SCR1 External Architecture Specification

Syntacore, info@syntacore.com

Version 1.1.0, 2017-07-12

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Revision history

Revision	Date	Description
1.0.0	2017-05-08	Initial version
1.0.1	2017-05-09	The reference links fixed, Instruction List tables updated
1.1.0	2017-07-12	Updated to comply with privileged ISA specification v1.10 and user ISA specification v2.2

1. Overview

1.1. MIMPID (core implementation ID)

This specification is relevant for SCR1 core with MIMPID value of 0x17071200.

1.2. Features

Summary of key features:

- Harvard architecture (separate instruction and data buses)
- Machine privilege level
- 32 or 16 32-bit general purpose integer registers
- Instruction set is RV32I/RV32E with optional M and C extensions
 - 47 Integer (32-bit) instructions
 - 27 Compact (16-bit) instructions
 - 8 Multiply/Divide instructions
- Configurable high-performance or area-optimized multiply/divide unit
- Configurable 2 to 4 stage pipeline implementation
- 32-bit AHB-Lite external memory interface
- · Tightly coupled memory support
- Optional Integrated Programmable Interrupt Controller
 - Low interrupt latency
 - up to 16 IRQ lines
- · Optional Debug Controller with JTAG interface
- Optional Hardware Breakpoint Module
- 3 embedded 64bit performance counters
 - Real time clock
 - Cycle counter
 - Instructions-retired counter
- · Optimized for area and power consumption

1.3. Core configuration

The core features a number of configurable parameters described in Table 1. These parameters can be changed in the corresponding files.

- for on/off parameters, comment/uncomment the `define directive
- for numeric parameters, change the SystemVerilog parameter value

Table 1: Core configurable parameters

Name	Default value	Description	File
	Core	parameters	
SCR1_RVE_EXT	off	off - RV32I base integer instruction set on - RV32E base integer instruction set	scr1_arch_descripti on.svh
SCR1_RVM_EXT	on	Enables integer mul/div extension	scr1_arch_descripti on.svh
SCR1_RVC_EXT	on	Enables compressed instruction set extension	scr1_arch_descripti on.svh
SCR1_IFU_QUEUE_BYPASS	on	Enables pipeline bypass on instruction fetch unit queue	scr1_arch_descripti on.svh
SCR1_EXU_STAGE_BYPASS	on	Enables pipeline bypass on execution unit stage	scr1_arch_descripti on.svh
SCR1_FAST_MUL	on	off - multi-cycle multiplication on - single-cycle multiplication	scr1_arch_descripti on.svh
SCR1_CLKCTRL_EN	on	Enables global clock gating mechanism	scr1_arch_descripti on.svh
SCR1_DBGC_EN	on	Enables debug controller (see Debug)	scr1_arch_descripti on.svh
SCR1_BRKM_EN	on	Enables breakpoint module (see Breakpoint Module)	scr1_arch_descripti on.svh
SCR1_IPIC_EN	on	Enables IPIC (see Integrated Programmable Interrupt Controller)	scr1_arch_descripti on.svh
SCR1_VECT_IRQ_EN	off	Enables vectored interrupt mode (see MTVEC [0x305])	scr1_arch_descripti on.svh
SCR1_CSR_MCOUNTEN_EN	on	Enables custom MCOUNTEN CSR (see MCOUNTEN [0x7E0])	scr1_arch_descripti on.svh
SCR1_RST_VECTOR	0x200	Reset vector	scr1_csr.svh
SCR1_CSR_MTVEC_BASE	0x1C0	Base trap vector (see MTVEC [0x305])	scr1_csr.svh

Name	Default value	Description	File
	Uncore	parameters	
SCR1_TCM_EN	on	Enables TCM (see Tightly-Coupled Memory)	scr1_arch_descripti on.svh
SCR1_IMEM_AHB_IN_BP	on	Bypass instruction memory AHB bridge input register	scr1_ahb.svh
SCR1_IMEM_AHB_OUT_BP	on	Bypass instruction memory AHB bridge output register	scr1_ahb.svh
SCR1_DMEM_AHB_IN_BP	on	Bypass data memory AHB bridge input register	scr1_ahb.svh
SCR1_DMEM_AHB_OUT_BP	on	Bypass data memory AHB bridge output register	scr1_ahb.svh
SCR1_TCM_ADDR_MASK *	0xFFFF0000	TCM address mask for instruction/data memory	scr1_arch_descripti on.svh
SCR1_TCM_ADDR_PATTERN *	0x00480000	TCM address pattern for instruction/data memory	scr1_arch_descripti on.svh
SCR1_TIMER_ADDR_MASK *	0xFFFFFE0	Timer address mask for data memory	scr1_arch_descripti on.svh
SCR1_TIMER_ADDR_PATTERN *	0x00490000	Timer address pattern for data memory	scr1_arch_descripti on.svh

^{*} select = ((address & mask) == pattern)

NOTE

Currently BRKM requires DBGC and vice versa, so both options should be either enabled or disabled.

1.4. Block Diagram

The core is load-store architecture, where only load and store instructions access memory and arithmetic instructions only operate on integer registers. The core provides a 32-bit user address space that is byte-addressed and little-endian. The execution environment will define what portions of the address space are legal to access.

Block diagram of the core is shown in Figure 1.

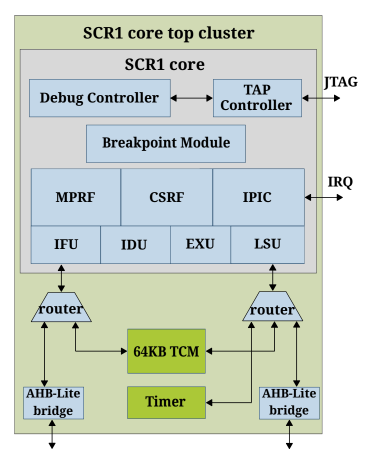


Figure 1: SCR1 Block Diagram

SCR1 core contains:

- Instruction Fetch Unit (IFU)
- Instruction Decode Unit (IDU)
- Execution Unit (incl. integer ALU) (EXU, IALU)
- Load-Store Unit (LSU)
- Multi-port register file (MPRF)
- Control/Status register file (CSRF)
- Integrated programmable interrupt controller (IPIC)
- Hardware Breakpoint Module (BRKM)
- Tightly-coupled memory (TCM)
- External AHB-Lite instruction memory interface

- External AHB-Lite data memory interface
- Debug Subsystem:
 - Test access point controller (TAPC)
 - Debug Controller (DBGC)

2. Privilege Levels

The core implements only one of four RISC-V privilege levels defined in [2] as shown in Table 2.

Table 2: Implemented privilege levels

Numeric level	2-bit encoding	Level name / Mode	Implementation
0	00	User level / U-mode	No
1	01	Supervisor level / S-mode	No
2	10	H ypervisor level / H-mode	No
3	11	M achine level / M-mode	Yes

The machine level has the highest privileges. Code running in machine-mode (M-mode) is inherently trusted, as it has low-level access to all implemented functions of the core.

The core runs any application code in M-mode. Some trap, such as exception or asynchronous external interrupt, forces a switch to a trap handler, which runs in the same privilege mode. The core will then execute the trap handler, which will eventually resume execution at or after the original trapped instruction.

3. Registers

3.1. General-purpose Integer Registers

Figure 2 shows the user-visible general-purpose integer registers of the core. There are 31 (or 15 for RV32E) general-purpose registers x1-x31 (or x1-x15), which are designed to hold integer values. Register x0 is hardwired to the constant 0 and can be used as a source of constant zero or as a don't care destination register.

Don't care destination x0 is used to ignore the result of instruction execution provided that destination register is mandatory for instruction structure.

All general-purpose registers in the core are 32-bits wide.

The core implements 32-bit pc register, which is used as program counter, meaning that it holds the address of the current instruction.

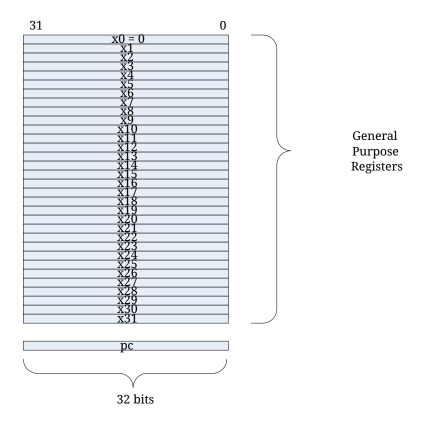


Figure 2: General-purpose integer registers

3.2. Control and Status Registers

3.2.1. Overview and definitions

Control/status registers (CSR) of the core are accessed atomically using instructions specifically designed for CSR access. CSR access instructions are listed in <u>Instruction set summary</u> section of this specification.

According to RISC-V specification [2], the core uses 12-bit encoding space to address up to 4096 control/status registers (CSR) in the instructions which atomically read and modify CSRs. The core implements subset of CSRs according to the mapping shown in the next paragraphs. The core follows RISC-V convention, where the upper 4 bits of the CSR address [11:8] are used to encode the read and write accessibility of the CSRs according to privilege level. The top two bits [11:10] indicate whether the register is read/write (00, 01, or 10) or read-only (11). The next two bits [9:8] indicate the lowest privilege level that can access the CSR.

Following definitions are used to designate bit or bit field properties throughout the individual CSR descriptions:

- RO read only (write attempt results in illegal instruction exception)
- QRO quiet read only (write attempt is ignored)
- RZ read as zero
- RW read/write
- W1S write one to set

The core implements following rules for CSR access:

- 1. Attempts to access a non-existent CSR raise an illegal instruction exception;
- 2. Attempts to write a read-only CSR also raise illegal instruction exception;
- 3. If a read/write register contains some bits that are read-only, then writes to the read-only bits are ignored.

3.2.2. CSR Map

Map of control/status registers is shown in Table 3.
All of the standard CSRs do comply with [2], unless explicitly stated otherwise.

