. <code>uitb.ADDR</code> should be initialized to point to the table before using the CoDense instructions.</td></tr><tr><td>1</td><td>The instruction table is hardwired. Initialization of <code>uitb.ADDR</code> is not needed before using the CoDense instructions.</td></tr></table>					Value	Meaning	0	The instruction table is located in memory. <code>uitb.ADDR</code> should be initialized to point to the table before using the CoDense instructions.	1	The instruction table is hardwired. Initialization of <code>uitb.ADDR</code> is not needed before using the CoDense instructions.
Value	Meaning									
0	The instruction table is located in memory. <code>uitb.ADDR</code> should be initialized to point to the table before using the CoDense instructions.									
1	The instruction table is hardwired. Initialization of <code>uitb.ADDR</code> is not needed before using the CoDense instructions.									
ADDR	[63:2]	The base address of the CoDense instruction table. This field is reserved if <code>uitb.HW == 1</code> .	RW	0						

16.16 DSP Registers

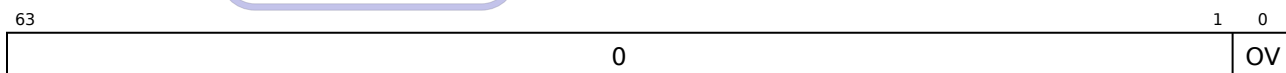
16.16.1 Code Register

Mnemonic Name: ucode

IM Requirement: DSP_SUPPORT = "yes" (mmisc_cfg.EDSP == 1)

Access Mode: User

CSR Address: 0x801 (non-standard read/write)



Field Name	Bits	Description	Type	Reset						
OV	[0]	Overflow flag. It will be set by DSP instructions with a saturated result.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>A saturated result is not generated.</td></tr><tr><td>1</td><td>A saturated result is generated.</td></tr></table>					Value	Meaning	0	A saturated result is not generated.	1	A saturated result is generated.
Value	Meaning									
0	A saturated result is not generated.									
1	A saturated result is generated.									

16.17 Physical Memory Protection Unit Configuration & Address Registers

16.17.1 PMP Configuration Registers

Mnemonic Name: pmpcfg0 and pmpcfg2

IM Requirement: PMP_SUPPORT

Access Mode: Machine

CSR Address: 0x3a0 and 0x3a2 (standard read/write)

0x3A0

63	56	55	48	47	40	39	32	31	24	23	16	15	8	7	0
PMP7CFG	PMP6CFG	PMP5CFG	PMP4CFG	PMP3CFG	PMP2CFG	PMP1CFG	PMP0CFG								

0x3A2

63	56	55	48	47	40	39	32	31	24	23	16	15	8	7	0
PMP15CFG	PMP14CFG	PMP13CFG	PMP12CFG	PMP11CFG	PMP10CFG	PMP9CFG	PMP8CFG								

PMP Configuration Format (for PMP_iCFG)

7	6	5	4	3	2	1	0
L	0	A	X	W	R		

Field Name	Bits	Description	Type	Reset						
R	[0]	Read access control.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Read accesses are not allowed.</td></tr><tr><td>1</td><td>Read accesses are allowed.</td></tr></table>			Value	Meaning	0	Read accesses are not allowed.	1	Read accesses are allowed.
		Value			Meaning					
		0			Read accesses are not allowed.					
1	Read accesses are allowed.									
W	[1]	Write access control.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Write accesses are not allowed.</td></tr><tr><td>1</td><td>Write accesses are allowed.</td></tr></table>			Value	Meaning	0	Write accesses are not allowed.	1	Write accesses are allowed.
		Value			Meaning					
		0			Write accesses are not allowed.					
1	Write accesses are allowed.									
X	[2]	Instruction execution control.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Instruction execution is not allowed.</td></tr><tr><td>1</td><td>Instruction execution is allowed.</td></tr></table>			Value	Meaning	0	Instruction execution is not allowed.	1	Instruction execution is allowed.
		Value			Meaning					
		0			Instruction execution is not allowed.					
1	Instruction execution is allowed.									

Continued on next page...

Field Name	Bits	Description	Type	Reset								
A	[4:3]	Address matching mode.	RW	0								
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>OFF: Null region.</td></tr><tr><td>1</td><td>TOR: Top of range. For PMP entry 0, it matches any address $A < \text{pmpaddr}_0$. For PMP entry i, it matches any address A such that $\text{pmpaddr}_i > A \geq \text{pmpaddr}_{i-1}$. But the 4-byte range is not supported.</td></tr><tr><td>3</td><td>NAPOT: Naturally aligned power-of-2 region. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 98 for range encoding from the value of a PMP address register. The minimal size of NAPOT regions must be 8 bytes.</td></tr></table>	Value	Meaning	0	OFF: Null region.	1	TOR: Top of range. For PMP entry 0, it matches any address $A < \text{pmpaddr}_0$. For PMP entry i , it matches any address A such that $\text{pmpaddr}_i > A \geq \text{pmpaddr}_{i-1}$. But the 4-byte range is not supported.	3	NAPOT: Naturally aligned power-of-2 region. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 98 for range encoding from the value of a PMP address register. The minimal size of NAPOT regions must be 8 bytes.		
Value	Meaning											
0	OFF: Null region.											
1	TOR: Top of range. For PMP entry 0, it matches any address $A < \text{pmpaddr}_0$. For PMP entry i , it matches any address A such that $\text{pmpaddr}_i > A \geq \text{pmpaddr}_{i-1}$. But the 4-byte range is not supported.											
3	NAPOT: Naturally aligned power-of-2 region. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 98 for range encoding from the value of a PMP address register. The minimal size of NAPOT regions must be 8 bytes.											

Continued on next page...

Official Release

Field Name	Bits	Description	Type	Reset						
L	[7]	Write lock and permission enforcement bit for Machine mode.	W1S*	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Machine mode writes to PMP entry registers are allowed. R/W/X permissions apply to S and U modes.</td></tr><tr><td>1</td><td>For PMP entry i, writes to PMP_iCFG and $PMPADDR_i$ are ignored. Additionally, if $PMP_iCFG.A$ is set to TOR, writes to $pmpaddr_{i-1}$ are ignored as well. As for permission enforcement, R/W/X permissions apply to all modes. This bit can only be cleared to 0 with a system reset.</td></tr></table>	Value	Meaning	0	Machine mode writes to PMP entry registers are allowed. R/W/X permissions apply to S and U modes.	1	For PMP entry i , writes to PMP_iCFG and $PMPADDR_i$ are ignored. Additionally, if $PMP_iCFG.A$ is set to TOR, writes to $pmpaddr_{i-1}$ are ignored as well. As for permission enforcement, R/W/X permissions apply to all modes. This bit can only be cleared to 0 with a system reset.		
Value	Meaning									
0	Machine mode writes to PMP entry registers are allowed. R/W/X permissions apply to S and U modes.									
1	For PMP entry i , writes to PMP_iCFG and $PMPADDR_i$ are ignored. Additionally, if $PMP_iCFG.A$ is set to TOR, writes to $pmpaddr_{i-1}$ are ignored as well. As for permission enforcement, R/W/X permissions apply to all modes. This bit can only be cleared to 0 with a system reset.									

Note

The register type of the L field is W1S because only a system reset can clear this bit.

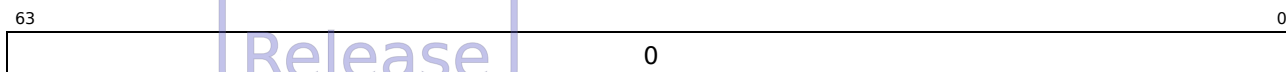
16.17.2 Reserved PMP Configuration Registers

Mnemonic Name: pmpcfg4, pmpcfg6, pmpcfg8, pmpcfg10, pmpcfg12, and pmpcfg14

IM Requirement: PMP_SUPPORT

Access Mode: Machine

CSR Address: 0x3a4, 0x3a6, 0x3a8, 0x3aa, 0x3ac and 0x3ae (standard read/write)



These registers are reserved for PMP16–PMP63.

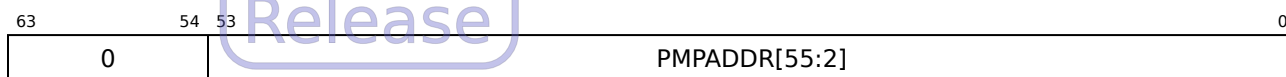
16.17.3 PMP Address Register

Mnemonic Name: pmpaddr0–pmpaddr15

IM Requirement: PMP_SUPPORT

Access Mode: Machine

CSR Address: 0x3b0 to 0x3bf (standard read/write)



Each PMP address register encodes bits 55–2 of a 56-bit physical address, as shown in the register format. Different address matching mode also decides the way how PMP addressing and memory size.

If PMP configuration field A is 1, the address matching mode becomes TOR (Top of range) mode. At TOR mode, PMP entry 0 matches any address of $A < \text{pmpaddr0}$. PMP entry i matches any address of $\text{pmpaddr}(i-1) \leq A < \text{pmpaddr}(i)$, where i ranges from 1 and 15. When i is 1, PMP entry 1 matches any address of $\text{pmpaddr0} \leq A < \text{pmpaddr1}$. The start address of PMP entry 1 is bit[55:2] of pmpaddr0, the end address is (bit[55:2]-1) of pmpaddr1 and the Memory size is (end address - start address + 1)*4 bytes.

If PMP configuration field A is 3, address matching mode becomes NAPOT (Naturally aligned power-of-2 region) mode. At NAPOT mode, not all physical address bits may be implemented. The encoding is described in Table 98, where “a” is an arbitrary value representing one bit value of the physical address.

Table 98: NAPOT Range Encoding in PMP Address and Configuration Registers

Register Content	Match Size(Byte)
aaaa...aaa0	8
aaaa...aa01	16
aaaa...a011	32
...	...
aa01...1111	2^{XLEN}
a011...1111	$2^{\text{XLEN}+1}$
0111...1111	$2^{\text{XLEN}+2}$
1111...1111	$2^{\text{XLEN}+3} * 1$

Note

1. The behavior of this register content is the same as that of 0111...1111 and hence the match size is equivalent to 2^{XLEN+2} .
-

The smallest PMP entry granularity is 8-bytes and `pmpaddri[0]` is hardwired to zero when the mode is OFF or TOR.

When PMP is used in the cacheable memory space, a PMP region must also naturally align to the size of the cache line. Otherwise, a deliberate load to a cache line partially covered by a PMP region may bring the full cache line to the Data Cache and allow CCTL operations to access the rest of the cache line that may have a different access restriction.

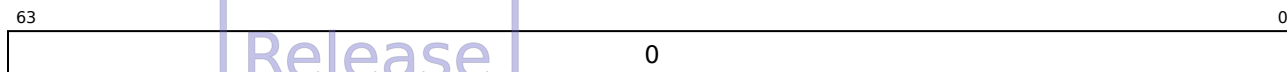
16.17.4 Reserved PMP Address Register

Mnemonic Name: pmpaddr16–pmpaddr63

IM Requirement: PMP_SUPPORT

Access Mode: Machine

CSR Address: 0x3c0 to 0x3ef (standard read/write)



These registers are reserved for PMP16–PMP63.

16.18 Physical Memory Attribute Unit Configuration & Address Registers

16.18.1 PMA Configuration Registers

Mnemonic Name: pmacfg0 and pmacfg2

IM Requirement: PPMA_SUPPORT

Access Mode: Machine

CSR Address: 0xBC0 and 0xBC2 (standard read/write)

0xBC0

31	24	23	16	15	8	7	0
PMA3CFG				PMA2CFG			
				PMA1CFG			
				PMA0CFG			

0xBC1

63	56	55	48	47	40	39	32
PMA7CFG				PMA6CFG			
				PMA5CFG			
				PMA4CFG			

0xBC2

31	24	23	16	15	8	7	0
PMA11CFG				PMA10CFG			
				PMA9CFG			
				PMA8CFG			

0xBC3

63	56	55	48	47	40	39	32
PMA15CFG				PMA14CFG			
				PMA13CFG			
				PMA12CFG			

PMA Configuration Format (for PMA_iCFG)

7	6	5	2	1	0
Reserved	NAMO	MTYP			ETYP

Field Name	Bits	Description	Type	Reset										
ETYP	[1:0]	Entry address matching mode.	RW	0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>OFF: This PMA entry is disabled.</td></tr><tr><td>1</td><td>Reserved.</td></tr><tr><td>2</td><td>Reserved.</td></tr><tr><td>3</td><td>NAPOT: Naturally aligned power-of-2 region. The granularity is 4K bytes. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 99 for range encoding from the value of a PMA address register.</td></tr></table>	Value	Meaning	0	OFF: This PMA entry is disabled.	1	Reserved.	2	Reserved.	3	NAPOT: Naturally aligned power-of-2 region. The granularity is 4K bytes. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 99 for range encoding from the value of a PMA address register.		
Value	Meaning													
0	OFF: This PMA entry is disabled.													
1	Reserved.													
2	Reserved.													
3	NAPOT: Naturally aligned power-of-2 region. The granularity is 4K bytes. This mode makes use of the low-order bits of the associated address register to encode the size of the range. See Table 99 for range encoding from the value of a PMA address register.													

This field will be 0 when it is set to 1 or 2.

Continued on next page...

Field Name	Bits	Description	Type	Reset
MTYP	[5:2]	Memory type attribute. This field defines the cacheability and idempotency of memory regions. In the table below, “Device” regions are non-idempotent regions and “Memory” regions are idempotent. The non-cacheable memory regions (type 2 and 3) are also referred to as uncached regions by this document.	RW	0

Official
Release

Value	Meaning
0	Device, Non-bufferable
1	Device, bufferable
2	Memory, Non-cacheable, Non-bufferable
3	Memory, Non-cacheable, Bufferable
4	Memory, Write-through, No-allocate
5	Memory, Write-through, Read-allocate
6	Reserved
7	Reserved
8	Memory, Write-back, No-allocate
9	Memory, Write-back, Read-allocate
10	Memory, Write-back, Write-allocate
11	Memory, Write-back, Read and Write-allocate
12 – 14	Reserved
15	Empty hole, nothing exists. The instruction fetch will generate an instruction access fault. The load instruction access will generate a load access fault. The store instruction access will generate a store access fault.

This field will be 4 and 5 when it is set to 6 and 7 respectively, and it will be 15 when set to 12 – 14.

Field Name	Bits	Description	Type	Reset						
NAMO	[6]	Indicate whether Atomic Memory Operation instructions (including LR/SC) are not supported in this region. When this bit is set and an AMO instruction is encountered in this region, an access fault PMA NAMO exception will be generated.	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>AMO instructions (including LR/SC) are supported in the region.</td></tr><tr><td>1</td><td>AMO instructions (including LR/SC) are not supported in the region.</td></tr></table>	Value	Meaning	0	AMO instructions (including LR/SC) are supported in the region.	1	AMO instructions (including LR/SC) are not supported in the region.		
Value	Meaning									
0	AMO instructions (including LR/SC) are supported in the region.									
1	AMO instructions (including LR/SC) are not supported in the region.									

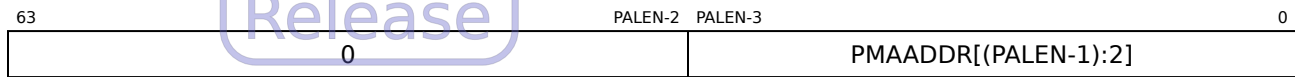
16.18.2 PMA Address Register

Mnemonic Name: pmaaddr0–pmaaddr15

IM Requirement: PPMA_SUPPORT

Access Mode: Machine

CSR Address: 0xBD0 to 0xBDf (standard read/write)



Each PMA address register encodes bits (PALEN-1)–2 physical address, as shown in the register format. Not all physical address bits may be implemented. The encoding is described in Table 99. “a” in the table represents one bit address, with arbitrary values.

Table 99: AX27 NAPOT Range Encoding in PMA Address and Configuration Registers

Register Content	Match Size(Byte)
aaaa...aaaaaaaaaaaa	Reserved
...	Reserved
aaaa...aa0111111111	Reserved
aaaa...a0111111111	2^{12}
aaaa...01111111111	2^{13}
...	...
aa01...11111111111	2^{XLEN}
a011...11111111111	2^{XLEN+1}
0111...11111111111	2^{XLEN+2}
1111...11111111111	Reserved

17 Instruction Throughput and Latency

This chapter lists instruction throughput and latency. The instruction throughput is the number of cycles before executing the next independent instruction of the same kind. The instruction latency is the number of cycles before executing the next instruction with read-after-write dependency.

17.1 ALU Instructions

The latency and the throughput of ALU instructions are both 1 cycle. ALU instructions include:

- Add/Sub: ADD, SUB, ADDI, ADDW, SUBW, ADDIW
- Shift: SLL, SRL, SRA, SLLI, SRLI, SRAI, SLLW, SRLW, SRAW, SLLIW, SRLIW, SRAIW
- Logical: AND, OR, XOR, ANDI, ORI, XORI
- Compare: SLT, SLTU, SLTI, SLTIU
- LUI and AUIPC
- Load effective address instructions
- ADDIGP
- String processing: FFB, FFZMISM, FFMISM, FLMISM
- Bit field operation: BFOS, BFOZ

17.2 Load Instructions

The throughput and latency of load instructions are summarized in the following table.

Table 100: Load Instruction Throughput and Latency

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
load word/dword from DLM/D-Cache	1	2
load word/dword from ILM	2	4
load word/dword from AXI (++mmisc_ctl.NBLD_EN++=0)	8*	10*
load byte/halfword from DLM/D-Cache	1	3
load byte/halfword from ILM	2	4
load byte/halfword from AXI (++mmisc_ctl.NBLD_EN++=0)	8*	11*

Note

1. The calculation of latency should take system delay into consideration.

17.3 Multiply Instructions

The latency and throughput of multiply instructions depend on the multiplier implementation.

Table 101: Multiply Instruction Throughput and Latency: Radix Multiplier

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
MULHU	$4 + 64 / \text{LOG2}(\text{MUL_RADIX})$	$6 + 64 / \text{LOG2}(\text{MUL_RADIX})$
MUL, MULH, MULHSU	$5 + 64 / \text{LOG2}(\text{MUL_RADIX})$	$7 + 64 / \text{LOG2}(\text{MUL_RADIX})$

Table 102: Multiply Instruction Throughput and Latency: Fast Multiplier

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
MUL, MULH, MULHU, MULHSU	1	3

17.4 Divide and Remainder Instructions

The divide and remainder instructions are implemented using the non-restoring division algorithm with early termination detection.

Table 103: Divide Instruction Throughput and Latency

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
DIVU, REMU, DIVUW, REMUW	7–73	7–70
DIV, REM	7–73	8–71

17.5 Branch and Jump Instruction

The branch and jump instruction throughput is 1 cycle/instruction. Branch mis-prediction penalty is 3 cycles.

17.6 Trap Return Instruction

The trap return instruction flushes the entire pipeline, and the penalty is 5 cycles.

17.7 FENCE Instruction

FENCE instructions serve to flush the entire pipeline and waits for outstanding memory accesses to complete. In cases where there are no outstanding memory accesses, a penalty of 6 cycles is incurred. However, when consecutive FENCE instructions are issued, the latter one may have fewer penalties in cycle count.

17.8 Scalar Floating-Point Instructions

The instruction latencies of Floating-point instruction groups are shown in the following table.

Table 104: Scalar Floating-Point Instruction Throughput and Latency

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
FADD.x, FSUB.x, FMUL.x, FMADD.x, FMSUB.x, FNMADD.x FNMSUB.x	1	4
FDIV.S, FSQRT.S	19	19
FDIV.D, FSQRT.D	33	33
FLW, FSW, FLD, FSD	1	3
FSGNJ.x, FSGNJN.x, FSGNJX.x, FMIN.x, FMAX.x	1	2
FCLASS.x, FEQ.x, FLT.x, FLE.x	1	3
FCVT.W.S, FCVT.W.U.S, FCVT.L.S, FCVT.LU.S, FCVT.L.D, FCVT.LU.D	4	3
FCVT.S.W, FCVT.S.WU, FCVT.S.L, FCVT.S.LU, FCVT.D.L, FCVT.D.LU	1	4
FCVT.D.S, FCVT.S.D	1	4
FMV.X.W, FMV.X.D	1	3
FMV.W.X, FMV.D.X	1	1

17.9 DSP Instructions

The instruction latencies of DSP instruction groups are shown in the following tables.

DSP instructions include:

- Non-MUL Arithmetic Operation (8/16/32/64-bit): ADD8, SUB16, CLZ32, RSUB64, ...
- MUL8*8: KHM8, ...
- MUL8*8 with 32-bit ADD/SUB: SMAQA, ...
- MUL16*16: KHM16, ...
- MUL16*16 with 32-bit ADD/SUB: KMDA, ...
- MUL16*16 with 64-bit ADD/SUB: SMAL, ...
- MUL32*32: SMMUL, ...
- MUL32*32 with 32-bit ADD/SUB: KMMAC, ...
- MUL32*32 with 64-bit ADD/SUB: KMAR64, ...
- MUL32*16: SMMWB, ...
- MUL32*16 with 32-bit ADD/SUB: KMMAWB, ...

Table 105: DSP Instruction Throughput and Latency

Instruction	Throughput (Cycles/Instruction)	Latency (Cycles)
Non-MUL Arithmetic Operation	1	1
MUL8*8	1	1
MUL8*8 with 32-bit ADD/SUB	1	2
MUL16*16	1	1
MUL16*16 with 32-bit ADD/SUB	1	2
MUL16*16 with 64-bit ADD/SUB	1	3
MUL32*32	1	2
MUL32*32 with 32-bit ADD/SUB	1	2
MUL32*32 with 64-bit ADD/SUB	1	3
MUL32*16	1	2
MUL32*16 with 32-bit ADD/SUB	1	2

17.10 ACE Instructions

Latencies of ACE instructions are custom-defined. They depend on the complexity of the specified operations.

Two additional cycles are needed when there is GPR dependency between an ACE instruction and its subsequent instruction.



18 AE350 Platform

The AE350 platform is a pre-integrated AXI reference platform in Verilog implementing the AE350 memory map that contains an AX27 processor. The block diagram is depicted in Figure 2. The peripheral platform IPs may be available as either unencrypted RTL or encrypted RTL depending on the AX27 licensing agreements.

Please note that the AE350 platform will require integration of a separately licensable **NCETRACE200** product to compile cleanly if the trace interface of the processor is configured.

18.1 I/O Signals

The top-level module of this platform is ae350_chip. I/O signals of ae350_chip are described in Table 106. Signal types are listed below:

Term	Description
I	Input signals
O	Output signals
I/O	Bi-directional signals

Table 106: I/O Signals

Interface	Signal Name	Type	Description
General	X_om	I	Operation mode
	X_aopd_por_b	I	Power-on reset in the always-on power domain
	X_por_b	I	Power-on reset in the main power domain
	X_hw_rstn	I	Hardware reset
	X_oschio	I/O	High frequency oscillator output
	X_oschin	I	High frequency oscillator input
	X_osclio	I/O	Low frequency oscillator output
	X_osclin	I	Low frequency oscillator input
	X_mpd_pwr_off	O	Main power domain power off indication
	X_rtc_wakeup	O	Alarm wake-up event
	X_wakeup_in	I	External wake-up event
SPI 1	X_spi1_clk	I/O	SPI clock
	X_spi1_csn	I/O	SPI chip select (Active-Low)
	X_spi1_mosi	I/O	SPI bus manager output / subordinate input
	X_spi1_miso	I/O	SPI bus manager input / subordinate output
	X_spi1_holdn	I/O	SPI hold (Active-Low)
	X_spi1_wpn	I/O	SPI WP (Active-Low)
SPI 2	X_spi2_clk	I/O	SPI Clock
	X_spi2_csn	I/O	SPI chip select (Active-Low)
	X_spi2_mosi	I/O	SPI bus manager output / subordinate input
	X_spi2_miso	I/O	SPI bus manager input / subordinate output
	X_spi2_holdn	I/O	SPI hold (Active-Low)
	X_spi2_wpn	I/O	SPI WP (Active-Low)
I2C	X_i2c_scl	I/O	I ² C clock

Continued on next page...

Table 106: (continued)

Interface	Signal Name	Type	Description
	X_i2c_sda	I/O	I ² C data
JTAG	X_tdi	I	Test data input*
	X_tdo	O	Test data output*
	X_tms	I	Test mode select*
	X_tck	I	Test clock*
	X_trst	I	Test reset*
GPIO	X_gpio[31:0]	I/O	General purpose I/O
UART 1	X_uart1_rxd	I	UART1 serial data input
	X_uart1_txd	O	UART1 serial data output
	X_uart1_ctsn	I	UART1 modem clear to send (Active-Low)
	X_uart1_rtsn	O	UART1 modem request to send (Active-Low)
	X_uart1_dcdn	I	UART1 modem data carrier detect (Active-Low)
	X_uart1_dsrn	I	UART1 modem data set ready (Active-Low)
	X_uart1_dtrn	O	UART1 modem data terminal ready (Active-Low)
	X_uart1_out1n	O	UART1 user-defined output 1 (Active-Low)
	X_uart1_out2n	O	UART1 user-defined output 2 (Active-Low)
	X_uart1_rin	I	UART1 modem ring indicator (Active-Low)
UART 2	X_uart2_rxd	I	UART2 serial data input
	X_uart2_txd	O	UART2 serial data output
	X_uart2_ctsn	I	UART2 modem clear to send (Active-Low)
	X_uart2_rtsn	O	UART2 modem request to send (Active-Low)
	X_uart2_dcdn	I	UART2 modem data carrier detect (Active-Low)
	X_uart2_dsrn	I	UART2 modem data set ready (Active-Low)
	X_uart2_dtrn	O	UART2 modem data terminal ready (Active-Low)
	X_uart2_out1n	O	UART2 user-defined output 1 (Active-Low)
	X_uart2_out2n	O	UART2 user-defined output 2 (Active-Low)
	X_uart2_rin	I	UART2 modem ring indicator (Active-Low)
PWM	X_pwm_ch0	O	PWM channel 0
	X_pwm_ch1	O	PWM channel 1
	X_pwm_ch2	O	PWM channel 2
	X_pwm_ch3	O	PWM channel 3

Note

- All JTAG ports will be removed when macro `PLATFORM_NO_DEBUG_SUPPORT` is defined.
 - JTAG ports `X_tdi`, `X_tdo`, and `X_trst` will be removed when macro `AE350_JTAG_TWOWIRE` is defined even if `PLATFORM_NO_DEBUG_SUPPORT` is not defined.
-

Official
Release

18.2 Clock Generation

The clock tree in the reference platform is illustrated in Figure 18. Clocks are generated inside instance *ae350_aopd.ae350_clkgen* (module *ae350_clkgen*) in the always-on power domain. The clock ratios between various clocks are generated according to the SMU setup.



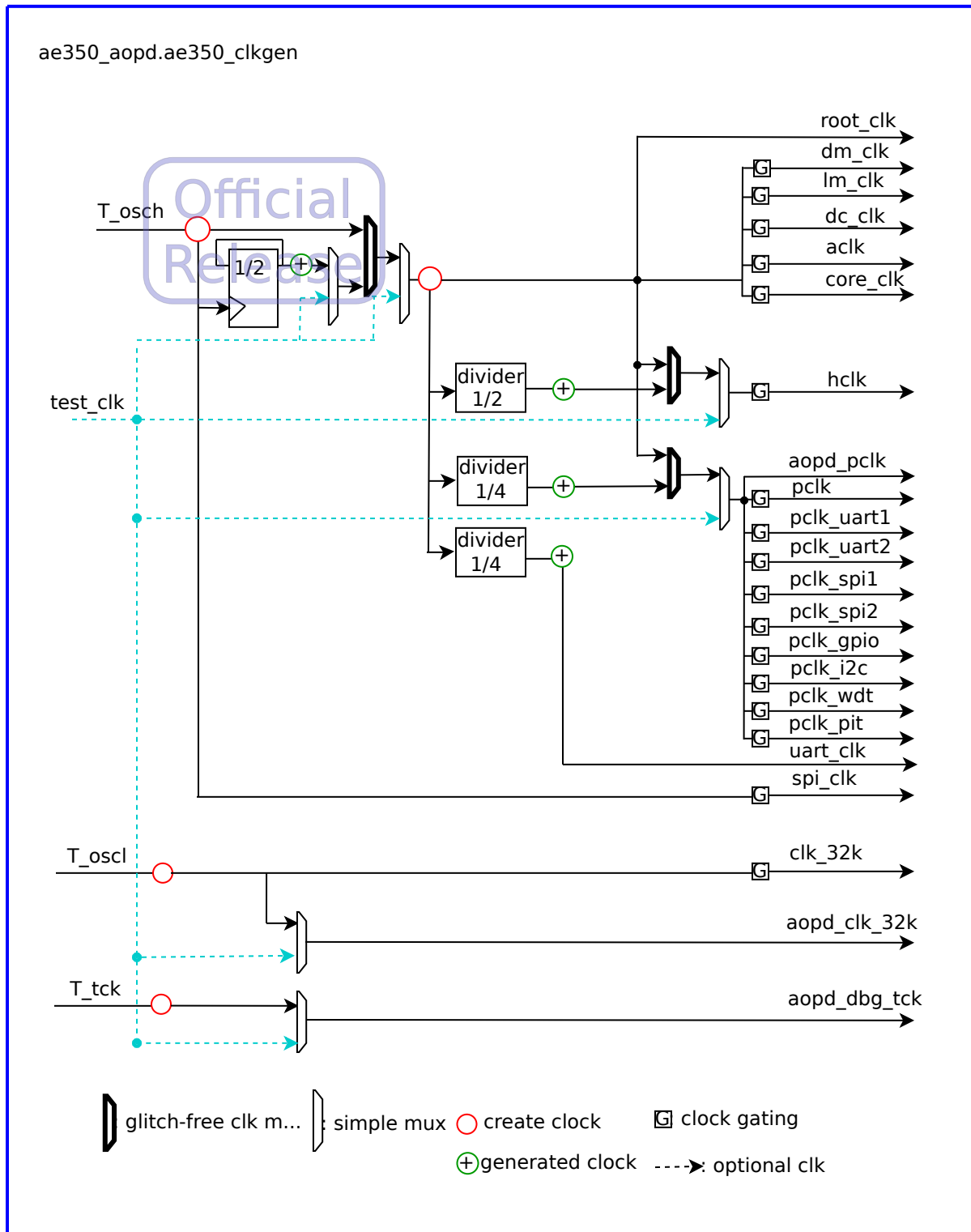


Figure 18: AE350 Clock Tree

In the clock generators, all sources of clock domains are multiplexed with the test clock, **test_clk**, for DFT. The clock generators need three clock sources: **OSCH**, **OSCL**, and **T_tck**.

Table 107: Clock Sources

Clock Source	Description
OSCH	High-frequency oscillator clock. (Also known as T_oscH in the design)
OSCL	Low-frequency oscillator clock. OSCL is usually 32.768KHz for RTC. (Also known as T_oscL in the design)
T_tck	Clock source from the ICE box.

The clock generators produce the following clocks for the platform.

Table 108: Generated Clocks

Generated Signal	Signal Description
core_clk	Processor clock = OSCH or OSCH/2.
ack	AXI bus clock = core_clk.
hclk	AHB bus clock = core_clk or core_clk/2.
lm_clk	A clock source for local memory clock.
dc_clk	A clock source for D-Cache clock.
pclk	APB bus clock = core_clk or core_clk/4.
pclk_uart1	APB bus clock for UART1 controller.
pclk_uart2	APB bus clock for UART2 controller.
pclk_spi1	APB bus clock for SPI1 controller.
pclk_spi2	APB bus clock for SPI2 controller.
pclk_gpio	APB bus clock for GPIO controller.
pclk_i2c	APB bus clock for I2C controller.
pclk_pit	APB bus clock for PIT controller.
uart_clk	A clock source for the UART controller. It must be independent of the bus clock ratio.
spi_clk	An independent clock source for the SPI SCLK divider logic in the SPI controller.
dm_clk	A clock source to synchronize relevant reset signals for PLDM.
clk_32k	Low-frequency clock for WDT controller, GPIO controller, pit controller, etc.
dbg_tck	A clock source for JTAG debug port clock.
aopd_pclk	APB bus clock for AOPD applications.
aopd_clk_32k	Low-frequency clock for RTC and AOPD applications.

Additionally, when SYNTHESIS is defined, the clock tree is as shown in Figure 19.

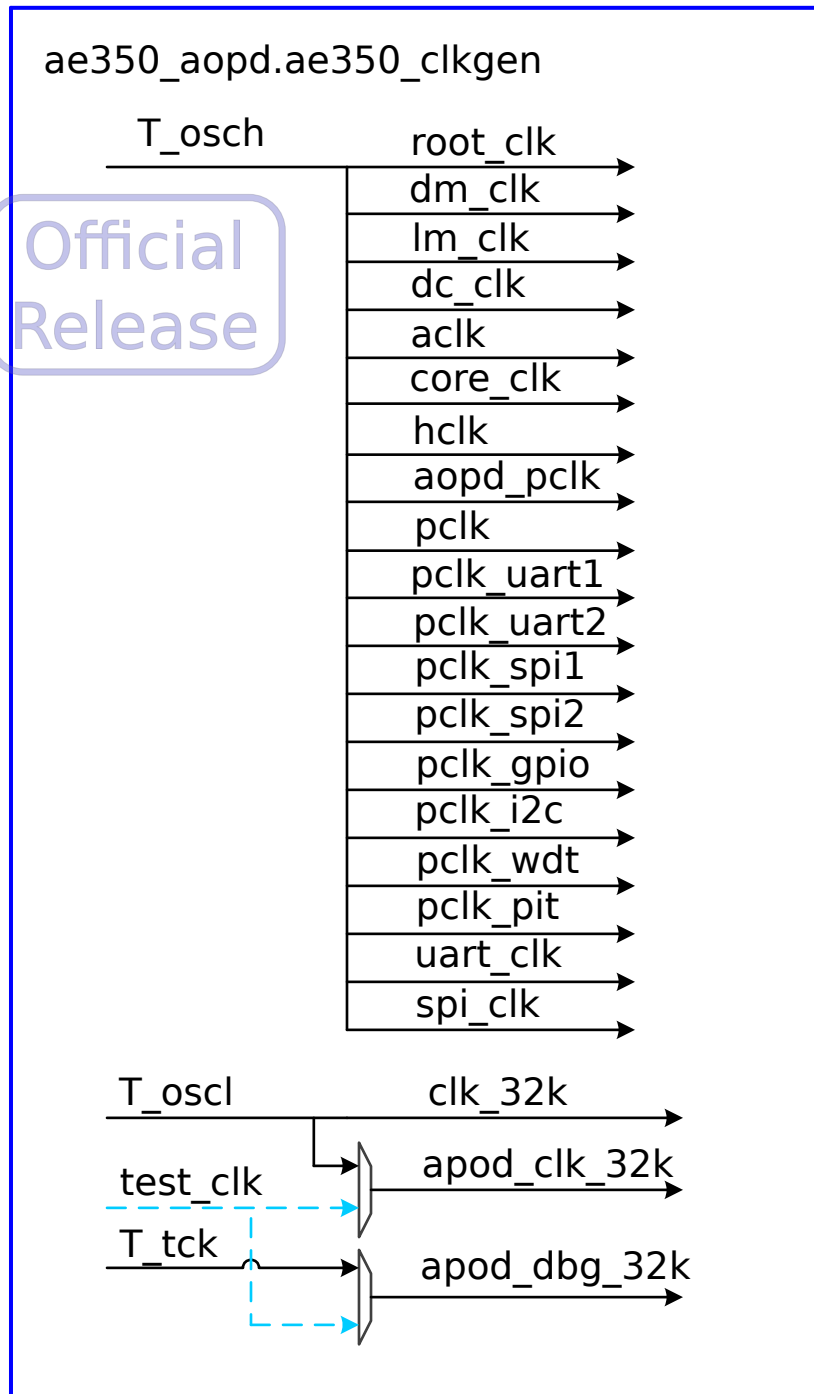


Figure 19: AE350 Clock Tree with SYNTHESIS define

However, the clock tree should be modified for FPGA implementations due to the limitations of clock resources in FPGA. The clock tree for the FPGA application is illustrated in Figure 20. Users can modify them for various FPGA platforms. BUFGCTRL (or BUFG mostly) in the figure is the most commonly used clock routing resource in Xilinx FPGA.