Table 3: CSR map

Address	Name				
Standard CSRs					
User Counters/Timers (read-only)					
0xC00	CYCLE				
0xC01	TIME				
0xC02	INSTRET				
0xC80	CYCLEH				
0xC81	TIMEH				
0xC82	INSTRETH				
M	achine Information Registers (read-only)				
0xF11	MVENDORID				
0xF12	MARCHID				
0xF13	MIMPID				
0xF14	MHARTID				
	Machine Trap Setup (read-write)				
0x300	MSTATUS				
0x301	MISA				
0x304	MIE				
0x305	MTVEC				
	Machine Trap Handling (read-write)				
0x340	MSCRATCH				
0x341	MEPC				
0x342	MCAUSE				
0x343	MTVAL				
0x344	MIP				
	Machine Counters/Timers (read-write)				
0xB00	MCYCLE				
0xB02	MINSTRET				
0xB80	MCYCLEH				
0xB82	MINSTRETH				
	Debug (read-write)				
0x7B2	DSCRATCH				

Address	Name			
123302 333				
	Non-standard CSRs (read-write)			
0x7C00x7C7	BRKM registers			
0xBF00xBF7	IPIC registers			
0x7E0	MCOUNTEN			
Memory-mapped CSRs (read-write)				
0x00490000	MTIME			
0x00490004	MTIMEH			
0x00490008	MTIMECMP			
0x0049000C	MTIMECMPH			
0x00490010	MTIMECLKSET			

3.2.3. User Mode CSRs

All user-mode CSR registers are implemented in full compliance with the RISC-V specification [2]. Please note that the term "user-mode CSRs" here does not imply support for user mode in the core, but is rather used for coherence with the RISC-V specification.

- CYCLE [0xC00] (read-only mirror of MCYCLE)
- TIME [0xC01] (read-only mirror of MTIME)
- INSTRET [0xC02] (read-only mirror of MINSTRET)
- CYCLEH [0xC80] (read-only mirror of MCYCLEH)
- TIMEH [0xC81] (read-only mirror of MTIMEH)
- INSTRETH [0xC82] (read-only mirror of MINSTRETH)

NOTE

CYCLE[H], INSTRET[H] CSRs are optional when RV32E base integer instruction set is used.

INSTRET value reflects the number of instructions successfully executed by the

core, which means instructions that cause exceptions are not counted.

3.2.4. Machine Mode Standard CSRs

3.2.4.1. MVENDORID [0xF11]

MVENDORID is hardwired to 0x0.

3.2.4.2. MARCHID [0xF12]

MARCHID is hardwired to 0x0.

3.2.4.3. MIMPID [0xF13]

MIMPID is hardwired to 0x17071200.

Structure of MIMPID register is shown in Table 4.

Table 4: Structure of MIMPID register

Bits	Name	Attributes	Description
3124	Year	RO	BCD-coded value of the year
2316	Mon	RO	BCD-coded value of the month
158	Day	RO	BCD-coded value of the day
70	REL	RO	8-bit value of an intra-day release number

3.2.4.4. MHARTID [0xF14]

MHARTID is defined by external fuses.

3.2.4.5. MSTATUS [0x300]

Structure of MSTATUS register is shown in Table 5.

Table 5: Structure of MSTATUS register

Bits	Name	Attributes	Description
20	RSV	RZ	Reserved
3	MIE	RW	Global interrupt enable
64	RSV	RZ	Reserved
7	MPIE	RW	Previous global interrupt enable
108	RSV	RZ	Reserved
1211	MPP	QRO	Previous privilege mode (hardwired to 11)
3113	RSV	RZ	Reserved

Default value after reset is 0x1880.

3.2.4.6. MISA [0x301]

Structure of MISA register is shown in Table 6.

Table 6: Structure of MISA register

Bits	Name	Attributes	Description
10	RSV	RZ	Reserved
2	RVC	QRO	Compressed instruction extension implemented
3	RSV	RZ	Reserved
4	RVE	QRO	RV32E base integer instruction set
75	RSV	RZ	Reserved
8	RVI	QRO	RV32I base integer instruction set
119	RSV	RZ	Reserved
12	RVM	QRO	Integer Multiply/Divide extension implemented
2213	RSV	RZ	Reserved
23	RVX	QRO	Non-standard extensions
2924	RSV	RZ	Reserved
3130	MXL	QRO	Machine XLEN (hardwired to 01)

3.2.4.7. MIE [0x304]

Structure of MIE register is shown in Table 7.

Table 7: Structure of MIE register

Bits	Name	Attributes	Description
20	RSV	RZ	Reserved.
3	MSIE	RW	Machine Software Interrupt Enable.
64	RSV	RZ	Reserved.
7	MTIE	RW	Machine Timer Interrupt Enable.
108	RSV	RZ	Reserved
11	MEIE	RW	Machine External Interrupt Enable.
3112	RSV	RZ	Reserved

3.2.4.8. MTVEC [0x305]

Structure of MTVEC register is shown in Table 8.

Table 8: Structure of MTVEC register

Bits	Name	Attributes	Description
10	MODE	RW	Vector mode (0-direct mode, 1-vectored mode)
312	BASE	QRO	Vector base address

In direct mode, all exceptions set PC to BASE. In vectored mode, asynchronous interrupts set PC to BASE+4×cause.

3.2.4.9. MSCRATCH [0x340]

Structure of MSCRATCH register is shown in Table 9.

Table 9: Structure of MSCRATCH register

Bits	Name	Attributes	Description
310		RW	As defined by the RISC-V specification [2]

3.2.4.10. MEPC [0x341]

Structure of MEPC register is shown in Table 10.

Table 10: Structure of MEPC register

Bits	Name	Attributes	Description
0	RSV	RZ	Reserved
311		RW	As defined by the RISC-V specification [2]

3.2.4.11. MCAUSE [0x342]

Structure of MCAUSE register is shown in Table 11.

Table 11: Structure of MCAUSE register

Bits	Name	Attributes	Description
30	EC	RW	Exception Code
304	RSV	RZ	Reserved
31	INT	RW	Interrupt

List of MCAUSE Exception Codes is shown in Table 12.

Table 12: List of MCAUSE Exception Codes

INT	EC	Description
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	108	Not supported
0	11	Ecall from M-mode

INT	EC	Description
0	>=12	Reserved
1	20	Reserved
1	3	Machine Software Interrupt
1	64	Reserved
1	7	Machine Timer Interrupt
1	108	Reserved
1	11	Machine External Interrupt
1	>=12	Reserved

Interrupts have priority over exceptions, as defined by the specification. The priority is determined when the instruction that causes exception is at the decode stage.

3.2.4.12. MTVAL [0x343]

Structure of MTVAL register is shown in Table 13.

Table 13: Structure of MTVAL register

Bits	Attributes	Description
310	RW	As defined by the RISC-V specification [2]

NOTE MTVAL is written with the faulting instruction bits on an illegal instruction exception.

3.2.4.13. MIP [0x344]

Structure of MIP register is shown in Table 14.

Table 14: Structure of MIP register

Bits	Name	Attributes	Description
20	RSV	RZ	Reserved.
3	MSIP	QRO	Machine Software Interrupt Pending.
64	RSV	RZ	Reserved.
7	MTIP	QRO	Machine Timer Interrupt Pending.
108	RSV	RZ	Reserved
11	MEIP	QRO	Machine External Interrupt Pending.
3112	RSV	RZ	Reserved

3.2.4.14. MCYCLE/MCYCLEH [0xB00/0xB80]

MCYCLE/MCYCLEH CSRs represent the number of clock cycles from some arbitrary time in the past. These CSRs are optional when RV32E base integer instruction set is used.

Structure of MCYCLE/MCYCLEH registers is shown in Table 15.

Table 15: Structure of MCYCLE/MCYCLEH registers

Bits	Attributes	Description
310	RW	As defined by the RISC-V specification [2]

3.2.4.15. MINSTRET/MINSTRETH [0xB02/0xB82]

MINSTRET/MINSTRETH CSRs represent the number of instructions executed by the core from some arbitrary time in the past. These CSRs are optional when RV32E base integer instruction set is used.

Structure of MINSTRET/MINSTRETH registers is shown in Table 16.

Table 16: Structure of MINSTRET/MINSTRETH registers

Bits	Attributes	Description
310	RW	As defined by the RISC-V specification [2]

3.2.4.16. DSCRATCH [0x7B2]

DSCRATCH CSR is used to exchange data between the core and the debug controller (see Hart Debug Data Register). Structure of DSCRATCH register is shown in Table 17.

Table 17: Structure of DSCRATCH register

Bits	Attributes	Description
310	RW	As defined by the RISC-V specification [2]

3.2.5. Machine Mode Non-standard CSRs

3.2.5.1. MCOUNTEN [0x7E0]

MCOUNTEN CSR allows to disable counters via software if they are not needed by the application. This CSR does not exist if CYCLE[H] and INSTRET[H] CSRs are disabled. Structure of MCOUNTEN register is shown in Table 18.

Table 18: Structure of MCOUNTEN register

Bits	Name	Attributes	Description
0	СУ	RW	Enable cycle counter
1	RSV	RZ	Reserved
2	IR	RW	Enable instructions-retired counter
313	RSV	RZ	Reserved

3.2.5.2. IPIC registers [0xBF0..0xBF7]

For more information, refer to the Map of IPIC registers section.

3.2.5.3. BRKM registers [0x7C0..0x7C7]

For more information, refer to the Breakpoint Module section.

3.2.6. Memory-mapped CSRs

IMPORTANT

Memory-mapped CSRs do not support byte and halfword access, an attempt will cause a load/store access fault exception.

3.2.6.1. MTIME/MTIMEH [0x00490000/0x00490004]

Structure of MTIME/MTIMEH registers is shown in Table 19.

Table 19: Structure of MTIME/MTIMEH registers

Bits	Name	Attributes	Description
310		RW	As defined by the RISC-V specification [2]

3.2.6.2. MTIMECMP/MTIMECMPH [0x00490008/0x0049000C]

Structure of MTIMECMP/MTIMECMPH registers is shown in Table 20.

Table 20: Structure of MTIMECMP/MTIMECMPH registers

Bits	Name	Attributes	Description
310		RW	As defined by the RISC-V specification [2]

3.2.6.3. MTIMECLKSET [0x00490010]

Structure of MTIMECLKSET register is shown in Table 21.

Table 21: Structure of MTIMECLKSET register

Bits	Name	Attributes	Description
150	COEF	RW	TIME counters divider ratio
16	6 CLKSEL	RW	TIME counters source select:
			0 – external clock(RTC)
			1 – internal clock(system clock)
17	EN	RW	Timer enable
3118	RSV	RZ	Reserved

Default value after reset is 0x30064 which means: COEF = 0x64 (divide by 100), CLKSEL = 1, EN = 1.

4. Memory Model

4.1. Bit and byte order

The core does access instruction and data words in memory assuming generic little endian organization as illustrated in Figure 3. With little-endian format, the byte with the lowest address in a word is the least-significant byte of the word. The byte with the highest address in a word is the most significant. For instance, the byte at address 0 of the data memory bus connects to least significant data lines 7-0.

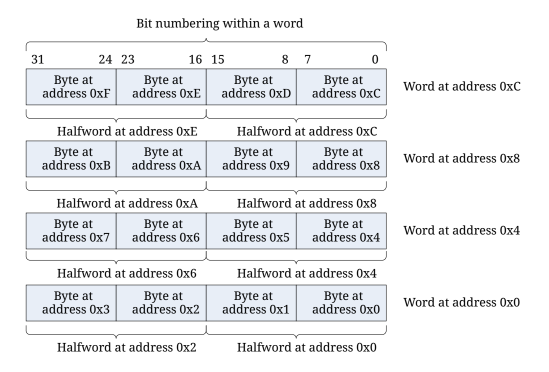


Figure 3: Generic little endian memory organization

Regardless of memory access width the numbering of bits always assumes that bit 0 is least significant bit and it is also rightmost bit in all illustrative diagrams within the specification.

4.2. Data access width and alignment

The core supports following memory access widths:

- 32-bit words for instruction and data memory;
- 16-bit halfwords for data memory only;
- 8-bit bytes for data memory only.

The core considers data memory as a contiguous collection of bytes numbered in ascending order in the range 0x00000000-0xFFFFFFFF (32-bit address).

The core considers instruction memory as a contiguous collection of 32-bit words for base 32-bit instruction set (RV32I) or as a contiguous collection of 16-bit halfwords for compact instruction set

(RV32C). Instructions in memory must be aligned to 4-byte boundary or 2-byte boundary correspondingly. Byte numbering in memory starts from 0. In case of compact instruction set the last instruction address is 0xFFFFFFFE. In case of non-compact instruction set the last instruction address is 0xFFFFFFFC. Instruction fetch from memory is physically done as 32-bit words aligned to 4-byte boundary ignoring any unnecessary portion of the word during instruction decode.

4.3. Stack behavior

The core supports stack handling with implemented base and compact instruction sets. No special register is used to implement return address link register or stack pointer during subroutine call. However, any subset of general purpose registers x1..x31 can be used for these purposes.

As soon as the register is chosen to be a stack pointer, after appropriate register initialization the implementation of context save/restore or access to local variables during subroutine call becomes straightforward. Standard software calling convention uses register x2 as a stack pointer.

As soon as the register is chosen to be a link register, implemented instruction sets (both base and compact) provide adequate means to memorize the return address during subroutine call and to use this address on return from subroutine. Standard software calling convention uses register x1 to hold the return address during subroutine calls.

4.4. Memory access ordering

The core uses strong memory access ordering, meaning that the sequence and the number of memory accesses are guaranteed to correspond one-to-one to underlying sequence of instructions executed. Given that, FENCE instruction is executed as NOP, FENCE.I instruction flushes the instruction fetch queue.

4.5. System memory map

The core implements Harward architecture characterized by independent access to instruction memory and data memory through dedicated external memory interfaces.

Figure 4 shows the illustrative view of the system memory map for the core.

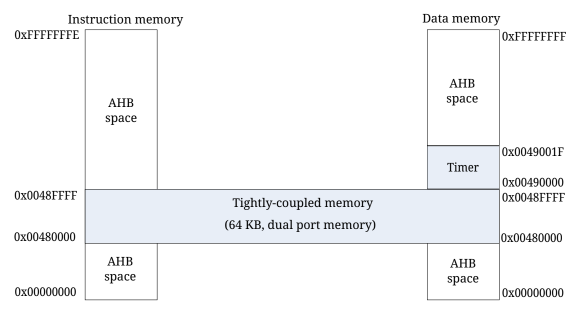


Figure 4: System memory map

The core provides dual-port tightly-coupled memory (TCM) which can be used for both instructions and data. TCM is charactrized by short memory response to support time critical code and/or data of the application. TCM is mapped to system memory map with fixed base address 0x00480000. Detailed description of TCM is given in Tightly-Coupled Memory section of this specification.

4.6. Tightly-Coupled Memory

Tightly-Coupled Memory (TCM) is random access memory (RAM) with guaranteed single-cycle response time. TCM is desinged for both instruction and data sections of the code which require maximum throughput.

TCM is implemented as dual-port memory with independent access from Instruction and Data memory interfaces (I/F).

Instruction memory I/F does always read TCM as 32-bit words (read only access). Data memory I/F supports 8/16/32 bits wide access to TCM (read/write access).

TCM size is up to 64 kBytes. TCM base address is 0x00480000.

5. Exceptions

The term exception is used to refer to an unusual condition occurring in the core at run time.

The term trap is used to refer to the synchronous transfer of control to a supervising environment when it is caused by an exceptional condition occurring within a core.

The term interrupt is used to refer to the asynchronous transfer of control to a supervising environment caused by an event outside of the core.

Some instructions under certain conditions (as described in [2]) raise an exception during execution. Whether and how these are converted into traps is dependent on the execution environment, though the expectation is that most environments will take a precise trap when an exception is signaled.

Exception codes supported by the core are listed in Table 22.

Table 22: List of supported exception codes

Exception code	Exception cause/description
0	Misaligned instruction fetch address
1	Instruction fetch access fault
2	Illegal instruction
3	Breakpoint
4	Misaligned load address
5	Load access fault
6	Misaligned store address
7	Store access fault
8	Reserved
9	Reserved
10	Reserved
11	Ecall from M-mode
>=12	Reserved

6. Integrated Programmable Interrupt Controller

6.1. Introduction

SCR1 core can optionally include Integrated Programmable Interrupt Controller (IPIC) with low latency IRQ response. IPIC can be configured using IPIC Control Status Registers.

The term Interrupt Line has the meaning of corresponding IPIC external pin where suitable source of external interrupt may be connected to.

The term Interrupt Vector has the meaning of external interrupt number which will be generated by IPIC in response to external interrupt.

IPIC supports maximum 16 Interrupt vectors [0..15] and 16 Interrupt lines [0..15], each line is statically mapped to the corresponding vector.

Interrupt Vectors are given fixed priorities. The lowest Interrupt Vector number has the highest priority.

IPIC supports nested interrupts. Only one interrupt can be serviced at a time.

"Void interrupt vector" is defined as a non-existent vector number 0x10. This value is used to indicate absence of a valid interrupt vector.

IMPORTANT

Write access to the IPIC control status registers is implemented only through the use of the CSRRW(I) instructions, the CSRRS(I) and CSRRC(I) instructions are not supported.

6.2. IPIC Block Diagram and description

Figure 5 shows block diagram of the IPIC.

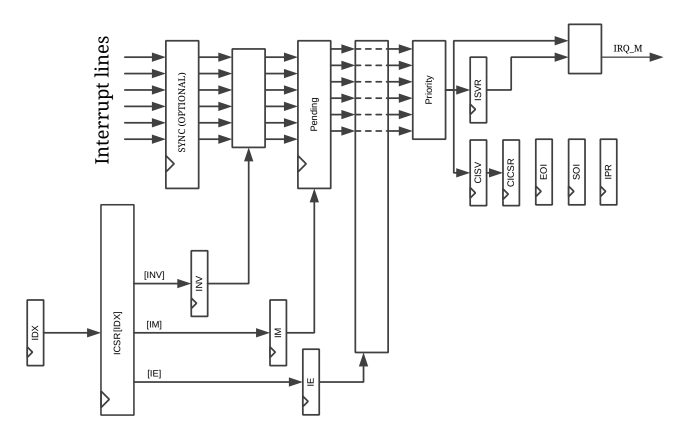


Figure 5: IPIC Block Diagram

IMPORTANT

IPIC can be configured with (default) or without IRQ lines 2-stage synchronizer.

- Without synchronizer, all IRQ lines must be synchronous to the internal core clock
- With a 2-stage synchronizer, there is a requirement that for IRQ line edge detection, input pulse must be at least 2 clock cycles wide

Depending on the IM (interrupt mode), INV (line inversion) values for each vector, one of four conditions for IP (interrupt pending) bit activation is selected: high level, low level, rising edge, falling edge. Of all vectors with IP and IE (interrupt enable) bits active, the lowest numbered vector has the highest priority. Software is responsible for writing the SOI and EOI registers, thus notifying IPIC of the start and end of interrupt processing, respectively.

6.3. IPIC Programming Model

6.3.1. Register Map

Following notation is used to specify properties of bit fields within IPIC registers:

• RO - Read Only

- WO Write Only
- RW Read/Write
- R/W1S Read/Write 1 to Set
- R/W1C Read/Write 1 to Clear

IPIC control status registers file access rights are defined by the current privelege mode. All registers are accessible only from the Machine Mode (M-mode).

IPIC registers in M-mode are mapped relative to the given IPIC base address offset 0xBF0 in the CSR space as shown in Table 23.