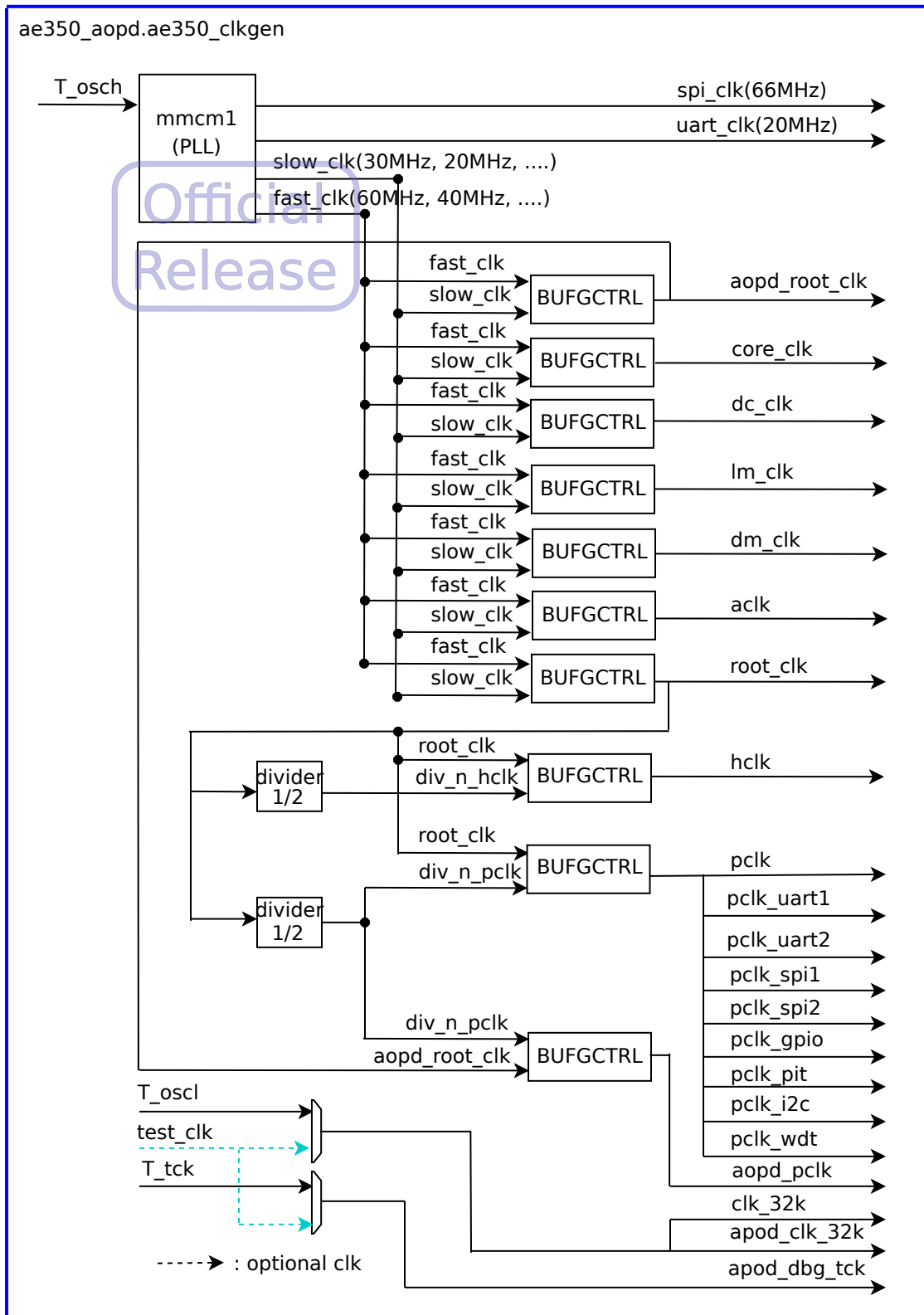


Figure 20: AE350 FPGA Clock Tree

18.3 Reset Generation

The reset tree in the reference platform is illustrated in Figure 21. Most resets are generated inside instance *ae350_rstgen* (module *ae350_rstgen*) in the always-on power domain. All resets in this section are Active-Low.

In the system, all sources of reset signals are multiplexed with a test reset, **test_rstn**, for DFT. The reset generators include the following reset sources highlighted in red in Figure 21.

Table 109: AE350 Reset Sources

Reset Source	Description
T_aopd_por_b	Power-on reset in the always-on power domain
T_por_b	Power-on reset in the main power domain
T_hw_rstn	Hardware reset
wdt_rstn	Watch-dog reset
pcsx_reset	Please refer to PCS_reset in Power Control Slot section.

The reset generator synchronizes all reset signals according to their respective clock domains. The generated reset signals are highlighted in blue in Figure 21.

Table 110: AE350 Generated Reset Signals

Generated Reset Signal	Description
rtc_rstn	RTC reset
aopd_por_prstn	AOPD power-on reset synchronized to aopd_pclk.
aopd_por_rstn	AOPD power-on reset synchronized to aopd_dbg_tck.
aopd_por_dbg_rstn	AOPD power-on reset and ndmreset synchronized to aopd_pclk.
por_b_psync	Power-on reset synchronized to pclk.
por_rstn	Power-on reset.
main_rstn	Reset signal used for the clock generator.
main_rstn_csync	Reset signal synchronized to the processor clock for the clock generator.
uart_rstn	UART reset for the uart_clk domain.
spi_rstn	SPI reset for the spi_clk domain.
presetn	APB bus reset
hresetn	AHB bus reset
aresetn	AXI bus reset
coren_resetn	Processor <i>n</i> reset.

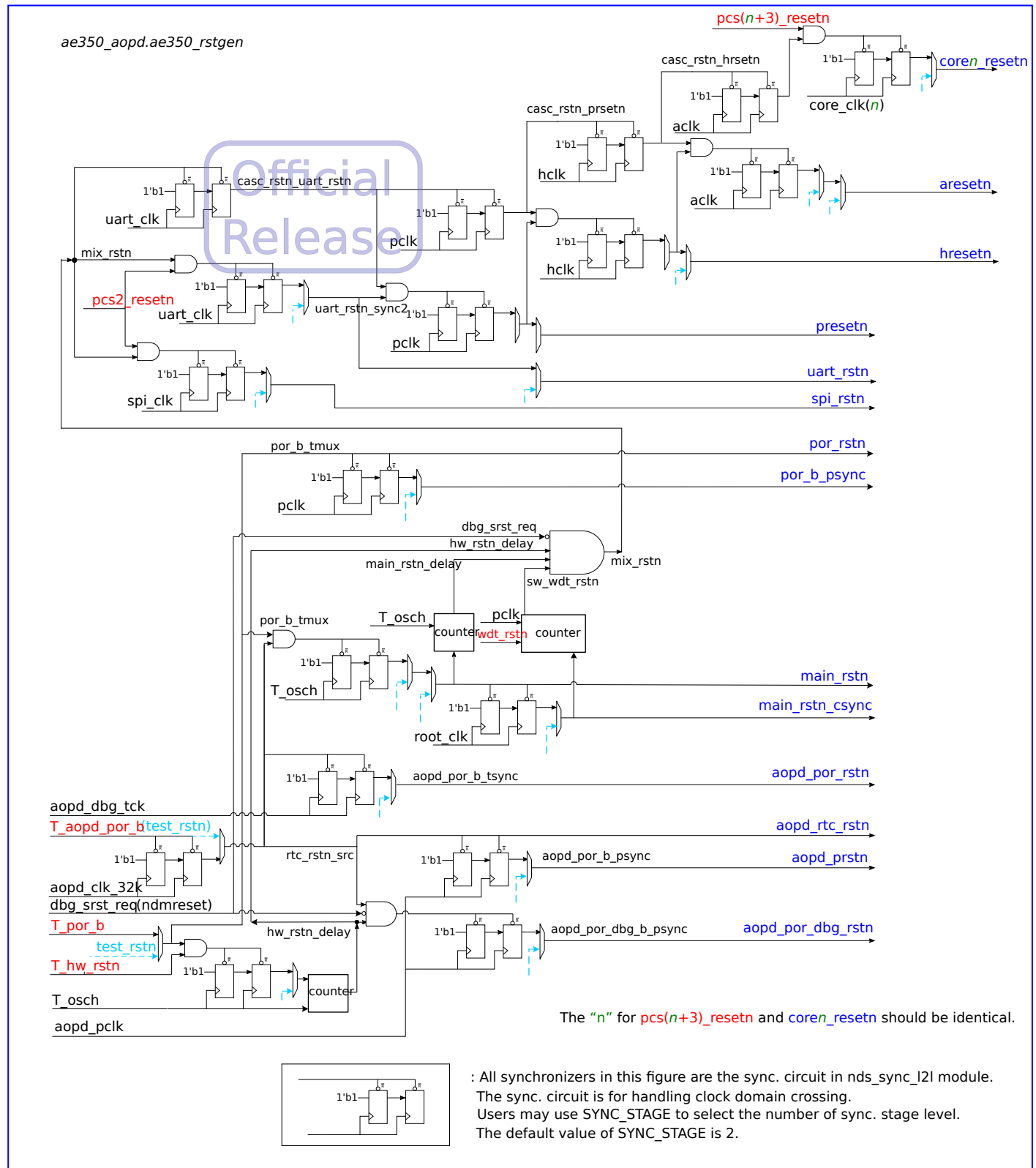


Figure 21: AE350 Reset Tree

18.4 AE350 Memory Map

The default memory map is shown in Table 111. This map is based on the default [Device Region](#) configuration. If the [Device Region](#) configuration is modified, this map should be adjusted accordingly so that the spaces of I/O devices still reside in the device region. If any peripheral IP is not configured in Section 2, the related device region will not exist.

Table 111: AE350 Memory Map

Address		Description
Begin	End	
0x00000000	0x003FFFFFFF	RAM Bridge
0x80000000	0x87FFFFFFF	SPI1 AHB Memory
0xA0000000	0xA01FFFFFFF	Local Memory Access Port: ILM
0xA0200000	0xA03FFFFFFF	Local Memory Access Port: DLM
0xC0000000	0xC00FFFFFFF	BMC
0xE0000000	0xE00FFFFFFF	AHB Decoder
0xE4000000	0xE43FFFFFFF	PLIC
0xE6000000	0xE60FFFFFFF	Machine Timer
0xE6400000	0xE67FFFFFFF	PLIC-SWINT
0xE6800000	0xE68FFFFFFF	Debug Module
0xF0000000	0xF00FFFFFFF	APBBRG
0xF0100000	0xF01FFFFFFF	SMU
0xF0200000	0xF02FFFFFFF	UART1
0xF0300000	0xF03FFFFFFF	UART2
0xF0400000	0xF04FFFFFFF	PIT
0xF0500000	0xF05FFFFFFF	WDT
0xF0600000	0xF06FFFFFFF	RTC
0xF0700000	0xF07FFFFFFF	GPIO
0xF0A00000	0xF0AFFFFFFF	I2C
0xF0B00000	0xF0BFFFFFFF	SPI1
0xF0C00000	0xF0CFFFFFFF	DMAC
0xF0F00000	0xF0FFFFFFF	SPI2
0xF2000000	0xF20FFFFFFF	DTROM

Continued on next page...

Table 111: (continued)

Address		Description
Begin	End	
0x100000000	0x1FFFFFFFF	Uncacheable alias to region 0x00000000 - 0xFFFFFFFF. The data in cacheable regions will be cached into L1 caches of the processor. This region is an uncacheable alias to the cacheable regions. Accesses to this region will bypass the L1 caches. This is useful when the processor and external bus managers need to share data in the same memory space. When the programmable PMA support is not enabled, Andes RISC-V Linux port requires this region to be present. This region is present only when BIU_ADDR_WIDTH is 33 bits.

**Note**

- The RAM bridge space indicates the size of the RAM behind this bridge. It can be different from the size of the address space allocated to the bridge on the bus. The default setting allocates a 2GiB space (0x00000000 – 0x7FFFFFFFF) to the bridge on the bus. When the bridge sees a transaction for addresses outside of the addressable RAM, it will return an error response.
- In addition to the bus view described here, ILM/DLM are accessible by the processor through private address spaces visible only to the processor:
 - The address ranges of these private address spaces are controlled by `milmb.IBPA` and `mdlmb.DBPA`.
 - The private address spaces have higher priority than the bus address spaces in the processor. Accesses will be directed to go through the local memory interfaces and bypass the bus address spaces if they hit the private address spaces.
 - If overlapping of address spaces is not desired, the `milmb` and `mdlmb` control registers could be programmed to avoid overlapping.
 - ILM is visible to the processor at 0x00000000 in the default setting.
 - DLM is visible to the processor at 0x00200000 in the default setting.
 - Debug Module region will be mapped to the default subordinate when macro `PLATFORM_NO_DEBUG_SUPPORT` is defined

18.5 Interrupt Assignment

Interrupts in a RISC-V platform are classified into two types: local interrupts and global interrupts. Local interrupts are interrupts that go directly into a RISC-V processor, and global interrupts get arbitrated through a platform-level interrupt controller (PLIC) before going into the RISC-V processor as the *external interrupts*.

Local interrupts supported by each core include non-maskable interrupts (`nmi`), machine timer interrupts (`mtip`) and software interrupts (`msip`). Additionally, external interrupt pins (`meip` and `seip`) accept arbitrated interrupt signaling from PLIC.

Table 112 summarizes the interrupt source connectivity.

In the AE350 platform, the PLIC module is instantiated a second time with all interrupt sources tied to zero as the software interrupt controller (`PLIC_SW`). The capability of the PLIC controller to generate interrupts through its programming registers is used for generating software interrupts.

The global interrupt sources in the AE350 platform and their connectivity to PLIC are summarized in Table 113.

If any peripheral IP is not configured in Section 2, the related interrupt signal will be tied to 0.

Table 112: AX27 Interrupt Assignment

Interrupt Signal	Description
<code>nmi</code>	WDT
<code>mtip</code>	Machine Timer
<code>meip</code>	PLIC
<code>seip</code>	PLIC
<code>msip</code>	PLIC_SW

Table 113: PLIC Interrupt Source

Interrupt Source	Description
1	RTC period
2	RTC alarm
3	PIT
4	SPI1
5	SPI2
6	IIC
7	GPIO

Continued on next page...

Table 113: (continued)

Interrupt Source	Description
8	UART1
9	UART2
10	DMAC
26	SMU standby_req
27	SMU wakeup_ok

Official
Release

18.6 DMA Hardware Handshake ID

The source/destination IDs are needed for programming the handshake pairs when initiating DMA transfers. Table 114 assigns the handshake ID for all devices of the AE350 platform. The source and destination ID should not be the same for a handshake pair since the DMA controller does not support transferring data back to the same device.

Table 114: DMA Hardware Handshake ID

DMA Handshake ID	Devices
0	SPI1 TX
1	SPI1 RX
2	SPI2 TX
3	SPI2 RX
4	UART1 TX
5	UART1 RX
6	UART2 TX
7	UART2 RX
8	I2C

18.7 Platform IP Functional Description

18.7.1 ATCAPBBRG100 – AHB-to-APB Bridge

The AHB-to-APB bridge translates AHB transactions to APB transactions targeting a specific APB completer according to the subordinate base address and address space size configurations. Features of the bridge include:

- Compliant with AMBA 4 APB
- Support of 24/32 bits address width
- Support of up to 32 APB completers
 - Including one internal subordinate for subordinate information registers and register programming
- Configurable base/size for each downstream APB completer
- Support of various synchronous AHB/APB clock ratios ($N:1$, $N = 1, 2, 3, \dots$)
- Support of write buffering

18.7.2 ATCAXI2AHB100 – AXI-to-AHB Synchronous Bridge

ATCAXI2AHB100 is a protocol converter that converts the AMBA AXI4 protocol to the AMBA AHB-Lite protocol. It enables the AXI4 manager to access AHB-Lite subordinate devices. Features of the AXI-to-AHB synchronous bridge include:

- Compliant with AMBA AXI4
- Compliant with AMBA AHB-Lite
- Support of 24–64 bits address width
- Support of 32/64 bits data width
- Single clock and reset domains for both AXI4 and AHB-Lite interfaces
- Same address and data widths between AXI4 and AHB-Lite interfaces
- Support of narrow transfers

18.7.3 ATCAXI2AHB200 – AXI-to-AHB Asynchronous Bridge

ATCAXI2AHB200 is a protocol converter that translates the AMBA AXI4 protocol to the AMBA AHB-Lite protocol. Features of the AXI-to-AHB asynchronous bridge include:

- Compliant with AMBA AXI4
- Compliant with AMBA AHB-Lite
- Support of 24–64 bits address width
- Support of 32/64 data width
- Asynchronous clock and reset domains between AXI4 and AHB-Lite interfaces
- Support of narrow transfers

18.7.4 ATCBMC300 – AXI Bus Matrix

The AXI bus matrix (BMC) provides a backbone for AE350. All functional units are connected through the AXI bus matrix. Features of ATCBMC300 include:

- Compliant with AMBA AXI4
- Support of 24–64 bits address width
- Support of 32/64/128/256 bits data width
- Support of configurable AxID width on manager ports
 - A single configurable width for all managers
 - The width of AxID on subordinate ports is this width plus 4
- Support of up to 16 AXI managers
- Support of up to 32 AXI subordinates
 - Including one internal subordinate for subordinate information registers and register programming
- Configurable connectivity between managers and subordinates
- Configurable number of outstanding transactions
- 3 programmable priority levels with round-robin arbitration

18.7.5 ATCBUSDEC200 – AHB Bus Decoder

ATCBUSDEC200 is an AMBA AHB-Lite decoder. It receives bus transactions from the upstream port and dispatches the transactions to the downstream ports according to the subordinate base address and space size configurations. This decoder also provides subordinate information registers for software to look up the memory space assignment information. Features of the AHB bus decoder include:

- Compliant with AMBA AHB-Lite
- One upstream AHB-Lite port
- Support of 24/32–64 bits address width
- Support of 32/64/128/256 bits data width
- Support of up to 32 downstream AHB-Lite subordinates
 - subordinate 0 is reserved as the internal subordinate for subordinate information registers
- Configurable base/size for each downstream AHB-Lite subordinate

18.7.6 ATCBUSDEC350 – AXI Bus Decoder

ATCBUSDEC350 is the duplicated version of ATCBMC300, except all words (despite the case) in the source code that contain “ATCBMC300” are renamed to “ATCBUSDEC350”. ATCBUSDEC350 uses its own specific configuration (`atcbusdec350_config.vh`), which configures just one manager.

18.7.7 ATCDMAC300 – DMA Controller

The Direct Memory Access Controller (DMAC) enhances system performance by transferring large data blocks between devices in the background to offload the processor. Features of DMAC include:

- Compliant with AMBA AXI4 and APB4
- Support of up to 8 DMA channels
- Support of up to 16 DMA request/acknowledge pairs for hardware handshake
- Support of up to two AXI manager ports for data transfers
- Support of up to two configurable DMA cores
- Support of an APB completer port for DMA register programming
- Support of 24–64 bits AXI address width
- Support of 32/64/128/256 bits AXI data width
- Support of narrow transfers on the AXI bus
- Support of group round-robin arbitration scheme with 2 priority levels
- Support of chain transfers

18.7.8 ATCGPIO100 – GPIO Controller

The General Purpose I/O (GPIO) controller supports up to 32 channels with independently programmable input/output control. Features of the GPIO controller include:

- Support of up to 32 GPIO channels (pins)
- Independent control of each channel
- Programmable I/O direction
- Optional pull-up/down control
- Optional support of interrupt trigger control
- Flexible combination of interrupt trigger modes: high/low level trigger and rising/falling/both edge trigger
- Optional de-bounce functionality for input channels

18.7.9 ATCIIC100 – I2C Controller

The I2C controller handles communications to the Inter-Integrated Circuit (IIC or I2C) serial interface. Features of the I2C controller include:

- Programmable to be either a manager or a subordinate device
- Programmable clock/data timing
- Support of the I2C-bus Standard-mode (100 kb/s), Fast-mode (400 kb/s) and Fast-mode plus (1 Mb/s)
- Support of hardware handshaking to the DMA controller
- Support of the manager-transmit, manager-receive, subordinate-transmit and subordinate-receive modes
- Support of the multi-manager mode
- Support of 7-bit and 10-bit addressing modes

- Support of general call addressing mode
- Support of auto clock stretch

18.7.10 ATCPIT100 – PIT Controller

The Programmable Interval Timer (PIT) controller is a set of compact multi-function timers, which can be used as pulse width modulators (PWM) or simple timers. Each multi-function timer provides the following 6 usage scenarios:

- One 32-bit timer
- Two 16-bit timers
- Four 8-bit timers
- One 16-bit PWM
- One 16-bit timer and one 8-bit PWM
- Two 8-bit timers and one 8-bit PWM

Features of the PIT controller include:

- Support of AMBA 2.0 APB bus protocol
- Support of up to 4 multi-function timers
- Six usage scenarios (combination of timer and PWM) for each multi-function timer
- Programmable source of timer clock

18.7.11 ATCRAMBRG200 – RAM Bridge

The RAM bridge controller allows standard SRAMs to be accessed on the AHB bus. Features of the RAM bridge include:

- Support of 10–64 bits address width
- Support of 32/64/128/256/512/1024 bits data width

18.7.12 ATCRAMBRG300 – RAM Bridge

The RAM bridge controller allows standard SRAMs to be accessed on the AXI bus. Features of the RAM bridge include:

- Support of 24–64 bits address width
- Support of 32/64/128/256 bits data width
- Support of exclusive accesses

18.7.13 ATCRTC100 – Real-Time Clock

Real-time clock (RTC) keeps track of current time relative to a base time. The time is stored in a RTC counter which records the amount of elapsed time since RTC is enabled. Features of RTC include:

- The frequency of clock source (before the clock divider) for the counter is 32.768KHz.
- Separate second, minute, hour and day counters.
- Periodic interrupts: half-second, second, minute, hour and day interrupts.
- Programmable alarm interrupt with specified second, minute and hour values.

RTC duplicates in functionality the RISC-V Machine Timer (Section 20). The RTC module is offered for compatibility of existing Andes platform software environment. It may be configured out for a pure RISC-V platform.

18.7.14 Sample_dtrom – Device Tree ROM

sample_dtrom is a read-only device on the APB bus to hold the binary form of the Device Tree description. Device Tree description is a standard way for Linux and embedded software to discover platform level configurations. This device is not enabled by default and `AE350_DTROM_SUPPORT` should be defined to enable this device.

It is okay to build a platform without this device as software platforms can usually take alternative device tree information from other media. However, built-in device tree information in the hardware lessens the burden to manage hardware variations.

The ROM data is expected to be provided by file `sample_dtrom.data` located in the working directory of synthesis tools.

A script `$NDS_HOME/andes_ip/scripts/gen_dtrom.pl` is provided to automatically generate a device tree description and binary based on ae350 platform configuration settings. It will save the generated description in the `ae350.dts` file and the compiled binary in `sample_dtrom.data`. The Device Tree Compiler `dtc` should be in the search path to run this script.

18.7.15 ATCSIZEDN300 – AXI Downsizer

The ATCSIZEDN300 bridge converts transactions between the upstream AMBA AXI4 bus of wider data width and the downstream AMBA AXI4 bus of narrower data width. Features of the AXI downsizer include:

- Compliant with AMBA AXI4
- Support of 24–64 bits address width
- Support of 4–32 bits ID width

- Support of 256-to-32, 256-to-64, 256-to-128, 128-to-32, 128-to-64, 64-to-32 data width conversion

18.7.16 ATCSIZEUP300 – AXI Upsizer

The ATCSIZEUP300 bridge converts transactions between the upstream AMBA AXI4 bus of narrower data width to the downstream AMBA AXI4 bus of wider data width. Features of the AXI upsizer include:

- Compliant with AMBA AXI4
- Support of 24–64 bits address width
- Support of 4–32 bits AxID width
- Configurable data buffering
- Configurable data width conversion:
 - 32 to 64, 128 and 256 bits
 - 64 to 128 and 256 bits
 - 128 to 256 bits

18.7.17 ATCSPI200 – SPI Controller

The SPI controller handles communications to the Serial Peripheral Interface (SPI). The supported serial data formats range from 4 bits to 32 bits in length. Features of the SPI controller include:

- Compliant with AMBA 2 AHB protocol specification
- Compliant with AMBA 3 APB protocol specification
- Support of MSB/LSB first transfer
- Support of Direct Memory Access (DMA) data transfer
- Support of programmable SPI SCLK
- Support of memory-mapped access (read-only) through AHB bus or EILM bus
- Support of SPI subordinate mode
- Configurable Dual and Quad I/O SPI interfaces
- Configurable TX/RX FIFO depth (The depth could be 2, 4, 8, 16, 32, 64, or 128)
- Configurable programming port location on AHB/APB/EILM interfaces

18.7.18 ATCUART100 – UART Controller

The UART controller handles communications to the Universal Asynchronous Receiver/Transmitter (UART) serial interface. It has the following features:

- Compatible with the 16C550A register structure
- Support of the hardware flow control (CTS/RTS)

- Support of hardware handshaking to the DMA controller
- Option of by-8 or by-16 over-sampling frequency
- Support of 16/32/64/128-entry transmit/receive FIFO depth

18.7.19 ATCWDT200 – Watchdog Timer

The Watchdog Timer (WDT) controller prevents the system from hanging if software is trapped in a deadlock condition. A decrementing counter (the watchdog timer) is maintained in WDT and a watchdog interrupt will be generated once the watchdog timer reaches zero. The timer should be restarted in the watchdog interrupt service routine. A secondary timer called system reset timer starts ticking after the watchdog interrupt, and it gets canceled upon restart of the watchdog timer. Should the watchdog timer be not restarted in time after the watchdog interrupt is triggered, system reset will be triggered by the system reset timer to reset the system. Features of WDT include:

- Internal/external clock source selection
- Separate timers for the watchdog interrupt and the system reset
 - Eight choices of watchdog timer intervals
 - Four choices of reset timer intervals
- Register write protection for watchdog timer control register and restart register
 - Configurable magic number for register write protection
 - Configurable magic number to restart the watchdog timer

18.8 Duplicated Copies of Platform IPs

In AE350, some IP modules need to be instantiated more than once but with different macro settings. To avoid the macro name conflict, one module is duplicated to another module. For example, atcmstmux300 is duplicated from atcbmc300 with all occurrences of string “atcbmc300” inside all related file names and file contents changed to “atcmstmux300”. Current duplicated modules are listed below.

New Module Name	Duplicated From
atcbusdec200_rom	ATCBUSDEC200
atcmstmux300	ATCBMC300
atcbmc300_1	ATCBMC300

Furthermore, the ae350_cpu_subsystem design additionally instantiates modules vc_bmcx, vc_busdecx, and/or vc_slvport_busdech. Those modules are not only duplicated but also specialized versions of other IPs as listed in the following table.

New Module Name	Specialized From
vc_bmcx	ATCBMC300
vc_busdecx	ATCBUSDEC300 ^{*1}
vc_slvport_busdech	ATCBUSDEC200

Note

1. ATCBUSDEC300 is an AMBA AXI decoder but is not included in the AX27 release package. Contact Andes for more information.

18.9 IP Configurations

Find the configuration files of peripheral IPs under the following directory:

`$NDS_HOME/andes_ip/ae350/define/`

The configuration file name is `${IP_NAME}_config.vh`. In the release package, two configuration files can be found for each peripheral IP. The effective one is located under the above mentioned directory and it is specialized for AE350. The other one is located under `$NDS_HOME/andes_ip/peripheral_ip/${IP_NAME}/hdl/include/`, which is a generic version provided by each individual IP for reference only and is not used by the AE350 platform. For example, for ATCGPIO100, two configuration files with the same name exist as:

`$NDS_HOME/andes_ip/ae350/define/atcgpio100_config.vh`

`$NDS_HOME/andes_ip/peripheral_ip/atcgpio100/hdl/include/atcgpio100_config.vh`

Only the configuration files under `$NDS_HOME/andes_ip/ae350/define/` take effect since this directory is listed first with the `+incdir+` option in the file list input to the simulator and synthesizer. However, the paths `$NDS_HOME/andes_ip/peripheral_ip/${IP_NAME}/hdl/include/` are still present in the file list as the `+incdir+` options. The purpose is to specify the location of the `${IP_NAME}_const.vh` files, which contain constant/non-configurable macro settings for each IP. Please see the respective data sheets of the component IPs for configuration details.

18.10 Platform Configurations

The platform-level configurations are defined in the platform configuration file:

`$NDS_HOME/andes_ip/ae350/top/hdl/include/ae350_config.vh`

Configurations defined in `ae350_config.vh` are listed as follows:

Table 115: AE350 Configuration Options

Macro Name	Description
PLATFORM_JTAG_TWOWIRE	See Section 2.10.1 .
PLATFORM_PLDM_SYS_BUS_ACCESS	See Section 2.10.2 .
PLATFORM_PLDM_PROGBUF_SIZE	See Section 2.10.3 .
PLATFORM_PLDM_HALTGROUP_COUNT	See Section 2.10.4 .

The platform debug related options should not be modified manually since these options are automatically generated and overwritten by the configuration tool.

18.11 System Management Unit

ATCSMU100 provides versatile system management capabilities, including clock, reset and power control based on power domain partitions. The ATCSMU100 integration in AE350 is partitioned into 4 domains See Section 18.11.21.1. Each power domain is managed by a dedicated set of PCS (Power Control Slot) control registers.

18.11.1 Summary of Registers

SMU registers are summarized as follows:

Table 116: SMU Register Summary

Address Offset	Name	Description	Section
0x00	SYSTEMVER	SYSTEM ID & revision register	Section 18.11.2
0x08	SYSTEMCFG	SYSTEM configuration register	Section 18.11.3
0x0C	SMUVER	SMU version register	Section 18.11.4
0x10	WRSR	(Legacy) Wake-up and reset status register	Section 18.11.5
0x14	SMUCR	(Legacy) SMU command register	Section 18.11.6
0x1C	WRMASK	(Legacy) Wake-up and reset mask register	Section 18.11.7
0x20	CER	(Legacy) Clock enable register	Section 18.11.8
0x24	CRR	(Legacy) Clock ratio register	Section 18.11.9
0x40	SCRATCH	(Legacy) Scratch pad register	Section 18.11.10
0x44	HART_RESET_CTL	(Legacy) Hart reset control register	Section 18.11.11
0x50	RESET_VECTOR_LO	Hart reset vector register[31:0]	Section 18.11.12
0x60	RESET_VECTOR_HI	Hart reset vector register[63:32]	Section 18.11.13
(0x80+0x20*n)	PCS_CFG	Power control slot configuration register	Section 18.11.14
(0x84+0x20*n)	PCS_SCRATCH	Scratch pad	Section 18.11.15
(0x88+0x20*n)	PCS_MISC	Deep sleep mode setting and memory initial	Section 18.11.16
(0x8c+0x20*n)	PCS_MISC2	Partially clock control in light sleep mode	Section 18.11.17
(0x90+0x20*n)	PCS_WE	Power domain wakeup enable	Section 18.11.18
(0x94+0x20*n)	PCS_CTL	Power control slot control	Section 18.11.19
(0x98+0x20*n)	PCS_STATUS	Power control slot status	Section 18.11.20

18.11.2 SYSTEM ID & Revision Register (SYSTEMVER) (0x00)

Field Name	Bits	Description	Type	Reset
MINOR	[3:0]	Minor revision number	RO	0x0
MAJOR	[7:4]	Major revision number	RO	0x0
ID	[31:8]	ID for AE350	RO	0x414535

18.11.3 SYSTEM Configuration Register (SYSTEMCFG) (0x08)

Field Name	Bits	Description	Type	Reset
CORENUM	[7:0]	CPU core number	RO	0x1

18.11.4 SMU Version Register (SMUVER) (0x0c)

Field Name	Bits	Description	Type	Reset						
SMUVER	[31:0]	SMU Version	RO	0x100						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0x0000</td><td>Legacy SMU</td></tr><tr><td>0x0100</td><td>ATCSMU100</td></tr></table>	Value	Meaning	0x0000	Legacy SMU	0x0100	ATCSMU100		
Value	Meaning									
0x0000	Legacy SMU									
0x0100	ATCSMU100									
		See Section 18.11.22 .								

18.11.5 Wake-Up and Reset Status Register (WRSR) (0x10)

Legacy Usage for SMUVER=0x0000.

Field Name	Bits	Description	Type	Reset						
APOR	[0]	AOPD Power-On Reset	W1C	Note1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No action</td></tr><tr><td>1</td><td>Reset has occurred</td></tr></table>	Value	Meaning	0	No action	1	Reset has occurred		
Value	Meaning									
0	No action									
1	Reset has occurred									

Continued on next page. . .

Field Name	Bits	Description	Type	Reset						
MPOR	[1]	MPD Power-On Reset	W1C	Note2						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No action</td></tr><tr><td>1</td><td>Reset has occurred</td></tr></table>	Value	Meaning	0	No action	1	Reset has occurred		
Value	Meaning									
0	No action									
1	Reset has occurred									
HW	[2]	Hardware Reset	W1C	Note3						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Reset didn't occur</td></tr><tr><td>1</td><td>Reset has occurred</td></tr></table>	Value	Meaning	0	Reset didn't occur	1	Reset has occurred		
Value	Meaning									
0	Reset didn't occur									
1	Reset has occurred									
WDT	[3]	Watchdog Reset	W1C	Note3						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Reset didn't occur</td></tr><tr><td>1</td><td>Reset has occurred</td></tr></table>	Value	Meaning	0	Reset didn't occur	1	Reset has occurred		
Value	Meaning									
0	Reset didn't occur									
1	Reset has occurred									
SW	[4]	Software Reset	W1C	Note3						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Reset didn't occur</td></tr><tr><td>1</td><td>Reset has occurred</td></tr></table>	Value	Meaning	0	Reset didn't occur	1	Reset has occurred		
Value	Meaning									
0	Reset didn't occur									
1	Reset has occurred									
WI	[8]	Wake-up by external events	W1C	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Wake-up event didn't occur</td></tr><tr><td>1</td><td>Wake-up event has occurred</td></tr></table>	Value	Meaning	0	Wake-up event didn't occur	1	Wake-up event has occurred		
Value	Meaning									
0	Wake-up event didn't occur									
1	Wake-up event has occurred									
ALM	[9]	Wake-up by RTC alarm events	W1C	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Wake-up event didn't occur</td></tr><tr><td>1</td><td>Wake-up event has occurred</td></tr></table>	Value	Meaning	0	Wake-up event didn't occur	1	Wake-up event has occurred		
Value	Meaning									
0	Wake-up event didn't occur									
1	Wake-up event has occurred									
DBG	[10]	Wake-up by debug requests	W1C	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Wake-up event didn't occur</td></tr><tr><td>1</td><td>Wake-up event has occurred</td></tr></table>	Value	Meaning	0	Wake-up event didn't occur	1	Wake-up event has occurred		
Value	Meaning									
0	Wake-up event didn't occur									
1	Wake-up event has occurred									

Note

1. APOR is reset to 1 during the AOPD power-on reset.
2. MPOR is reset to 1 during the MPD power-on reset.
3. HW, WDT, and SW are reset to 0 during the AOPD power-on reset.

18.11.6 SMU Command Register (SMUCR) (0x14)

Legacy Usage for SMUVER=0x0000.

Field Name	Bits	Description	Type	Reset				
SMUCMD	[7:0]	SMU command	WO	0				
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0x3c</td><td>Software reset to reset the whole system.</td></tr></table>					Value	Meaning	0x3c	Software reset to reset the whole system.
Value	Meaning							
0x3c	Software reset to reset the whole system.							

18.11.7 Wake-Up and Reset Mask Register (WRMASK) (0x1c)

Legacy Usage for SMUVER=0x0000.