Table 23: Map of IPIC registers

Offset	Mnemonic	Name
0x00	IPIC_CISV	Current Interrupt Vector in Service
0x01	IPIC_CICSR	Current Interrupt Control Status Register
0x02	IPIC_IPR	Interrupt Pending Register
0x03	IPIC_ISVR	Interrupts in Service Register
0x04	IPIC_EOI	End Of Interrupt
0x05	IPIC_SOI	Start of Interrupt
0x06	IPIC_IDX	Index Register
0x07	IPIC_ICSR	Interrupt Control Status Register

6.4. Detailed IPIC Registers Description

6.4.1. IPIC_CISV: Current Interrupt Vector in Service

Structure of IPIC_CISV register is shown in Table 24.

Table 24: Structure of IPIC_CISV register

Bit number	Attributes	Description
40	QRO	number of the interrupt vector currently in service
315	reserved	

IPIC_CISV Register contains number of the interrupt vector currently in service (also, it is the number of the lowest assigned bit in the IPIC_ISVR). When no interrupts are in service, this register contains number of the void interrupt vector.

6.4.2. IPIC_CICSR: Current Interrupt Control Status Register

Structure of IPIC_CICSR register is shown in Table 25.

Table 25: Structure of IPIC_CICSR register

Bit number	Mnemonic	Attributes	Description
0	IP	R/W1C	Interrupt pending:
			0 – no interrupt
			1 – Interrupt pending
1	IE	RW	Interrupt Enable Bit:
			0 – Interrupt disabled
			1 – Interrupt enabled

Control Status register for the interrupt vector currently in service.

This register is RW for IE bits and W1C for IP bit. Register read returns 0 when there are no interrupts currently in service.

6.4.3. IPIC_IPR: Interrupt Pending Register

Structure of IPIC_IPR register is shown in Table 26.

Table 26: Structure of IPIC_IPR register

Bit number	Attributes	Description
0	RW1C	Interrupt vector 0 pending status (1- pending)
1	RW1C	Interrupt vector 1 pending status (1- pending)
15	RW1C	Interrupt vector 15 pending status (1- pending)
1631	RZ	reserved

Contains aggregated status for all the pending interrupts. Corresponding bits are set to 1 for the pending interrupts.

6.4.4. IPIC_ISVR: Interrupt Serviced Register

Structure of IPIC_ISVR register is shown in Table 27.

Table 27: Structure of IPIC_ISVR register

Bit number	Attributes	Description
0	QRO	Interrupt vector 0 processing status (1- in service)
1	QRO	Interrupt vector 1 processing status (1- in service)
15	QRO	Interrupt vector 15 processing status (1- in service)
1631	RZ	reserved

Contains aggregated status of the interrupts vectors, which are currently in service.

In other words, all those vectors, for which processing has started, but is not finished yet, including nested interrupts.

When corresponding bit is set (1) – this interrupt vector is in service. When corresponding bit is in 0 – the interrupt vector is not in service.

6.4.5. IPIC_EOI: End Of Interrupt

Structure of IPIC_EOI register is shown in Table 28.

Table 28: Structure of IPIC_EOI register

Bit number	Attributes	Description
310	RZW	End-of-interrupt (any value can be written)

Writing to EOI register clears interrupt, which is currently in service.

6.4.6. IPIC_SOI: Start Of Interrupt

Structure of IPIC_SOI register is shown in Table 29.

Table 29: Structure of IPIC_SOI register

Bit number	Attributes	Description
310	RZW	start-of-interrupt (any value can be written)

Writing to SOI loads CISV and updates ISVR. These updates happen only if one of the following conditions is true:

- 1. There is at least one pending interrupt with IE and ISR is zero (no interrupts in service).
- 2. There is at least one pending interrupt with IE and this interrupt has higher priority than the interrupts currently in service.

6.4.7. IPIC_IDX: Index Register

Structure of IPIC_IDX register is shown in Table 30.

Table 30: Structure of IPIC_IDX register

Bit number	Attributes	Description
30	RW	interrupt vector index to access through IPIC_ICSR
314	RZ	reserved

Used for relative access to the ICSR fields for the specified interrupt vector.

6.4.8. IPIC_ICSR: Interrupt Control Status register

Structure of IPIC_ICSR register is shown in Table 31.

Table 31: Structure of IPIC_ICSR register

Bit number	Mnemonic	Attributes	Description
0	IP	RW1C	Interrupt pending:
			0 – no interrupt
			1 – Interrupt pending
1	IE	RW	Interrupt Enable Bit:
			0 – Interrupt disabled
			1 – Interrupt enabled
2	IM	RW	Interrupt Mode:
			0 – Level interrupt
			1 – Edge interrupt
3	INV	RW	Line Inversion:
			0 – no inversion
			1 – line inversion
4	IS	RW	In Service
75	Reserved	RZ	
98	PRV	QRO	Privilege mode: hardwired to 11 (machine mode)
1011	Reserved	RZ	
1215	LN	QRO	External IRQ Line Number assigned to this interrupt vector. This value is always equal to IPIC_IDX, because of the static line to vector mapping.
1631	Reserved	RZ	

This is control status register for the interrupt vector, defined by the Index register (IPIC_IDX).

6.5. IPIC timing diagrams

Figure 6, Figure 7 show IPIC and core signals timing to illustrate IRQ latency. See Table 32 for signals description.

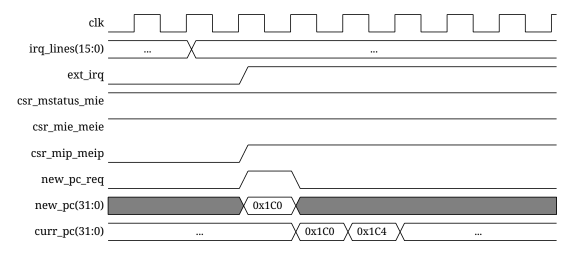


Figure 6: IRQ timing for level IRQs (IPIC synchronizer disabled)

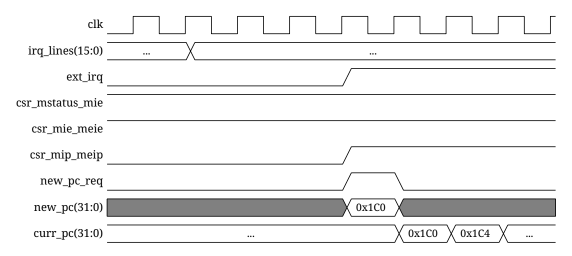


Figure 7: IRQ timing for level IRQs (IPIC synchronizer enabled)

NOTE For edge IRQs, latency is increased by one clock cycle.

Table 32: Signals description

Name	Description	
clk	Core clock	
irq_lines[15:0]	External IPIC IRQ lines	
ext_irq	IPIC to core IRQ request	
csr_mstatus_mie	Global interrupt enable	
csr_mie_meie	External interrupt enable	
csr_mip_meip	External interrupt pending	
new_pc_req	New program counter request	
new_pc[31:0]	New program counter	
curr_pc[31:0]	Current program counter	

7. Breakpoint Module

7.1. BRKM registers description

7.1.1. BPSELECT [0x7C0]

BRKM's Breakpoint Select register is shown in Table 33. This register determines index of a breakpoint which parameters are mapped for access through registers 0x7C1..0x7C6.

Table 33: Structure of BPSELECT register

Bits	Name	Attribu tes	Description
110	BP	RW	Breakpoint Index. The number determines breakpoint being selected for modification through registers 0x7810x786. Actual bit width of the field depends on actual number of breakpoints supported, and typical values are 13 (for 28 breakpoints).
3112	RSRV0	RZ	Reserved

7.1.2. BPCONTROL [0x7C1]

BRKM's Breakpoint Control register is shown in Table 34. This register contains information about supported breakpoint features, and allows to enable these.

In general, breakpoint match logic is as follows:

SCR1 supports subset of the matching functionality. However, all given equations hold true assuming that corresponding features cannot be enabled and den, drangeen and dmask are always zero.

Table 34: Structure of BPCONTROL register

Bits	Name	Attribu tes	Description	
0	RSRV0	RZ	Reserved	
1	DMASKEN	RZ	Data Mask Matching Enable. Not supported in SCR1. Hardwired to zero.	
2	DRANGEEN	RZ	Data Range Matching Enable. Not supported in SCR1. Hardwired to zero.	
3	DEN	RZ	Data Exact Matching Enable. Not supported in SCR1. Hardwired to zero.	
4	RSRV1	RZ	Reserved	
5	AMASKEN	RW	Address Mask Matching Enable. If 1, causes breakpoint to match when (address & bphiaddr) == bploaddr.	
6	ARANGEEN	RZ	Address Range Matching Enable. Not supported in SCR1. Hardwired to zero.	
7	AEN	RW	Address Exact Matching Enable. If 1, causes breakpoint to match when address == bploaddr.	
8	EXECEN	RW	Execution Operation Matching Enable. If 1, enables breakpoint for instruction execution.	
9	STOREEN	RW	Store Operation Matching Enable. If 1, enables breakpoint for data memory store operation.	
10	LOADEN	RW	Load Operation Matching Enable. If 1, enables breakpoint for data memory load operation.	
11	RSRV2	RZ	Reserved	
1412	ACTION	RW	Action. Determines what happens when this breakpoint matches. 0 means nothing happens. 1 means cause a debug exception. 2 means enter Debug Mode. Other values are reserved for future use.	
15	MATCHED	RW	Breakpoint Matched. BRKM sets this bit to 1 when this hardware breakpoint matched. The debugger is responsible for clearing this bit once it has seen it's set.	
16	RSRV3	RZ	Reserved	
17	DMASKSUP	RZ	Data Mask Matching Support. In SCR1 this bit is hardwired to zero.	
18	DRANGESUP	RZ	Data Range Matching Support. In SCR1 this bit is hardwired to zero.	
19	DSUP	RZ	Data Exact Matching Support. In SCR1 this bit is hardwired to zero.	
20	RSRV4	RZ	Reserved	
21	AMASKSUP	RO	Address Mask Matching Support. If 1, this breakpoint supports address mask matching.	
22	ARANGESUP	RZ	Address Range Matching Support. In SCR1 this bit is hardwired to zero.	