Field Name	Bits	Description	Type	Reset						
WIMASK	[8]	Indicates whether external events will trigger wake-ups	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>External events will trigger wake-up events</td></tr><tr><td>1</td><td>External events will not trigger wake-up events</td></tr></table>					Value	Meaning	0	External events will trigger wake-up events	1	External events will not trigger wake-up events
Value	Meaning									
0	External events will trigger wake-up events									
1	External events will not trigger wake-up events									

Continued on next page...

Official Release

Field Name	Bits	Description	Type	Reset						
ALMMASK	[9]	Indicates whether RTC events will trigger wake-ups	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>RTC events will trigger wake-up events</td> </tr> <tr> <td>1</td> <td>RTC events will not trigger wake-up events</td> </tr> </table>	Value	Meaning	0	RTC events will trigger wake-up events	1	RTC events will not trigger wake-up events		
Value	Meaning									
0	RTC events will trigger wake-up events									
1	RTC events will not trigger wake-up events									
DBGMASK	[10]	Indicates whether debug requests will trigger wake-ups	RW	0						
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Debug requests will trigger wake-up events</td> </tr> <tr> <td>1</td> <td>Debug requests will not trigger wake-up events</td> </tr> </table>	Value	Meaning	0	Debug requests will trigger wake-up events	1	Debug requests will not trigger wake-up events		
Value	Meaning									
0	Debug requests will trigger wake-up events									
1	Debug requests will not trigger wake-up events									

18.11.8 Clock Enable Register (CER) (0x20)

Legacy Usage for SMUVER=0x0000.

This register controls all clocks in the platform. Processor and AHB/APB bus clocks should be turned on/off according to the programming sequence in Section [18.11.23](#).

Field Name	Bits	Description	Type	Reset	
CCLK_EN	[0]	Processor clock enable.	RW	1	
		Value			Meaning
		0			Disable clock
		1			Enable clock
HCLK_EN	[1]	AHB bus clock enable.	RW	1	
		Value			Meaning
		0			Disable clock
		1			Enable clock

Continued on next page...

Field Name	Bits	Description	Type	Reset						
PCLK_EN	[2]	Main APB bus clock enable.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
Reserved	[10:3]	Reserved	RO	0						
ACLK_EN	[11]	AXI bus clock enable	RW	0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									

18.11.9 Clock Ratio Register (CRR) (0x24)

Legacy Usage for SMUVER=0x0000.

Field Name	Bits	Description	Type	Reset														
CCLKSEL	[0]	Processor clock select	RW	0														
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>OSCH (Default)</td></tr><tr><td>1</td><td>Divide OSCH by 2</td></tr></table>	Value	Meaning	0	OSCH (Default)	1	Divide OSCH by 2										
Value	Meaning																	
0	OSCH (Default)																	
1	Divide OSCH by 2																	
Reserved	[1]	Reserved	RO	0														
HPCLKSEL	[4:2]	HCLK and PCLK clock ratio select	RW	IM														
		<table><tr><th>Value</th><th>core_clk : aclk : hclk : pclk (frequency)</th></tr><tr><td>0</td><td>1:1:1:1</td></tr><tr><td>1</td><td>1:1:1:1/2</td></tr><tr><td>2</td><td>1:1:1:1/4</td></tr><tr><td>3</td><td>1:1:1/2:1/2</td></tr><tr><td>4</td><td>1:1:1/2:1/4</td></tr><tr><td>5-7</td><td>Reserved</td></tr></table>	Value	core_clk : aclk : hclk : pclk (frequency)	0	1:1:1:1	1	1:1:1:1/2	2	1:1:1:1/4	3	1:1:1/2:1/2	4	1:1:1/2:1/4	5-7	Reserved		
Value	core_clk : aclk : hclk : pclk (frequency)																	
0	1:1:1:1																	
1	1:1:1:1/2																	
2	1:1:1:1/4																	
3	1:1:1/2:1/2																	
4	1:1:1/2:1/4																	
5-7	Reserved																	

18.11.10 Scratch Pad Register (SCRATCH) (0x40)

Legacy Usage for SMUVER=0x0000.

This is a scratch register, which retains values when the rest of the system is powered down. It could be used to hold some parameters during the power down period.

Field Name	Bits	Description	Type	Reset
SCRATCH	[31:0]	Scratch register	RW	0

18.11.11 Hart Reset Control Register (HART_RESET_CTL) (0x44)

Legacy Usage for SMUVER=0x0000. The presence of this register is for the compatibility with the multi-core AE350 platform.

Field Name	Bits	Description	Type	Reset
HART0_RESET	[0]	Hardwired to 1	RO	1

18.11.12 Hart Reset Vector Register Low Part (RESET_VECTOR_LO) (0x50)

This register controls the value driven to the `reset_vector[31:0]` input signal of the AX27 processor.

Field Name	Bits	Description	Type	Reset
RESET_VECTOR	[31:0]	Entry address upon processor reset	RW	0x80000000

18.11.13 Hart Reset Vector Register High Part (RESET_VECTOR_HI) (0x60)

This register controls the value driven to the `reset_vector[63:32]` input signal of the AX27 processor.

Field Name	Bits	Description	Type	Reset
RESET_VECTOR	[31:0]	Entry address upon processor reset	RW	0x00000000

18.11.14 Power Control Slot Configuration Register (PCS_CFG) (0x80)

Field Name	Bits	Description	Type	Reset
Capability	[5:0]	Power control slot capability	RO	0x0

Bit	Meaning
[0]	Reset
[1]	Reserved
[2]	Light Sleep
[3]	Deep Sleep
[4]	Reserved
[5]	Reserved

18.11.15 Scratch Pad (PCS_SCRATCH) (0x84)

This is a scratch register, which retains values when the rest of the system is powered down. It could be used to hold some parameters during the power down period.

Field Name	Bits	Description	Type	Reset
scratch	[31:0]	Scratch register	RW	0x0

18.11.16 Misc Register for Power Control Slot (PCS-MISC) (0x88)

This register is used to control the cycles for isolation/retention state changing and the memory reset initialization.

Field Name	Bits	Description	Type	Reset
iso_cyc	[3:0]	Cycles for isolation state changing	RW	0xf
ret_cyc	[11:4]	Cycles for retention state changing	RW	0xff
mem_init0	[28]	Memory 0 reset initialization	RW	1
mem_init1	[29]	Memory 1 reset initialization	RW	1
mem_init2	[30]	Memory 2 reset initialization	RW	1
mem_init3	[31]	Memory 3 reset initialization	RW	1

18.11.17 Misc Register 2 for Power Control Slot (PCS_MISC2) (0x8c)

This register is used to control the individual clock enables. See Section [18.11.22.1](#).

Field Name	Bits	Description	Type	Reset						
CCLK_EN	[0]	Processor clock enable.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
HCLK_EN	[1]	AHB bus clock enable.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
PCLK_EN	[2]	Main APB bus clock enable.	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
Reserved	[10:3]	Reserved	RO	0						
ACLK_EN	[11]	AXI bus clock enable	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
Available if SMUVER=0x0100 (ATCSMU100).										
LM_CLK_EN	[12]	Local memory clock enable	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
Available if SMUVER=0x0100 (ATCSMU100).										

Continued on next page...

Field Name	Bits	Description	Type	Reset						
DC_CLK_EN	[13]	D-Cache clock enable	RW	1						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disable clock</td></tr><tr><td>1</td><td>Enable clock</td></tr></table>	Value	Meaning	0	Disable clock	1	Enable clock		
Value	Meaning									
0	Disable clock									
1	Enable clock									
<p>Available if SMUVER=0x0100 (ATCSMU100).</p> <p>This bit is only valid in multi-core settings to keep D-Cache active to serve snooping traffic while the cores are in sleep modes. It is not used in single-core settings.</p>										

18.11.18 Power Domain Wakeup Event Enable (PCS_WE) (0x90)

The enable registers for wakeup event. See Section [18.11.21.1](#) and Section [18.11.21.2](#).

Field Name	Bits	Description	Type	Reset						
wakeup_cmd_en	[0]	This bit indicates the PCS wakeup command is supported, hardwired to 1	RO	0x1						
wakeup_en	[31:1]	Each bit indicates one wakeup event	RW	0x7ffffff						
		<table><tr><th>Bit[n]</th><th>Meaning</th></tr><tr><td>0</td><td>Disable corresponding wakeup event</td></tr><tr><td>1</td><td>Enable corresponding wakeup event</td></tr></table>	Bit[n]	Meaning	0	Disable corresponding wakeup event	1	Enable corresponding wakeup event		
Bit[n]	Meaning									
0	Disable corresponding wakeup event									
1	Enable corresponding wakeup event									

18.11.19 Power Control Slot Control Register (PCS_CTL) (0x94)

The control register for power control slot

Field Name	Bits	Description	Type	Reset												
cmd	[2:0]	Power control command	RW	0x0												
		<table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Active</td> </tr> <tr> <td>1</td> <td>PCS reset</td> </tr> <tr> <td>2</td> <td>Reserved</td> </tr> <tr> <td>3</td> <td>Sleep</td> </tr> <tr> <td>4–7</td> <td>Reserved</td> </tr> </table>	Value	Meaning	0	Active	1	PCS reset	2	Reserved	3	Sleep	4–7	Reserved		
Value	Meaning															
0	Active															
1	PCS reset															
2	Reserved															
3	Sleep															
4–7	Reserved															
param	[7:3]	<p>The detail for power command</p> <p>When the cmd field is Active:</p> <table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Reserved</td> </tr> <tr> <td>1</td> <td>Wakeup Command</td> </tr> </table> <p>When the cmd field is PCS reset, this field means the minimal reset cycles.</p> <p>When the cmd field is sleep:</p> <table> <tr> <th>Value</th> <th>Meaning</th> </tr> <tr> <td>0</td> <td>Light Sleep Mode</td> </tr> <tr> <td>1</td> <td>Deep Sleep Mode</td> </tr> </table>	Value	Meaning	0	Reserved	1	Wakeup Command	Value	Meaning	0	Light Sleep Mode	1	Deep Sleep Mode	RW	0x0
Value	Meaning															
0	Reserved															
1	Wakeup Command															
Value	Meaning															
0	Light Sleep Mode															
1	Deep Sleep Mode															

18.11.20 Power Control Slot Status Register (PCS_STATUS) (0x98)

The status register for power control slot

Field Name	Bits	Description	Type	Reset										
pd_type	[2:0]	Power domain status	RW	0x1										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Active</td></tr><tr><td>1</td><td>Reset</td></tr><tr><td>2</td><td>Sleep</td></tr><tr><td>3</td><td>Busy_Wait</td></tr></table>	Value	Meaning	0	Active	1	Reset	2	Sleep	3	Busy_Wait		
Value	Meaning													
0	Active													
1	Reset													
2	Sleep													
3	Busy_Wait													

Continued on next page...

Field Name	Bits	Description	Type	Reset
pd_status	[7:3]	The detail for power domain status	RW	0x10

When pd_type is Active, pd_status indicates the wakeup reason:

Value	Meaning
0	Wakeup from PCS done
others	Wakeup from other events

When pd_type is Reset, pd_status indicates the reset reason:

Bit	Meaning
[3]	Power-on-reset in the always-on power domain
[4]	PCS_reset (SW reset)
[5]	Watch-dog reset
[6]	Hardware reset
[7]	Power-on-reset in the main power domain

When pd_type is Sleep, pd_status indicates the sleep mode type:

Value	Meaning
0	Light sleep
16	Deep sleep
others	Reserved

When pd_type is Busy_wait, pd_status indicates the wait reason:

Value	Meaning
0	Waiting on reset
2	Waiting on light sleep
3	Waiting on deep sleep
16	Busy on reset
18	Busy on light sleep
19	Busy on deep sleep

Continued on next page...

Field Name	Bits	Description	Type	Reset	
cmd_status	[10:8]	The detail for power command status	RW	0x0	

18.11.21 ATCSMU100 Integration in AE350

18.11.21.1 SMU Power Domain in AE350

The system is partitioned into 4 power domains as below:

Power Domain	Descriptions
PCS0	Always-on power domain, including the JTAG tap and DMI_AHB bus in NCEJDTM200.
PCS1	Power domain for the debug subsystem.
PCS2	Main power domain, including the system bus and AHB/APB peripheral IPs.
PCS3	Power domain for the processor core.

18.11.21.2 The Power Domain Wakeup Event

Each power domain is arranged to correlate to a set of wakeup events which are used to resume the domain. For example, SMU would wake up a powered-down domain upon receiving a timer interrupt event which is associated to this domain.

Most SMU wakeup events come from either harts or peripherals. The peripheral interrupts in Table 117 are connected to SMU as wakeup events.

Table 117: Peripheral Interrupt Sources for SMU Wakeup Events

Bits	Descriptions
[17]	Reserved
[16]	Reserved
[11]	BMC
[10]	DMA
[9]	UART2
[8]	UART1
[7]	GPIO
[6]	I2C
[5]	SPI2
[4]	SPI1
[3]	PIT
[2]	RTC alarm interrupt
[1]	RTC period interrupt

For PCS0 to PCS2 power domains, the signals in Table 118 are connected to the design as the wakeup events:

Table 118: The SMU Wakeup Event for PCS0–2

Bits	Descriptions
[31]	Hart0: meip/ueip/seip
[30]	Hart0: mtip
[29]	Hart0: msip
[28]	Hart0: debugint
[27:23]	Reserved
[22]	Hardware button (HW_RST_SW1) on evaluation board
[21]	dbg_wakeup_req
[20:1]	Peripheral interrupt source, see Table 117
[0]	Reserved

For PCS3 power domain, the signals in Table 119 are connected to the design as the wakeup events:

Table 119: The SMU Wakeup Event for PCS3

Bits	Descriptions
[31]	Hart0: meip/ueip/seip
[30]	Hart0: mtip
[29]	Hart0: msip
[28]	Hart0: debugint
[27]	Watch dog timer interrupt
[26:23]	Reserved
[22]	Hardware button (HW_RST_SW1) on evaluation board
[21]	dbg_wakeup_req
[20:1]	Peripheral interrupt source, see Table 117
[0]	Reserved

NMI is only included in PCS3 wakeup events. When the system hangs unexpectedly, PCS3 is expected to be resumed by NMI and resets the whole system.

18.11.22 SMU Programming Sequence

The registers after offset 0x80 are for PCS-based power control operations which provide fine-grain clock, reset and power control for each power domain. The registers 0x10–0x4F are for legacy power control operations, and they are for backward compatibility only. The software driver could detect the SMU version via SMUVER (0x0C) before doing further power operations.

Note

- The mixed use of PCS-based and legacy power control operations is not recommended.

18.11.22.1 ATCSMU100 Power Control Programming Sequence

The PCS-based power control operates under the following recommended software programming sequence and scenarios:

1. The software enables proper interrupts as wakeup events for power control operations.
2. The software issues the power operation via PCS_CTL and then executes the WFI instruction.
3. When the corresponding PCS in ATCSMU100 receives the command and captures the ready-to-execute condition (e.g., the processor enters WFI mode), ATCSMU100 performs power operation accordingly. The corresponding processor core is finally waken up by preset wakeup events.

The sample programming sequence for PCS Light Sleep operation:

1. Wait for or cancel the outstanding activities before issuing a PCS operation.
2. Set proper interrupts in PLIC and wakeup events in `PCS_WE`.
3. Issue the light sleep setting and command via `PCS_CTL` followed by a `WFI` instruction.
4. The clock of corresponding domain is turned off.

The sample programming sequence for PCS Deep Sleep operation:

1. Wait or cancel the outstanding activities before issuing a PCS operation.
2. Set proper interrupts in PLIC and wakeup events in `PCS_WE`.
3. Issue the deep sleep setting and command via `PCS_CTL` followed by a `WFI` instruction.
4. The power of corresponding domain is turned off.

18.11.23 Legacy SMU Programming Sequence

18.11.23.1 Legacy SMU Clock Control Flow

The legacy SMU supports simple clock control with the following programming sequence:

PROCESSOR CLOCK OPERATION SEQUENCE

1. Set RTC alarm in the RTC programming register (optional).
2. Set `CCLK_EN` to 0.
3. Set standby command in the SMU command register.
 - SMU issues an external interrupt to the processor notifying the standby request.
 - The processor should execute the `WFI` instruction to make the processor go into the `WFI` mode.
4. The Processor clock is disabled after the processor enters the `WFI` mode.
5. The Processor clock is enabled and the processor is waked up when a wake-up event arrives.
6. Clear the SMU command and status registers.

BUS CLOCK OPERATION SEQUENCE

1. Set RTC alarm in the RTC programming register (optional).
2. Set PCLK_EN, HCLK_EN or CCLK_EN to 0.
3. Set standby command in the SMU command register.
 - SMU issues an external interrupt to the processor notifying the standby request.
 - The processor should execute the WFI instruction to make the processor go into the WFI mode.
4. The bus clock or processor clock is disabled after the processor enters the WFI mode, depending on the PCLK_EN, HCLK_EN and CCLK_EN setting.
5. The bus clock is enabled and the processor is waked up when a wake-up event arrives.
6. Clear the SMU command and status registers.

18.11.24 The Wakeup Event Mask for Legacy SMU Usage

WRMASK is the wakeup event mask for legacy SMU. Table 120 shows the mask mapping from WRMASK to PCS_WE and the corresponding wakeup event bits are documented in Section 18.11.21.2.

Table 120: WRMASK to PCS_WE Mapping

WRMASK Fields	Value	PCS_WE Setting
WIMASK	0	PCS_WE[20:3] = 0x3fff
	1	PCS_WE[20:3] = 0x0
ALMMASK	0	PCS_WE[2:1] = 0x3
	1	PCS_WE[2:1] = 0x0
DBGMASK	0	PCS_WE[28] = 0x1
	1	PCS_WE[28] = 0x0

18.11.25 Isolation Cell Emulation in FPGA

According to the power control flow, the WFI signal from the CPU core should be isolated at HIGH when the CPU core is powered off in the deep sleep mode. Since the isolation cell is not natively supported in FPGA, fake isolation cells are added during the FPGA synthesis. The fake isolation cells are implemented as a mux to select the isolation value in the deep sleep mode. The select signals come from SMU and go through a synchronizer from the PCLK domain to the CORE_CLK domain. Please note that the fake isolation cells and synchronizers are only present in the FPGA synthesis flow.

18.11.26 Simulation Model for Voltage and Power Control

The pd_vol_ctr module referenced inside the ae350_vol_ctrl module is a behavior model for voltage and power control under simulation. The model is expected to be replaced by a corresponding model or design in the real chip implementation.

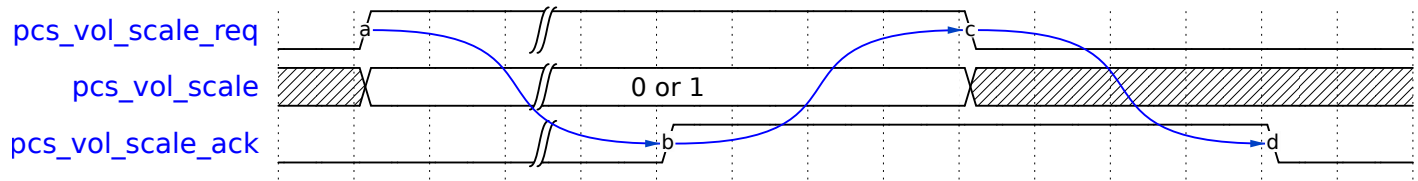
The interface of the pd_vol_ctr module for each power slot is described in Table 121.

Table 121: Interface of ATCSMU100 to the Power Control Module

Signal Name	Direction	Description						
pcs_vol_scale_req	output	The power control request signal. This request signal goes with pcs_vol_scale to request for voltage change.						
pcs_vol_scale[2:0]	output	The voltage factor for DVFS. Only on/off is supported <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>power off</td></tr><tr><td>1</td><td>power on with voltage factor</td></tr></table>	Value	Meaning	0	power off	1	power on with voltage factor
Value	Meaning							
0	power off							
1	power on with voltage factor							
pcs_vol_scale_ack	input	Indicates the power/voltage change is done						

Figure 22 is the example handshaking waveform for pd_vol_ctr. The handshaking would be:

- pcs_vol_scale_req is deasserted after pcs_vol_scale_ack is asserted.
- pcs_vol_scale_ack is deasserted after pcs_vol_scale_req is deasserted.

Figure 22: Handshaking of `pd_vol_ctr`

Official
Release

19 Platform-Level Interrupt Controller (PLIC)

19.1 Introduction

Andes Platform-Level Interrupt Controller (NCEPLIC100) prioritizes and distributes global interrupts. It is compatible with RISC-V PLIC with the following features:

- Configurable interrupt trigger types that are optionally programmable
- Software-programmable interrupt generation
- Preemptive priority interrupt extension
- Vectored interrupt extension

See Section 19.2 for information regarding the Andes preemptive priority interrupt extension and Section 19.3 for information regarding the Andes vectored PLIC extension.

The block diagram of NCEPLIC100 is shown in Figure 23. Interrupt sources (e.g., devices) send interrupt requests to NCEPLIC100 through `int_src` signals. The signals can be level-triggered or edge-triggered, and they are converted to interrupt requests by the interrupt gateway. Interrupt requests are prioritized and routed to interrupt targets (e.g., AndesCore processor cores) according to interrupt settings. Interrupt settings include enable bits, priorities, and priority thresholds, and these settings are programmable through the bus interface. Note that interrupt targets should not modify enable bits, priorities and priority thresholds if there are any un-serviced interrupts.

`tx_eip` (x stands for the target number) is an external interrupt pending notification signal to the targets. It is a level signal summarizing the interrupt pending (IP) status of all interrupt sources to target x . When a target takes the external interrupt, it should send an interrupt claim request (bus read request) to retrieve the interrupt ID, upon which the corresponding interrupt pending status bit will be cleared and `tx_eip` will be deasserted. `tx_eip` is guaranteed to be deasserted for at least one cycle even if there are pending interrupt sources still remaining. This is done to ensure that the interrupt detection logic of the target processor can see the remaining interrupt pending status.

The interrupt gateway stops processing newer interrupt requests from its interrupt sources once it reports an interrupt request. When the target has serviced the interrupt, it should send the interrupt completion message (bus write request) to NCEPLIC100 such that the interrupt gateway resumes processing newer interrupt requests.

The interrupt pending bit array of the PLIC registers provides a summary of all interrupt sources status. In addition, it is also writable for setting software-programmed interrupts for the corresponding interrupt sources. See Section 19.5.4 for more information.

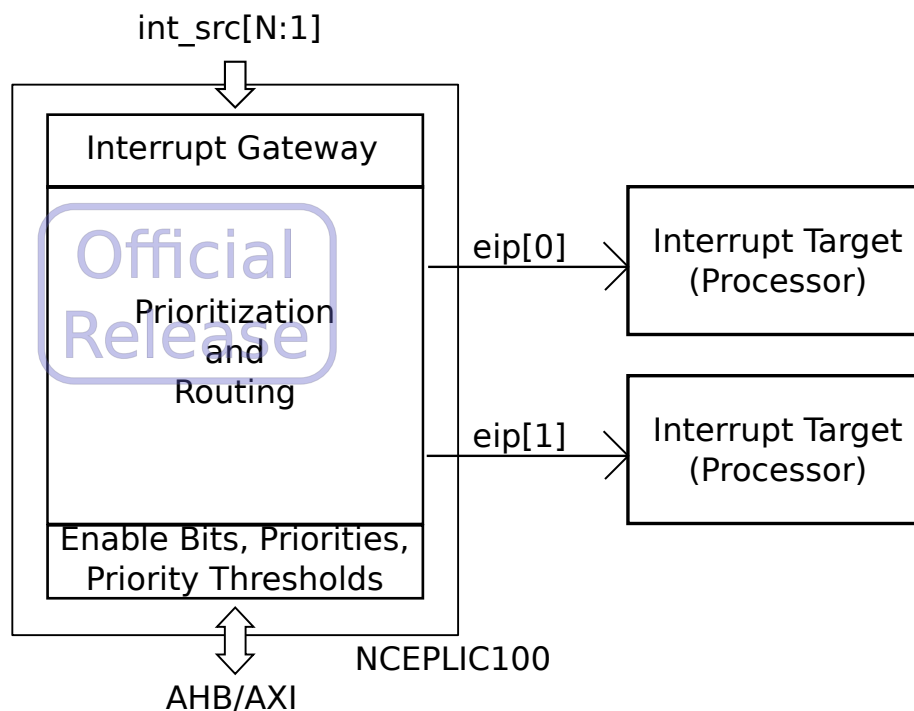


Figure 23: NCEPLIC100 Block Diagram

19.2 Support for Preemptive Priority Interrupt

NCEPLIC100 implements the Andes preemptive priority interrupt extension which enables faster responses for high-priority interrupts. This feature is enabled by setting the `PREEMPT` field (bit 0) of the Feature Enable Register (offset: 0x0000) to 1.

With this extension, if a high-priority interrupt arrives and the global interrupt is enabled (i.e., `mstatus.MIE` or `mstatus.SIE` are 1), the processor will stop servicing the current low-priority interrupt and begin servicing this new high-priority interrupt. The handling of the suspended lower-priority interrupts will resume only after the handling of the higher-priority interrupt ends. Interrupts of same or lower priorities will not cause preemption to take effect and interfere the handling of the current interrupt. They have to wait until the handling of the current interrupt finishes.

To support this feature, the PLIC core is enhanced with a preempted priority stack for each target. The stack saves and restores priorities of the nested/preempted interrupts for the target it is associated. The operation of the preempted stack is implicitly performed through two regular PLIC operations (*Interrupt Claim* and *Interrupt Completion*). See the next two subsections for more information.

19.2.1 Interrupt Claims with Preemptive Priority

When a target sends an interrupt claim message to the PLIC core, the PLIC core will atomically determine the ID of the highest-priority pending interrupt for the target and then deassert the corresponding source's IP bit. The PLIC core will then return the ID to the target.

At the same time, the priority number in the target's Priority Threshold Register will be saved to a preempted priority stack for that target and the new priority number of the claimed interrupt will be written to the Priority Threshold Register.

19.2.2 Interrupt Completion with Preemptive Priority

When a target sends an interrupt completion message to the PLIC core, in addition to forwarding the completion message to the associated gateway, the PLIC core will restore the highest priority number in the preempted priority stack back to the Priority Threshold Register of the target.

Note that out-of-order completion of interrupts is not allowed when this feature is turned on — the latest claimed interrupt should be completed first.

19.2.3 Programming Sequence to Allow Preemption of Interrupts

Turning on the global interrupt enable flag (`mstatus.MIE` or `mstatus.SIE`) is all it takes to allow the current interrupt handler to be preempted by higher priority interrupts. However, as the preemptive priority stack operations do not allow out-of-order completion, some care should be taken to make sure that the claim and completion operations are nested properly.

For the non-vector mode single-entry interrupt handler, the global interrupt enable flag could be turned on after the processor context are saved and *Interrupt Claim* is performed to allow preemption of the current interrupt handler. At the end of interrupt handler, an *Interrupt Completion* message is performed to signal that the handler has processed the interrupt and PLIC may deliver the next interrupt from the same interrupt source again. As both claim and completion messages are done through load/store instructions to device regions, they should automatically be ordered correctly. Compared with the vectored mode interrupt handler two paragraphs below, the global interrupt flag does not need to be disabled and no `FENCE` needs to be inserted after sending the completion message.

In summary, below is the suggested sequence for a non-vector mode interrupt handler for supporting preemptive priority interrupts:

1. Save registers/CSRs to stack
2. Sends *Interrupt Claim* message to PLIC (device-load)
3. Enable global interrupt (`mstatus.MIE/SIE`)

4. Handle the expected interrupt
5. Sends *Interrupt Completion* message to PLIC (device-store)
6. Restore registers/CSRs
7. Return from interrupt

For vector mode interrupt handlers (see the [next](#) section), *Interrupt Claim* is implicit when the external interrupt is taken. The global interrupt enable flag could be turned on as long as the processor context are saved to allow preemption of the current interrupt handler. However, the global interrupt flag should be turned off *before* *Interrupt Completion* operations are performed, since the processor will trigger the next implicit *Interrupt Claim* operation as soon as the global interrupt enable flag is turned on and cause races between *Interrupt Claim* and *Interrupt Completion*. Additionally, a `FENCE io, io` operation should be inserted after the *Interrupt Completion* operation to make sure that the completion message reaches PLIC before the interrupt handler returns, which turns on the interrupt enable flag again and cause the next *Interrupt Claim* to be performed.

In summary, below is the suggested sequence for a vector mode interrupt handler for supporting preemptive priority interrupts:

1. Save registers/CSRs to stack
2. Enable global interrupt (`mstatus.MIE/SIE`)
3. Handle the expected interrupt
4. Disable global interrupt (`mstatus.MIE/SIE`)
5. Sends *Interrupt Completion* message to PLIC (device-store)
6. Restore registers/CSRs
7. Use a `FENCE io, io` instruction to ensure that the completion message has reached PLIC.
8. Return from interrupt

19.3 Vectored Interrupts

NCEPLIC100 enhances the RISC-V PLIC functionality with the vector mode extension to allow the interrupt target to receive the interrupt source ID without going through the target claim request protocol. This feature can shorten the latency of interrupt handling by enabling the interrupt target to run the corresponding interrupt handler directly upon accepting the external interrupt. It is enabled by setting the `VECTORED` field of the Feature Enable Register (offset: 0x0000) to 1.

Two extra interface signals, `tx_eiid` and `tx_eiack`, are added to facilitate interrupt handling in the vector mode. When a valid interrupt is sent to PLIC, PLIC would send `tx_eip` with `tx_eiid`. Upon accepting the interrupt, the target asserts `tx_eiack` to PLIC and takes `tx_eiid` as the interrupt source ID. The assertion of `tx_eiack` would cause the deassertion of `tx_eip` and clearing of the `tx_IP` bit of corresponding interrupt source as does the handling of the interrupt claim request.

Note that interrupt completion messages are still required to notify the interrupt gateway the completion of interrupt handling and to forward additional interrupts to the PLIC core.

The interrupt priority arbitration works differently under the vector mode. In the non-vector mode, PLIC continues to arbitrate among all active interrupts even after the target is notified of occurrence of some interrupts (`tx_eip` sent to the target). Arbitration is not final until the claim request message is processed. In the vector mode, interrupt arbitration is final as soon as `tx_eip` is posted to the interrupt target. Interrupt arbitration resumes after `tx_eiack` is replied to PLIC and `tx_eip` is deasserted. The protocol does not change `tx_eiid` on the fly to allow PLIC and the interrupt target to operate at different clock domains.

The vector mode extension is designed such that each interrupt source is statically assigned to a single target. No two targets should compete servicing (claiming) the same interrupt source through the handshaking interface signals (`tx_eiack`). Otherwise, unpredictable results may occur.

Despite automatic dispatching, the PLIC interrupt claim request protocol still works under the vector mode for the interrupt handler to claim additional interrupts.

19.3.1 Vector Mode Protocol

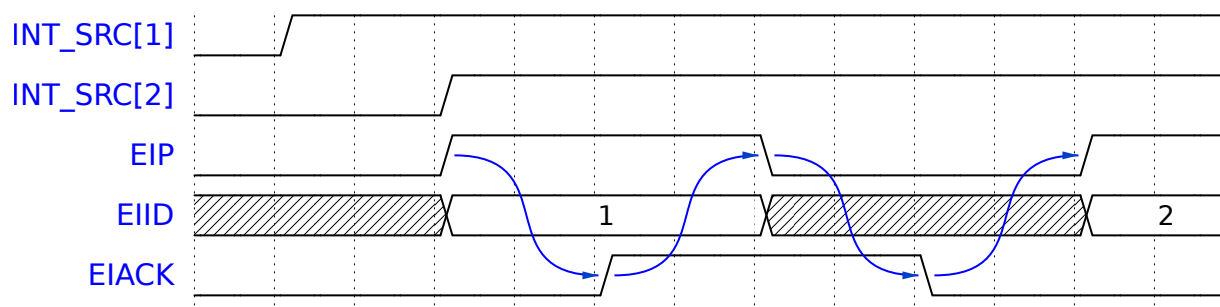


Figure 24: NCEPLIC100 Vector Mode Protocol

- `tx_eiid` remains stable when `tx_eip` is asserted.
- When `tx_eip` is asserted, it remains asserted until `tx_eiack` is asserted or an interrupt claim request is sent to PLIC.
- The assertion of `tx_eiack` causes the deassertion of `tx_eip`, which in turn causes the deassertion of `tx_eiack`.

- If there are more pending interrupts, `tx_eip` is asserted again after deassertion of `tx_eiack`.

19.4 PLIC Configuration Options

Table 122 summarizes all supported configuration parameters and the subsections describe the parameters in detail.

Table 122: PLIC Configuration Parameters

Parameter Name	Type	Valid Values	Default Value
INT_NUM	Integer	1–1023	63
TARGET_NUM	Integer	1–16	1
MAX_PRIORITY	Integer	3/7/15/31/63/127/255	15
PROGRAMMABLE_TRIGGER	Integer	See Section 19.4.4	0
EDGE_TRIGGER	Integer	See Section 19.4.5	0
ASYNC_INT	Integer	See Section 19.4.6	0
ADDR_WIDTH	Integer	≥ 22	32
DATA_WIDTH	Integer	32/64	32
VECTOR_PLIC_SUPPORT	String	yes/no	yes
PLIC_BUS	String	ahb/axi	axi
ID_WIDTH	Integer	4–32	4
SYNC_STAGE	Integer	2/3	2

19.4.1 Number of Interrupts

`INT_NUM` determines the number of interrupts, and the maximal value is 1023.

19.4.2 Number of Targets

`TARGET_NUM` determines the number of interrupt targets, and the maximal value is 16.

19.4.3 Maximum Interrupt Priority

`MAX_PRIORITY` determines the valid priority levels of the interrupt sources and the target threshold. The priority value 0 is reserved to mean “never interrupt”, and the larger the priority value, the higher the interrupt priority.

19.4.4 Programmable Trigger

PROGRAMMABLE_TRIGGER determines if the [Interrupt Trigger Type](#) registers are modifiable at run time.

- Value 0 means the trigger type registers are read-only.
- Value 1 means the trigger type registers are programmable at run time.

Trigger types are configured through the EDGE_TRIGGER parameter described in the next section. If they are programmable, the configured value will become their reset value.

19.4.5 Edge Trigger

EDGE_TRIGGER is regarded as a bit vector and each bit controls whether the corresponding interrupt source is level-triggered or edge-triggered:

- Value 0 means level-triggered; and
- Value 1 means edge-triggered.

The bit width of EDGE_TRIGGER should be (INT_NUM+1).

For example, value 0 means none of the interrupt source is edge-triggered.

19.4.6 Asynchronous Interrupt Source

ASYNC_INT is a bit vector where each bit indicates whether the corresponding interrupt source is asynchronous or synchronous.

- Value 0 means the interrupt source is synchronous.
- Value 1 means the interrupt source is asynchronous.

The bit width of ASYNC_INT should be (INT_NUM+1).

For example, value 0xc000000 means interrupt 26 and 27 of the interrupt source are asynchronous interrupts, and the rest are all synchronous ones.

19.4.7 Address Width of PLIC Bus Interface

ADDR_WIDTH determines the address width of PLIC bus. The address width should be greater than or equal to 22 to encompass all addressable PLIC memory space.

19.4.8 Data Width of PLIC Bus Interface

DATA_WIDTH determines the data width of PLIC bus.

19.4.9 Support For Vectored PLIC Extension

VECTOR_PLIC_SUPPORT controls whether to include Andes Vectored PLIC Extension or not. Note that while VECTOR_PLIC_SUPPORT is supported, harts can still perform *Interrupt Claim* operations through the AXI bus and the gate count difference of enabling VECTOR_PLIC_SUPPORT is minor to PLIC.

For PLIC integrated on the AE350 platform, VECTOR_PLIC_SUPPORT is automatically aligned to the CPU core setting by the configuration tool.

19.4.10 Bus Type of PLIC

PLIC_BUS determines the bus type of PLIC.

- String “ahb” indicates PLIC is an AHB subordinate device.
- String “axi” indicates PLIC is an AXI4 subordinate device.