Bits	Name	Attribu tes	Description
23	ASUP	RO	Address Exact Matching Support. If 1, this breakpoint supports exact address matching.
24	EXECSUP	RO	Execution Operation Matching Support. If 1, this breakpoint supports matching on instruction execution.
25	STORESUP	RO	Store Operation Matching Support. If 1, this breakpoint supports matching on data memory store.
26	LOADSUP	RO	Load Operation Matching Support. If 1, this breakpoint supports matching on data memory load.
3127	RSV	RZ	Reserved

7.1.3. BPLOADDR [0x7C2]

BRKM's Breakpoint Low Address register is shown in Table 35. This register is used for exact match or lower bound (inclusive) of the address match for this breakpoint.

Table 35: Structure of BPLOADDR register

Bits	Name	Attribu tes	Description
310	BPLOADDR	RW	Breakpoint Low Address.

7.1.4. BPHIADDR [0x7C3]

BRKM's Breakpoint High Address register is shown in Table 36. This register is used for upper bound (exclusive) of the address match for this breakpoint, or as address mask.

Table 36: Structure of BPHIADDR register

Bits	Name	Attribu tes	Description
310	BPHIADDR	RW	Breakpoint High Address.

7.1.5. BPLODATA [0x7C4]

BRKM's Breakpoint Low Data register. This register is not implemented in SCR1.

7.1.6. BPHIDATA [0x7C5]

BRKM's Breakpoint High Data register. This register is not implemented in SCR1.

7.1.7. **BPCTRLEXT** [0x7C6]

BRKM's Breakpoint Control Extension register is shown in Table 37. This register allows some extensions to standard breakpoint control features to be enabled.

Table 37: Structure of BPCTRLEXT register

Bits	Name	Attribu tes	Description	
120	RSRV0	RZ	Reserved	
13	DRYRUN	RW	Dry Run. If 1, and BPCONTROL.ACTION = 0, this feature allows to check functionality of matching logic under certain breakpoint parameters. Result is reflected in the BPCONTROL.MATCHED bit as usual, but there are no other side effects like exception rising etc.	
14	AMASKEXT_EN	RW	Address Mask Matching Extension Enable. If 1, address mask matching rules are checked not only for base operation address, but for addresses of all bytes involved in the operation.	
15	ARANGEEXT_EN	RZ	Address Range Matching Extension Enable. In SCR1 this bit is hardwired to zero.	
3116	RSRV1	RZ	Reserved	

7.1.8. BRKMCTRL [0x7C7]

BRKM's Breakpoint Module Control register is shown in Table 38. This register contains bits for overall BRKM control.

Table 38: Structure of BRKMCTRL register

Bits	Name	Attribu tes	Description	
110	RSRV0	RZ	Reserved	
12	MATCHED	RO	Matched. The bit is set if at least one breakpoint is matched.	
13	RSRV1	RZ	Reserved	
14	BP_I_SKIP	RW	Instruction Breakpoint Skip. If 1, causes skipping of the first instruction breakpoint after execution resuming.	
15	INIT	R/W1TP	BRKM Initialization. In SCR1, writing of 1 initializes Instruction Breakpoint Skipping mechanism.	
16	MODE	RW	Mode. If 0, clearing of BPCONTROL.MATCHED is performed by writing 0. If 1, clearing of the bit is done by writing 1.	
3117	RSRV2	RZ	Reserved	

8. Debug

8.1. TAPC Block Diagram

TAP controller block diagram is shown in Figure 8.

TAPC (TAP Controller)

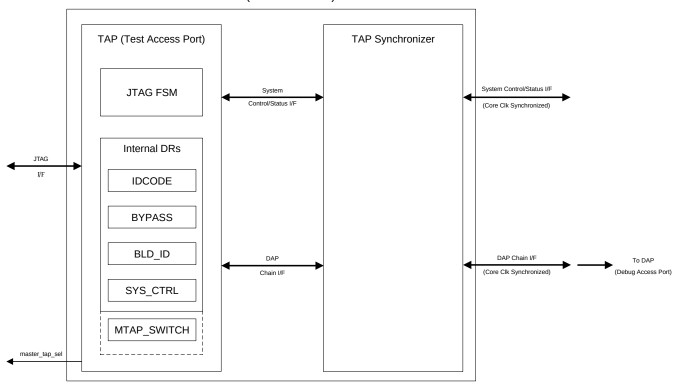


Figure 8: TAP Controller Block Diagram

8.2. TAP Controller (TAPC)

8.2.1. TAPC Intoduction

TAP Controller is compliant with IEEE 1149.1 standard [3].

IMPORTANT Following ratio between sys_clk and tck must be met:

- sys_clk/tck >= 12
- IR registers size 4 bits

8.2.2. TAP Controller Instructions

8.2.2.1. TAP Controller Instructions Overview

TAP Controller Instructions are listed in Table 39.

Table 39: TAP Controller Instructions

Instruction mnemonic	IR code	Description
DBG_ID	0b0011	DBG_ID Register Read
BLD_ID	0b0100	BLD_ID Register Read
DBG_STATUS	0b0101	DBG_STATUS Register Read
DAP_CTRL	0b0110	DAP_CTRL Register Write
DAP_CTRL_RD	0b0111	DAP_CTRL Register Read
DAP_CMD	0b1000	Debug Access Port Command (DAP Command).
SYS_CTRL	0b1001	SYS_CTRL Register Access
MTAP_SWITCH	0b1101	MTAP_SWITCH Register Access
IDCODE	0b1110	IDCODE Register Read
BYPASS	0b1111	BYPASS instruction

The rest of the IR encoding space is reserved.

8.2.2.2. Public Instructions

TAP Controller Public Instructions are shown in Table 40.

Table 40: TAP Controller Public Instructions

Instruction mnemonic	Data Register mnemonic	DR scan length	Description
IDCODE	IDCODE_DR	32	IDCODE Register Read. Conventional mandatory Device Identification instruction compliant with IEEE 1149.1 Standard. It connects IDCODE_DR register between TDI and TDO pins.
BYPASS	BYPASS_DR	1	BYPASS instruction. IEEE 1149.1 Standard compliant mandatory instruction. It connects BYPASS_DR register between TDI and TDO pins.

8.2.2.3. Private Instructions

8.2.2.3.1. TAPC Identification

TAPC Identification Instructions are shown in Table 41.

Table 41: TAPC Identification Instructions

Instruction mnemonic	Data Register mnemonic	DR scan length	Description
DBG_ID	DBG_ID_DR	32	DBG_ID Register Read. It connects DBG_ID_DR register between TDI and TDO pins, and is used for identification of debug facilities version implemented in the given processor subsystem's DBGC.
BLD_ID	BLD_ID_DR	32	BLD_ID Register Read. Connects BLD_ID_DR between TDI and TDO pins, which identifies an entire processor subsystem's RTL build revision.

8.2.2.3.2. Debug Operation Instructions

TAPC Debug Operation Instructions are shown in Table 42.

Table 42: TAPC Debug Operation Instructions

Instruction mnemonic	Data Register mnemonic	DR scan length	Description
DBG_STATUS	DBG_STATUS_DR	32	DBG_STATUS Register Read. Connects DBG_STATUS_DR register providing general status information about debug operations and core state.
DAP_CTRL	DAP_CTRL_DR	4	DAP_CTRL Register Write. Connects DAP_CTRL_DR register allowing to change Debug Access Port Control Context (DAPCC) residing in the DAP_CONTEXT register, which, in turn, determines interpretation of all further Debug Access Port (DAP) operations made with DAP_CMD instructions.
DAP_CTRL_RD	DAP_CTRL_RD_DR	4	DAP_CTRL Register Read. Connects DAP_CTRL_RD_DR register allowing to read current DAP Control Context (DAPCC) from the DAP_CONTEXT register.
DAP_CMD	DAP_CMD_DR	36	Debug Access Port Command (DAP Command). Connects DAP_CMD_DR register which is used for main command/status interchange between debugger software and DBGC. Thus, its two key operations are: 1) capturing current DAP operational status (in Capture-DR state); and 2) issuing of DAP Commands toward DAP (in Update-DR state). Interpretation of a DAP Command strongly depends on the DAP Control Context (DAPCC) determined by the DAP_CONTEXT register.

8.2.2.3.3. Processor Subsystem Control/Status

TAPC Processor Subsystem Control/Status Instructions is shown in Table 43.

Table 43: TAPC Processor Subsystem Control/Status Instructions

Instruction	Data Register	DR scan	Description
mnemonic	mnemonic	length	
SYS_CTRL	SYS_CTRL_DR	1	SYS_CTRL Register Access. Connects SYS_CTRL_DR register, used to control state of the Processor Subsystem Reset net, and to get its current status.

8.2.2.3.4. SOC TAP Network Configuration

TAPC SOC TAP Network Configuration Instruction is shown in Table 44.

Table 44: TAPC SOC TAP Network Configuration Instructions

Instruction	Data Register	DR scan	Description
mnemonic	mnemonic	length	
MTAP_SWITCH	MTAP_SWITCH_D R	1	MTAP_SWITCH Register Access. Connects MTAP_SWITCH_DR register, used to control state of the Master TAP Switch Control output, and to get its current status.

8.2.3. TAP Controller Data Registers

8.2.3.1. Overview

TAP Controller Front-End Data Registers are shown in Table 45.