19.4.11 ID Width of PLIC Bus Interface

ID_WIDTH determines the ID width of PLIC Bus Interface.

19.4.12 Synchronizer Level

SYNC_STAGE configures the level of the CDC synchronizer.

19.5 PLIC Registers

19.5.1 Summary of Registers

NCEPLIC100 registers are accessed through bus transfers, and the summary of registers is shown in Table 123.

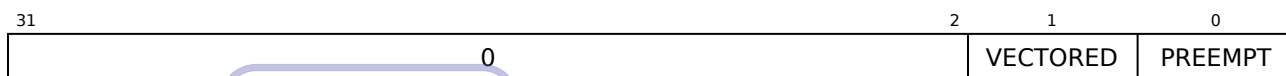
Please note that NCEPLIC100 supports only 32-bit transfers. Behaviors of 8-bit and 16-bit transfers are UNDEFINED, and the transfers might be ignored or result in error responses.

Table 123: PLIC Register Summary

Address Offset		Description	Section
Begin	End		
0x000000	0x000003	Feature enable register	Section 19.5.2
0x000004	0x000007	Source 1 priority	Section 19.5.3
0x000008	0x00000B	Source 2 priority	
...	
0x000FFC	0x000FFF	Source 1023 priority	
0x001000	0x00107F	Pending array	Section 19.5.4
0x001080	0x0010FF	Trigger type array	Section 19.5.5
0x001100	0x001103	Number of interrupts and targets	Section 19.5.6
0x001104	0x001107	Version and max priority register	Section 19.5.7
0x002000	0x00207F	Target 0 interrupt enable bits	Section 19.5.8
0x002080	0x0020FF	Target 1 interrupt enable bits	
...	
0x002780	0x0027FF	Target 15 interrupt enable bits	
0x200000	0x200003	Target 0 priority threshold	Section 19.5.9
0x200004	0x200007	Target 0 claim/complete	Section 19.5.10
0x200400	0x20041F	Target 0 preempted priority stack	Section 19.5.11
0x201000	0x20141F	Target 1 priority threshold, claim/complete, preempted priority stack	
...	
0x20F000	0x20F41F	Target 15 priority threshold, claim/complete, preempted priority stack	

19.5.2 Feature Enable Register

Offset: 0x0



This register enables preemptive priority interrupt feature and the vector mode.

Release

Field Name	Bits	Description	Type	Reset						
PREEMPT	[0]	Preemptive priority interrupt enable	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>					Value	Meaning	0	Disabled	1	Enabled
Value	Meaning									
0	Disabled									
1	Enabled									
VECTORED	[1]	Vector mode enable	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Disabled</td></tr><tr><td>1</td><td>Enabled</td></tr></table>					Value	Meaning	0	Disabled	1	Enabled
Value	Meaning									
0	Disabled									
1	Enabled									

Please note that both this bit and the `mmisc_ctl.VEC_PLIC` bit of the processor should be turned on for the vectored interrupt support to work correctly. See Section [16.13.7](#) for the definition of the `VEC_PLIC` bit.

19.5.3 Interrupt Source Priority

Offset: $n \times 4$



This register determines the priority for interrupt source n ($1 \leq n \leq 1023$).

Field Name	Bits	Description	Type	Reset
PRIORITY	[31:0]	Interrupt source priority. The valid range of this field is determined by the MAX_PRIORITY field of the Version & Maximum Priority Configuration Register.	RW	1

Value	Meaning
0	Never interrupt.
1–255	Interrupt source priority. The larger the value, the higher the priority.

19.5.4 Interrupt Pending

Offset: 0x1000 to 0x107F

These registers provide the interrupt pending status of interrupt sources, and a way for software to trigger an interrupt without relying on external devices. Every interrupt source occupies 1 bit. There are a total of 32 registers, each 32-bit wide, for 1023 interrupt sources. Note that zero is not a valid interrupt source number so bit 0 of the first register is hardwired to 0.

When these registers are read, the interrupt pending status of interrupt sources are returned. The pending bits could be set by writing a bit mask that specifies the bit positions to be set, and this action would result in software-programmed interrupts of the corresponding interrupt sources. The pending bits could only be cleared through the *Interrupt Claim* requests.

The location of the interrupt pending bit for interrupt source n ($1 \leq n \leq 1023$) can be determined by the following equations:

- Word offset address: $0x1000 + 4 * \text{floor}(n/32)$
- Bit Position: $n \text{ modulo } 32$

19.5.5 Interrupt Trigger Type

Offset: 0x1080 to 0x10FF

These registers indicate the interrupt trigger type of interrupt sources. Every interrupt source occupies 1 bit. There are a total of 32 registers, each 32-bit wide, for 1023 interrupt sources. The location of the interrupt trigger type bit for interrupt source n ($1 \leq n \leq 1023$) can be determined by the following equations:

- Word offset address: $0x1080 + 4 * \text{floor}(n/32)$
- Bit Position: $n \text{ modulo } 32$

The meaning of each bit is shown in Table 124. Note that zero is not a valid interrupt source number so bit 0 of the first register is hardwired to 0.

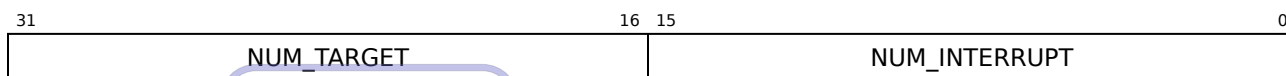
These registers are read only by default but can be optionally made programmable through the `PROGRAMMABLE_TRIGGER` configuration option.

Table 124: Meaning of Trigger Type

Value	Meaning
0	Level-triggered interrupt
1	Edge-triggered interrupt

19.5.6 Number of Interrupt and Target Configuration Register

Offset: 0x1100

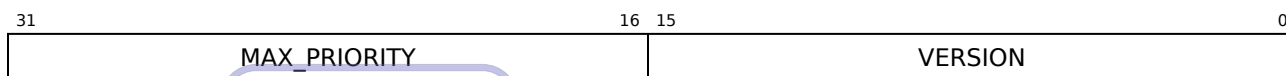


This register indicates the number of supported interrupt sources and supported targets.

Field Name	Bits	Description	Type	Reset
NUM_INTERRUPT	[15:0]	The number of supported interrupt sources	RO	IM
NUM_TARGET	[31:16]	The number of supported targets	RO	IM

19.5.7 Version & Maximum Priority Configuration Register

Offset: 0x1104



This register indicates the version and the maximum priority of PLIC implementation.

Field Name	Bits	Description	Type	Reset
VERSION	[15:0]	The version of the PLIC design	RO	IM
MAX_PRIORITY	[31:16]	The maximum priority supported	RO	IM

19.5.8 Interrupt Enable Bits for Target m

Offset: $(0x2000 + m * 128)$ to $(0x207F + m * 128)$

These registers control the routing of interrupt source n to target m ($1 \leq n \leq 1023$ and $m \geq 0$). Each bit controls one interrupt source. For each target, there are a total of 32 word-sized registers for controlling 1023 interrupt sources to that target. Note that zero is not a valid interrupt source number so bit 0 of the first register is hardwired to 0.

The location of the interrupt enable bit for interrupt source n to target m can be determined by the following equations:

- Word offset address: $0x2000 + 128 * m + 4 * \text{floor}(n/32)$
- Bit position: $n \text{ modulo } 32$

The following pseudo code demonstrates how to enable interrupt n for target m :

```
intptr_t reg_offset = 0x2000 + 128 * m + 4 * (n/32);  
int bit_position = n % 32;  
  
volatile uint32_t *reg_pointer = (volatile uint32_t *) (PLIC_BASE+reg_offset);  
  
*reg_pointer = *reg_pointer | (1 << bit_position);
```

19.5.9 Priority Threshold for Target m

Offset: $0x200000 + 4096 * m$

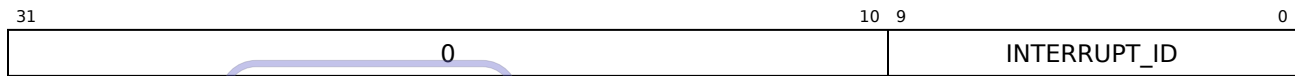


Each interrupt target m ($m \geq 0$) is associated with one Priority Threshold Register. Only active interrupts with priorities strictly greater than the threshold will cause an interrupt notification to be sent to the target.

Field Name	Bits	Description	Type	Reset
THRESHOLD	[31:0]	Interrupt priority threshold. The valid range of this field is determined by the MAX_PRIORITY field of the Version & Maximum Priority Configuration Register.	RW	0

19.5.10 Claim and Complete Register for Target m

Offset: $0x200004 + 4096 * m$



There is one Claim and Complete Register for each interrupt target m ($m \geq 0$). Reading this register claims an interrupt source and returns the ID of that interrupt source.

The interrupt gateway stops processing newer interrupt requests from its interrupt sources until the earlier interrupt request completes. Writing this register with an interrupt ID serves as the interrupt completion message acknowledging to PLIC that the handling of the claimed interrupt has been serviced in target m and the associated interrupt gateway may resume processing newer interrupt requests.

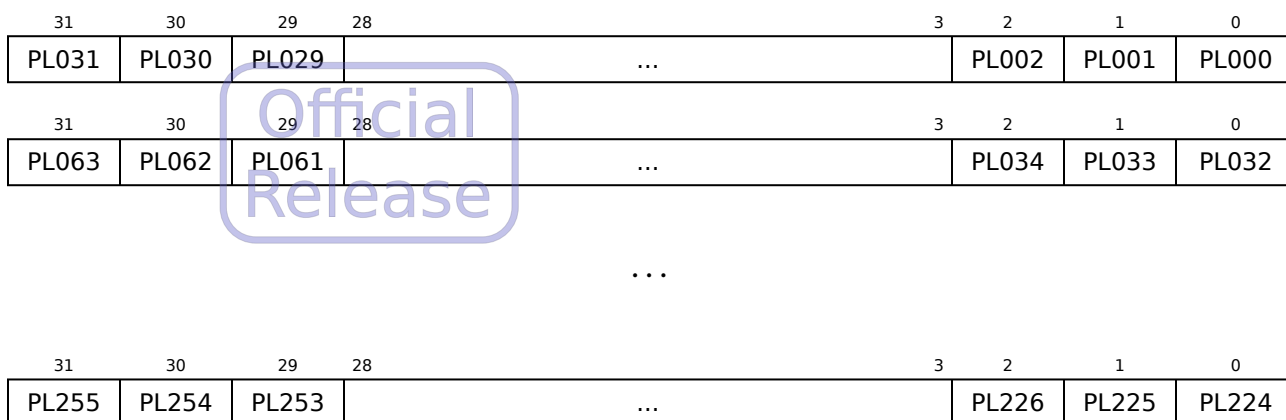
The interrupt gateway only resumes processing of newer interrupt requests if the enable bit of the interrupt source for target m is set. If the enable bit is not set, the interrupt completion message will be ignored.

Generally there are no limitations to the order of interrupt claims and completions except when the preemptive priority mode is enabled. When PLIC is in the preemptive priority mode, the latest claimed interrupt should be completed first.

Field Name	Bits	Description	Type	Reset
INTERRUPT_ID	[9:0]	On reads, indicating the interrupt source that has been claimed. On writes, indicating the interrupt source that has been handled (completed).	RW	0

19.5.11 Preempted Priority Stack Registers for Target m

Offset: $(0x200400 + 4096 * m)$ to $(0x20041F + 4096 * m)$



These registers are read/writable registers for accessing the preempted priority stack for target m ($m \geq 0$). These registers are used for saving and restoring priorities of the nested/preempted interrupts for a particular target by hardware. They are made available to software primarily for diagnostic purposes.

There are a total of 8 registers, each 32-bit wide, for 255 priority levels. Each bit in these registers indicates if the corresponding priority level has been preempted by a higher-priority interrupt. The location of the priority level bit for priority p of target m (Word offset Address, Bit Position) can be determined by the following equations:

- Word offset Address: $0x20_0400 + 4096 * m + 4 * \text{floor}(p/32)$
- Bit Position: $p \text{ modulo } 32$

Field Name	Bits	Description	Type	Reset						
PL _p	[n]	This bit indicates that an interrupt at priority level p has been preempted by a higher-priority interrupt. The bit position $n = p$ modulo 32.	RW	0						
<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No interrupts of priority level p are preempted.</td></tr><tr><td>1</td><td>An interrupt of priority level p has been preempted.</td></tr></table>					Value	Meaning	0	No interrupts of priority level p are preempted.	1	An interrupt of priority level p has been preempted.
Value	Meaning									
0	No interrupts of priority level p are preempted.									
1	An interrupt of priority level p has been preempted.									

19.6 Interrupt Latency

Figure 25 illustrates the minimum timing for the processor to execute the first instruction.

When a device asserts `INT_SRC[n]`, it takes 2 `BUS_CLK` cycles for `NCEPLIC100` to arbitrate interrupts and assert its `MEIP` output signal, where `BUS_CLK` is the clock source of `NCEPLIC100`. When the `MEIP` signal is asserted, it takes 2 `CORE_CLK` cycles for the processor to latch the signal into the `mip` register.

How the processor fetches the trap handler for handling the associated external interrupt depends on its vector interrupt setting. When `mmisc_ctl.VEC_PLIC` is 0, the processor fetches the instruction pointed by `mtvec`. When `mmisc_ctl.VEC_PLIC` is 1 (vector mode), `mtvec` points to a table of entry point addresses, one entry for each external interrupt. It takes the processor 3 additional `CORE_CLK` cycles to fetch the entry point address, before fetching the first instruction of the associated trap handler. The waveform assumes that instruction fetch returns immediately without wait states.

The processor implements a 5-stage pipeline, so it takes at least 5 `CORE_CLK` cycles for the first instruction of the trap handler to execute and retire.

In summary, the minimum latency is 2 `BUS_CLK` and 8 `CORE_CLK` cycles. The latency is counted from assertion of `INT_SRC[n]` to the end of execution of the first instruction of the trap handler.

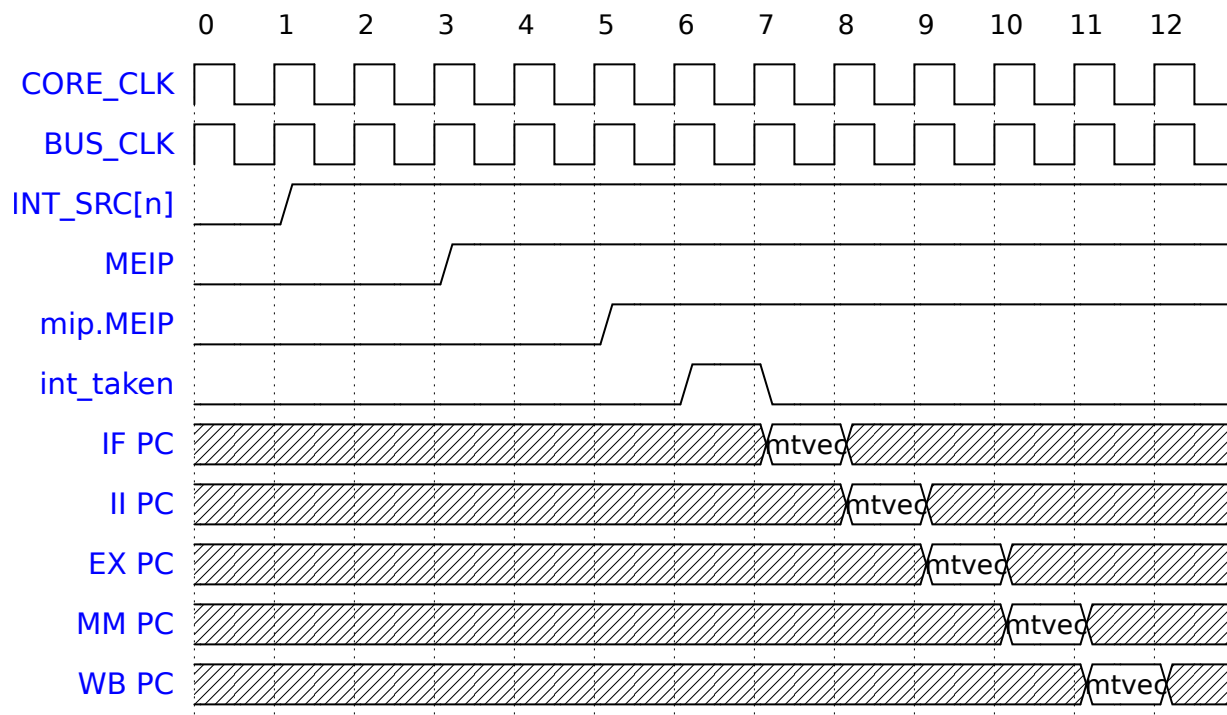


Figure 25: Minimum Interrupt Latency

19.7 Interface Signals

The tables below describe the interface signals of NCEPLIC100, and the clock to NCEPLIC100 should be synchronous to that of AX27.

The valid transactions that NCEPLIC100 accepts are summarized in Table 127. It responds to invalid transactions by returning undefined values for read transactions and ignoring writes. On the AXI interface, `rresp` or `bresp` will also be set to `SLVERR` for invalid transactions.

Table 125: General Signals of NCEPLIC100

Signal Name	Direction	Description
clk	input	Clock
reset_n	input	Reset (Active-Low)
int_src[INT_NUM:1]	input	Interrupt sources. The sources could be configured to be asynchronous inputs through the <code>ASYNC_INT</code> parameter. See Section 19.4.6 for details.
tx_eip	output	External interrupt pending for target x.
tx_eiid[9:0]	output	External interrupt id for target x, see Section 19.3 for details.
tx_eiack	input	Interrupt acknowledgment from target x, see Section 19.3 for details.

Table 126: AXI Interface Signals of NCEPLIC100

Signal Name	Direction	Description
awid[3:0]	input	Write address ID
awaddr[ADDR_WIDTH-1:0]	input	Write address
awlen[7:0]	input	Write burst length
awsiz[2:0]	input	Write burst size
awburst[1:0]	input	Write burst type
awlock	input	Write lock type
awcache[3:0]	input	Write cache type
awprot[2:0]	input	Write protection type
awvalid	input	Write address valid
awready	output	Write address ready
wdata[DATA_WIDTH-1:0]	input	Write data
wstrb[(DATA_WIDTH/8)-1:0]	input	Write strobes

Continued on next page...

Table 126: (continued)

Signal Name	Direction	Description
wlast	input	Write last
wvalid	input	Write valid
wready	output	Write ready
bid[3:0]	output	Write response ID
bresp[1:0]	output	Write response
bvalid	output	Write response valid
bready	input	Write response ready
arid[3:0]	input	Read address ID
araddr[ADDR_WIDTH-1:0]	input	Read address
arlen[7:0]	input	Read burst length
arsize[2:0]	input	Read burst size
arburst[1:0]	input	Read burst type
arlock	input	Read lock type
arcache[3:0]	input	Read cache type
arprot[2:0]	input	Read protection type
arvalid	input	Read address valid
arready	output	Read address ready
rid[3:0]	output	Read ID tag
rdata[DATA_WIDTH-1:0]	output	Read data
rresp[1:0]	output	Read response
rlast	output	Read last
rvalid	output	Read valid
rready	input	Read ready

Table 127: Valid Transactions for NCEPLIC100

Bus	Transaction Type
AXI	FIXED/INCR WORD with AxLEN=0

20 Machine Timer

20.1 Introduction

The RISC-V architecture defines a machine timer that provides a real-time counter and generates timer interrupts. NCEPLMT100 is an implementation of the machine timer, and the block diagram is shown in Figure 26. This timer is not to be confused with the real-time clock timer (RTC) of typical computing platforms. Per RISC-V privileged specification, the timer clock (`mtime_clk`) could be clocked at any arbitrary frequency as long as it is a fixed frequency clock that is not affected by clock gating or frequency scaling of clocks in the rest of the platform. On the other hand, RTC is usually clocked by a 32768Hz clock. The Linux kernel expects microsecond resolutions for `mtime`, so it imposes an additional requirement that the frequency of the timer clock has to be greater than 1MHz. For non-Linux applications, the timer clock could share the same clock source as the real-time clock timer.

The RISC-V privileged specification expects that software discovers the frequency of the timer clock through a platform specific mechanism. For Linux kernels, this is achieved through the Device Tree specification.

NCEPLMT100 imposes a frequency limitation on the frequency of the `mtime_clk` clock. The `mtime` update synchronization logic requires that the period of the `mtime_clk` should be more than twice that of the bus clock. Please take clock period variations into consideration when evaluating this constraint. Generally speaking, the slowest frequency of the bus interface of NCEPLMT100 should be more than 2x faster than that of the fastest `mtime_clk` clock.

On Andes evaluation platforms, the frequency of `mtime_clk` is set to be the same as the regular operating frequency of APB clocks to minimize the number of clock sources in FPGA.

NCEPLMT100 primarily consists of these memory-mapped registers: `mtime` and `mtimecmpn` ($n: 0 - (\text{NHART}-1)$). The `mtime` register is a 64-bit real-time counter clocked by `mtime_clk`.

The `mtimecmpn` register stores a 64-bit value for comparing with `mtime`. When the value in `mtime` is greater than or equal to the value in `mtimecmpn`, the `mtip[n]` signal is asserted for generating a timer interrupt. When `mtimecmpn` is written, the interrupt is cleared and the `mtip[n]` signal is deasserted.

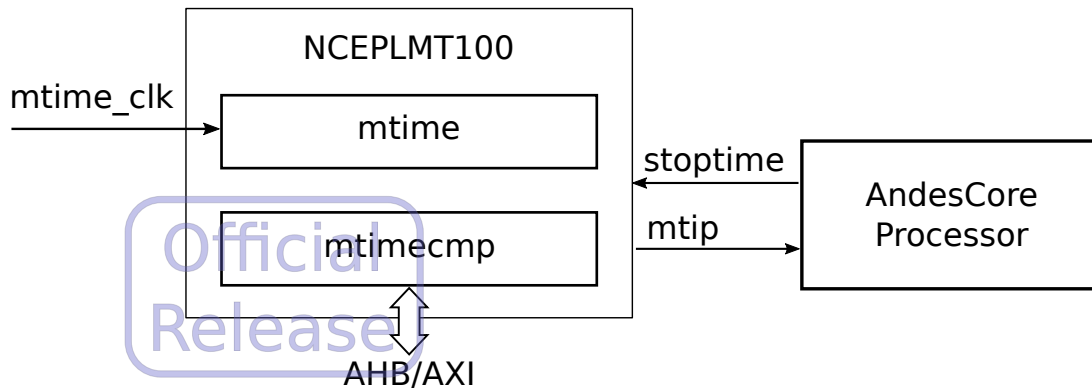


Figure 26: NCEPLMT100 Block Diagram

20.2 Machine Timer Registers

NCEPLMT100 registers are accessed through the bus interface, and their memory map is shown in Table 128.

Please note that NCEPLMT100 supports only 32-bit or 64-bit transfers. Behaviors of 8-bit and 16-bit transfers are UNDEFINED, and these transfers might be ignored as well as result in error responses or unexpected register updates.

Table 128: AX27 NCEPLMT100 Memory Map

Address Offset	Description
0x0 – 0x3	mtime[31:0]
0x4 – 0x7	mtime[63:32]
0x8 – 0xB	mtimecmp0[31:0]
0xC – 0xF	mtimecmp0[63:32]
0x10 – 0x13	mtimecmp1[31:0]
0x14 – 0x17	mtimecmp1[63:32]
0x18 – 0x1B	mtimecmp2[31:0]
0x1C – 0x1F	mtimecmp2[63:32]
0x8+n*8 – 0xB+n*8	mtimecmpn[31:0]
0xC+n*8 – 0xF+n*8	mtimecmpn[63:32]

The **mtime** register is driven by **mtime_clk**, which is assumed to be slower than the clock of the bus interface. The **mtime_shadow** shadow register is maintained in the bus clock domain to reduce the latency of accessing the **mtime** register in the slow clock domain. The values of **mtime** and **mtime_shadow** registers are constantly synchronized such that **mtime_shadow** maintains the most

up-to-date values of `mtime`. The value in `mtime_shadow` is instantly returned when reading the `mtime` register. When writing the `mtime` register, bus write transactions finish when the values are written to the `mtime_shadow` register, and NCEPLMT100 handles the synchronization to `mtime` in the background.

20.2.1 Machine Timer Initialization

The `mtime` counter is a 64-bit value and it increments non-stop on every machine timer clock except the first few cycles after its control register updates. When the data bus of NCEPLMT100 is 64-bit, it is recommended to program the `mtime` counter through a single double-word store to guarantee the value is updated atomically. Otherwise, the following programming sequence should be followed to initialize the counter through two separate 32-bit updates to `mtime[31:0]` and `mtime[63:32]`.

- If bit[31:29] of the intended value is 7:
 1. Write *zero* to `mtime[31:0]`.
 2. Write high part of the intended value to `mtime[63:32]`.
 3. Write low part of the intended value to `mtime[31:0]`.
- Otherwise:
 1. Write low part of the intended value to `mtime[31:0]`.
 2. Write high part of the intended value to `mtime[63:32]`.

20.3 Machine Timer Configuration Options

Table 129 summarizes all supported configuration parameters and the subsections describe the parameters in detail.

Table 129: NCEPLMT100 Configuration Parameters

Parameter Name	Type	Valid Values	Default Value
ADDR_WIDTH	Integer	≥ 10	32
DATA_WIDTH	Integer	32 or 64	32
BUS_TYPE	String	ahb/axi	ahb
ID_WIDTH	Integer	≥ 1	4
NHART	Integer	1–32	4
SYNC_STAGE	Integer	2 or 3	2

20.3.1 Address Width

ADDR_WIDTH configures the address width of Machine Timer bus. The address width should be greater than or equal to 10 to encompass all addressable Machine timer memory space.

20.3.2 Data Width

DATA_WIDTH configures the data width of Machine Timer bus. It is either 32-bit or 64-bit.

20.3.3 Number of Supported Harts

NHART configures the number of supported harts. This essentially configures the number of timer comparison registers `mtimecmpN` as well as the width of `mtip` interface, where $N = 0 - (\text{NHART}-1)$.

20.3.4 Bus Type

BUS_TYPE configures the bus type of Machine Timer.

- String “ahb” indicates Machine Timer is an AHB subordinate device.
- String “axi” indicates Machine Timer is an AXI4 subordinate device.

20.3.5 AXI ID Width

ID_WIDTH configures the width of the AXI ID signals. This parameter only takes effect when BUS_TYPE is “axi”.

20.3.6 Synchronizer Level

SYNC_STAGE configures the level of the CDC synchronizer.

20.4 Interface Signals

NCEPLMT100 offers two types of bus interfaces: AHB and AXI interfaces. The interfaces are selected by the `PLMT_BUS` parameter. The interface signals to both interfaces are simultaneously present on its module port list, and only the selected one will be used. The other group of signals will be unused and left floating.

The tables below describe the interface signals of NCEPLMT100, and the clock to NCEPLMT100 should be synchronous to that of AX27.

The valid transactions that NCEPLMT100 accepts are summarized in Table 133.

It responds to invalid transactions by returning undefined values for read transactions and ignoring writes. On the AXI interface, non-zero `rresp` or `bresp` is also set to `SLVERR` for invalid transactions.

Table 130: General Signals of NCEPLMT100

Signal Name	Direction	Description
clk	input	Clock for the bus interface
resetrn	input	Reset for the bus interface (Active-Low)
mtime_clk	input	Clock for the <code>mtime</code> counter. See Section 20.1
por_rstn	input	Power on reset (Active-Low) for initializing the <code>mtime</code> counter
stoptime	input	Stop counting the <code>mtime</code> counter
mtip[NHART-1:0]	output	Timer interrupt pending

Table 131: AHB Interface Signals of NCEPLMT100

Signal Name	Direction	Description
hsel	input	Subordinate select
hrdata[DATA_WIDTH-1:0]	output	Read data bus
hready	input	Transfer done signal of the AHB bus
hreadyout	output	Transfer done signal of Machine Timer
hresp[1:0]	output	Transfer response
haddr[ADDR_WIDTH-1:0]	input	Address bus
hburst[2:0]	input	Burst type
hprot[3:0]	input	Protection control
hsize[2:0]	input	Transfer size
htrans[1:0]	input	Transfer type
hwdata[DATA_WIDTH-1:0]	input	Write data bus
hwrite	input	Transfer direction

Table 132: AXI Interface Signals of NCEPLMT100

Signal Name	Direction	Description
awid[3:0]	input	Write address ID

Continued on next page...

Table 132: (continued)

Signal Name	Direction	Description
awaddr[ADDR_WIDTH-1:0]	input	Write address
awlen[7:0]	input	Write burst length
awsize[2:0]	input	Write burst size
awburst[1:0]	input	Write burst type
awlock	input	Write lock type
awcache[3:0]	input	Write cache type
awprot[2:0]	input	Write protection type
awvalid	input	Write address valid
awready	output	Write address ready
wdata[DATA_WIDTH-1:0]	input	Write data
wstrb[(DATA_WIDTH/8)-1:0]	input	Write strobes
wlast	input	Write last
wvalid	input	Write valid
wready	output	Write ready
bid[3:0]	output	Write response ID
bresp[1:0]	output	Write response
bvalid	output	Write response valid
bready	input	Write response ready
arid[3:0]	input	Read address ID
araddr[ADDR_WIDTH-1:0]	input	Read address
arlen[7:0]	input	Read burst length
arsize[2:0]	input	Read burst size
arburst[1:0]	input	Read burst type
arlock	input	Read lock type
arcache[3:0]	input	Read cache type
arprot[2:0]	input	Read protection type
arvalid	input	Read address valid
arready	output	Read address ready
rid[3:0]	output	Read ID tag
rdata[DATA_WIDTH-1:0]	output	Read data
rresp[1:0]	output	Read response
rlast	output	Read last
rvalid	output	Read valid

Continued on next page...

Table 132: (continued)

Signal Name	Direction	Description
rready	input	Read ready

Table 133: Valid Transactions for NCEPLMT100

Bus	Configuration	Transaction Type
AXI	DATA_WIDTH == 32	Single WORD
AXI	DATA_WIDTH == 64	Single WORD, Double WORD

21 Debug Subsystem

21.1 Overview

The debug subsystem implements *RISC-V External Debug Support (TD003) V0.13*. Figure 27 shows the block diagram of the debug subsystem, which contains two components: NCEPLDM200 and NCEJDTM200. NCEPLDM200 is the debug module, which could be accessed through its two AHB subordinate ports. One is the system interface port, which is for an AndesCore processor to access the debug module through the system bus. The other one is the Debug Memory Interface (DMI) port, which is accessed by NCEJDTM200 (JTAG Debug Transport Module). NCEJDTM200 converts debug commands in JTAG interfaces of external debuggers to bus read/write requests to the DMI port.

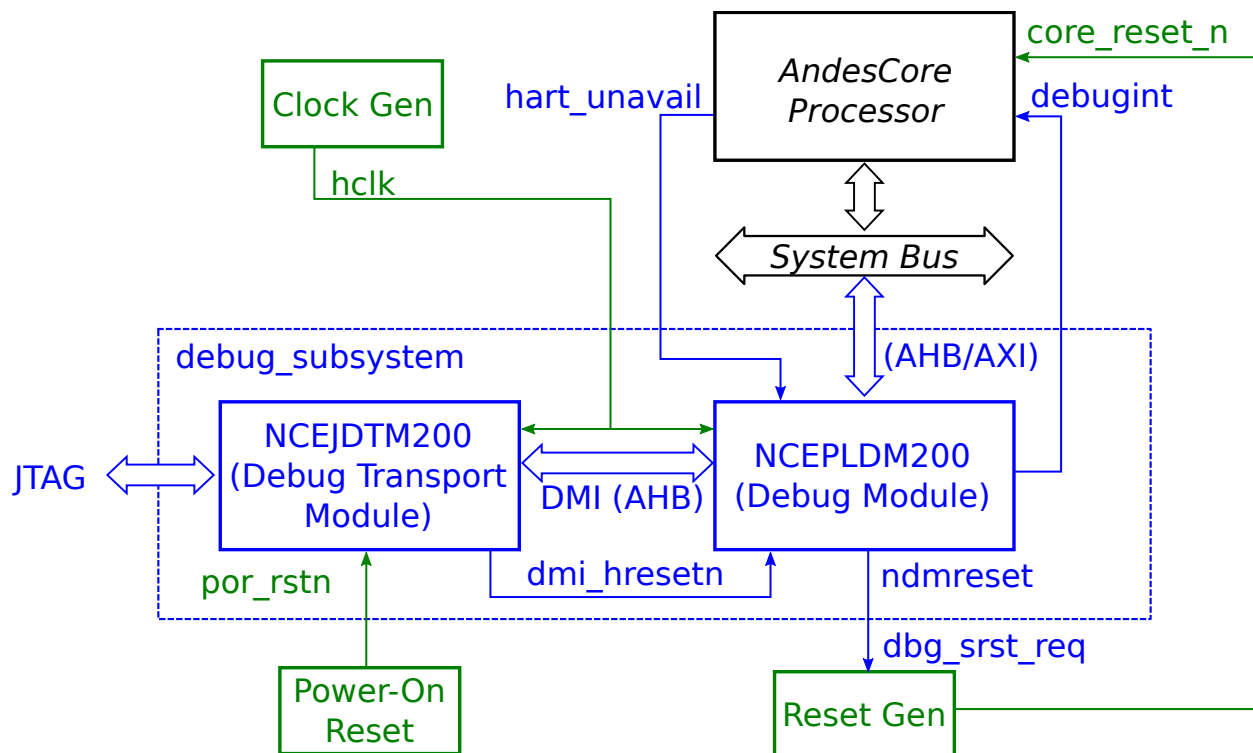


Figure 27: Debug Subsystem Block Diagram

Debug interrupts cause the processor to enter the debug mode and redirect the instruction fetch to the debug exception handler, whose entry point should be the base address of NCEPLDM200 and defined by the [Debug Module Base](#) option of AX27.

NCEPLDM200 includes a Debug ROM at its base address that defines the debug exception handler. When invoked, the debug handler polls NCEPLDM200 internal registers to process commands issued by the external debugger through the NCEJDTM200 module. Typical debug commands include accessing processor registers, accessing memories, and executing programs written in the Program Buffer, which is a memory region writable by the external debugger.

Note

As debug commands of the external debugger are serviced through the exception handler in Debug Rom, it is a design limitation that the debug facility may not be accessible if the system bus hangs. The system bus matrix can have a timeout mechanism to complete timed-out transactions if the system freezes to facilitate debugging on hardware failures.

Correct operations of the debug subsystem require clocks, resets and I/O interfaces to be connected in a certain way, as well as making sure [Debug Module Base](#) is within a device region (Section 2.12). Please see the next subsection for information.

21.2 Integration Requirements

For proper operations of the debug subsystem, the following platform-level requirements of reset, clock and I/O signals should be met:

- NCEJDTM200 should be reset by power-on resets, which will not be triggered by other resets in the system.
- NCEPLDM200 should be reset by `dmi_hresetn` that is generated by NCEJDTM200.
- `ndmreset` (non-debug-module reset) should connect to the platform reset generator, which triggers platform-wide resets. Through the reset generator, `ndmreset` should be able to control `core_reset_n` of AndesCore processors. As the name suggests, `ndmreset` should reset neither NCEJDTM200 nor NCEPLDM200. Please also note that the platform reset should not affect the pin-muxing of the external debug interface (JTAG) pins to preserve connectivity to the external debugger throughout resets.
- `ndmreset` should not cause assertion of power-on resets (`pwr_rst_n`).
- The clock signal (`clk`) to NCEJDTM200 and NCEPLDM200 should keep running during the assertion of `ndmreset`. Stopped clocks will impede the deassertion of `ndmreset`.
- The bus interfaces of NCEJDTM200 and NCEPLDM200 should be in the same clock domain.
- Both `tck` and `tms` pins of the JTAG interface should not be floating when the external debugger is not attached:

- `tck` can be either pulled up to HIGH or pulled down to LOW.
- `tms` should be pulled up to HIGH.

21.3 Optional Debug Subsystem

By default, the debug subsystem is embedded in the platform.

For the AE350 platform, the debug subsystem follows the core debug setting (Section 2.9.1). The debug subsystem can be removed by simply disabling the core debug feature in the configuration tool.

21.4 Debug Subsystem Configuration Options

Table 134: Debug Subsystem Configuration Parameters

Parameter Name	Type	Valid Values	Default Value
NHART	Integer	1–1024	1
SYS_ADDR_WIDTH	Integer	9–64	32
SYS_DATA_WIDTH	Integer	32, 64, or 128	64
ADDR_WIDTH	Integer	9–64	32
DATA_WIDTH	Integer	32 or 64	64
SYS_BUS_ACCESS	String	“yes” or “no”	yes*
DEBUG_INTERFACE	String	“jtag” or “serial”	jtag*
PROGBUF_SIZE	Integer	1–8	8*
HALTGROUP_COUNT	Integer	0–31	0
RESUMEGROUP_SUPPORT	String	“yes” or “no”	no
DMXTRIGGER_COUNT	Integer	0–16	0

Note

- These options should be configured in
 - configuration tool (Section 2.10, for AE350).

21.4.1 Number of Harts

NHART determines how many harts can be connected to a NCEPLDM200 module. The maximum value is 1024.

21.4.2 Bus Subordinate Configurations

ADDR_WIDTH and DATA_WIDTH determine the address width and the data width of the bus subordinate interface. This interface is used for debug flow control and data exchange with all the connected harts. All the ports on this interface use “rv” as prefix.

21.4.3 System Bus Access

SYS_BUS_ACCESS determines whether the optional feature, system bus access is supported. With system bus access support, PLDM can access the memory without involving any hart.

21.4.4 System Bus Manager Configurations

SYS_ADDR_WIDTH and SYS_DATA_WIDTH determine the address width and the data width of the bus manager. This interface is only used for system bus access feature. All the ports on this interface use “sys” as prefix.

21.4.5 Debug Interface

DEBUG_INTERFACE determines the interface between debug subsystem and the external device for debug.

- String “jtag” implies the standard 4-wire JTAG interface.
- String “serial” implies Andes 2-wire serial debug interface.

21.4.6 Program Buffer Size

PROGBUF_SIZE is used to configure the size of program buffer, in 32-bit words.

21.4.7 Halt Group Configuration

Halt group is an optional feature that allows debug module to halt all the harts when any of the hart in the same halt group is halted. HALTGROUP_COUNT determines how many halt groups are supported besides the default halt group (group #0). No halt groups are configured when HALTGROUP_COUNT is zero.

21.4.8 Resume Group Configuration

Resume Group is an optional feature that allows debug module to resume all the harts when any of the hart in the same resume group is resumed. `RESUMEGROUP_SUPPORT` selects whether this feature is supported. The number of resume groups will be equal to the number of halt groups and is configured by `HALTGROUP_COUNT` of the Halt Group feature. It should not be zero when this feature is configured.

Official
Release

21.4.9 External Triggers

External triggers are interface signals to signal halt/resume activity from another debug domain. `DMXTRIGGER_COUNT` determines how many external triggers are configured. A value of 0 means no external triggers are configured. Each configured external trigger consists of a halt in/out pair (`xtrigger_halt_in/out`) and a resume in/out pair (`xtrigger_resume_in/out`).

This feature requires the Halt Group feature to be configured. The resume group feature will be implicitly enabled as well when this feature is configured.

The input signals serve as requests to trigger the group halt/resume actions and the output signals serve as acknowledge signals reflecting the group event getting triggered for the respective input signal.

All external triggers are assigned to group 0 by default, which means they do not participate in any group halt/resume actions and no cross trigger action will be performed. An external trigger needs to be programmed to join halt/resume groups to trigger group halt/resume events in the debug module. Please see [dmcs2](#) for details.

Note

- The RISC-V debug specification defines two kinds of external triggers: Debug Module External Trigger and Trigger Module External Trigger. External Trigger here is the Debug Module External Trigger, not to be confused with the Trigger Module External Trigger.
-

21.5 NCEPLDM200

Table 135 summarizes the memory map within the NCEPLDM200 address space as viewed from the system bus interface. Please note that the offset for the program buffer could be discovered by the external debugger through execution of the `AUIPC` instruction as the first instruction in the program buffer, and the starting offset of Abstract Data is defined as `hartinfo.DATAADDR`. The offsets could be used as offsets of load/store instructions with the `zero` register as the base register to access this memory space. The `zero` register is automatically mapped to the base of NCEPLDM200 for load/store instructions in Debug Mode.

This system bus address space of NCEPLDM200 is defined through the [Debug Module Base](#) option. It should be within a device region for the proper operation of the Debug ROM and the external debugger support. Please see Section 2.12 for information on how to set up this address space as device regions.

Table 136 summarizes the memory map as viewed from the DMI interface. The address[8:2] value in the table follows the address value assignment of the debug module debug bus registers as described in *RISC-V External Debug Support (TD003) V0.13*.

Table 135: System Memory Map of NCEPLDM200

Address Offset	Description	Definition
0x0000 – 0x007F	Debug ROM	Internal Use Only
0x0080 – 0x00BF	Program Buffer	Section 21.5.13
0x00C0 – 0x00CF	Abstract Data 0–3	Section 21.5.1
0x00D0 – 0x01FF	Reserved for internal use	N/A

Table 136: DMI Memory Map of NCEPLDM200

Address[8:2]	Description	Definition
0x04 – 0x07	Abstract Data 0–3	Section 21.5.1
0x10	Debug Module Control	Section 21.5.2
0x11	Debug Module Status	Section 21.5.3
0x12	Hart Info	Section 21.5.4
0x13	Halt Summary 1	Section 21.5.6
0x14	Hart Array Window Select	Section 21.5.7
0x15	Hart Array Window	Section 21.5.8
0x16	Abstract Control and Status	Section 21.5.9
0x17	Abstract Command	Section 21.5.10
0x18	Abstract Command Autoexec	Section 21.5.11

Continued on next page...

Table 136: (continued)

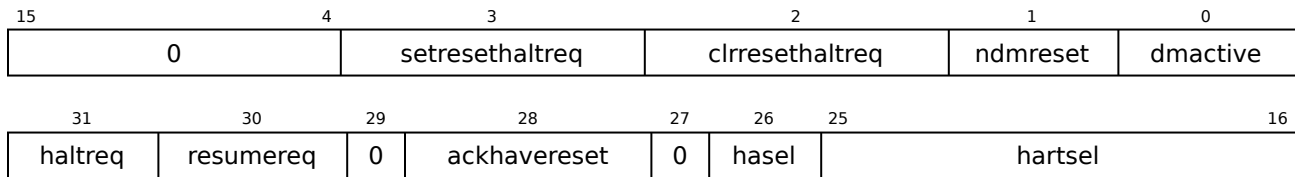
Address[8:2]	Description	Definition
0x19 – 0x1C	Device Tree Addr 0–3	Section 21.5.12
0x20 – 0x2F	Program Buffer 0–15	Section 21.5.13
0x30	Authentication Data	Section 21.5.14
0x32	Debug Module Control and Status 2	Section 21.5.15
0x38	System Bus Access Control and Status	Section 21.5.16
0x39 – 0x3B	System Bus Address	Section 21.5.17
0x3C – 0x3F	System Bus Data	Section 21.5.18
0x40	Halt Summary 0	Section 21.5.5

21.5.1 Abstract Data 0–3 (data0 – data3)

Basic read/write registers that may be read or changed by abstract commands.

The registers are accessible from both the DMI interface and the system bus interface to support data exchanges between the external debugger and the processor (i.e., instructions in the program buffer).

21.5.2 Debug Module Control (dmcontrol)



Field Name	Bits	Description	Type	Reset						
dmactive	[0]	Controlling reset signal for Debug Module itself.	RW	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The Debug Module's state takes its reset values.</td></tr><tr><td>1</td><td>The Debug Module functions normally.</td></tr></table>	Value	Meaning	0	The Debug Module's state takes its reset values.	1	The Debug Module functions normally.		
Value	Meaning									
0	The Debug Module's state takes its reset values.									
1	The Debug Module functions normally.									
ndmreset	[1]	Controlling reset signal from the Debug Module to the rest of the system.	RW	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Deassert system reset signal.</td></tr><tr><td>1</td><td>Assert system reset signal.</td></tr></table>	Value	Meaning	0	Deassert system reset signal.	1	Assert system reset signal.		
Value	Meaning									
0	Deassert system reset signal.									
1	Assert system reset signal.									
clrresethaltreq	[2]	This optional field clears the halt-on-reset request bit for all currently selected harts. Writes apply to the new value of <code>hartsel</code> and <code>hasel</code> .	W1	-						

Continued on next page...

Field Name	Bits	Description	Type	Reset						
setresethaltreq	[3]	This optional field writes the halt-on-reset request bit for all currently selected harts, unless <code>clrresethaltreq</code> is simultaneously set to 1. When set to 1, each selected hart will halt upon the next deassertion of its reset. The halt-on-reset request bit is not automatically cleared. The debugger must write to <code>clrresethaltreq</code> to clear it. Writes apply to the new value of <code>hartsel</code> and <code>hasel</code> . If <code>hasresethaltreq</code> is 0, this field is not implemented.	W1	-						
hartsel	[25:16]	Selecting the target hart to be debugged.	RW	0x0						
hasel	[26]	Selects the definition of currently selected harts.	RW	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>There is a single currently selected hart, that is selected by <code>hartsel</code>.</td></tr><tr><td>1</td><td>There may be multiple currently selected harts selected by <code>hartsel</code>, plus those selected by the hart array mask register.</td></tr></table>	Value	Meaning	0	There is a single currently selected hart, that is selected by <code>hartsel</code> .	1	There may be multiple currently selected harts selected by <code>hartsel</code> , plus those selected by the hart array mask register.		
Value	Meaning									
0	There is a single currently selected hart, that is selected by <code>hartsel</code> .									
1	There may be multiple currently selected harts selected by <code>hartsel</code> , plus those selected by the hart array mask register.									
ackhavereset	[28]	Writing 1 to this bit clears the havereset bits for any selected harts. Harts are selected based on the new value of <code>hartsel</code> and <code>hasel</code> being written.	W1	0x0						
resumereq	[30]	Writes the resume request bit for all currently selected harts. When set to 1, each selected hart will resume if it is currently halted. The resume request bit is ignored while the halt request bit is set. Harts are selected based on the new value of <code>hartsel</code> and <code>hasel</code> being written.	WO	0x0						

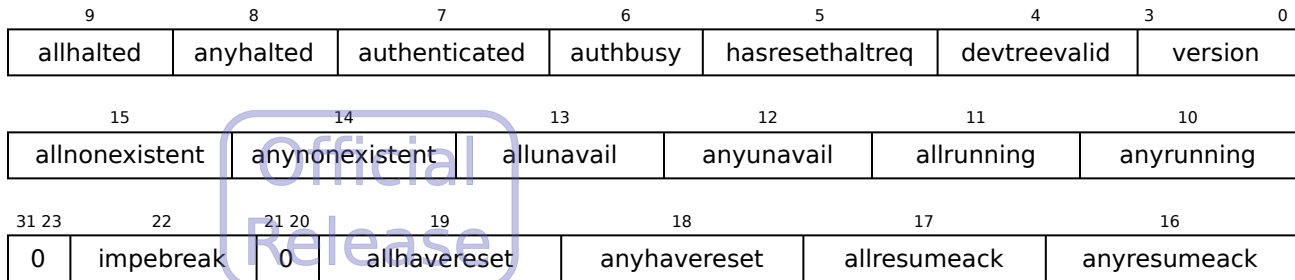
Continued on next page...

Field Name	Bits	Description	Type	Reset
haltreq	[31]	Writes the halt request bit for all currently selected harts. When set to 1, each selected hart will halt if it is not currently halted. Writing 1 or 0 has no effect on a hart which is already halted, but the bit must be cleared to 0 before the hart is resumed. Harts are selected based on the new value of <code>hartsel</code> and <code>hasel</code> being written.	WO	0x0

Note

- NCEPLDM200 uses wraparound hart ID to select harts, which can reduce the integration effort on a multi-hart system with multiple debug modules. When a hart ID is larger than the effective bit value, it will be mapped to a smaller value. For example, hart 10 will be remapped to hart 2 on a debug module instance supporting 8 harts (NHART=8). Essentially, the effective bits of hart ID used in NCEPLDM200 is the ceiling of log2 value of NHART.

21.5.3 Debug Module Status (*dmstatus*)



Field Name	Bits	Description	Type	Reset						
version	[3:0]	Version of the implemented RISC-V External Debug Support. 0x2 indicates that the current implemented version is 0.13.	RO	0x2						
devtreevalid	[4]	Whether the information in devtreeaddr0 – devtreeaddr3 registers holds the address of the Device Tree.	RO	0x0						
hasresethaltreq	[5]	This bit indicates the supported status of <code>resethaltreq</code> .	RO	0x1						
authbusy	[6]	<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The authentication module is ready to process the next read/write to <i>authdata</i>.</td></tr><tr><td>1</td><td>The authentication module is busy.</td></tr></table>	Value	Meaning	0	The authentication module is ready to process the next read/write to <i>authdata</i> .	1	The authentication module is busy.	RO	0x0
Value	Meaning									
0	The authentication module is ready to process the next read/write to <i>authdata</i> .									
1	The authentication module is busy.									
authenticated	[7]	<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Authentication is required before using the Debug Module.</td></tr><tr><td>1</td><td>Authentication check has passed.</td></tr></table>	Value	Meaning	0	Authentication is required before using the Debug Module.	1	Authentication check has passed.	RO	0x1
Value	Meaning									
0	Authentication is required before using the Debug Module.									
1	Authentication check has passed.									
anyhalted	[8]	Indicates whether any currently selected hart is halted.	RO	0x0*						
allhalted	[9]	Indicates whether all currently selected harts are halted.	RO	0x0*						

Continued on next page...

Field Name	Bits	Description	Type	Reset
anyrunning	[10]	Indicates whether any currently selected hart is running.	RO	0x1*
allrunning	[11]	Indicates whether all currently selected harts are running.	RO	0x1*
anyunavail	[12]	Indicates whether any currently selected hart is unavailable.	RO	0x0*
allunavail	[13]	Indicates whether all currently selected harts are unavailable.	RO	0x0*
anynonexistent	[14]	Indicates whether any currently selected hart does not exist in this system.	RO	0x0*
allnnonexistent	[15]	Indicates whether all currently selected harts do not exist in this system.	RO	0x0*
anyresumeack	[16]	Indicates whether any currently selected hart has acknowledged the previous resume request.	RO	0x0*
allresumeack	[17]	Indicates whether all currently selected harts have acknowledged the previous resume request.	RO	0x0*
anyhavereset	[18]	Indicates whether any currently selected hart has been reset but the reset has not been acknowledged.	RO	0x0*
allhavereset	[19]	Indicates whether all currently selected harts have been reset but the reset has not been acknowledged.	RO	0x0*
impebreak	[22]	Indicates whether there is an implicit EBREAK instruction at the nonexistent word immediately after the program buffer.	RO	0x1

Note

- The reset values with * mark may not reflect the transient hart states when NCEPLDM200 is under reset or `dmcontrol.DMACTIVE` is not set.

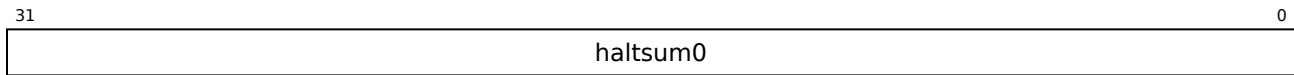
21.5.4 Hart Info (`hartinfo`)

31	24	23	20	19	17	16	15	12	11	0
0	nscratch		0	dataaccess		datasize		dataaddr		

Official Release

Field Name	Bits	Description	Type	Reset						
dataaddr	[11:0]	Signed offset for accessing the shadowed <i>data</i> registers by the processor, to be used as offsets for load/store instructions with the <i>zero</i> register as the base register in Debug Mode.	RO	0xC0						
datasize	[15:12]	Number of 32-bit words in the memory map dedicated to shadowing the data registers.	RO	0x4						
dataaccess	[16]	The method for accessing the shadowed <i>data</i> registers. The value of this field is 0x1 for the processor, indicating that the <i>data</i> registers are shadowed in the memory map of the selected hart under Debug Mode. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>The <i>data</i> registers are shadowed in the hart by CSR registers.</td></tr><tr><td>1</td><td>The <i>data</i> registers are shadowed in the hart's memory map. Each register takes up 4 bytes in the memory map.</td></tr></table>	Value	Meaning	0	The <i>data</i> registers are shadowed in the hart by CSR registers.	1	The <i>data</i> registers are shadowed in the hart's memory map. Each register takes up 4 bytes in the memory map.	RO	0x1
Value	Meaning									
0	The <i>data</i> registers are shadowed in the hart by CSR registers.									
1	The <i>data</i> registers are shadowed in the hart's memory map. Each register takes up 4 bytes in the memory map.									
nscratch	[23:20]	Number of dscratch registers available for the debugger to use during program buffer execution, starting from <code>dscratch0</code> .	RO	0x2						

21.5.5 Halt Summary 0 (haltsum0)

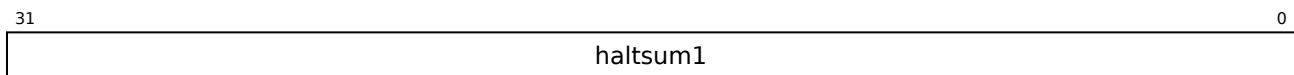


Each bit of this register indicates whether one specific hart is halted or not. Unavailable/nonexistent harts are not considered to be halted.

The LSB reflects the halt status of hart ($\text{hartsel}[9:5] \ll 5$), and the MSB reflects the halt status of $(\text{hartsel}[9:5] \ll 5) + 31$.

This register is read-only.

21.5.6 Halt Summary 1 (haltsum1)

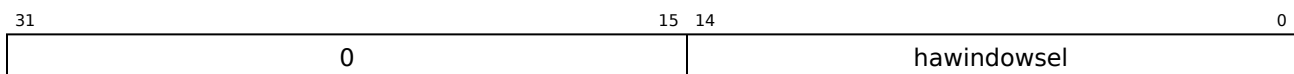


Each bit of this register indicates whether any of a group of harts is halted or not. Unavailable/nonexistent harts are not considered to be halted.

The LSB reflects the halt status of harts 0x0 through 0x1f. The MSB reflects the halt status of harts 0x3e0 through 0x3ff.

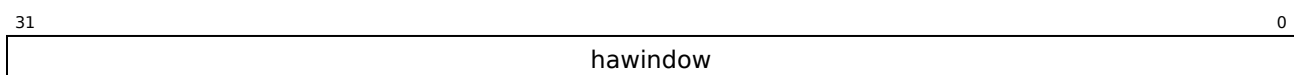
This register is read-only.

21.5.7 Hart Array Window Select (hawindowse1)

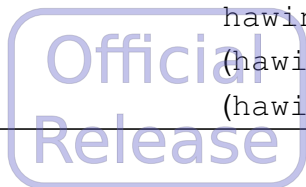


Field Name	Bits	Description	Type	Reset
hawindowse1	[14:0]	This register selects which of the 32-bit portion of the hart array mask register is accessible in hawindow.	RW	0x0

21.5.8 Hart Array Window (hawindow)



Field Name	Bits	Description	Type	Reset
hawindow	[31:0]	This register provides R/W accesses to a 32-bit portion of the hart array mask register. The position of the window is determined by hawindowssel. That is, bit 0 refers to hart (hawindowssel * 32), while bit 31 refers to hart (hawindowssel * 32 + 31).	RW	0x0



21.5.9 Abstract Control and Status (abstractcs)

31	29	28	24	23	13	12	11	10	8	7	5	4	0
0	progbuFSIZE			0	busy	0	cmderr	0	datacount				

Field Name	Bits	Description	Type	Reset												
datacount	[4:0]	Number of <i>data</i> registers that are implemented.	RO	0x4												
cmderr	[10:8]	Error code indicating that an abstract command fails. The bits in this field remain set until they are cleared by writing 1 to them. No abstract command is started until the value is reset to 0. <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>None: no error</td></tr><tr><td>1</td><td>Busy: an abstract command was executing while command, abstractcs, or abstractauto was written, or when one of the data or progbuf registers was read or written.</td></tr><tr><td>2</td><td>Not supported: the requested command is not supported.</td></tr><tr><td>3</td><td>Exception: an exception occurred while executing the command.</td></tr><tr><td>4</td><td>Halt/resume: an abstract command cannot execute because the hart is not in the expected state (running/halted).</td></tr></table>	Value	Meaning	0	None: no error	1	Busy: an abstract command was executing while command , abstractcs , or abstractauto was written, or when one of the data or progbuf registers was read or written.	2	Not supported: the requested command is not supported.	3	Exception: an exception occurred while executing the command .	4	Halt/resume: an abstract command cannot execute because the hart is not in the expected state (running/halted).	R/W1C	0x0
Value	Meaning															
0	None: no error															
1	Busy: an abstract command was executing while command , abstractcs , or abstractauto was written, or when one of the data or progbuf registers was read or written.															
2	Not supported: the requested command is not supported.															
3	Exception: an exception occurred while executing the command .															
4	Halt/resume: an abstract command cannot execute because the hart is not in the expected state (running/halted).															
busy	[12]	Flag indicating an abstract command is currently being executed.	RO	0x0												
progbuFSIZE	[28:24]	Size of the program buffer, in 32-bit words.	RO	Configuration Dependent												

21.5.10 Abstract Command (command)



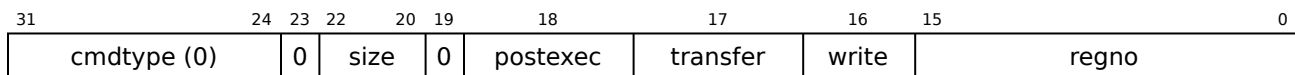
Field Name	Bits	Description	Type	Reset
control	[23:0]	The field is interpreted in a command-specific manner.	WO	0x0
cmdtype	[31:24]	Controlling the overall functionality of this abstract command.	WO	0x0

If a command takes arguments or returns values, they must be written to or placed in the [data](#) registers. Which [data](#) registers are used for the arguments is described in [Table 137](#).

Table 137: Use of Data Registers in PLDM

Argument Width	arg0/Return Value	arg1	arg2
32	data0	data1	data2
64	data0, data1	data2, data3	data4, data5

21.5.10.1 Access Register



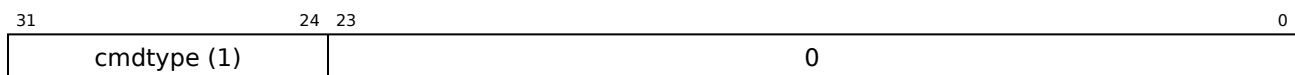
This command gives the debugger access to CPU registers and allows CPU to execute the program buffer.

Field Name	Bits	Description	Type	Reset
regno	[15:0]	Index of the specified register to be accessed.	WO	0x0

Continued on next page...

Field Name	Bits	Description	Type	Reset						
write	[16]	The direction of data transfer.	WO	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Copy data from the specified register into <i>arg0</i> portion of the Abstract Data registers.</td></tr><tr><td>1</td><td>Copy data from <i>arg0</i> portion of Abstract Data registers into the specified register.</td></tr></table>	Value	Meaning	0	Copy data from the specified register into <i>arg0</i> portion of the Abstract Data registers.	1	Copy data from <i>arg0</i> portion of Abstract Data registers into the specified register.		
Value	Meaning									
0	Copy data from the specified register into <i>arg0</i> portion of the Abstract Data registers.									
1	Copy data from <i>arg0</i> portion of Abstract Data registers into the specified register.									
transfer	[17]	Indicates whether to perform data transfer.	WO	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Do not do the operation specified by write.</td></tr><tr><td>1</td><td>Do the operation specified by write.</td></tr></table>	Value	Meaning	0	Do not do the operation specified by write.	1	Do the operation specified by write.		
Value	Meaning									
0	Do not do the operation specified by write.									
1	Do the operation specified by write.									
postexec	[18]	Indicates whether to execute the program in the program buffer. If this field is set, execute the program in the Program Buffer exactly once after performing the transfer, if any.	WO	0x0						
size	[22:20]		WO	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>2</td><td>Access the lowest 32 bits of the register</td></tr><tr><td>3</td><td>Access the lowest 64 bits of the register.</td></tr></table>	Value	Meaning	2	Access the lowest 32 bits of the register	3	Access the lowest 64 bits of the register.		
Value	Meaning									
2	Access the lowest 32 bits of the register									
3	Access the lowest 64 bits of the register.									

21.5.10.2 Quick Access



Perform the following sequence of operations:

- If the hart is halted already, the command sets **cmderr** to *halt/resume* and does not continue.

- Halt the hart. If the hart halts for some other reason (e.g., breakpoint), the command sets **cmderr** to *halt/resume* and does not continue.
- Execute the program buffer. If an exception occurs, **cmderr** is set to exception and the program buffer execution ends, but the quick access command continues.
- Resume the hart.

Official
Release

21.5.10.3 Access Memory

31	24	23	22	20	19	18	17	16	15	0
cmdtype (2)	aamvirtual	aamsize	aampostincrement	0	write	0				

This command lets the debugger perform memory accesses with the memory view of the selected hart.

Field Name	Bits	Description	Type	Reset										
write	[16]	The direction of data transfer.	WO	0x0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Copy data from the memory location specified in <i>arg1</i> into <i>arg0</i> portion of data.</td></tr><tr><td>1</td><td>Copy data from <i>arg0</i> portion of data into the memory location specified in <i>arg1</i>.</td></tr></table>			Value	Meaning	0	Copy data from the memory location specified in <i>arg1</i> into <i>arg0</i> portion of data.	1	Copy data from <i>arg0</i> portion of data into the memory location specified in <i>arg1</i> .				
		Value			Meaning									
		0			Copy data from the memory location specified in <i>arg1</i> into <i>arg0</i> portion of data.									
1	Copy data from <i>arg0</i> portion of data into the memory location specified in <i>arg1</i> .													
aampostincrement	[19]	Increment <i>arg1</i> by the number of bytes encoded in <i>aamsize</i> after a memory access completes.	WO	0x0										
aamsize	[22:20]	Size of memory accesses.	WO	0x0										
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Access the lowest 8 bits of the memory location.</td></tr><tr><td>1</td><td>Access the lowest 16 bits of the memory location.</td></tr><tr><td>2</td><td>Access the lowest 32 bits of the memory location.</td></tr><tr><td>3</td><td>Access the lowest 64 bits of the memory location.</td></tr></table>			Value	Meaning	0	Access the lowest 8 bits of the memory location.	1	Access the lowest 16 bits of the memory location.	2	Access the lowest 32 bits of the memory location.	3	Access the lowest 64 bits of the memory location.
		Value			Meaning									
		0			Access the lowest 8 bits of the memory location.									
		1			Access the lowest 16 bits of the memory location.									
		2			Access the lowest 32 bits of the memory location.									
3	Access the lowest 64 bits of the memory location.													

Continued on next page...

Field Name	Bits	Description	Type	Reset
aamvirtual	[23]	Virtual or physical address accesses	WO	0x0

Value	Meaning
0	Addresses are physical
1	No action

Official
Release

21.5.11 Abstract Command Autoexec (**abstractauto**)

31	24	23	16	15	12	11	4	3	0
0	autoexecprogbuf	0	0	autoexecdata					

Field Name	Bits	Description	Type	Reset
autoexecdata	[3:0]	When a bit in this field is 1, read or write accesses to the corresponding data word cause the command in command to be executed again.	RW	0x0
autoexecprogbuf	[23:16]	When a bit in this field is 1, read or write accesses to the corresponding progbuf word cause the command in command to be executed again.	RW	0x0

21.5.12 Device Tree Addr 0–3 (**devtreeaddr0** – **devtreeaddr3**)

The *devicetreeaddr* registers are hardwired to zeros in NCEPLDM200.

21.5.13 Program Buffer 0–15 (**progbuf0** – **progbuf15**)

31	0
data	

The *progbuf* registers provide read/write accesses to the program buffer. NCEPLDM200 supports only first *abstractcs.progbufsize* entries, the other entries are hardwired to 0x00100073 (the EBREAK instruction).

These registers are read/write accessible from both the DMI interface and the system bus, in addition to being a valid region for instruction fetches. They hold small programs written by the external debugger and these small programs will be fetched and executed by the processor upon execution of the abstract commands which require execution of the program buffer.

Programs in *progbuf* must end with EBREAK or C.EBREAK instructions if the program size is less than *abstractcs.progbufsize* words (32 bytes).

21.5.14 Authentication Data (*authdata*)

The *authdata* register is hardwired to zeros in NCEPLDM200.

21.5.15 Debug Module Control and Status 2 (*dmcs2*)

31	12	11	10	7	6	2	1	0
0	group	type	dmexttrigger	group	hgwrite	hgselect		

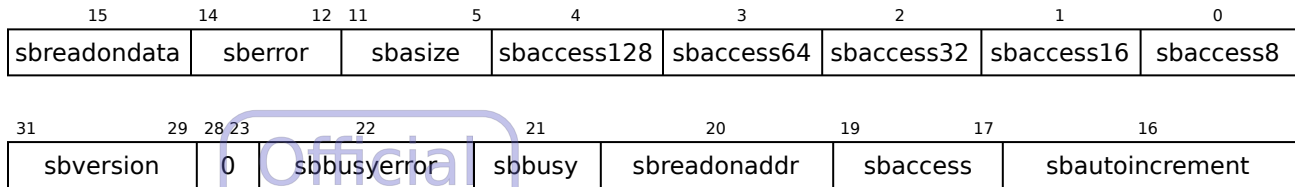
The *dmcs2* register contains DM control and status bits that do not easily fit in *dmcontrol* and *dmstatus*. Currently, *dmcs2* only contains the control and status bits for group halt/resume. See Section 21.5.22 for more information.

Field Name	Bits	Description	Type	Reset						
hgselect	[0]	This bit indicates whether external triggers or the selected harts are controlled by <i>dmcs2</i> .	WARL	0x0						
		<table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Operate on harts</td></tr><tr><td>1</td><td>Operate on external triggers</td></tr></table>	Value	Meaning	0	Operate on harts	1	Operate on external triggers		
Value	Meaning									
0	Operate on harts									
1	Operate on external triggers									

Continued on next page...

Field Name	Bits	Description	Type	Reset						
hgwrite	[1]	<p>Writing 1 to this field assigns halt/resume group to selected harts or external triggers.</p> <ul style="list-style-type: none">When hgselect is 0, update the halt/resume group of all selected harts to the value written to group.When hgselect is 1, update the halt/resume group of the selected external trigger to the value written to group. <p>Writing 0 reads out the halt/resume group of the selected hart/external trigger.</p> <p>The group_{type} field selects halt or resume group to update.</p>	WO	-						
group	[6:2]	<p>This field contains the halt/resume group of the target selected by hgselect.</p> <ul style="list-style-type: none">When hgselect is 0, this field contains the halt/resume group of the hart specified by hartsel.When hgselect is 1, this field contains the halt/resume group of the external trigger selected by dmexttrigger. <p>The group_{type} field selects whether this field contains a halt group number or a resume group number.</p>	WARL	0x0						
dmexttrigger	[10:7]	<p>This field contains the currently selected external trigger. If no external trigger exists, this field will be hardwired to 0.</p>	WARL	0x0						
group _{type}	[11]	<p>This field controls whether the rest of the fields in this register applies to halt groups or resume groups.</p> <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>Halt groups</td></tr><tr><td>1</td><td>Resume groups</td></tr></table>	Value	Meaning	0	Halt groups	1	Resume groups	WARL	0x0
Value	Meaning									
0	Halt groups									
1	Resume groups									

21.5.16 System Bus Access Control and Status (*sbc*s)



The *sbc*s register holds the control bits and status flags of System Bus Accesses. It is only valid when the `SYSTEM_BUS_ACCESS_SUPPORT` parameter of NCEPLDM200 is set. It is otherwise hardwired to zero.

Field Name	Bits	Description	Type	Reset
sbaccess8	[0]	This bit indicates the supported status of 8-bit system bus data accesses.	RO	0x1
sbaccess16	[1]	This bit indicates the supported status of 16-bit system bus data accesses.	RO	0x1
sbaccess32	[2]	This bit indicates the supported status of 32-bit system bus data accesses.	RO	0x1
sbaccess64	[3]	This bit indicates the supported status of 64-bit system bus data accesses. This bit is 1 if <code>SYS_DATA_WIDTH == 64</code> .	RO	Configuration Dependent
sbaccess128	[4]	This bit indicates the supported status of 128-bit system bus data accesses.	RO	0x0
sbasize	[11:5]	Address width of System bus addresses in bits. This field is 0 if there is no bus access support. Otherwise, it is the value of the <code>SYS_ADDR_WIDTH</code> parameter of NCEPLDM200.	RO	Configuration Dependent

Continued on next page...

Field Name	Bits	Description	Type	Reset														
sberror	[14:12]	Error code indicating the failure type of the system bus accesses. Write 1 to clear the status. <div><table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No bus error</td></tr><tr><td>1</td><td>Timeout error</td></tr><tr><td>2</td><td>Bad address</td></tr><tr><td>3</td><td>Alignment error</td></tr><tr><td>4</td><td>Unsupported size was requested</td></tr><tr><td>7</td><td>Others</td></tr></table></div>	Value	Meaning	0	No bus error	1	Timeout error	2	Bad address	3	Alignment error	4	Unsupported size was requested	7	Others	R/W1C	0x0
Value	Meaning																	
0	No bus error																	
1	Timeout error																	
2	Bad address																	
3	Alignment error																	
4	Unsupported size was requested																	
7	Others																	
sbreadondata	[15]	When 1, Every read from <i>sbdata0</i> automatically triggers a system bus read at the (possibly auto-incremented) address.	RW	0x0														
sbautoincrement	[16]	<i>sbaddress</i> is incremented by the size specified in <i>sbaccess_</i> after every system bus access.	RW	0x0														
sbaccess	[19:17]	Access size. <div><table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>8-bit</td></tr><tr><td>1</td><td>16-bit</td></tr><tr><td>2</td><td>32-bit</td></tr><tr><td>3</td><td>64-bit</td></tr><tr><td>4</td><td>128-bit</td></tr></table></div>	Value	Meaning	0	8-bit	1	16-bit	2	32-bit	3	64-bit	4	128-bit	RW	0x2		
Value	Meaning																	
0	8-bit																	
1	16-bit																	
2	32-bit																	
3	64-bit																	
4	128-bit																	
sbreadonaddr	[20]	When 1, Every write to <i>sbaddress0</i> automatically triggers a system bus read at the new address.	RW	0x0														
sbbusy	[21]	Indicate the system bus manager is busy.	RO	0x0														
sbbusyerror	[22]	Indicate the debugger attempts to execute system bus access before <i>sbbusy</i> is cleared.	R/W1C	0x0														
sbversion	[31:29]	The version of the supported System Bus Access version. It is currently 1 for v0.13 of the RISC-V External Debug Support specification.	RO	0x1														

Note

The states of *sbaccess8* – *sbaccess128* are set based on the `SYS_ADDR_WIDTH` parameter in NCE-PLDM200.

21.5.17 System Bus Address (*sbaddress0* – *sbaddress2*)

The *sbaddress* registers are only valid when the `SYSTEM_BUS_ACCESS_SUPPORT` parameter of NCE-PLDM200 is set. They are otherwise hardwired to zeros.

Table 138: System Bus Address Register

Address Register	Description
<i>sbaddress0</i>	bit[31:0] of the address in <i>sbaddress</i>
<i>sbaddress1</i>	bit[63:32] of the address in <i>sbaddress</i>
<i>sbaddress2</i>	bit[95:64] of the address in <i>sbaddress</i>
<i>sbaddress3</i>	bit[127:96] of the address in <i>sbaddress</i>

21.5.18 System Bus Data (*sbdata0* – *sbdata3*)

The *sbdata* register is supported as below when `SYSTEM_BUS_ACCESS_SUPPORT` parameter of NCE-PLDM200 is set. Otherwise it is hardwired to zeros.