Table 45: TAPC Front-End Data Registers

Register	Width	Description
DBG_ID_DR	32	Debug Subsystem Version ID.
BLD_ID_DR	32	Processor Subsystem Build ID. The register corresponds to MIMPID register in the CSRs.
DBG_STATUS_DR	32	Debug Subsystem Operational Status Register.
DAP_CTRL_DR	4	DAP Control Register.
DAP_CTRL_RD_DR	4	DAP Control Read Register.
DAP_CMD_DR	36	DAP Command Register.
SYS_CTRL_DR	1	Processor Subsystem Boundary Signals Control/Status Register. Controls external HW reset of the Processor Subsystem.
MTAP_SWITCH_DR	1	Master TAP Controller Switch Register.
IDCODE_DR	32	Device ID Register. IEEE 1149.1 [3] compliant mandatory register. Current value of the register for SCR1 is 0xC0D1DEB1.
BYPASS_DR	1	Bypass Register. IEEE 1149.1 [3] compliant mandatory register.

TAP Controller Back-End Data Registers are shown in Table 46.

Table 46: TAPC Back-End Data Registers

Register	Width	Description
DAP_CONTEXT	4	DAP Control Context Register.
DAP_OPCODE	4	DAP Operation Code Register.
DAP_OPSTATUS	4	DAP Operational Status Register.
DAP_DATA	4	DAP Data Register.

8.2.3.2. DBG_ID_DR

The DBG_ID_DR register indicates a version number of the debug facilities implemented by the Debug Subsystem. It is expressed in the form "VC0.VC1.VC2.VT", where "VC0.VC1.VC2" designates compatibility-critical part of the version number, and "VT" is a compatibility-tolerant part. For instance, if debug software is compatible with version 0.80.0.00, it is compatible with all versions numbered as 0.80.0.XX (XX - any 8-bit value), and is not compatible with version 0.80.1.00.

Structure of DBG_ID_DR register is shown in Table 47.

Table 47: DBG_ID_DR Register

Bits	Name	Attributes	Description
3124	VC0	RO	Most significant fraction of compatibility-critical version part
2316	VC1	RO	Middle fraction of compatibility-critical version part
158	VC2	RO	Least significant fraction of compatibility-critical version part
70	VT	RO	Compatibility-tolerant version part

8.2.3.3. BLD_ID_DR

The BLD_ID_DR register indicates date and intra-day release number for the SW build. Structure of BLD_ID_DR register is shown in Table 48.

Table 48: BLD_ID_DR Register

Bits	Name	Attributes	Description
3124	Year	RO	BCD-coded value of a year
2316	Mon	RO	BCD-coded value of a month
158	Day	RO	BCD-coded value of a day
70	Rel	RO	8-bit value of an intra-day release number

8.2.3.4. DBG_STATUS_DR

The DBG_STATUS_DR register indicates a summary of the Debug Subsystem state. The register is a TAPC view of the DBGC Core Debug Status Register (CORE_DBG_STS, CDSR). Structure of DBG_STATUS_DR register is shown in Table 49.

Table 49: DBG_STATUS_DR Register

Bits	Name	Attributes	Description
31	Ready	RO	DAP Ready
30	Lock	RO	DAP Lock
29	Rst_Stky	RO	Reset Status Sticky
28	Rst	RO	Reset Status
2721	RSRV2	RO	RSRV2 reserved bit field
20	Err_DAP_Opcode	RO	Error DAP OpCode
19	Err_FsmBusy	RO	Error FSM Busy
18	Err_HwCore	RO	Error HW Core
17	Err_Stky	RO	Error Sticky
16	Err	RO	Error
1513	RSRV1	RO	RSRV1 reserved bit field
125	RSRV0	RO	RSRV0 reserved bit field
4	HART0_Err_Stky	RO	HART[0] Error Sticky Status
3	HARTO_Err	RO	HART[0] Error Status
2	HART0_Rst_Stky	RO	HART[0] Reset Sticky Status
1	HART0_Rst	RO	HART[0] Reset Status
0	HARTO_DMODE	RO	HART[0] Debug Mode

8.2.3.5. DAP_CTRL_DR

The DAP_CTRL_DR register is used to update DAP_CONTEXT register and capture DAP_OPSTATUS register as shown in Table 50.

Table 50: DAP_CTRL_DR Actions

DR Scan Length	Action in TAP state		
	Capture-DR	Update-DR	
4	ShiftReg[3:0] ← DAP_OPSTATUS	DAP_CONTEXT \(\infty \) ShiftReg[3:0]	

When TAPC is in Capture-DR state, at rising edge of tck clock it writes current DAP_OPSTATUS register value into bits [3:0] of shift register. When TAPC is in Update-DR state, at falling edge of tck clock it writes content of bits [3:0] of shift register into the DAP_CONTEXT register.

8.2.3.6. DAP_CTRL_RD_DR

The DAP_CTRL_RD_DR register is used to capture DAP_CONTEXT register as shown in Table 51.

Table 51: DAP_CTRL_RD_DR Actions

DR Scan	Action in TAP state		
Length	Capture-DR	Update-DR	
4	$ShiftReg[3:0] \leftarrow DAP_CONTEXT$	NULL ← ShiftReg[3:0]	

When TAPC is in Capture-DR state, at rising edge of tck clock it writes current DAP_CONTEXT register value into bits [3:0] of shift register. When TAPC is in Update-DR state, content of shift register is ignored.

8.2.3.7. DAP CMD DR

The DAP_CMD_DR register is used to update DAP_OPCODE and DAP_DATA registers and capture DAP_OPSTATUS and DAP_DATA registers as shown in Table 52.

Table 52: DAP_CMD_DR Actions

DR Scan Action in TAP state		
Length	Capture-DR	Update-DR
36		DAP_OPCODE ← ShiftReg[35:32], DAP_DATA ← ShiftReg[31:00]

When TAPC is in Capture-DR state, at rising edge of tck clock it updates shift register as follows:

bits [31:00] from current DAP_DATA register value;

bits [35:32] from current DAP_OPSTATUS register value.

When TAPC is in Update-DR state, at falling edge of tck clock it writes content of shift register as follows:

bits [31:00] to DAP_DATA register;

bits [35:32] to DAP_OPCODE register.

8.2.3.8. SYS_CTRL_DR

The SYS_CTRL_DR register is used to provide CPU Subsystem Reset Control and capture CPU Subsystem Reset Status as shown in Table 53.

Table 53: SYS_CTRL_DR Register

DR Scan	Action in	TAP state		
Length	Capture-DR Update-DR			
1	ShiftReg[0] ← CPU Subsystem Reset Status	CPU Subsystem Reset Control ← ShiftReg[0]		

8.2.3.9. MTAP_SWITCH_DR

The MTAP_SWITCH_DR register is used to provide Master TAP Switch Control and capture Master TAP Switch Status as shown in Table 54.

Table 54: MTAP_SWITCH_DR Register

DR Scan	Action in TAP state		
Length	Capture-DR	Update-DR	
1	ShiftReg[0] ← Master TAP Switch Status	Master TAP Switch Control ← ShiftReg[0]	

8.2.3.10. IDCODE_DR

The IDCODE_DR register is used to capture Device ID as shown in Table 55. It is mandatory IEEE 1149.1 compliant register [3].

Table 55: IDCODE_DR, DR-Capture Value

Bits	Name	Attributes	Description
310	IDCODE	RO	IDCODE Value. Current value of the IDCODE register for SCR1 is 0xC0D1DEB1.

8.2.3.11. BYPASS_DR

The BYPASS_DR register is 1 bit mandatory IEEE 1149.1 compliant register [3]. The BYPASS_DR register is shown in Table 56.

Table 56: BYPASS_DR, DR-Capture Value

Bits	Name	Attributes	Description
0	Zero	RO	Zero.

8.2.3.12. DAP_CONTEXT

The DAP_CONTEXT register is used to define DAP context as shown in Table 57.

Table 57: DAP_CONTEXT

Bits	Name	Attributes	Description
32	UNIT	-	Unit ID: - 0b00: HART[0]; the unit contains DBGC resources (registers etc.) associated with the Hardware Thread #0 of the core; - 0b01: reserved for HART[1]; - 0b10: reserved; - 0b11: CORE; the unit contains DBGC resources associated with the core as a whole, and, in particular, common core parts being used cooperatively by all harts.
10	FGRP		Functional Group. Each Unit has its own set of Functional Groups. HART Functional Groups: - 0b00 : REGTRANS (Register Data Transfer); the group contains debug commands for access to DBGC HART[x] Debug Registers; - 0b01 : DBGCMD (Debug Command); group with debug commands for debug actions itself (e.g. transition between Run-Mode and Debug-Mode, instruction execution etc.) addressed to a corresponding hart (HART[x]); - 0b10 : CSR_CAP (Capability CSRs); the group contains debug commands for access to DBGC HART[x] Capability CSRs. CORE Functional Groups: - 0b00 : REGTRANS (Register Data Transfer); the group contains debug commands for access to DBGC CORE Debug Registers; - 0b01 : reserved; - 0b10 : reserved; - 0b11 : reserved.

8.2.3.13. DAP_OPCODE

The DAP_OPCODE register is used to define DAP operation codes depending on chosen functional group in DAP_CONTEXT register:

- Operation codes for REGTRANS functional group are shown in Table 58;
- Operation codes for DBGCMD functional group are shown in Table 59;
- Operation codes for CSR_RO functional group are shown in Table 60.

Table 58: DAP_OPCODE, FGRP: REGTRANS

Bits	Name	Attributes	Description
3	Write	WO	Write. Operation type: 1 - write to DBGC register, 0 - read from DBGC register.
20	Reg_Index	WO	Register Index. HART's registers encoding: 0x0: HART_DBG_CTRL; 0x1: HART_DBG_STS; 0x2: HART_DMODE_ENBL; 0x3: HART_DMODE_CAUSE; 0x4: HART_CORE_INSTR; 0x5: HART_DBG_DATA; 0x6: HART_PC_SAMPLE; 0x7: reserved. CORE's registers encoding: 0x0: CORE_DEBUG_ID; 0x1: CORE_DBG_CTRL; 0x2: CORE_DBG_STS; 0x30x7: reserved.