Table 139: System Bus Data Register

Address Register	Description
<i>sbdata0</i>	bit [31:0] of the address in <i>sbdata</i>
<i>sbdata1</i>	bit [63:32] of the address in <i>sbdata</i>
<i>sbdata2</i>	bit [95:64] of the address in <i>sbdata</i>
<i>sbdata3</i>	bit [127:96] of the address in <i>sbdata</i>

21.5.19 Interface Signals

The interface signals consist of four groups of interfaces: a DMI interface, a bus subordinate interface, a system bus manager interface and the General Signals interface.

The DMI interface is a dedicated bus interface for communicating with debug transport modules (NCEJDTM200).

The bus subordinate interface is the bus interface for the target processor and the Debug Module to exchange data.

The system bus manager interface is an optional interface for supporting the direct System Bus Access feature of the RISC-V External Debug Specification. This feature is not enabled by default and it can be turned on through the `SYSTEM_BUS_ACCESS_SUPPORT` parameter of NCEPLDM200. The interface signals, however, are always present on the module port list regardless of configuration. They should be left floating and ignored when not enabled.

NCEPLDM200 offers two types of bus interfaces for the bus subordinate interface and the system bus interface: AHB interface and AXI interface. The interface types are selected by the `RV_BUS_TYPE` and `SYS_BUS_TYPE` parameters. The interface signals of both types are simultaneously present on the module port list and only the selected one will be used. The other group of signals will be unused and left floating. The values of `RV_BUS_TYPE` and `SYS_BUS_TYPE` parameters should match the bus type of the processor. Note that the bus protocol of the DMI interface is not configurable and unconditionally uses the AHB interface.

The General Signals include the clock and reset signals, processor status and debug-interrupt signals. NCEPLDM200 supports multi-hart (multi-target) debugging. The number of harts supported is controlled by its `NHART` parameter, and the width of all hart-specific signals are `NHART`-wide, one bit per hart.

The tables below describe the interface signals of NCEPLDM200, and the clock to NCEPLDM200 should be synchronous to that of the processor. All signals are Active-High unless otherwise indicated.

Table 140: General Signals of NCEPLDM200

Signal Name	Direction	Description
clk	input	Clock input. This clock should also drive the DMI interface of NCEJDTM200. Furthermore, this clock should not be stopped during <code>ndmreset</code> . See Section 21.2 for integration requirements.
reset_n	input	Reset (Active-Low). The reset signal should be driven by NCEJDTM200. It should not be active when <code>ndmreset</code> is asserted. See Section 21.2 for integration requirements.
hart_nonexistent[NHART-1:0]	input	Hart non-existent, one bit per hart. Each bit will be 1 if the corresponding hart does not exist in the system.

Continued on next page. . .

Table 140: (continued)

Signal Name	Direction	Description
hart_unavail[NHART-1:0]	input	Hart unavailable, one bit per hart. Each bit will be 1 if the corresponding hart is not available for accesses by the external debugger. The hart could be in the reset or some kind of power-gating state.
hart_under_reset[NHART-1:0]	input	Hart under reset, one bit per hart. Each bit will be 1 if the corresponding hart is under reset.
debugint[NHART-1:0]	output	Debug interrupt, one bit per hart. Each bit will be 1 if the external debugger makes a debug request to the corresponding hart. Each hart should respond to the request by entering the debug mode.
dmactive	output	Debug module active. This signal reflects the value of dmcontrol.DMACTIVE .
ndmreset	output	Non-debug module reset. This signal should be routed to the platform reset controller, so that the external debugger could trigger system reset for the platform. See Section 21.2 for integration requirements.
resethaltreq[NHART-1:0]	output	Halt-on-reset request, one bit per hart. Each bit will be 1 if the external debugger sets the corresponding hart to enter the debug mode after reset (the halt-on-reset requests).

Table 141: DMI Interface Signals of NCEPLDM200

Signal Name	Direction	Description
dmi_hrdata[31:0]	output	DMI read data bus
dmi_hreadyout	output	DMI transfer done of NCEPLDM200
dmi_hresp[1:0]	output	DMI transfer response
dmi_hsel	input	DMI selection
dmi_htrans[1:0]	input	DMI transfer type
dmi_haddr[9:0]	input	DMI address bus
dmi_hburst[2:0]	input	DMI burst type
dmi_hprot[3:0]	input	DMI protection control
dmi_hsize[2:0]	input	DMI transfer size
dmi_hready	input	DMI transfer done

Continued on next page...

Table 141: (continued)

Signal Name	Direction	Description
dmi_hwrite	input	DMI transfer direction
dmi_hwdata[31:0]	input	DMI write data bus

Table 142: Signals of NCEPLDM200 AHB Subordinate Interface

Signal Name	Direction	Description
rv_hrdata[DATA_WIDTH-1:0]	output	Processor read data bus
rv_hreadyout	output	Processor transfer done of NCEPLDM200
rv_hresp[1:0]	output	Processor transfer response
rv_haddr[ADDR_WIDTH-1:0]	input	Processor address bus
rv_hburst[2:0]	input	Processor burst type
rv_hprot[3:0]	input	Processor protection control
rv_hsize[2:0]	input	Processor transfer size
rv_htrans[1:0]	input	Processor transfer type
rv_hwdata[DATA_WIDTH-1:0]	input	Processor write data bus
rv_hwrite	input	Processor transfer direction
rv_hsel	input	Processor selection
rv_hready	input	Processor transfer done

Table 143: Transactions Acceptable by RV AHB Subordinate Interface of NCEPLDM200

Configuration	Transaction Type
DATA_WIDTH == 32	SINGLE WORD
DATA_WIDTH == 64	SINGLE WORD
	SINGLE DOUBLEWORD

Table 144: Signals of NCEPLDM200 AHB Manager Interface

Signal Name	Direction	Description
sys_hrdata[SYS_DATA_WIDTH-1:0]	input	System bus read data bus
sys_hready	input	System bus transfer done
sys_hgrant	input	System bus bus grant
sys_hresp[1:0]	input	System bus transfer response
sys_haddr[SYS_ADDR_WIDTH-1:0]	output	System bus address bus

Continued on next page...

Table 144: (continued)

Signal Name	Direction	Description
sys_hburst[2:0]	output	System bus burst type
sys_hprot[3:0]	output	System bus protection control
sys_hsize[2:0]	output	System bus transfer size
sys_htrans[1:0]	output	System bus transfer type
sys_hwdata[SYS_DATA_WIDTH-1:0]	output	System bus write data bus
sys_hwrite	output	System bus transfer direction
sys_hbusreq	output	System bus bus request

Table 145: Transactions Used by NCEPLDM200 AHB Manager Interface

Configuration	Transaction Type
SYS_DATA_WIDTH == 32	SINGLE BYTE
	SINGLE HALFWORD
	SINGLE WORD
SYS_DATA_WIDTH == 64	SINGLE BYTE
	SINGLE HALFWORD
	SINGLE WORD
	SINGLE DOUBLEWORD
SYS_DATA_WIDTH == 128	SINGLE BYTE
	SINGLE HALFWORD
	SINGLE WORD
	SINGLE DOUBLEWORD
	SINGLE QUADWORD

Table 146: Signals of NCEPLDM200 AXI Subordinate Interface

Signal Name	Direction	Description
rv_awid[4:0]	input	Processor write address ID
rv_awaddr[ADDR_WIDTH-1:0]	input	Processor write address
rv_awlen[7:0]	input	Processor write burst length
rv_awsz[2:0]	input	Processor write burst size
rv_awburst[1:0]	input	Processor write burst type
rv_awlock	input	Processor write lock type

Continued on next page...

Table 146: (continued)

Signal Name	Direction	Description
rv_awcache[3:0]	input	Processor write cache type
rv_awprot[2:0]	input	Processor write protection type
rv_awvalid	input	Processor write address valid
rv_awready	output	Processor write address ready
rv_wdata[DATA_WIDTH-1:0]	input	Processor write data
rv_wstrb[(DATA_WIDTH/8)-1:0]	input	Processor write strobes
rv_wlast	input	Processor write last
rv_wvalid	input	Processor write valid
rv_wready	output	Processor write ready
rv_bid[4:0]	output	Processor write response ID
rv_bresp[1:0]	output	Processor write response
rv_bvalid	output	Processor write response valid
rv_bready	input	Processor write response ready
rv_arid[4:0]	input	Processor read address ID
rv_araddr[ADDR_WIDTH-1:0]	input	Processor read address
rv_arlen[7:0]	input	Processor read burst length
rv_arsize[2:0]	input	Processor read burst size
rv_arburst[1:0]	input	Processor read burst type
rv_arlock	input	Processor read lock type
rv_arcache[3:0]	input	Processor read cache type
rv_arprot[2:0]	input	Processor read protection type
rv_arvalid	input	Processor read address valid
rv_arready	output	Processor read address ready
rv_rid[4:0]	output	Processor read ID tag
rv_rdata[DATA_WIDTH-1:0]	output	Processor read data
rv_rresp[1:0]	output	Processor read response
rv_rlast	output	Processor read last
rv_rvalid	output	Processor read valid
rv_rready	input	Processor read ready

Table 147: Transactions Acceptable by RV AXI Subordinate Interface of NCEPLDM200

Configuration	AxBURST	AxLEN	AxSIZE
DATA_WIDTH == 32	INCR FIXED	0	WORD
DATA_WIDTH == 64	INCR FIXED	0	WORD DOUBLEWORD

Table 148: Signals of NCEPLDM200 AXI Manager Interface

Signal Name	Direction	Description
sys_awid[4:0]	output	System bus write address ID
sys_awaddr[SYS_ADDR_WIDTH-1:0]	output	System bus write address
sys_awlen[7:0]	output	System bus write burst length
sys_awsz[2:0]	output	System bus write burst size
sys_awburst[1:0]	output	System bus write burst type
sys_awlock	output	System bus write lock type
sys_awcache[3:0]	output	System bus write cache type
sys_awprot[2:0]	output	System bus write protection type
sys_awvalid	output	System bus write address valid
sys_awready	input	System bus write address ready
sys_wdata[SYS_DATA_WIDTH-1:0]	output	System bus write data
sys_wstrb[(SYS_DATA_WIDTH/8)-1:0]	output	System bus write strobes
sys_wlast	output	System bus write last
sys_wvalid	output	System bus write valid
sys_wready	input	System bus write ready
sys_bid[4:0]	input	System bus write response ID
sys_bresp[1:0]	input	System bus write response
sys_bvalid	input	System bus write response valid
sys_bready	output	System bus write response ready
sys_arid[4:0]	output	System bus read address ID
sys_araddr[SYS_ADDR_WIDTH-1:0]	output	System bus read address
sys_arlen[7:0]	output	System bus read burst length
sys_arsz[2:0]	output	System bus read burst size
sys_arburst[1:0]	output	System bus read burst type
sys_arlock	output	System bus read lock type

Continued on next page...

Table 148: (continued)

Signal Name	Direction	Description
sys_arcache[3:0]	output	System bus read cache type
sys_arprot[2:0]	output	System bus read protection type
sys_arvalid	output	System bus read address valid
sys_arready	input	System bus read address ready
sys_rid[4:0]	input	System bus read ID tag
sys_rdata[SYS_DATA_WIDTH-1:0]	input	System bus read data
sys_rresp[1:0]	input	System bus read response
sys_rlast	input	System bus read last
sys_rvalid	input	System bus read valid
sys_rready	output	System bus read ready

Table 149: Transactions Used by NCEPLDM200 AXI Manager Interface

Configuration	AxBURST	AxLEN	AxSIZE
SYS_DATA_WIDTH == 32	FIXED	0	BYTE HALFWORD WORD
SYS_DATA_WIDTH == 64	FIXED	0	BYTE HALFWORD WORD DOUBLEWORD
SYS_DATA_WIDTH == 128	FIXED	0	BYTE HALFWORD WORD DOUBLEWORD QUADWORD

Table 150: External Trigger Signals of NCEPLDM200

Signal Name	Direction	Description
xtrigger_halt_in[DMXTRIGGER_COUNT-1:0]*	input	External group halt request (level)
xtrigger_halt_out[DMXTRIGGER_COUNT-1:0]*	output	External group halt acknowledge (pulse)

Continued on next page...

Table 150: (continued)

Signal Name	Direction	Description
xtrigger_resume_in[DMXTRIGGER_COUNT-1:0]*	input	External group resume request (level)
xtrigger_resume_out[DMXTRIGGER_COUNT-1:0]*	output	External group resume acknowledge (pulse)

Note

- When DMXTRIGGER_COUNT is 0, the width of the IO ports for external triggers is set to 1 bit.
- xtrigger_halt_in and xtrigger_resume_in should be clocked in the same clock domain as NCEPLDM200.
- The external input signals are treated as level signals while the output signals are valid for a single cycle only.

21.5.20 System Bus Access

The system bus access feature is used for read or write transactions from the debug module to the system bus. Some example sequences for bus read and bus write are provided as follows:

READ SINGLE ACCESS SIZE FROM MEMORY:

1. Set `sbcs.sbreadonaddr = 1` and `sbcs.sbreadondata` to 0.
2. Check if `sbcs.sbbusy` is 0 before starting a new transaction.
3. Write `sbaddress0` with the target address.
 - Because `sbcs.sbreadonaddr` is 1, the write to `sbaddress0` will automatically trigger the read transaction on the system bus and update `sldata0` accordingly.
4. Check if `sbcs.sbbusy` is 0 (i.e. transaction is done.)
5. Read `sldata0` back to the debug host.

READ BLOCK OF MEMORY:

1. Set `sbcs.sbreadonaddr` to 1, `sbcs.sbautoincrement` to 1 and `sbcs.sbreadondata` to 1.
2. Check if `sbcs.sbbusy` is 0 before starting a new transaction.
3. Write `sbaddress0` with the target address.

- Because `sbcs.sbreadonaddr` is 1, the write to `sbaddress0` will automatically trigger the read transaction on the system bus and update `sbddata0` accordingly.
4. Check if `sbcs.sbbusy` is 0 (i.e. transaction is done.)
 5. Read `sbddata0` back to debug host.
 - Because `sbcs.sbreadondata` is 1, the read from `sbddata0` will return the previously updated data and automatically trigger the next read transaction with the increased `sbaddress0` on system bus.
 6. Repeat Step-4 to Step-5 until the sequential read is finished.

WRITE SINGLE ACCESS SIZE FROM MEMORY:

1. Check if `sbcs.sbbusy` is 0 before starting a new transaction.
2. Write `sbaddress0` with the target address.
3. Write `sbddata0` with the target data.
 - The write to `sbddata0` will automatically trigger the write transaction on the system bus.
4. Check if `sbcs.sbbusy` is 0 (i.e. transaction is done.)

WRITE BLOCK OF MEMORY:

1. Set `sbcs.sbautoincrement` to 1
2. Check if `sbcs.sbbusy` is 0 before starting a new transaction.
3. Write `sbaddress0` with the target access.
4. Write `sbddata0` with the target data.
 - The write to `sbddata0` will trigger the write transaction on system bus and then automatically increase `sbaddress0` for the next write transaction.
5. Check if `sbcs.sbbusy` is 0 (i.e. transaction is done.)
6. Repeat Step-4 to Step-5 until the sequential write is finished.

21.5.21 Non-Polling Access to Debug Module

Under debug mode, a core keeps fetching and executing from NCEPLDM200 without the Non-polling feature. The Non-polling feature reduces unnecessary polling accesses from a core to NCEPLDM200 by entering a wait-state when a debug command has been serviced and waits until there are new commands available in NCEPLDM200. NCEPLDM200 informs the target core to leave wait-state via `debugint` when there is any new command requested by the external debugger.

Legacy AndesCore processors without the non-polling access feature can still work well with NCE-PLDM200. It just keeps polling continuously for the availability of the next abstract command.

21.5.22 Group Halting

The group halting feature allows halting harts in groups. By default, all the harts belong to the halt group 0, a special group that does cause the harts in this group to halt in groups.

The number of halt groups besides group 0 is specified by configuring the `HALTGROUP_COUNT` parameter. To verify the presence of a halt group, specify a value to `group` in `dmcs2`, then read back and compare the value to confirm the existence of the specified group.

When a hart is halted, all the harts in the same halt group will also be halted as soon as possible. If a hart is halted by group halting during resume process, it will enter debug mode again right after the resume process is finished.

Though executing quick access commands will automatically halt the selected hart, it is not considered as a halt event, so the other harts in the same group will not be halted. If a hart is halted by a quick access command before enabling group halting, it will be halted again right after the command is finished.

21.5.23 Group Resume

The group resume feature allows resuming harts in groups. By default, all the harts belong to the resume group 0, a special group that does not cause the harts in this group to halt in groups.

The number of resume groups besides group 0 is specified by configuring the `HALTGROUP_COUNT` parameter, so that number of halt groups and resume groups are the same. To verify the presence of a resume group, specify a value to `group` in `dmcs2`, then read back and compare the value to confirm the existence of the specified group.

Although the set of harts in a halt group and a resume group can be different, it is not recommended. It is advised that a hart should be in the same halt and resume group to avoid confusions.

When a hart is resumed, all harts in the same resume group will also be resumed. However, NCE-PLDM200 executes the resume action sequentially, one hart at a time, to simplify the hardware logic and avoid corner cases. This group resume feature only saves the JTAG iteration cycles needed by the external debugger to resume each hart one at a time. Please note that when a hart is stopped, the external debugger may corrupt its architectural states when it is in the halt mode. The external debugger still has to restore the architectural states one by one before allowing group resume to trigger.

21.6 External Triggers

External triggers are interface signals to signal halt/resume activity from another debug domain. Each configured external trigger consists of a halt in/out pair (`xtrigger_halt_in/out`) and a resume in/out pair (`xtrigger_resume_in/out`). The input signals serve as requests to trigger the group halt/resume actions and the output signals serve as acknowledge signals reflecting the group event getting triggered for the respective input signal.

All external triggers are assigned to group 0 by default, which means they do not participate in any group halt/resume actions and no cross trigger action will be performed. An external trigger needs to be programmed to join halt/resume groups to trigger group halt/resume events in the debug module. Please see [dmcs2](#) for details.

21.7 NCEJDTM200

NCEJDTM200 is an implementation of the JTAG debug transport module (DTM), as defined by the spec: *RISC-V External Debug Support (TD003) V0.13*. It implements the IEEE 1149.1 style test access port controller (TAP). The supported instructions are summarized in Table 151.

Table 151: Supported TAP Instructions of NCEJDTM200

Encoding	Instruction	Definition
b11111	BYPASS	Section 21.7.2
b00001	IDCODE	Section 21.7.3
b10000	dtmcs	Section 21.7.4
b10001	dmi	Section 21.7.5

21.7.1 Interface Signals

Table 152: NCEJDTM200 Interface Signals

Signal Name	Direction	Description
<code>pwr_rst_n</code>	Input	Power on reset for NCEJDTM200
<code>tck</code>	Input	JTAG TCK clock
<code>tms</code>	Input	JTAG TMS signal
<code>tms_out_en</code>	Output	JTAG TMS output enable
<code>tdi</code>	Input	JTAG TDI signal

Continued on next page...

Table 152: (continued)

Signal Name	Direction	Description
tdo	Output	JTAG TDO signal
test_mode	Input	test_mode should be asserted (Active-High) during the entire session of ATPG test mode.
dmi_hresetn	Output	The reset signal for NCEPLDM200
dmi_hclk	Input	The clock signal for DMI
dmi_hsel	Output	DMI selection
dmi_haddr	Output	DMI address bus
dmi_htrans	Output	DMI transfer type
dmi_hsize	Output	DMI transfer size
dmi_hburst	Output	DMI burst type
dmi_hprot	Output	DMI protection control
dmi_hwrite	Output	DMI transfer direction
dmi_hwdata	Output	DMI write data bus
dmi_hrdata	Input	DMI read data bus
dmi_hresp	Input	DMI transfer response
dmi_hready	Output	DMI transfer done of NCEJDTM200
dbg_wakeup_req	Output	System wakeup request

21.7.2 BYPASS

When the TAP instruction is BYPASS, a single-bit register is connected to *tdi* and *tdo*. In Capture-DR state, the register is loaded by 0. In Shift-DR state, data is transferred from *tdi* to *tdo* through the single-bit register.

21.7.3 IDCODE

This register contains device identification code: 0x1000563D.

31	28	27	12	11	1	0
Version	PartNumber				Manufld	1

Field Name	Bits	Description	Type	Reset
Manufld	[11:1]	Identifies the designer/manufacture of this part.	RO	0x31E
PartNumber	[27:12]	Identifies the designer's part number of this part.	RO	0x0005
Version	[31:28]	Identifies the release version of this part.	RO	0x1

21.7.4 DTM Control and Status (dtmcs)

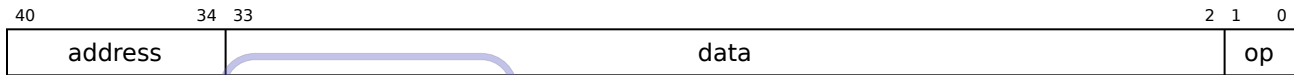
31	18	17	16	15	14	12	11	10	9	4	3	0
0	dmihardreset	dmireset	0	idle	dmistat	abits	Version					

Official Release

Field Name	Bits	Description	Type	Reset										
Version	[3:0]	Version of the implemented DTM. 0x1 indicates that the current implementation conforms to <i>RISC-V External Debug Support (TD003) V0.13</i> .	RO	0x1										
abits	[9:4]	Bit width of DMI address is 7	RO	0x7										
dmistat	[11:10]	State of DMI <table><tr><th>Value</th><th>Meaning</th></tr><tr><td>0</td><td>No error</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>An operation failed (resulted in op of 2)</td></tr><tr><td>3</td><td>An operation was attempted while a DMI access was still in progress (resulted in op of 3)</td></tr></table>	Value	Meaning	0	No error	1	Reserved	2	An operation failed (resulted in op of 2)	3	An operation was attempted while a DMI access was still in progress (resulted in op of 3)	RO	0x0
Value	Meaning													
0	No error													
1	Reserved													
2	An operation failed (resulted in op of 2)													
3	An operation was attempted while a DMI access was still in progress (resulted in op of 3)													
idle	[14:12]	This is a hint to the debugger of the minimum number of cycles a debugger should spend in RunTest/Idle after every DMI scan to avoid a <i>busy</i> return code (dmistat of 3).	RO	0x7										
dmireset	[16]	Writing 1 to this bit clears the sticky error state and allows the DTM to retry or complete the previous transaction.	W1	0										
dmihardreset	[17]	Writing 1 to this bit does a hard reset of the DTM, causing the DTM to forget about any outstanding DMI transactions. In general, this should only be used when the debugger has reasons to expect that the outstanding DMI transaction will never complete (e.g., a reset condition causes an inflight DMI transaction to be canceled).	W1	0										

21.7.5 Debug Module Interface Access (dmi)

The Debug Module Interface (DMI) is accessed through this register.



Release

Field Name	Bits	Description	Type	Reset																				
op	[1:0]	Write operation: <table><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>Ignore data and address. (nop)</td></tr><tr><td>1</td><td>Read from address. (read)</td></tr><tr><td>2</td><td>Write data to address. (write)</td></tr><tr><td>3</td><td>Reserved</td></tr></tbody></table> Read operation: <table><thead><tr><th>Value</th><th>Meaning</th></tr></thead><tbody><tr><td>0</td><td>The previous operation completed successfully.</td></tr><tr><td>1</td><td>Reserved</td></tr><tr><td>2</td><td>A previous operation failed.</td></tr><tr><td>3</td><td>An operation was attempted while a DMI request is still in progress. The data scanned into dmi in this access will be ignored.</td></tr></tbody></table>	Value	Meaning	0	Ignore data and address. (nop)	1	Read from address. (read)	2	Write data to address. (write)	3	Reserved	Value	Meaning	0	The previous operation completed successfully.	1	Reserved	2	A previous operation failed.	3	An operation was attempted while a DMI request is still in progress. The data scanned into dmi in this access will be ignored.	RW	2
Value	Meaning																							
0	Ignore data and address. (nop)																							
1	Read from address. (read)																							
2	Write data to address. (write)																							
3	Reserved																							
Value	Meaning																							
0	The previous operation completed successfully.																							
1	Reserved																							
2	A previous operation failed.																							
3	An operation was attempted while a DMI request is still in progress. The data scanned into dmi in this access will be ignored.																							
data	[33:2]	The data to send to the DM over the DMI during Update-DR, and the data returned from the DM as a result of the previous operation.	RW	0																				
address	[40:34]	Address used for DMI access. In Update-DR this value is used to access the DM over the DMI.	RW	0																				

21.7.6 Debug Wake Up Request (dbg_wakeup_req)

This signal is typically connected to the system management unit (SMU) to allow NCEPLDM200 to be powered off in the normal system operation unless an external debugger ever connects to the chip.

Once JTAG controller leaves the Test-Logic-Reset state, this signal will be set to indicate that the external debugger has connected to the JTAG controller. All debug related logics should therefore be powered on to handle debug requests from the external debugger. Once this signal is set, it can only be cleared through power-cycling.

21.8 Programming Sequences for the External Debugger

The appendix B of the RISC-V Debug Specification (<https://github.com/riscv/riscv-debug-spec>) describes the typical steps to access the debugger.

All Debug operations are carried out through read/writes to the DMI memory space that are directly attached to the debug transport module (DTM, e.g., NCEJDTM200, the JTAG Debug Transport Module). The following subsections summarize the sequences to carry out typical debug operations.

21.8.1 Debug Module Interface Access

The Debug Module Interface (DMI) is a 32-bit bus. It can be accessed through NCEJDTM200 using the `dmi` JTAG command (IR=0x11). Typical sequence to access the DMI bus through NCEJDTM200 involves:

- Set IR=0x01 to submit the `idcode` command to confirm that the device identification code for the JTAG controller is 0x1000563D.
- Set IR=0x11 and set DR accordingly to submit the `dmi` command for accessing the DMI bus.
 - set `dmi.ADDRESS` to the DMI address of the desired control register.
 - set `dmi.DATA` to the desired data if this is a write operation.
 - set `dmi.OP` to read or write
- Set IR=0x10 to submit the `dtmcs` command to check for errors in `dtmcs.DMISTAT`.
 - Typically no errors should occur.
 - If DMI commands are submitted too fast without proper delay in between, `dtmcs.DMISTAT` will be 3.

The `dmi` commands are usually submitted by the external debugger in batches, with a predetermined delay interval to avoid overrun, with a final check of `dtmcs.DMISTAT` to confirm that no overrun errors occur. On overrun errors, `dtmcs.DMISTAT` is sticky and it can be cleared by writing one to `dtmcs.DMIRESET` or `dtmcs.DMIHARDRESET`. Reset of the tap controller also clears `dtmcs.DMISTAT`.

21.8.2 Activating the Debug Module

The DMACTIVE field of [dmcontrol](#) should be set to activate the debug module. This flag should remain set for the entire duration of external debugger operations.

21.8.3 Selecting the Hart to Debug

The HARTSEL field of [dmcontrol](#) should be set to select the hart to debug.

Note

It is possible to select multiple harts and halt them at the same time. Multi-hart selection is done through [hawindowssel](#) and [hawindow](#) instead of [dmcontrol.HARTSEL](#). However, all abstract commands described in subsequent sections only apply to the hart specified by [dmcontrol.HARTSEL](#).

21.8.4 Halting

- The HALTREQ field of [dmcontrol](#) should be set to send a debug interrupt to the selected hart.
- [dmstatus](#) should be polled to wait for the selected hart to be halted:
 - [dmstatus.ALLHALTED](#) should be checked to confirm that the selected hart is halted.
 - [dmstatus.ANYUNAVAIL](#) should be checked in case the selected hart cannot respond to the debug interrupt (e.g., power-off)
 - [dmstatus.ANYNONEXISTENT](#) can be checked if the selected hart does not exist in the system.

21.8.5 Running (Resume)

- The RESUMEREQ field of [dmcontrol](#) should be set to cause the selected hart to resume.
- [dpc](#) could be adjusted to control the resume PC.
- [dcsr.PRIV](#) could be adjusted to control the privilege level to resume.

21.8.6 Single Step

- [dcsr.STEP](#) should be set before resuming the selected hart. Only one instruction will be executed before re-entering Debug Mode. The executed instruction may raise an except instead of being retired.
- [dcsr.STEPIE](#) can be set to disable interrupts for the instruction being single-stepped over.

21.8.7 Accessing Registers

The selected hart must be halted before the external debugger can access its registers. To read a register (any of general purpose registers, floating-point registers or CSRs):

- Write to the [command](#) register to initiate an *abstract command*
 - [command.CMDTYPE](#) should be set to 0 for abstract commands.
 - [command.REGNO](#) should be set to the index of the desired register (see Table 153).
 - [command.WRITE](#) should be cleared for read operations.
 - [command.SIZE](#) should be set to 2 or 3 depending on XLEN.
- Wait for the abstract command to finish by polling [abstractcs](#)
 - [abstractcs.CMDERR](#) should be 0. Note that this field is sticky and it needs to be cleared when set.
 - [abstractcs.BUSY](#) should be 0.
- Collect the read data through the [Abstract Data](#) registers.
 - The higher part of the data is in [data1](#) if XLEN==64 of FLEN=64.
 - The lower part of the data is in [data0](#).

Note

Both [abstractcs.CMDERR](#) and [abstractcs.BUSY](#) should be 0 before submission of abstract register-read commands for the commands to be executed successfully.

The index of registers are defined as follows:

Table 153: Abstract Registers Numbers

Numbers	Group Definition
0x0000–0x0fff	CSRs. The “PC” can be accessed here through dpc .
0x1000–0x101f	GPRs.
0x1020–0x103f	Floating point registers.

To Write a register (any of general purpose registers, floating-point registers or CSRs):

- Prepare the data to write in the [Abstract Data](#) registers.
 - Write the higher part of the data to [data1](#) if $XLEN=64$ or $FLEN=64$
 - Write the lower part of the data to [data0](#)
- Write to [command](#) register to initiate an *abstract command*
 - [command.CMDTYPE](#) should be set to 0 for abstract commands.
 - [command.REGNO](#) should be set to the index of the desired register (see Table [153](#).
 - [command.WRITE](#) should be set for write operations.
 - [command.TRANSFER](#) should be set for write operations.
 - [command.SIZE](#) should be set to 2 or 3 depending on $XLEN$ or $FLEN$.
- Wait for the abstract command to finish by polling [abstractcs](#)
 - [abstractcs.CMDERR](#) should be 0. Note that this field is sticky and it needs to be cleared when set.
 - [abstractcs.BUSY](#) should be 0.

Note

Both [abstractcs.CMDERR](#) and [abstractcs.BUSY](#) should be 0 before submission of abstract register-write commands for the commands to be executed successfully.

21.8.8 Accessing Memory

The debug module offers two ways of accessing memory. The first one is through the selected hart. This way of memory access will inherit the memory view of the selected hart (i.e., see/update the target line in D-Cache). The selected hart must be halted to carry out these operations. This section discusses the procedures to setup these type of memory accesses. The other way is through direct system bus access, which is described in the next section.

To read data through the selected hart (such that the latest data in D-Cache can be accessed):

- Write the desired address to *arg1* of the [Abstract Data](#) registers:
 - [data1](#) if XLEN=32
 - [data3](#) and [data2](#) if XLEN=64
- Write to [command](#) register to initiate an *abstract command*
 - [command.CMDTYPE](#) should be set to 2 for abstract commands.
 - [command.AAMSIZE](#) should be set according to the size of desired memory access
- Wait for the abstract command to finish by polling [abstractcs](#)
 - [abstractcs.CMDERR](#) should be 0. Note that this field is sticky and it needs to be cleared when set.
 - [abstractcs.BUSY](#) should be 0.
- Collect the read data through the *arg0* of the [Abstract Data](#) registers.
 - The higher part of the data is in [data1](#) if size of the access is 64-bit.
 - The lower part of the data is in [data0](#).

Note

- Both [abstractcs.CMDERR](#) and [abstractcs.BUSY](#) should be 0 before submission of these abstract memory-read commands for the commands to be executed successfully.
 - D-Cache policy for load operations in the debug mode is write-no-allocate to minimize disruptions to the cache content.
-

To Write data through the selected hart (such that the latest data in D-Cache can be updated):

- Write the desired address to *arg1* of the [Abstract Data](#) registers:
 - [data1](#) if XLEN=32
 - [data3](#) and [data2](#) if XLEN=64
- Prepare the data to write in *arg0* of the [Abstract Data](#) registers.
 - Write the higher part of the data to [data1](#) if the desired memory access is 64-bit.
 - Write the lower part of the data to [data0](#).
- Write to [command](#) register to initiate an *abstract command*
 - [command.CMDTYPE](#) should be set to 0 for abstract commands.
 - [command.AAMSIZE](#) should be set according to the size of desired memory access
 - [command.WRITE](#) should be set for write operations.
- Wait for the abstract command to finish by polling [abstractcs](#)
 - [abstractcs.CMDERR](#) should be 0. Note that this field is sticky and it needs to be cleared when set.
 - [abstractcs.BUSY](#) to be 0.

Note

- Both [abstractcs.CMDERR](#) and [abstractcs.BUSY](#) should be 0 before submission of these abstract memory-write commands for the commands to be executed successfully.
 - D-Cache policy for store operations in the debug mode is write-through-no-allocate to minimize disruptions to the cache content.
-

21.8.9 Direct System Bus Memory Access

The system bus memory access operations are performed by the debug module initiating system bus accesses directly. It can be used to bypass caches of the target hart. The system bus memory access also provides 128-bit data access if it is available to the debug module.

To read data directly through system bus memory access:

- Setup `sbc`s:
 - Set `sbc.SBACCESS` to specify the size of the desired bus access.
 - Set `sbc.SBREADONADDR` to specify that a bus read should be triggered on every write to `sbad-dress0`.
- Write the target address to `sbaddress`
 - Write the higher part of the address to `sbaddress1` first if address width of the system bus (`sbc.SBASIZE`) is larger than 32.
 - Write the lower part of the address to `sbaddress0` the last, as updating it will start the bus read access because `sbc.SBREADONADDR` is set.
- Wait for the bus access to finish by polling `sbc`
 - `sbc.SBERROR` should be 0. Note that this bit is sticky and it needs to be cleared when set.
 - `sbc.SBBUSYERROR` should be 0. Note that this bit is sticky and it needs to be cleared when set.
 - `sbc.SBBUSY` should be 0.
- Collect data from `sbdata`:
 - `sbdata0` if `sbc.SBACCESS` is less than or equal to 32-bits
 - `sbdata1` and `sbdata0` if `sbc.SBACCESS` is 64-bit.
 - `sbdata3 .. sbdata0` if `sbc.SBACCESS` is 128-bit.

Note

- All of `sbc.SBERROR`, `sbc.SBBUSYERROR` and `sbc.SBBUSY` should be 0 before submission of these system bus memory reads for the operations to be executed successfully.
-

To write data directly through system bus memory access:

- Setup [sbcs](#):
 - Set [sbcs.SBACCESS](#) to specify the size of the desired bus access.
 - Clear [sbcs.SBREADONADDR](#) for memory write operations.
- Write the target address to [sbaddress](#)
 - Write the higher part of the address to [sbaddress1](#) if address width of the system bus (SBASIZE) is larger than 32.
 - write the lower part of the address to [sbaddress0](#).
- Write data to [sbdata](#) and starts the bus write access.
 - Write the higher word of the data to [sbdata1](#) if [sbcs.SBACCESS](#) is 128-bit.
 - Write bit 63-32 of the data to [sbdata1](#) if [sbcs.SBACCESS](#) is 64-bit.
 - Write the lower part of the data to [sbdata0](#); Writing to this register starts the bus write.
- Wait for the bus access to finish by polling [sbcs](#)
 - [sbcs.SBERROR](#) should be 0. Note that this bit is sticky and it needs to be cleared when set.
 - [sbcs.SBBUSYERROR](#) should be 0. Note that this bit is sticky and it needs to be cleared when set.
 - [sbcs.SBBUSY](#) should be 0.

Note

- All of [sbcs.SBERROR](#), [sbcs.SBBUSYERROR](#) and [sbcs.SBBUSY](#) should be 0 before submission of these system bus memory writes for the operations to be executed successfully.
-

22 Andes Custom Extension (ACE)

This section describes required integration efforts needed for integrating ACE with the base AX27 design.



22.1 Generated Files for ACE

If ACE memories (ACM) are used, COPILOT will modify top-level files to generate pre-integrated ACM signals, including `ax27_core.v`, `vc_core.v`, `acm_subsystem.v`, and `ae350_cpu_subsystem.v`. The top-level files are under **\$NDS_HOME/andes_ip/vc_core/top/hdl/**. The rest of generated ACE design files must be copied to the proper places to integrate with the base AX27 design. The `install_ace_files` script is provided to perform the proper copying. Note that the old files will be removed first by `install_ace_files` before copying. The `install_ace_files` script can be found as

\$NDS_HOME/tools/bin/install_ace_files

The following table shows the destination directories where the ACE generated files are relocated to:

Generated ACE Files	Target Directory	Description
<code>./rtl/hdl/*.v</code>	\$NDS_HOME/andes_ip/vc_core/ace/hdl	ACE design files
<code>./rtl/memory/fpga/*.v</code>	\$NDS_HOME/andes_ip/vc_core/ace/memory/fpga	ACM memory macro files for synthesis (only when an ACM is used)
<code>./rtl/memory/model/*.v</code>	\$NDS_HOME/andes_ip/vc_core/ace/memory/model	ACM memory macro files for synthesis (only when an ACM is used)
<code>./rtl/memory/syn/*.v</code>	\$NDS_HOME/andes_ip/vc_core/ace/memory/syn	ACM memory macro files for synthesis (only when an ACM is used)
<code>./rtl/syn/ace_flist.tcl</code>	\$NDS_HOME/andes_ip/vc_core/syn/script	ACE design file list (for DC)
<code>./rtl/syn/ace_flist.tcl</code>	\$NDS_HOME/andes_ip/vc_core/syn/script_rc	ACE design file list (for RC)

22.2 Models for ACE

The model usage for ACE is as the assumption described in Section 23. The design hierarchy is as illustrated in Figure 2; SRAM-ACM is instantiated in the CPU subsystem level. As for AHB-ACMs, COPILOT only generates and propagates AHB interface signals up to the CPU subsystem level module. Integration of these interfaces of AHB-ACMs should be done according to the system requirements.

When SRAM-ACMs are used, the sample module with the behavioral SRAM model instantiation can be found as `./rtl/memory/model/ace_sramN.v`, where N is a number starting from 0. Template files for synthesis and FPGA can be found as `./rtl/memory/syn/ace_sramN.v` and `./rtl/memory/fpga/ace_sramN.v`, respectively. Proper memory macro must be generated and instantiated based on the ACM configuration. The corresponding ACM information will be shown in the template files, including the name for an SRAM-ACM and widths of the address bus and data bus. The following listing is an example for a 32x128-sized SRAM-ACM named “coeff”: 32x128:

```
module ace_sram0( // coeff: 32x128
    core_clk,
    ace_sram_we,
    ace_sram_cs,
    ace_sram_addr,
    ace_sram_din,
    ace_sram_dout
);

localparam    ADDR_WIDTH = 5;
localparam    DATA_WIDTH = 128;

input          core_clk;
input          ace_sram_we;
input          ace_sram_cs;
input  [ADDR_WIDTH-1:0] ace_sram_addr;
input  [DATA_WIDTH-1:0] ace_sram_din;
output [DATA_WIDTH-1:0] ace_sram_dout;

//
// Proper memory macro must be generated and instantiated accordingly.
//
// -----
// | ACM name: coeff
// | - address_bits: 5 (32-entry)
// | - width: 128
```

```
// -----
```

```
endmodule
```



22.3 Simulation with ACE

Please follow the instructions and steps in the *RTL Simulation on CPU Product Package* chapter of the *Andes Custom Extension User Manual* to install the ACE sample test cases to the directory of the AX27 distribution and to run the RTL simulation.

22.4 Synthesis with ACE

To add timing constraints for ACE Custom Logic, please modify the constraint file:

(Cadence Genus) **\$NDS_HOME**/andes_ip/vc_core/syn/script_rc/timing_con.tcl

(Synopsys DC) **\$NDS_HOME**/andes_ip/vc_core/syn/script/timing_con.tcl

It is assumed that all ACM interfaces are connected within the ae350_cpu_subsystem module. However, if new I/O interface signals are created to connect these interfaces outside the ae350_cpu_subsystem module, please modify the I/O constraint file:

(Cadence Genus) **\$NDS_HOME**/andes_ip/vc_core/syn/script_rc/io_delay.tcl

(Synopsys DC) **\$NDS_HOME**/andes_ip/vc_core/syn/script/io_delay.tcl

23 Models

AX27 requires several memory cells. Behavioral SRAM models are instantiated for these memory cells in the release package. These memory cells should be replaced with the cells in your library based on the actual configuration. Figure 2 illustrates the SRAM models connected to the AX27 processor design.

Reference memory instantiations with behavioral SRAM models can be found in the **\$NDS_HOME/andes_ip/vc_core/memory/model** directory. They are only good for simulations, and they should be replaced by files that instantiate the SRAM macros from the targeted technology library. It is suggested that a dedicated new directory **\$NDS_HOME/andes_ip/vc_core/memory/syn** is created to hold the synthesizable copy of these memory instantiations.

23.1 Important Assumptions on SRAMs

All SRAMs used by AX27 are single cycle latency: all control bits (chip-selects, addresses and write-enable) and write-data appear on the interface in the first cycle and (read) data returns on the next cycle. Please note that in case a single SRAM needs to be composed of multiple smaller SRAMs, the select signals for the read data selection mux need to be coming from flopped version of the address bus in order to align to the data cycle.

The data output ports of SRAMs are expected to hold the values from the most recent accesses. For SRAMs that do not hold the output value, wrappers must be added to remember the output values.

Combining the previous two requirements, the flopped version of the address bus for muxing data among outputs of smaller SRAMS should only be updated when the top chip select signal is asserted. Otherwise, a free-running flop for the delayed version of the address bus may toggle and change the value of output data when chip select is not asserted. Figure 28 shows how the output data mux should be implemented for a SRAM module is composed of two smaller SRAM cells.

```

assign bank0_cs = cs & addr[N];
assign bank1_cs = cs & ~addr[N];
assign rdata = data_select ? bank1_rdata : bank0_rdata;

always @(posedge clk) begin
    if (cs) begin
        data_select <= addr[N];
    end
end
sram bank0(
    .cs (bank0_cs),
    .rdata (bank0_rdata),
    ...
);
sram bank1(
    .cs (bank1_cs),
    .rdata (bank1_rdata),
    ...
);

```

Figure 28: Output Muxing for Composing a Larger SRAM with Smaller Ones

23.2 Branch Target Buffer (BTB) Organization

BTB is implemented as a two-way associative array to store the branch prediction data. BTB reference memory instantiations with behavioral SRAM models can be found in the `$NDS_HOME/andes_ip/vc_core/memory/model/vc_btb_ram.v` directory.

The SRAMs for BTB (`vc_btb_ram`) are instantiated twice in the CPU subsystem.

The I/O ports for `btb_ram.v` and SRAM dimension are summarized in Section 3.12. The signals with prefix “`btb0_`” and “`btb1_`” are for BTB way 0 and way 1, respectively.

23.3 Instruction Local Memory Organization

ILM in AX27 consists of vanilla SRAMs. Sample `vc_ilm_ram.v` with the behavioral SRAM model instantiation can be found as `$NDS_HOME/andes_ip/vc_core/memory/model/vc_ilm_ram.v`. Please copy it to the `memory/syn` directory before modification.

The SRAM for ILM (`vc_ilm_ram`) is instantiated in the CPU subsystem. The I/O ports for `vc_ilm_ram` and its SRAM dimension are summarized in Section 3.7. The signals with prefix “ilm_” are for ILM SRAM.

23.4 Data Local Memory Organization

DLM in AX27 consists of vanilla SRAMs. Sample `vc_dlm_ram.v` with the behavioral SRAM model instantiation can be found as **\$NDS_HOME**/andes_ip/vc_core/memory/model/vc_dlm_ram.v. Please copy it to the `memory/syn` directory before modification.

The SRAM for DLM (`vc_dlm_ram`) is instantiated in the CPU subsystem. The I/O ports for `vc_dlm_ram` and its SRAM dimension are summarized in Section 3.8. The signals with prefix “`dlm_`” are for DLM SRAM.

23.5 Instruction Cache Organization

I-Cache in AX27 consists of tag and data RAMs. Sample `vc_icache_ram.v` with the behavioral SRAM model instantiation can be found as **\$NDS_HOME**/andes_ip/vc_core/memory/model/vc_icache_ram.v. Please copy it to the `memory/syn` directory before modification.

The SRAM for I-Cache (`vc_icache_ram`) is instantiated in the CPU subsystem. The I/O ports for `vc_icache_ram` and its SRAM dimension are summarized in Section 3.9. The signals with prefix “`icache_`” are for I-Cache SRAMs.

23.6 Data Cache Organization

D-Cache in AX27 consists of tag and data RAMs. Sample `vc_dcache_ram.v` with the behavioral SRAM model instantiation can be found as **\$NDS_HOME**/andes_ip/vc_core/memory/model/vc_dcache_ram.v. Please copy it to the `memory/syn` directory before modification.

The SRAM for D-Cache (`vc_dcache_ram`) is instantiated in the CPU subsystem. The I/O ports for `vc_dcache_ram` and its SRAM dimension are summarized in Section 3.10. The signals with prefix “`dcache_`” are for D-Cache SRAM.

23.7 MMU Shared TLB (STLB) Organization

STLB in AX27 consists of vanilla SRAMs. Sample `vc_stlb_ram.v` with the behavioral SRAM model instantiation can be found as **\$NDS_HOME**/andes_ip/vc_core/memory/model/vc_stlb_ram.v. Please copy it to the `memory/syn` directory before modification.

The SRAM for STLB (`vc_stlb_ram`) is instantiated in the CPU subsystem. The I/O ports for `vc_stlb_ram` and its SRAM dimension are summarized in Section 3.13. The signals with prefix “`stlb_`” are for STLB SRAM.

24 Simulation

24.1 Prerequisites

Please check the following items regarding your simulation environment before performing the verification:

- The AX27 softcore RTL requires SystemVerilog compatible simulators.
- To run simulations, the simulation environment requires standard Unix tools like `make`, `sed`, `grep` and `perl`.
- The softcore GUI configuration tool requires the Tcl/Tk interpreter `wish` to be installed in the system.
- This document assumes that environment variable `$NDS_HOME` points to the top directory of the AX27 distribution.
- This document assumes that environment variable `$NDS_TOOLCHAIN` points to the bin directory containing Andes toolchains.
 - Note that the Andes toolchains are not part of this distribution. Please find them in the AndeSight software development tools. This distribution ships precompiled test patterns to eliminate the dependency.

24.2 AE350 Testbench

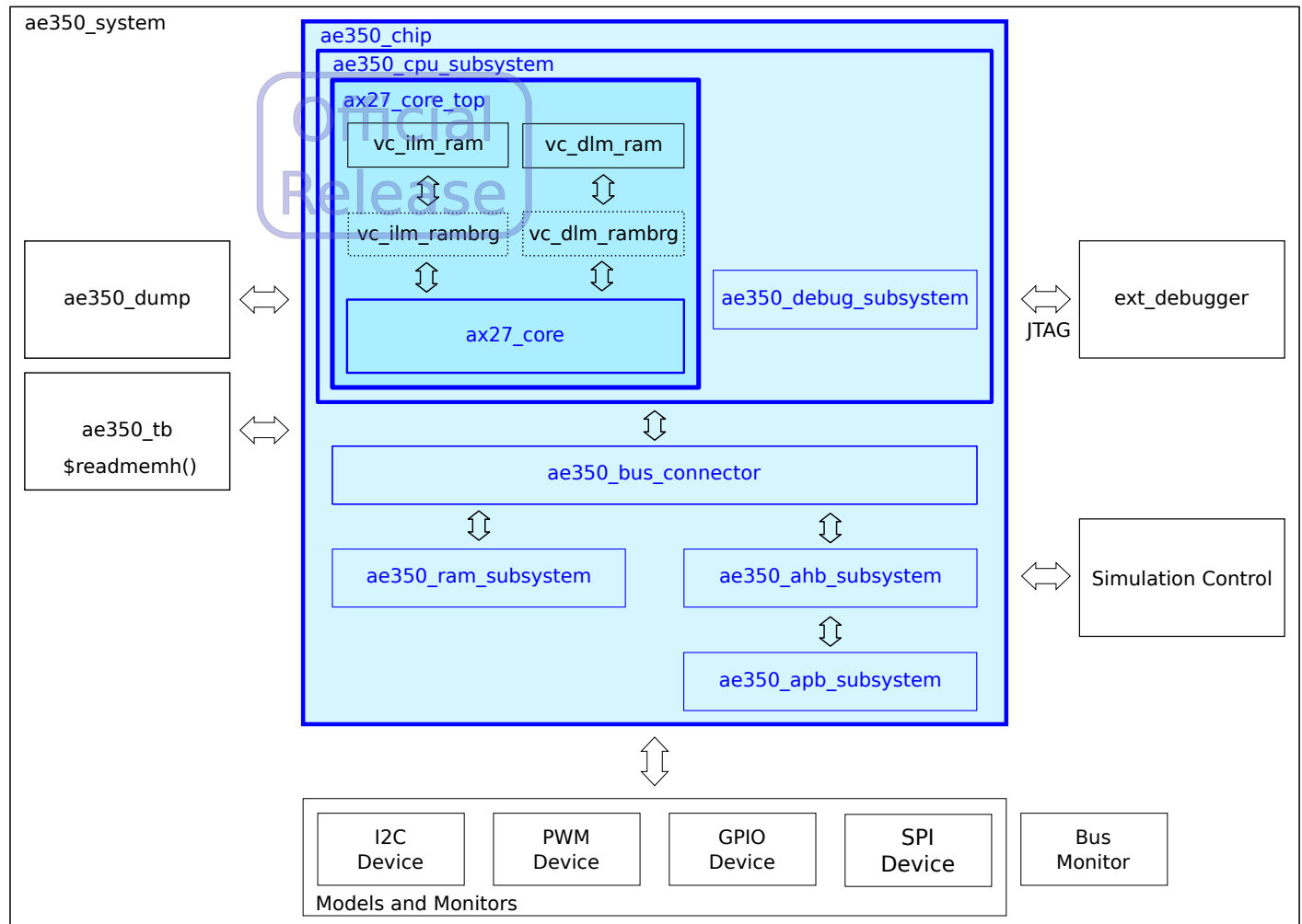


Figure 29: AX27 Simulation Environment

Figure 29 shows the block diagram of the AX27 simulation environment on the AE350 platform. The **ax27_core** module in the block diagram is the AX27 core. The **ae350_tb** module provides the clock sources and the reset sequences. It also loads the ROM image (**NDSROM.dat**) of the test case to ILM, **ae350_ram_subsystem** and the SPI device. The simulation control module (**ahb_sim_control**) is connected to **ae350_bus_connector** and is responsible mainly for the termination of simulations. The **ae350_dump** module controls the waveform dumping. The **ext_debugger** module simulates external debugger activities and interfaces with the RISC-V debug subsystem within the **ae350_chip** module.

24.3 Sample Test Cases

A set of sample test cases are shipped with AX27 for reference. The test cases are located under directory

`$NDS_HOME/andes_vip/patterns/samples`

24.3.1 Quick Start

A simple test bench is included in the AX27 distribution. To start a simulation with the generated image file,

1. Set `$NDS_HOME` to the top directory of the package:

```
bash: export NDS_HOME=<top directory of this package>
csh: setenv NDS_HOME <top directory of this package>
```

2. Change directory to the sample pattern directory:

```
cd $NDS_HOME/andes_vip/patterns/samples
```

3. Edit `Make.vars` to set `$(VERILOG)` to your favorite SystemVerilog simulator.

4. Select a test case and run it:

```
cd test_power_ls
make
```

Output of the simulation should look like Figure 30. Upon a successful simulation, the “SIMULATION PASSED” string shall be observed at the end of the output file. Otherwise, simulations will either hang forever (most likely due to X-propagation) or “SIMULATION FAILED” string will appear if errors are detected.

The output message is intentionally terse to speed up simulation time. It could be decoded into assembly outputs with `ipipe_decode.pl`. The `ipipe_decode.pl` command can be found as

`$NDS_HOME/tools/bin/ipipe_decode.pl`

Figure 31 shows a sample decoded output.

```
linux$ make
xrun -l verilog.log -exit +licq +nowarn+CUVWSP +nowarn+LIBNOU +nowarn+SPDUSD -f flist
...
68644.53 ns:ipipe:reset 80000000
...
94907.03 ns:ipipe:@00000080=0080006f
95007.03 ns:ipipe:@00000088=00200197 gp=0000000000200088
95032.03 ns:ipipe:@0000008c=77818193 gp=0000000000200800
95057.03 ns:ipipe:@00000090=00201297 t0=0000000000201090
95082.03 ns:ipipe:@00000094=f7028293 t0=0000000000201000
...
487357.00 ns:ipipe:sim_ctrl finish=0
487357.03 ns:ipipe:0:---- SIMULATION PASSED ----
...
linux$
```

Figure 30: Sample Test Case Simulation Output

```
linux$ export PATH=$NDS_HOME/tools/bin:$PATH
linux$ ipipe_decode.pl < verilog.log
...
68644.53 ns:ipipe:reset 80000000
...
94907.03 ns:ipipe:@00000080=0080006f jal zero, +0x00008 (0x00000088)
95007.03 ns:ipipe:@00000088=00200197 auipc gp, 0x00200000 (0x00200088) gp=0000000000200088
95032.03 ns:ipipe:@0000008c=77818193 addi gp, gp, 0x778 gp=0000000000200800
95057.03 ns:ipipe:@00000090=00201297 auipc t0, 0x00201000 (0x00201090) t0=0000000000201090
95082.03 ns:ipipe:@00000094=f7028293 addi t0, t0, -0x090 t0=0000000000201000
...
487182.00 ns:ipipe:sim_ctrl finish=0
487182.03 ns:ipipe:0:---- SIMULATION PASSED ----
...
linux$
```

Figure 31: ipipe_decode.pl Output

24.3.2 SystemVerilog Simulator Selection

The test cases are launched through Makefiles. Before starting the simulation, please edit

\$NDS_HOME/andes_vip/patterns/samples/Make.vars

such that the make variable **\$(VERILOG)** points to a valid SystemVerilog simulator.

24.3.3 Test Case Organization

Test cases are organized as a hierarchy of directory tree through Makefiles. The default make target compiles and runs all test cases. Typing make at the topmost level will run all test cases under the directory. Individual test cases can also be run by starting make at the specific test case subdirectory. Examples as below:

```
# run all test cases under the "samples" subdirectory
cd $NDS_HOME/andes_vip/patterns/samples; make

# or, run test_power_ls only
cd $NDS_HOME/andes_vip/patterns/samples/test_power_ls; make
```

24.3.4 Extra Options for SystemVerilog Simulators

To pass extra options to the simulator, the **\$(VPLUSDEFINES)** variable could be modified through the make command line or through modifying

\$NDS_HOME/andes_vip/patterns/samples/Make.vars

For example, the following command could be used to enable dumping waveforms:

```
make VPLUSDEFINES="+define=DUMP+TRN +access+rc"
```

24.3.5 Simulation File List

The simulation file list is defined at:

\$NDS_HOME/flists/flist.in

The `flist.in` file must be processed to expand the **\$NDS_HOME** variable to the actual path value before SystemVerilog simulators could accept it as a valid command line switch file. This is handled by the following rule in Makefile:

```
@rm -f flist
@sed -e "s,\${NDS_HOME},$NDS_HOME," < $NDS_HOME/flists/flist.in \
| grep -v "#" | sed -e "s,/,*,/,g" > flist
```

24.3.6 NDSROM.dat Image File

The ROM image file `NDSROM.dat` serves as the test pattern for each test case. Its format is defined by SystemVerilog `$readmemh()` system task. The default make target does not attempt to regenerate the ROM file. Instead, the `make rom` target should be used to regenerate the `NDSROM.dat` file.

Note

Some test patterns, such as ACE, Dhrystone and Coremark, have their own make targets for compiling and creating ROM images. Please see Section 24.3.8 for details.

For the `make rom` target to work, the toolchain programs (`riscv64-elf-ar` and `riscv64-elf-gcc`) should exist under the directory specified by `$NDS_TOOLCHAIN`, e.g.,

```
setenv NDS_TOOLCHAIN <directory of toolchain>/riscv64-elf-mculib/bin
```

Note that the toolchain programs (`riscv64-elf-ar` and `riscv64-elf-gcc`) are not included in the AX27 release package. Please find them in the AndeSight software development tools.

The toolchains convert the assembly/C programs to `a.out` files. To make the executable files loadable, `a.out` must be further converted into flat binary data, and then converted to the ASCII format readable by the `$readmemh()` SystemVerilog system task. `riscv-elf-aout2mem` demonstrates how that could be done for simple `a.out` formats with simple `.text` and `.data` sections. `riscv-elf-aout2mem` comes with the AX27 distribution and it could be found as `$NDS_HOME/tools/bin/riscv-elf-aout2mem`. It is a straightforward sample Perl script. If advanced linker sections are used, the `riscv-elf-aout2mem` program might need to be modified to support extra sections.

Each element of the array in `NDSROM.dat` is in the *big-endian* format regardless of the system endian. That is, byte 0 (0x00), 1 (0x11), 2 (0x22), and 3 (0x33) of the binary image will be represented as 0x00112233 at index 0 of the array.

24.3.7 Clean Up of Simulation Results

The target `make clean` can be used to clean up the simulation results.

24.3.8 Description of Test Cases

The test cases that come with this distribution could be found under the `$NDS_HOME/andes_vip/patterns/samples` directory. The test cases are described in this section.

Note

Some of the reference test cases may be designed for certain configurations only and may not work for all configurations. For example, the local memory related test cases are designed for local memory sizes larger than 4KiB and obviously they require the corresponding local memory support.

Please contact Andes Technology for further supports on specific test case issues.

test_dhrystone_v5

This pattern is the precompiled version of the Dhrystone benchmark. To compile the test pattern, please get the C source code for the Dhrystone benchmark from <http://www.netlib.org/benchmark/dhry-c>, place it in the pattern directory, and type the command below to generate NDSROM.dat for later simulation:

```
make dhry
```

To show Dhrystone numbers, type:

```
make; make getdmips
```

test_coremark_v5

This pattern is the precompiled version of the CoreMark benchmark. The Makefile is setup to automatically get coremark from its official github source: <https://github.com/eembc/coremark>. Please make sure your https_proxy setting is correctly setup for git and type the command below to generate NDSROM.dat for later simulation:

```
make coremark
```

To show CoreMark numbers, type:

```
make; make getcoremark
```

test_whetstone_v5

This pattern is only available when FPU extension supported. It is the precompiled version of the Whetstone benchmark. To compile the test pattern, please get and port Whetstone source code from <http://www.roylongbottom.org.uk/whets.c>, place it in the pattern directory, and type the command below to generate NDSROM.dat for later simulation:

```
make whet
```

To change the floating-point precision (single or double), the \$(FPU_TEST_TYPE) variable could be modified through the make command line or through modifying

```
$NDS_HOME/andes_vip/patterns/samples/test_whetstone_v5/Makefile
```

For example, the following command could be used to change to double precision:

```
make whet FPU_TEST_TYPE=dp
```

To show WIPS numbers, type:

```
make; make getwips
```

test_mem_macro

This pattern tests integrity and connectivity of instantiated memory macro.

test_meminfo

This pattern extracts information for used memory blocks in the design.

```
make getmeminfo
```

test_icache_sram

This pattern tests the connectivity of SRAM memories. This pattern touches every data and address bit of I-Cache memories.

test_dcache_sram

This pattern tests the connectivity of SRAM memories. This pattern touches every data and address bit of D-Cache memories.

test_btb_sram, test_dlm_sram, and test_ilm_sram

These patterns test the connectivity of SRAM memories. These patterns touch every data and address bit of BTB, DLM and ILM memories.

test_power_ls and test_power_mul

These patterns attempt to exercise the maximum power state of the processor.

test_caches

This pattern turns on both I-Cache and D-Cache. The test pattern causes various corners of the caches to be accessed.

test_pmp

This pattern turns on physical memory protection for both instruction fetch and data accesses.

test_mmu

This pattern turns on paging for both instruction fetch and data accesses.

test_debugger

This pattern demonstrates external debugger accesses.

test_wfi_resume

This pattern tests entering and leaving the WFI mode.

test_atcgpio100

This pattern tests the interrupt generated by GPIO.

test_atcpit100

This pattern tests the timer in 8/16/32-bit modes.

test_atcrtc100

This pattern tests the RTC interrupts.

test_atcwdt200

This pattern tests accesses to the registers of the watchdog timer.

test_atcapbbrg100

This pattern tests accesses to the registers of the APB bridge.

test_atcbmc300

This pattern tests accesses to the registers of the bus matrix.

test_atcuart100

This pattern tests UART read/write transactions.

test_atcspi200

This pattern tests SPI read/write transactions through register programming.

test_atcspi200_slave

This pattern tests SPI read/write transactions in the subordinate mode.

test_atciic100

This pattern tests I2C read/write transactions with interrupts.

test_atcdmac300

This pattern tests DMA accesses.

test_dsp

This pattern tests RISC-V P extension (draft) DSP/SIMD instructions.

test_light_sleep

This pattern tests light-sleep (clock-gated) control flow. It verifies that the core clock is gated when the core enters WFI mode. The core resumes after its clock is recovered from interrupt events.

test_deep_sleep

This pattern tests deep-sleep (power-gated) control flow. It verifies that the core is powered down while entering WFI mode. The core wakes up after its power is restored from interrupt events. For CPF or UPF low-power simulation, please see the simulator condition and command below:

- Cadence Incisive Enterprise Simulator (ncverilog/xrun) supports both CPF and UPF.
- Synopsys VCS (vcs) supports only UPF simulation.

```
# run cpf on xrun
make
# run upf on xrun
make PWR_SIM=upf
# run upf on vcs
make
```



24.3.9 Simulation Control

These patterns run in a self check manner. Upon detecting any unexpected error, the simulation will be early terminated by the program writing a specific value to `ahb_sim_control` to abort the simulation. Or, if everything goes fine, the program in the end writes another specific value to `ahb_sim_control` to gracefully terminate the simulation.

On the hardware side, `ahb_sim_control` achieves this by snooping AHB traffics of the internal subordinate (subordinate 0) of AHB Decoder. This internal subordinate is allocated a 1MiB space (see Table 111) but actually it only uses less than two hundred bytes. The `BASE` parameter of `ahb_sim_control` is set by default to `0x80000` so this means it will only check offset addresses behind 512KiB in this 1MiB space. This guarantees the existence of `ahb_sim_control` will not interfere the normal operation of this internal subordinate.

If the base memory address of this 1MiB space is changed, the monitored space of `ahb_sim_control` will also be effectively changed since the internal signals after address decoding inside AHB Decoder are directly used to do the snooping. This 1MiB space must reside in the device region and this guarantees the memory space of `ahb_sim_control` is also inside the device region.

When `ahb_sim_control` sees an AHB write transaction for the `BASE` offset with some recognized values of write data, it prints related pass/fail information and calls Verilog system task `$finish` to terminate the simulation. The control register information of `ahb_sim_control` is listed in Table 154.

Table 154: Simulation Control Registers

Address	I/O Type	Description
(Base address of AHB Decoder) + <code>ahb_sim_control.BASE</code>	Write only	Write <code>0x01234568</code> to finish simulation. Write <code>0x01234569</code> to abort simulation. Write <code>0x01234571</code> to skip simulation.

On the software side, the program calls `exit()` with the appropriate argument. `exit()` is defined inside `$NDS_HOME/andes_vip/patterns/samples/src/ae350_isr.c`. The address of `ahb_sim_control` is decided by macro `DEV_SIM_CONTROL` which is equal to macro `SIM_CONTROL_BASE` in value. These macros are defined inside `$NDS_HOME/andes_vip/patterns/samples/include/ae350.h`. When the memory map is changed, both hardware and software settings must still match each other.

Official
Release

24.4 RISC-V Verification Suite

The RISC-V verification suite is a set of unit tests provided by the RISC-V foundation that could be obtained from <https://github.com/riscv/riscv-tests>. A copy of the test suite is packaged and integrated in this release under the following directory to enable simulations with the AX27 design:

`$NDS_HOME/andes_vip/patterns/riscv-tests`

Some tests of the RISC-V verification suite currently fail under RISC-V configurations that they do not expect, so a set of enhancement patches is provided to fix them. Please note that the patches may have conflicts that need to be resolved when applied to the newer RISC-V verification suite.

24.4.1 Quick Start

A simple test bench is included in the AX27 distribution. To start a simulation with the generated image file,

1. Set `$NDS_HOME` to the top directory of the package:

```
bash: export NDS_HOME=<top directory of this package>
csh: setenv NDS_HOME <top directory of this package>
```

2. Change directory to the directory for the RISC-V verification suite:


```
cd $NDS_HOME/andes_vip/patterns/riscv-tests
```

3. Edit `Make.vars` to set `$(VERILOG)` to your favorite SystemVerilog simulator.
4. Select a test case and run it:

```
cd rundir/test_rv64ui_add
make
```

Output of the simulation should look like Figure 32. Upon a successful simulation, the “SIMULATION PASSED” string shall be observed at the end of the output file. Otherwise, simulations will either hang forever (most likely due to X-propagation) or “SIMULATION FAILED” string will appear if errors are detected.

The output message is intentionally terse to speed up simulation time. It could be decoded into assembly outputs with `ipipe_decode.pl`. See Section 24.3.1 for how the script works.



```
linux$ make
xrun +licq +nowarn+CUVWSP -l verilog.log -f flist +notimechecks
...
68644.53 ns:ipipe:reset 80000000
...
95007.03 ns:ipipe:@00000044=f1402573 a0=0000000000000000
95082.03 ns:ipipe:@00000048=00051063
95107.03 ns:ipipe:@0000004c=30102573 a0=8000000000901105
95182.03 ns:ipipe:@00000050=02054063
95282.03 ns:ipipe:@00000070=00000193 gp=0000000000000000
95307.03 ns:ipipe:@00000074=00000297 t0=0000000000000074
95332.03 ns:ipipe:@00000078=f9028293 t0=0000000000000004
...
109682.00 ns:ipipe:sim_ctrl finish=0
109682.03 ns:ipipe:0:---- SIMULATION PASSED ----
...
linux$
```

Figure 32: Simulation Output for Test Case `test_rv64ui_add`

24.4.2 Updating to the Latest Test Suite

The latest RISC-V verification suite can be found at <https://github.com/riscv/riscv-tests>. Please copy the newer “isa” directory to replace

`$NDS_HOME/andes_vip/patterns/riscv-tests/isa`

After the test suite is updated, please execute `setup.sh` and generate `NDSROM.dat` again.

24.4.3 Creating Makefile and Test Case Directory

Execute `setup.sh` and it will create `Makefile` and test case directories depending on `Makefile.in` and configuration files. Please note that `setup.sh` should be executed each time the processor configuration changes or the latest test suite updates.

`$NDS_HOME/andes_vip/patterns/riscv-tests/setup.sh`

24.4.4 NDSROM.dat Image File

Please see Section 24.3.6 for the description of how to compile and generate the `NDSROM.dat` image file for simulation.

In addition to the descriptions in Section 24.3.6, the `patch.sh` script will be run to apply enhancement patches to the RISC-V verification suites when building image files by using `make rom` target. Please note that the patches may have conflicts with the newer RISC-V verification suite downloaded from Internet.

24.4.5 SystemVerilog Simulator Selection

Before starting the simulation, please edit

```
$NDS_HOME/andes_vip/patterns/riscv-tests/Make.vars
```

such that the make variable `$(VERILOG)` points to a valid SystemVerilog simulator.

Note

The Makefiles for the RISC-V verification suite do not share the same settings used by the sample test patterns described earlier in Section 24.3. So settings of all variables should be assigned separately.

24.4.6 Test Case Organization

Test cases are organized as a hierarchy of directory tree through Makefiles. The default make target compiles and runs the test cases. Typing `make` at the topmost level will run all test cases under the directory. Individual test cases can also be run by starting `make` at the specific test case subdirectory. Examples as below:

```
# run all test cases under the "riscv-tests/rundir" directory
cd $NDS_HOME/andes_vip/patterns/riscv-tests; make

# or, run test_rv64ui_add only
cd $NDS_HOME/andes_vip/patterns/riscv-tests/rundir/test_rv64ui_add; make
```

24.4.7 Extra Options for SystemVerilog Simulators

To pass extra options to the simulator, the `$(VPLUSDEFINES)` variable could be modified through the `make` command line or through modifying

\$NDS_HOME/andes_vip/patterns/riscv-tests/Make.vars

For example, the following command could be used to enable dumping waveforms:

```
make VPLUSDEFINES="+define+DUMP+TRN +access+rc"
```

Official
Release

25 Synthesis of AX27

There are sets of synthesis scripts to support the following tools:

- Synopsys DC (Design Compiler)
- Cadence Genus

The AX27 core synthesis working directory is `$NDS_HOME/andes_ip/vc_core/syn`.

25.1 Synopsys DC Synthesis

25.1.1 Introduction

The main run script that drives the entire synthesis flow is at

`$NDS_HOME/andes_ip/vc_core/syn/run_syn`

And it is expected to be invoked under the `$NDS_HOME/andes_ip/vc_core/syn` directory. This script will set up working directories and invoke the synthesizer.

The DC scripts and constraint files are under directory `$NDS_HOME/andes_ip/vc_core/syn/script`. The top-level synthesis script is `vc_core.tcl`. It calls the rest of the synthesis scripts.

The tunable TCL variables that the synthesis scripts use are collected in the following files:

`$NDS_HOME/andes_ip/vc_core/syn/core_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/script/syn_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/syn_setup_dc.tcl`

See Section 25.1.2 for more details.

After the synthesis completes, the results will be saved in the directories shown in the following table. These directories will be created if they do not exist.

Table 155: Synthesis Result Directories

Directory	Description
<code>\$NDS_HOME/andes_ip/vc_core/syn</code>	Synthesis working directory
<code>\$NDS_HOME/andes_ip/vc_core/syn/ddc</code>	Directory for DDC files
<code>\$NDS_HOME/andes_ip/vc_core/syn/log</code>	Directory for log files
<code>\$NDS_HOME/andes_ip/vc_core/syn/netlist</code>	Directory for netlist files
<code>\$NDS_HOME/andes_ip/vc_core/syn/rpt</code>	Directory for synthesis reports

Continued on next page...

Table 155: (continued)

Directory	Description
<code>\$NDS_HOME/andes_ip/vc_core/syn/work</code>	Directory for temp files generated during synthesis

25.1.2 Synthesis Environment Setup

Table 156 and Table 157 show all TCL variables that can be adjusted, and they are discussed in the following subsections.

25.1.2.1 Technology Library and Memory Macros

Technology library and memory macros are specified in

`$NDS_HOME/andes_ip/vc_core/syn/syn_setup_dc.tcl`

In addition, this TCL file also contains settings of technology-related TCL variables, which include `operating_cond`, `loading_cell`, `driving_cell`, `max_trans` (max transitions), `dont_use_cells`, and `wire_load_group` (wire load model selection).

25.1.2.2 Synthesis Configuration

Four configuration scripts and a power pattern needed for performing synthesis are located separately at:

`$NDS_HOME/andes_ip/vc_core/syn/core_env.tcl`
`$NDS_HOME/andes_ip/vc_core/syn/pf_info.tcl`
`$NDS_HOME/andes_ip/vc_core/syn/verilog.saif`
`$NDS_HOME/andes_ip/vc_core/syn/script/syn_env.tcl`
`$NDS_HOME/andes_ip/vc_core/syn/script/io_delay.tcl`

The `core_env.tcl` configuration script sets TCL variables related to root design, target frequencies, and I/O timing. The `pf_info.tcl` script is for power report setting. The `verilog.saif` is the power pattern. `pf_info.tcl` and `verilog.saif` are generated automatically. The `syn_env.tcl` script parses `config.inc` for processor configurations. The `io_delay.tcl` script applies the actual I/O constraints.