Table 59: DAP_OPCODE, FGRP: DBGCMD

Bits	Name	Attributes	Description
30	OPCODE	WO	DbgCmd OpCode. Encoding: 0x0: DBG_CTRL (Debug Control Operation); command for Debug Subsystem state change (includes an important option for transition between Run-Mode and Debug-Mode); 0x1: CORE_EXEC (Debug Core Instruction Execution); command carries out execution of a RISC-V instruction resided in the DBGC's HART_CORE_INSTR register, on a corresponding core's hart; 0x2: DBGDATA_WR (Debug Data Register Write); command writes 32-bit data into the HART_DBG_DATA register; 0x3: UNLOCK; command unlocks DAP which has been previously locked due to error(s) during preceding operations.

Table 60: DAP_OPCODE, FGRP: CSR_RO

Bits	Name	Attributes	Description
3	Rsrv	MBZ	Reserved. Must be zero for writes.
20	Reg_Index	WO	Register Index. Encoding: 0x0 : HART_MVENDORID; 0x1 : HART_MARCHID; 0x2 : HART_MIMPID; 0x4 : HART_MHARTID; 0x4 : HART_MISA.

8.2.3.14. DAP_OPSTATUS

The DAP_OPSTATUS register structure is shown in Table 61.

Table 61: DAP_OPSTATUS Register

Bits	Name	Attributes	Description
3	Ready	RO	DAP Ready
2	Lock	RO	DAP Lock
1	Error	RO	DAP Error
0	Except	RO	DAP Exception

8.2.3.15. DAP_DATA

The DAP_DATA register is used to update DAP Data Register and and capture DAP Data Register Status as shown in Table 62.

Table 62: DAP_DATA Register

DR Scan	Action in TAP state				
Length	Capture-DR	Update-DR			
32	ShiftReg[310] ← DAP Data Register Status	DAP Data Register ← ShiftReg[310]			

For debug command DBGCMD with OPCODE = DBG_CTRL the DAP_DATA field is used as DAP OpCode Extension as shown in Table 63.

Table 63: DAP OpCode Extension (UNIT: HART[x], FGRP: DBGCMD, OPCODE: DBG_CTRL)

Bits	Name	Attributes	Description
313	RSRV	RZ/MBZ	Reserved Must be zero for writes
2	Sticky_Clr	WO	Sticky Clear. Clears sticky status bits for corresponding HART
1	Resume	WO	Resume. Transits a corresponding hart from Debug- Mode to Run-Mode (restarts the hart)
0	Halt	WO	Halt. Transits a corresponding hart from Run-Mode to Debug-Mode (halts the hart)

8.3. Debug Controller

8.3.1. Register Reference

8.3.1.1. Overview

DBGC registers are divided into three groups with corresponding DAP_CTRL context for access per each one as shown in Table 64.

Table 64: DBGC Register Groups

Unit ID	FGRP	Group name	Description
0b00	0b00	HART[0] Debug Registers	Contains debug control/status registers for HART[0]
0b00	0b10	HART[0] Capability CSRs	Provides DBGC'c view of the hart's CSRs with critical version/configuration/capabilities information
0b11	0b00	Core Debug Registers	Contains registers reflecting debug context and allowing control over the whole processor core

8.3.1.2. HART Debug Registers

HART[0] Debug Registers are shown in Table 65.

Table 65: HART[0] Debug Registers

Index	Name	Short Name	Description
0b000	HART_DBG_CTRL	HDCR	Hart Debug Control Register
0b001	HART_DBG_STS	HDSR	Hart Debug Status Register
0b010	HART_DMODE_ENBL	HDMER	Hart Debug Mode Enable Register
0b011	HART_DMODE_CAUSE	HDMCR	Hart Debug Mode Cause Register
0b100	HART_CORE_INSTR	HDCIR	Hart Debug Core Instruction Register
0b101	HART_DBG_DATA	HDDR	Hart Debug Data Register
0b110	HART_PC_SAMPLE	HPCSR	Hart PC Sample Register
0b111	RSRV	RSRV	Reserved

8.3.1.2.1. Hart Debug Control Register

Structure of Hart Debug Control Register (HART_DBG_CTRL, HDCR) is shown in Table 66.

Table 66: Hart Debug Control Register

Bits	Name	Attributes	Reset Value	Description
317	RSRV1	RZ/MBZ	0	Reserved. Must be zero for writes
6	PC_Advmt_Dsbl	R/W	0	Hart PC Advancement Disable
51	RSRV0	RZ/MBZ	0	Reserved. Must be zero for writes
0	Rst	R/W	0	Hart Reset

8.3.1.2.2. Hart Debug Status Register

Structure of Hart Debug Status Register (HART_DBG_STS, HDSR) is shown in Table 67.

Table 67: Hart Debug Status Register

Bits	Name	Attributes	Reset Value	Description
31	Lock_Stky	RO	0	Hart DAP Lock Sticky Status
302	RSRV1	RO	0	Reserved
22	Err_Timeout	RO	0	Hart Debug Operation Time-out Error Status
21	Err_Unexp_Rst	RO	0	Hart Unexpected Reset Error Status
20	Err_Illeg_Contxt	RO	0	Hart Illegal Debug Context Error Status
19	Err_DbgCmd_NA CK	RO	0	Hart Debug Command NACK Error Status
18	Err_DAP_OpCode	RO	0	Hart DAP OpCode Error Status
17	Err_HwThread	RO	0	Hart HW Error Status
16	Err	RO	0	Hart Error Summary Status
154	RSRV0	RO	0	Reserved
3	Except	RO	0	Hart Exception Status
2	Rst_Stky	RO	0	Hart Reset Sticky Status
1	Rst	RO	0	Hart Reset Status
0	DMODE	RO	0	Hart Debug Mode Status

8.3.1.2.3. Hart Debug Mode Enable Register (HART_DMODE_ENBL, HDMER)

Structure of Hart Debug Mode Enable Register (HART_DMODE_ENBL, HDMER) is shown in Table 68.

Table 68: Hart Debug Mode Enable Register

Bits	Name	Attributes	Reset Value	Description
31	RSRV3	RZ/MBZ	0	Reserved. Must be zero for writes
30	Rst_Exit	R/W	0	Hart Reset Exit DMODE Redirection Enable
29	RSRV2	RZ/MBZ	0	Reserved. Must be zero for writes
28	SStep	R/W	0	Hart Single Step DMODE Redirection Enable
274	RSRV1	RZ/MBZ	0	Reserved. Must be zero for writes
3	Brkpt	R/W	0	Hart Breakpoint Exception DMODE Redirection Enable
20	RSRV0	RZ/MBZ	0	Reserved. Must be zero for writes

8.3.1.2.4. Hart Debug Mode Cause Register

Structure of Hart Debug Mode Cause Register (HART_DMODE_CAUSE, HDMCR) is shown in Table 69.

Table 69: Hart Debug Mode Cause Register

Bits	Name	Attributes	Reset Value	Description
31	Enforce	RO	0	Hart Debug Mode Enforcement
30	Rst_Exit	RO	0	Hart Reset Exit Break
29	Rst_Entr	RO	0	Hart Reset Entrance Break
28	SStep	RO	0	Hart Single Step
27	Hw_Brkpt	RO	0	Hart HW Breakpoint
264	RSRV1	RO	0	Reserved
3	Brkpt	RO	0	Hart Breakpoint Exception
20	RSRV0	RO	0	Reserved

8.3.1.2.5. Hart Debug Core Instruction Register

Structure of Hart Debug Core Instruction Register (HART_CORE_INSTR, HDCIR) is shown in Table 70.

Table 70: Hart Debug Core Instruction Register

Bits	Name	Attributes	Reset Value	Description
310	Instruction	R/W	0	Hart Debug Core Instruction

8.3.1.2.6. Hart Debug Data Register

Structure of Hart Debug Data Register (HART_DBG_DATA, HDDR) is shown in Table 71.

Table 71: Hart Debug Data Register

Bits	Name	Attributes	Reset Value	Description
31 0	Data	R/W		Hart Debug Data. Corresponds to the DBG_SCRATCH (0x7B2) core's CSR

8.3.1.2.7. Hart PC Sample Register

Structure of Hart PC Sample Register (HART_PC_SAMPLE, HPCSR) is shown in Table 72.

Table 72: Hart PC Sample Register

Bits	Name	Attributes	Reset Value	Description
31 0	PC	RO	0	Hart Program Counter (PC). Reflects current hart PC value

8.3.1.3. HART Capability CSR

HART[0] Capability CSRs are shown in Table 73.

Table 73: HART[0] Capability CSRs

Index	Name	Short Name	Description
0b000	HART_MVENDORID	HMVENDORID	Hart MVENDORID Register
0b001	HART_MARCHID	HMARCHID	Hart MARCHID Register
0b010	HART_MIMPID	HMIMPID	Hart MIMPID Register
0b011	HART_MHARTID	HMHARTID	Hart MHARTID Register
0b100	HART_MISA	HMISA	Hart MISA Register
0b101 0b111	RSRV	RSRV	Reserved

8.3.1.4. Core Debug Registers

Core Debug Registers are shown in Table 74.

Table 74: Core Debug Registers

Index	Name	Short Name	Description
0b000	CORE_DEBUG_ID	CDID	Core Debug ID Register
0b001	CORE_DBG_CTRL	CDCR	Core Debug Control Register
0b010	CORE_DBG_STS	CDSR	Core Debug Status Register
0b011 0b111	RSRV	RSRV	Reserved

8.3.1.4.1. Core Debug ID Register

The register indicates a version number of the debug facilities implemented by the Debug Subsystem. It is expressed in the form "VC0.VC1.VC2.VT", where "VC0.VC1.VC2" designates compatibility-critical part of the version number, and "VT" is a compatibility-tolerant part. For instance, if debug software is compatible with version 0.80.0.00, it is compatible with all versions numbered as 0.80.0.XX (XX - any 8-bit value), and is not compatible with version 0.80.1.00.