Note that the `core_env.tcl` script is located one level higher than other scripts to be shared by all synthesis tools.

Setting the Target Frequencies

The target frequencies are specified in `core_env.tcl`. The target frequencies define the timing for various clock domains used by the processor core: `$score_clk_period`, `$bus_clk_period`.

The `$max_trans` TCL variable is used to specify the desired max transition rate (slew rate). The `$apr_margin` TCL variable reserves additional margins for the backend implementation; it is the amount of margin for place & route. The `$clock_uncertainty` TCL variable describes the expected clock uncertainty after clock tree synthesis. These two TCL variables are summed up together in the script (`$synthesis_margin = $apr_margin + $clock_uncertainty`) to set the synthesis tool's clock uncertainty value. Therefore, the actual cycle time for the synthesis will be (`$score_clk_period - $synthesis_margin`).

After the synthesis completes, the `output_netlist.tcl` script will reset the clock uncertainty to just `$clock_uncertainty` before writing out the SDC constraint file. However, if a shorter clock period is used for reserving margins for the backend implementation already, both `$clock_uncertainty` and `$apr_margin` should be set to 0 to avoid double counting.

Selecting Processor Configurations

The processor configuration is defined by the `config.inc` file that the configuration tool generates. The script `syn_env.tcl` automatically scans `config.inc` to determine and react to the selected configuration. The `config.inc` file should be properly saved to

`$NDS_HOME/andes_ip/vc_core/top/hdl/config.inc`

When executing the synthesis, `config.inc` will be copied to

`$NDS_HOME/andes_ip/vc_core/syn/config.inc`

for the synthesis script to find it.

Setting I/O Port Timing Constraints

The I/O delay constraints are set in `io_delay.tcl`. For bus signals, two thirds of the bus clock period is allocated to the external logic.

Setting Synthesis Environment

The synthesis environment setting in Table 156 could be configured with the following corresponding TCL script:

- `syn_setup_dc.tcl`

Table 156: Adjustable TCL Variables in AX27 Synthesis Scripts

Parameter	Description
<code>tech_lib</code>	Technology library name.
<code>tech_lib_path</code>	Path to the technology library.

Continued on next page. . .

Table 156: (continued)

Parameter	Description
operating_cond	Chip operating condition.
loading_cell	The input of library cell for output load estimation. For example, set loading_cell BUFX4.
driving_cell	The library cell for input driving estimation. For example, set driving_cell BUFX4.
dont_use_cells	The cells that should be excluded from the specified library during the synthesis.
wire_load_group	Wire load model selection group.
memory_lib_path	Path to memory library cells.
mem_cond	Memory macro file name suffix. Specify the file name suffix for searching the target memory library files in the memory path. The matched memory macro library file will be used for the synthesis.

Setting Synthesis Clock

The clock setting of the designs in Table 157 could be found in `core_env.tcl`.

Table 157: Adjustable TCL Variables in AX27 Synthesis Scripts

Parameter	Description
core_clk_period	CPU clock period in nanoseconds.
bus_clk_period	BUS clock period in nanoseconds.
test_clk_period	Test clock period in nanoseconds.
clock_uncertainty	Expected clock uncertainty in nanoseconds. The clock period will be deducted by (\$clock_uncertainty + \$apr_margin) for synthesis.
apr_margin	The timing margin for APR in nanoseconds. The clock period will be deducted by (\$clock_uncertainty + \$apr_margin) for the synthesis.

25.1.2.3 Reading Designs and Adding Memories

The script `read_design.tcl` is responsible for reading the AX27 RTL design. The script is located at

`$NDS_HOME/andes_ip/vc_core/syn/script/read_design.tcl`

In addition, the synthesizable definition of core memories (`vc_icache_ram.v`, `vc_dcache_ram.v`, `vc_btb_ram.v`, `vc_ilm_ram.v`, and `vc_dlm_ram.v`) should be created and saved under

`$NDS_HOME/andes_ip/vc_core/memory/syn/`

The SRAM cells for these memories should also be saved into the same directory and added to `read_design.tcl`.

The dimension of the used memories could be got by running `test_meminfo`. (See Section 24.3.8.)

25.1.3 Starting to Synthesize

Execute the run script, `run_syn`, under directory `$NDS_HOME/andes_ip/vc_core/syn` to start the synthesis. For example,

```
cd $NDS_HOME/andes_ip/vc_core/syn
./run_syn
```

25.1.4 Synthesis Result

25.1.4.1 Check Log File

Execute `check_log` to scan for synthesis error messages. The script must be run under `$NDS_HOME/andes_ip/vc_core/syn`. For example,

```
cd $NDS_HOME/andes_ip/vc_core/syn
./check_log
```

25.1.4.2 Check Report

After the synthesis completes, the timing and area reports are saved under directory `$NDS_HOME/andes_ip/vc_core/syn/rpt`. The final reports could be found in the files described below:

- Area report: `area${itr}.rpt`
- Timing summary report: `timing_summary${itr}.rpt`
- Detailed timing report: `timing${itr}.rpt`
- Power report: `power${itr}.rpt`

Where `${itr}` is the iteration number of incremental compiles.

25.1.4.3 Netlist, SDC, DB, and DDC Files

The netlist and SDC files are saved under the following directory:

`$NDS_HOME/andes_ip/vc_core/syn/netlist`

Note that if DC is in XG mode, the DDC file will also be saved in the directory below:

`$NDS_HOME/andes_ip/vc_core/syn/ddc`

25.2 Cadence Genus Synthesis

25.2.1 Introduction

The main run script that drives the entire synthesis flow is at

`$NDS_HOME/andes_ip/vc_core/syn/run_syn_genus`

And it is expected to be invoked under the `$NDS_HOME/andes_ip/vc_core/syn` directory. This script will set up working directories and invoke the synthesizer.

The Genus scripts and constraint files are under directory `$NDS_HOME/andes_ip/vc_core/syn/script_rc`. The top-level synthesis script is `vc_core.tcl`. It calls the rest of the synthesis scripts.

The tunable TCL variables that the synthesis scripts use are collected in the following files:

`$NDS_HOME/andes_ip/vc_core/syn/core_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/script_rc/syn_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/syn_setup_genus.tcl`

See Section 25.2.2 for more details. The only difference against Synopsys DC scripts is that there is no `output_netlist.tcl` for Cadence Genus, and the relevant code is directly inlined in `vc_core.tcl`.

After the synthesis completes, the results will be saved in the directories shown in the following table. These directories will be created if they do not exist.

Table 158: Synthesis Result Directories

Directory	Description
<code>\$NDS_HOME/andes_ip/vc_core/syn</code>	Synthesis working directory
<code>\$NDS_HOME/andes_ip/vc_core/syn/log</code>	Directory for log files
<code>\$NDS_HOME/andes_ip/vc_core/syn/netlist</code>	Directory for netlist files
<code>\$NDS_HOME/andes_ip/vc_core/syn/rpt</code>	Directory for synthesis reports

25.2.2 Synthesis Environment Setup

Table 159 and Table 160 show all TCL variables that can be adjusted, and they are discussed in the following subsections.

25.2.2.1 Technology Library and Memory Macros

Technology library and memory macros are specified in

`$NDS_HOME/andes_ip/vc_core/syn/syn_setup_genus.tcl`

In addition, this TCL file also contains settings of technology-related TCL variables, which include `operating_cond`, `loading_cell`, `driving_cell`, `max_trans` (max transitions), `dont_use_cells`, and `wire_load_group` (wire load model selection).

25.2.2.2 Synthesis Configuration

Four configuration scripts and a power pattern needed for performing synthesis are located separately at:

`$NDS_HOME/andes_ip/vc_core/syn/core_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/pf_info.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/verilog.tcf`

`$NDS_HOME/andes_ip/vc_core/syn/script_rc/syn_env.tcl`

`$NDS_HOME/andes_ip/vc_core/syn/script_rc/io_delay.tcl`

The `core_env.tcl` configuration script sets TCL variables related to root design, target frequencies, and I/O timing. The `pf_info.tcl` script is for power report setting. The `verilog.tcf` is the power pattern. `pf_info.tcl` and `verilog.tcf` are generated automatically. The `syn_env.tcl` script parses `config.inc` for processor configurations. The `io_delay.tcl` script applies the actual I/O constraints.

Note that the `core_env.tcl` script is located one level higher than other scripts to be shared by all synthesis tools.

Setting the Target Frequencies

The target frequencies are specified in `core_env.tcl`. The target frequencies define the timing for various clock domains used by the processor core: `$core_clk_period`, `$bus_clk_period`.

The **\$max_trans** TCL variable is used to specify the desired max transition rate (slew rate). The **\$apr_margin** TCL variable reserves additional margins for the backend implementation; it is the amount of margin for place & route. The **\$clock_uncertainty** TCL variable describes the expected clock uncertainty after clock tree synthesis. These two TCL variables are summed up together in the script (**\$synthesis_margin = \$apr_margin + \$clock_uncertainty**) to set the synthesis tool's clock uncertainty value. Therefore, the actual cycle time for the synthesis will be (**\$core_clk_period - \$synthesis_margin**).

After the synthesis completes, the `vc_core.tcl` script will reset the clock uncertainty to just **\$clock_uncertainty** before writing out the SDC constraint file. However, if a shorter clock period is used for reserving margins for the backend implementation already, both **\$clock_uncertainty** and **\$apr_margin** should be set to 0 to avoid double counting.

Selecting Processor Configurations

The processor configuration is defined by the `config.inc` file that the configuration tool generates. The script `syn_env.tcl` automatically scans `config.inc` to determine and react to the selected configuration. The `config.inc` file should be properly saved to

\$NDS_HOME/andes_ip/vc_core/top/hdl/config.inc

When executing the synthesis, `config.inc` will be copied to

\$NDS_HOME/andes_ip/vc_core/syn/config.inc

for the synthesis script to find it.

Setting I/O Port Timing Constraints

The I/O delay constraints are set in `io_delay.tcl`. For bus signals, two thirds of the bus clock period is allocated to the external logic.

Setting Synthesis Environment

The synthesis environment setting in Table 159 could be configured with the following corresponding TCL script:

- `syn_setup_genus.tcl`

Table 159: Adjustable TCL Variables in AX27 Synthesis Scripts

Parameter	Description
<code>tech_lib</code>	Technology library name.
<code>tech_lib_path</code>	Path to the technology library.
<code>operating_cond</code>	Chip operating condition.
<code>loading_cell</code>	The input of library cell for output load estimation. For example, set <code>loading_cell</code> BUFX4.

Continued on next page...

Table 159: (continued)

Parameter	Description
driving_cell	The library cell for input driving estimation. For example, set driving_cell BUFX4.
dont_use_cells	The cells that should be excluded from the specified library during the synthesis.
wire_load_group	Wire load model selection group.
memory_lib_path	Path to memory library cells.
mem_cond	Memory macro file name suffix. Specify the file name suffix for searching the target memory library files in the memory path. The matched memory macro library file will be used for the synthesis.

Setting Synthesis Clock

The clock setting of the designs in Table 160 could be found in `core_env.tcl`.

Table 160: Adjustable TCL Variables in AX27 Synthesis Scripts

Parameter	Description
core_clk_period	CPU clock period in nanoseconds.
bus_clk_period	BUS clock period in nanoseconds.
test_clk_period	Test clock period in nanoseconds.
clock_uncertainty	Expected clock uncertainty in nanoseconds. The clock period will be deducted by (\$clock_uncertainty + \$apr_margin) for synthesis.
apr_margin	The timing margin for APR in nanoseconds. The clock period will be deducted by (\$clock_uncertainty + \$apr_margin) for the synthesis.

25.2.2.3 Reading Designs and Adding Memories

The script `read_design.tcl` is responsible for reading the AX27 RTL design. The script is located at

\$NDS_HOME/andes_ip/vc_core/syn/script_rc/read_design.tcl

In addition, the synthesizable definition of core memories (`vc_icache_ram.v`, `vc_dcache_ram.v`, `vc_btb_ram.v`, `vc_ilm_ram.v`, and `vc_dlm_ram.v`) should be created and saved under

\$NDS_HOME/andes_ip/vc_core/memory/syn/

The SRAM cells for these memories should also be saved into the same directory and added to `read_design.tcl`.

The dimension of the used memories could be got by running `test_meminfo`. (See Section 24.3.8.)

25.2.3 Starting to Synthesize

Execute the run script, `run_syn_genus`, under directory `$NDS_HOME/andes_ip/vc_core/syn` to start the synthesis. For example,

```
cd $NDS_HOME/andes_ip/vc_core/syn  
  
./run_syn_genus
```

25.2.4 Synthesis Result

25.2.4.1 Check Log File

Execute `check_log_genus` to scan for synthesis error messages. The script must be run under `$NDS_HOME/andes_ip/vc_core/syn`. For example,

```
cd $NDS_HOME/andes_ip/vc_core/syn  
  
./check_log_genus
```

25.2.4.2 Check Report

After the synthesis completes, the timing and area reports are saved under directory `$NDS_HOME/andes_ip/vc_core/syn/rpt`. The final reports could be found in the files described below:

- Area report: `area${itr}.rpt`
- Timing summary report: `timing_summary${itr}.rpt`
- Detailed timing report: `timing${itr}.rpt`
- Power report: `power${itr}.rpt`

Where `${itr}` is the iteration number of incremental compiles.

25.2.4.3 Netlist, SDC, and DB Files

The netlist, SDC, and DB files are saved under the following directory:

`$NDS_HOME/andes_ip/vc_core/syn/netlist`

25.3 Timing Constraints

All AX27 timing constraints are collected in `timing_con.tcl` under the `script` or `script_rc` directory.



26 Synthesis of the Platform

26.1 Overview

This section discusses the reference synthesis flow for the accompanying AE350 platform. The reference flow is a bottom-up flow that requires synthesizing the component IPs first, before performing the synthesis of the platform itself.

26.2 Reference Scripts

The reference scripts include the following:

- Synthesis scripts (see Table 161) that are applicable to all platform IPs under:
`$NDS_HOME/andes_ip/peripheral_ip/design_flow/samples`
- The file lists and constraint files for the synthesis of the chip-level platform module under:
`$NDS_HOME/andes_ip/ae350/syn`
- The synthesizable definition of memory (ae350_rambrg_ram.v) should be created and saved under:
`$NDS_HOME/andes_ip/ae350/memory/syn`
- A file list and a constraint file for the synthesis of each IP under:
`$NDS_HOME/andes_ip/peripheral_ip/$IP_NAME/syn`

Table 161: Reference Synthesis Scripts

File Name	Description
ip_env.tcl	Providing TCL variables used by the reference scripts for the synthesis of the chip-level module of the selected platform
<i>Cadence Genus</i>	
run_genus.sh	Main script to drive syntheses of all peripheral IPs and the platform for Genus
syn_genus.tcl	Top script for synthesizing one component IP
syn_setup_genus.tcl	Synthesis environment setup
syn_run_genus.tcl	Main synthesis script
<i>Synopsys DC</i>	

Continued on next page. . .

Table 161: (continued)

File Name	Description
run_dc.sh	Main script to drive syntheses of all peripheral IPs and the platform for DC
syn_dc.tcl	Top script for synthesizing one component IP
syn_setup_dc.tcl	Synthesis environment setup
syn_run_dc.tcl	Main synthesis script



26.3 Setting Environment Variables and TCL Variables

The environment variables listed in Table 162 are used by the reference scripts and must be set properly before invoking the synthesis command.

Table 162: Variables for Synthesis

Variable Name	Description
<i>OS environment variable</i>	
SCRIPT_PATH	Path of the synthesis scripts (\$NDS_HOME /andes_ip/peripheral_ip/design_flow/samples)
<i>TCL variables in ip_env.tcl</i>	
env(core_clk_period)	Period of the AX27 clock
env(aclk_period)	Period of the AXI clock
env(pclk_period)	Period of the APB clock
env(jdtm_clk_period)	Period of clock for the external debugger interface (NCEJDTM200)
env(pclk_period)	Period of the APB clock
env(osch_clk_period)	Period of the main clock for chip
env(spi_clk_period)	Period of the SPI clock
env(ip_def_search_path)	Search path for include files
syn_define	Macro definitions for synthesis
compile_itr	Number of synthesis iterations
report_path	Path of reports
output_path	Path of the output netlists/constraints
ip_database	Path to all netlists/constraints of component IPs for the synthesis of the chip-level module of the selected platform.
<i>TCL variables in syn_setup_XXX.tcl (See Section 25.1.2 for more information)</i>	

Continued on next page...

Table 162: (continued)

Variable Name	Description
tech_lib	Name of the standard cell library
tech_lib_path	Path of the standard cell library
operating_cond	Operating condition of the standard cell library
mem_lib	Name of the memory library
memory_lib_path	Path of the memory library
mem_cond	Operating condition of the memory library
pad_lib	Name of the PAD library
pad_lib_path	Path of the PAD library
loading_cell	Loading cell name
driving_cell	Driving cell name
dont_use_cells	List of cells which should not be used
wire_load_group	Name of the wire-load selection group
syn_effort	Synthesis effort

26.4 Batch Script

A reference batch script is available for driving the whole chip synthesis in one shot, including AX27 processor, all peripheral IPs and the chip-level of the platform. These scripts contain the **\$itr** variable, which assigns the iteration of AX27 processor synthesis result for copying and renaming the necessary netlist files to the **\$ip_database** directory. The **\$itr** variable can be revised based on the requirement (The default itr variable value is 2).

- For Synopsys DC

```
$SCRIPT_PATH/run_dc.sh
```

- For Cadence Genus

```
$SCRIPT_PATH/run_genus.sh
```

26.5 Synthesizing the AX27 Processor

The synthesis result of the selected AX27 processor must be ready before the synthesis of the chip-level module of the platform. Please see Section 25 for more information. The following table lists the necessary files which are copied and renamed from the best synthesis iteration result in the **\$ip_database** directory for the synthesis of the platform.

File Name	Source Directory	Applied EDA Tool
<i>AE350 Platform</i>		
ae350_cpu_subsystem.ddc	\$NDS_HOME/andes_ip/vc_core/syn/ddc	Synopsys DC
ae350_cpu_subsystem.vg	\$NDS_HOME/andes_ip/vc_core/syn/netlist	Cadence Genus
ae350_cpu_subsystem.sdc	\$NDS_HOME/andes_ip/vc_core/syn/netlist	Cadence Genus

26.6 Synthesizing Peripheral IPs

The synthesis result of the peripheral IPs must also be ready before the synthesis of the chip-level module of the platform. To synthesize a peripheral IP, environment variable **\$DESIGN_NAME** should be set to the IP name in the lower case. For example, the following command sets the environment variable for the GPIO controller, ATCGPIO100:

- For Bourne shell:

```
DESIGN_NAME=atcgpio100; export DESIGN_NAME
```

- For C shell:

```
setenv DESIGN_NAME atcgpio100
```

Each IP should be synthesized under its own working directory, by creating directories as follows:

```
mkdir $DESIGN_NAME
cd $DESIGN_NAME
```

Under the working directory, start the synthesis with the following command:

- For Cadence Genus

```
genus -f $SCRIPT_PATH/syn_genus.tcl -log ./log/genus.log
```

- For Synopsys DC

```
dc_shell-t -f $SCRIPT_PATH/syn_dc.tcl | tee dc.log
```

When the synthesis completes successfully, the synthesis report will be generated in the directory **\$report_path**. The netlist, SDC file and DDC file will be generated in the directory **\$output_path** and copied to the **\$ip_database** directory.

26.7 Synthesizing the Chip-Level Module of the Platform

When the syntheses of the AX27 processor and peripheral IPs are complete, the chip-level of the platform can be synthesized as follows:

- Set environment variable **\$DESIGN_NAME** to the chip-level module name of the selected platform, i.e., ae350_chip.
- Follow the same procedures as described in Section [26.6](#) for the synthesis.

27 FPGA

27.1 FPGA Block Diagram

The AE350 modules and the external components on the EVB are illustrated in Figure 33. AE350 interfaces with external components by two UART ports, two SPI ports, up to 4 PWM channels, 32 bits GPIO, I2C, and a JTAG debug port.

27.1.1 UART

UART1 is a reserved port; UART2 is connected to the UART DB9 male connector for connecting to terminal emulators.

27.1.2 JTAG Debug Port

The JTAG debug port is connected to the JTAG header for communicating with the AICE-MICRO probe.

27.1.3 SPI

SPI1 is connected to the on-board flash ROM. SPI2 is connected to the connector pins shown in Table 166. Another SPI ROM could be connected to SPI2 through these pins.

27.1.4 PWM

Four PWM channels are connected to the connector pins shown in Table 170.

27.1.5 GPIO

Two seven-segment LEDs are connected to part of the GPIOs for displaying diagnostic codes during booting or GPIO testing. The rest of GPIOs are connected to the buttons and the on-board connector pins. See Table 171 for pin assignments.

27.1.6 I2C

The I2C port is connected to an on-board I2C ROM.

27.1.7 Clock Generator

The oscillators on the ADP-XC7KFF676 EVB generate a 20MHz clock source and a 32.768KHz clock source. The clock generator produces the following clocks by default:

- CPU clock (60 MHz)
- AXI clock (60 MHz)
- AHB clock (60 MHz)
- APB clock (60 MHz)
- UART clock (20 MHz)
- SPI clock (66 MHz)
- RTC 32K clock (32.768 KHz)



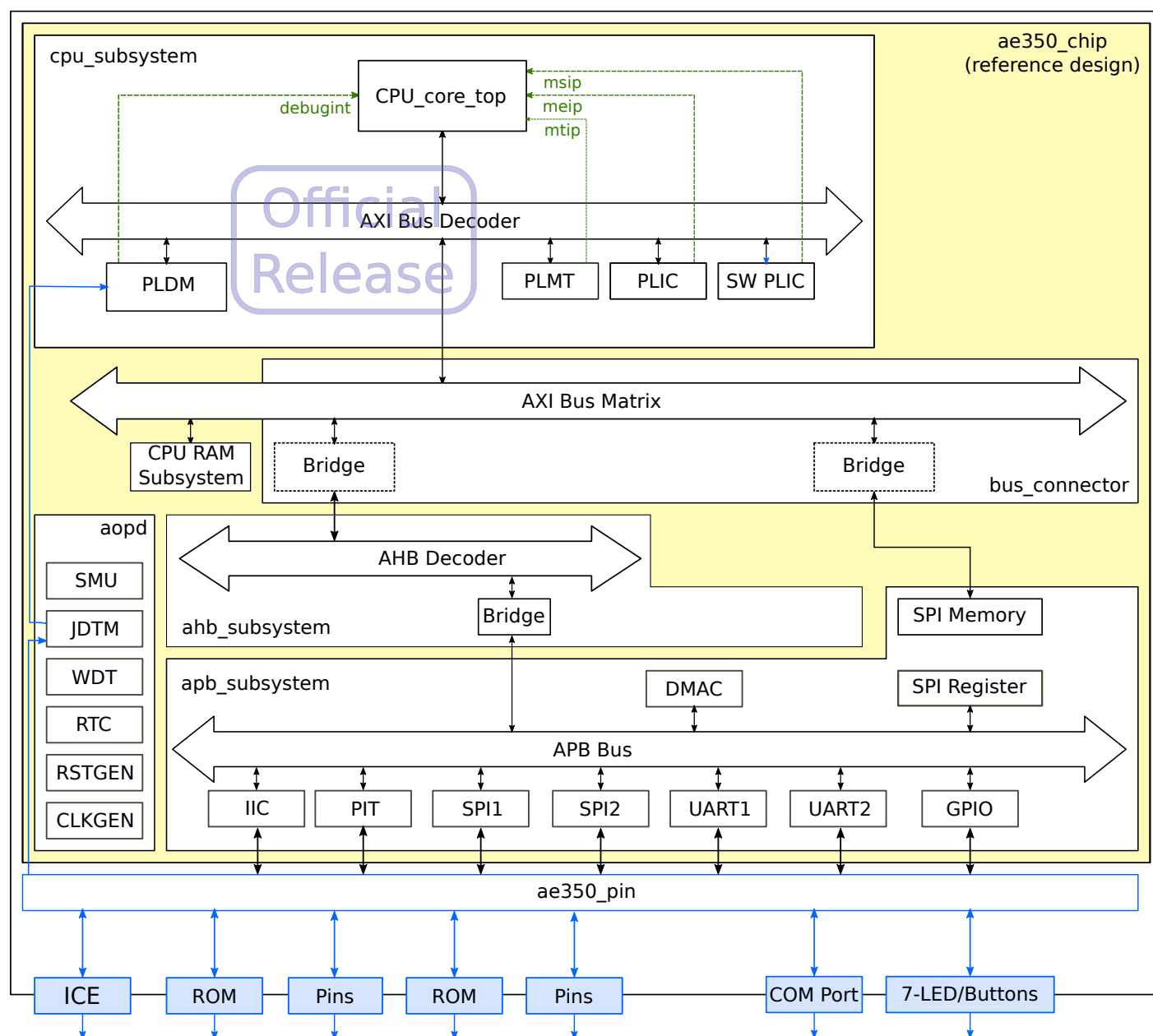


Figure 33: AE350 FPGA Block Diagram

27.2 FPGA Pin Assignment

27.2.1 Global Signals

Table 163: Pin Assignment of Global Signals

Signal Name	FPGA Pin #	Board Pin Name	Component	Remark
X_hw_rstn	U22	SYS_RSTn	HW_RST_SW1	
X_oschin	G24	OSCCLK1	X1	
X_osclin	H17	RTC_32K	X2	
X_wakeup_in	D9	GPIO8	SW8	
X_por_b	U21	PORn	ALIVE Power On Reset	
X_aopd_por_b	-	-	-	Internally connected to X_por_b
X_om	-	-	-	Internally hardwired to 0
X_oschio	-	-	-	Not used on FPGA
X_osclio	-	-	-	Not used on FPGA
X_rtc_wakeup	-	-	-	Not used on FPGA
X_mpd_pwr_off	-	-	-	Not used on FPGA

27.2.2 JTAG Signals

The JTAG signals are for connecting to the external debugger.

Table 164: Pin Assignment of JTAG Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_tck	Y22	ICE_TCK	AICE_CON1.9	
X_tms	AA24	ICE_TMS	AICE_CON1.7	
X_tdo	AA22	ICE_TDO	AICE_CON1.13	
X_tdi	AC23	ICE_TDI	AICE_CON1.5	
X_trst	W20	ICE_TRSTn	AICE_CON1.3	

27.2.3 SPI 1: For Flash ROM

Table 165: Pin Assignment of SPI1 Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_spi1_mosi	AC6	SPI_SI	SPI ROM U17.5	
X_spi1_miso	AC4	SPI_SO_SIO1	SPI ROM U17.2	
X_spi1_clk	AA5	SPI_SCLK	SPI ROM U17.6	
X_spi1_csn	Y5	SPI_CSN	SPI ROM U17.1	
X_spi1_holdn	AB6	SPI_SIO3	SPI ROM U17.7	
X_spi1_wpn	AB5	SPI_WP#_SIO2	SPI ROM U17.3	

27.2.4 SPI 2

Table 166: Pin Assignment of SPI2 Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_spi2_mosi	H14	CFC_ADDR2	IDE_CON1.36	
X_spi2_miso	C14	CFC_NCE1	IDE_CON1.38	
X_spi2_clk	J11	CFC_ADDR0	IDE_CON1.35	
X_spi2_csn	E12	CFC_NCE0	IDE_CON1.37	
X_spi2_holdn	J10	CFC_ADDR1	IDE_CON1.33	
X_spi2_wpn	H12	CFC_PDIAG	IDE_CON1.34	

27.2.5 UART1 & UART2

Table 167: Pin Assignment of UART1 Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_uart1_rxd	G25	S2_RXD	RS-232 U15.17	
X_uart1_txd	D25	S2_TXD	RS-232 U15.12	
X_uart1_ctsn		-	-	
X_uart1_rtsn		-	-	
X_uart1_dcdn		-	-	Not used on FPGA
X_uart1_dsrn		-	-	Not used on FPGA
X_uart1_dtrn		-	-	Not used on FPGA
X_uart1_out1n		-	-	Not used on FPGA
X_uart1_out2n		-	-	Not used on FPGA
X_uart1_rin		-	-	Not used on FPGA

Table 168: Pin Assignment of UART2 Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_uart2_rxd	R18	S1_RXD	RS-232 U15.19	
X_uart2_txd	T17	S1_TXD	RS-232 U15.14	
X_uart2_ctsn		-	-	
X_uart2_rtsn		-	-	
X_uart2_dcdn		-	-	Not used on FPGA
X_uart2_dsrn		-	-	Not used on FPGA
X_uart2_dtrn		-	-	Not used on FPGA
X_uart2_out1n		-	-	Not used on FPGA
X_uart2_out2n		-	-	Not used on FPGA
X_uart2_rin		-	-	Not used on FPGA

27.2.6 I2C

Table 169: Pin Assignment of I2C Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_i2c_scl	M25	I2C_SCL	I2C FLASH U16.6	
X_i2c_sda	L25	I2C_SDA	I2C FLASH U16.5	

27.2.7 PWM

Table 170: Pin Assignment of PWM Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_pwm_ch0	A15	CFC_RESET	IDE_CON1.1	
X_pwm_ch1	C12	CFC_DATA7	IDE_CON1.3	
X_pwm_ch2	D10	CFC_DATA6	IDE_CON1.5	
X_pwm_ch3	E10	CFC_DATA5	IDE_CON1.7	

27.2.8 GPIO

Table 171: Pin Assignment of GPIO Signals

Signal Name	FPGA Pin #	Board Pin Name	Component Pin	Remark
X_gpio[0]	E21	GPIO1	SW1	
X_gpio[1]	F24	GPIO2	SW2	
X_gpio[2]	J21	GPIO3	SW3	
X_gpio[3]	L23	GPIO4	SW4	
X_gpio[4]	A13	GPIO5	SW5	
X_gpio[5]	A12	GPIO6	SW6	
X_gpio[6]	J14	GPIO7	SW7	
X_gpio[7]	C11	CFC_DATA8	IDE_CON1.4	
X_gpio[8]	E11	CFC_DATA9	IDE_CON1.6	
X_gpio[9]	D11	CFC_DATA10	IDE_CON1.8	
X_gpio[10]	F14	CFC_DATA11	IDE_CON1.10	
X_gpio[11]	F13	CFC_DATA12	IDE_CON1.12	
X_gpio[12]	G12	CFC_DATA13	IDE_CON1.14	
X_gpio[13]	F12	CFC_DATA14	IDE_CON1.16	
X_gpio[14]	D14	CFC_DATA15	IDE_CON1.18	
X_gpio[15]	J8	CFC_DATA4	IDE_CON1.9	
X_gpio[16]	V26	7SEG1_A	7SEG1.A	
X_gpio[17]	W25	7SEG1_B	7SEG1.B	
X_gpio[18]	W26	7SEG1_C	7SEG1.C	
X_gpio[19]	V21	7SEG1_D	7SEG1.D	
X_gpio[20]	W21	7SEG1_E	7SEG1.E	
X_gpio[21]	AA25	7SEG1_F	7SEG1.F	
X_gpio[22]	AB25	7SEG1_G	7SEG1.G	
X_gpio[23]	W23	7SEG1_P	7SEG1.P	
X_gpio[24]	W24	7SEG2_A	7SEG2.A	
X_gpio[25]	AB26	7SEG2_B	7SEG2.B	
X_gpio[26]	AC26	7SEG2_C	7SEG2.C	
X_gpio[27]	Y25	7SEG2_D	7SEG2.D	
X_gpio[28]	Y26	7SEG2_E	7SEG2.E	
X_gpio[29]	AD21	7SEG2_F	7SEG2.F	
X_gpio[30]	AD23	7SEG2_G	7SEG2.G	
X_gpio[31]	AB24	7SEG2_P	7SEG2.P	

27.3 IO Constraints

The chip-level IO pins of the AX27 platform consist of pins mainly from peripheral controllers (e.g., SPI, UART) which communicate with off-chip components. Apart from them, the RISC-V debug transport module NCEJDTM200 also requires some IO pins for interfacing with the external debugger. As for AX27, all its interface signals are directly connected to other on-chip components.

This section only describes the IO constraints for the external debug interface of NCEJDTM200. Constraints related to other peripheral IPs can be found in respective data sheets of those peripheral IPs.

27.3.1 IO Constraints for the External Debug Interface

It is expected that the external debug interface should normally work with frequency no higher than 25MHz, so the FPGA I/O constraint for this interface could be set as follows:

```
create_clock -name {X_tck} [get_ports {X_tck}] -period 40.0 -waveform {0 ↔
    20.0}
set_clock_groups -asynchronous -name {X_tck_async_SDC} -group [get_clocks { ↔
    X_tck}]

set_output_delay    9.0 [get_ports {X_tdo}] -clock {X_tck} -add_delay
set_input_delay     30.0 [get_ports {X_tdi}] -clock {X_tck} -add_delay
set_output_delay     9.0 [get_ports {X_tms}] -clock {X_tck} -add_delay
set_input_delay      30.0 [get_ports {X_tms}] -clock {X_tck} -add_delay
```

27.3.2 IO Constraints Except the External Debug Interface

For other I/O constraints, please refer to the following constraint files.

- For AE350 Platform

\$NDS_HOME/andes_ip/ae350/fpga/vivado_flow/constraint/ae350_fpga_orca_pre_synth.sdc

\$NDS_HOME/andes_ip/ae350/fpga/vivado_flow/constraint/ae350_fpga_orca_post_synth.sdc

27.4 FPGA Netlist Generation

This section describes FPGA synthesis flow to create the bitmap for the AX27 platform.

The FPGA synthesis flow requires the Xilinx Vivado Design Suite and it generates the bitmap for the AndeShape ADP-XC7KFF676 evaluation board.

The FPGA synthesis environment and the working directory are at:

`$NDS_HOME/andes_ip/ae350/fpga`

27.4.1 FPGA Macros Generation

Several FPGA memory macros and DCM macros are required for the synthesis of the AE350 platform. These macros are not part of the AX27 platform so they need to be generated separately using Xilinx tools. A script file is included to generate all the required macros automatically:

- For AE350 Platform

```
cd $NDS_HOME/andes_ip/ae350/fpga
./gen_fpga_lib clk mem ila -part xc7k410t
```

The generated macros and the file list for FPGA synthesis will be saved under the following directory:

`$NDS_HOME/vendor_ip/xilinx_ip/xc7k410tffg676-2`

Note

- To generate FPGA required memory macros, please list these macros in `gen_fpga_lib` before executing the script.
 - It is recommended to perform the following steps before synthesizing the FPGA:
 - Use the AX27 configuration tool in `$NDS_HOME/config_tools/nds-softcore-config` to configure the required memory size.
 - Execute "make getmeminfo" in `$NDS_HOME/andes_vip/patterns/samples/test_meminfo` to generate the file `meminfo.txt`. Then, look up the detailed information about memory cells from this file.
 - Check if these memory cell names in `meminfo.txt` are listed in `@cfl_rams` or `@orca_rams` under the script `gen_fpga_lib`. If not, please add them to the script.
 - Synthesize the FPGA bitmap if all the required memory cells are included in the script.
-

27.4.2 FPGA Synthesis

Invoke the following commands to start the FPGA synthesis:

- For AE350 Platform

```
cd $NDS_HOME/andes_ip/ae350/fpga
./syn_fpga_vivado -part xc7k410t
```

27.4.3 FPGA Synthesis Result

The synthesis results will be saved in the following folders of the working directory:

- fpga_ae350_vivado
 - Xilinx FPGA BIN file (ae350_chip.bin)
 - Xilinx FPGA MCS file (ae350_chip.mcs)
- fpga_ae350_vivado/ae350_chip
 - Xilinx FPGA BIT file (ae350_chip.bit)

28 DFT and MBIST

The AX27 design does not include DFT/MBIST logic circuit. It is up to the implementation to decide the most suitable testing strategy.