Structure of Core Debug ID Register is shown in Table 75.

Table 75: Core Debug ID Register

Bits	Name	Attributes	Reset Value	Description
312 4	VC0	RO	0x00	Most significant fraction of compatibility-critical version's part
231	VC1	RO	0x80	Middle fraction of compatibility-critical version's part
158	VC2	RO	0x00	Least significant fraction of compatibility-critical version's part
70	VT	RO	0x04	Compatibility-tolerant version's part

8.3.1.4.2. Core Debug Control Register

Structure of Core Debug Control Register (CORE_DBG_CTRL, CDCR) is shown in Table 76.

Table 76: Core Debug Control Register

Bits	Name	Attributes	Reset Value	Description
312 6	RSRV1	RZ/MBZ	0	Reserved. Must be zero for writes
25	Irq_Dsbl	R/W	0	Core IRQ Disable
24	Rst	R/W	0	Core Reset
231	RSRV0	RZ/MBZ	0	Reserved. Must be zero for writes
0	HART0_Rst	R/W	0	Hart[0] Reset. Reserved for future use

8.3.1.4.3. Core Debug Status Register

Structure of Core Debug Status Register (CORE_DBG_STS, CDSR) is shown in Table 77.

Table 77: Core Debug Status Register

Bits	Name	Attributes	Reset Value	Description
31	Ready	RO	0	DAP Ready Status
30	Lock	RO	0	DAP Lock Status
29	Rst_Stky	R/W1TC	0	Core Reset Sticky Status
28	Rst	RO	0	Core Reset Status
272 1	RSRV1	RO	0	Reserved
20	Err_DAP_OpCode	RO	0	Core DAP OpCode Error Status
19	Err_FsmBusy	RO	0	Core DBGC FSM Busy Error Status
18	Err_HwCore	RO	0	Core HW Error Status
17	Err_Stky	R/W1TC	0	Core Error Summary Sticky Status
16	Err	RO	0	Core Error Summary Status
155	RSRV0	RO	0	Reserved
4	HART0_Err_Stky	R/W1TC	0	HART[0] Error Sticky Status
3	HART0_Err	RO	0	HART[0] Error Status
2	HART0_Rst_Stky	R/W1TC	0	HART[0] Reset Sticky Status
1	HART0_Rst	RO	0	HART[0] Reset Status
0	HARTO_DMODE	RO	0	HART[0] Debug Mode Status

9. External Interfaces

9.1. AHB-Lite Interface

AHB-Lite external interface consists of two separate AHB-Lite master buses for instructions and data. Interface signals are listed in Table 78.

Table 78: AHB-Lite external interface

Name	Direction	Description				
	AHB-Lite instruction interface					
imem_hprot[3:0]	output	The protection control signals provide additional information about a bus access and are primarily intended for use by any module that wishes to implement some level of protection				
imem_hburst[2:0]	output	Indicates if the transfer forms part of a burst				
imem_hsize[2:0]	output	Indicates the size of the transfer				
imem_htrans[1:0]	output	Indicates the type of the current transfer				
imem_hmastlock	output	Indicates that the current transfer is part of a locked sequence				
imem_haddr[31:0]	output	The 32-bit address bus				
imem_hready	input	When '1' the HREADY signal indicates that a transfer has finished on the bus				
imem_hrdata[31:0]	input	The read data bus is used to transfer data from bus slaves to the bus master during read operations				
imem_hresp[1:0]	input	The transfer response provides additional information on the status of a transfer				
	Al	HB-Lite data interface				
dmem_hprot[3:0]	output	The protection control signals provide additional information about a bus access and are primarily intended for use by any module that wishes to implement some level of protection				
dmem_hburst[2:0]	output	Indicates if the transfer forms part of a burst				
dmem_hsize[2:0]	output	Indicates the size of the transfer				
dmem_htrans[1:0]	output	Indicates the type of the current transfer				
dmem_hmastlock	output	Indicates that the current transfer is part of a locked sequence				
dmem_haddr[31:0]	output	The 32-bit address bus				
dmem_hwrite	output	1 - write transfer; 0 - read transfer				
dmem_hwdata[31:0]	output	The write data bus is used to transfer data from the master to the bus slaves during write operations				
dmem_hready	input	When '1' the HREADY signal indicates that a transfer has finished on the bus				

Name	Direction	Description
dmem_hrdata[31:0]	input	The read data bus is used to transfer data from bus slaves to the bus master during read operations
dmem_hresp[1:0]	input	The transfer response provides additional information on the status of a transfer

Both AHB-Lite bridges (instruction and data) have optional input and output registers, which can be switched on to meet design timing requirements. The registers are disabled by default. Parameters are described in Table 79. To change the configuration, comment/uncomment the corresponding lines in the *scr1_ahb.svh* file.

Table 79: AHB-Lite bridges parameters

Name	Description
SCR1_IMEM_AHB_IN_BP	Bypass instruction memory bridge input register
SCR1_IMEM_AHB_OUT_BP	Bypass instruction memory bridge output register
SCR1_DMEM_AHB_IN_BP	Bypass data memory bridge input register
SCR1_DMEM_AHB_OUT_BP	Bypass data memory bridge output register

9.2. AHB-Lite Timing diagrams

Figure 9 shows example of data memory AHB-Lite read/write.

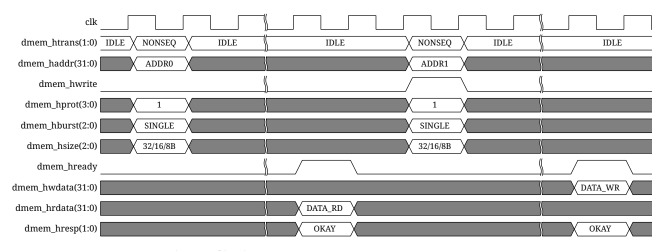


Figure 9: Data memory AHB-Lite read/write

IMPORTANT

SCR1 does not perform sequential read or write requests to **data memory**, it always waits for a transaction to finish before initiating another one.

Figure 10 shows example of instruction memory AHB-Lite read with delay.

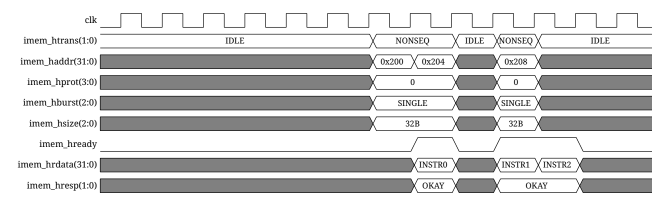


Figure 10: Instruction memory AHB-Lite read with delay

9.3. Control Interface

Control interface signals of the SCR1 core are shown in Table 80.

Table 80: Control interface signals

Name	Direction	Description
clk	input	System clock
rst_n	input	System reset
rst_n_out	output	System reset output for peripherals
rtc_clk	input	Real-time clock
test_mode	input	Test mode signal
fuse_mhartid [31:0]	input	Core hardware thread ID

9.4. JTAG Interface

Standard JTAG interface is provided by SCR1 core to access TAP registers and DBGC module registers. JTAG interface signals do comply with IEEE 1149.1 [3]. JTAG interface signals are shown in Table 81.

Table 81: JTAG Interface Signals

Name	Direction	Description
trst_n	input	Test reset (active low)
tck	input	Test clock
tms	input	Test mode select
tdi	input	Test data input
tdo	output	Test data output
tdo_en	output	Test data output enable

9.5. IRQ Interface

IRQ interface signals are shown in Table 82.

Table 82: IRQ Interface Signals

Name	Direction	Description
soft_irq *	input	Software interrupt
ext_irq *	input	External interrupt (only with IPIC disabled)
irq_lines[15:0]	input	External IRQ lines (only with IPIC enabled)

^{*} Must be synchronous to the internal clock.

10. Clocks and Resets

10.1. Clock Distribution

The core supports three clock domains as shown in Figure 11.

Following clock domains are supported:

- Core clock domain (clk);
- RTC clock domain (rtc_clk);
- TAP controller (TAPC) clock domain (tck).

Different clock domains have clocks which have a different frequency, a different phase (due to either differing clock latency or a different clock source), or both. Either way the relationship between the clock edges in the various domains cannot be relied upon and may cause undesired metastability in some cases.

The core assumes that clk frequency is higher than frequency of both rts_clk and tck. Synchronizing a single bit signal to a clock domain with a higher frequency is accomplished by registering the signal through a flip-flop that is clocked by the source domain, thus holding the signal long enough to be detected by the higher frequency clocked destination domain. To avoid metastability in the destination domain, 2 stages of re-synchronization flip-flops are included independently for rtc_clk and tck received from corresponding inputs.

The core and memory subsystem do utilize clk directly.

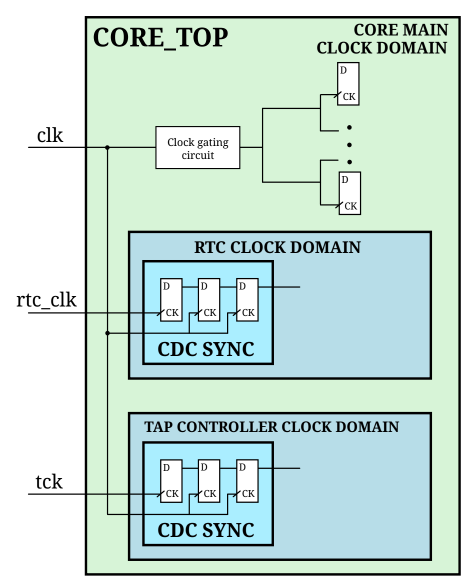


Figure 11: SCR1 Clock Distribution Diagram

10.2. Power saving features

The core has power saving features that can be utilized for low-power applications:

• Global clock gating in wait-for-interrupt state

When a WFI instruction is executed and no enabled pending interrupts are present at the moment, the core transitions to the low-power mode. In this mode all core logic is switched off except CYCLE and TIME performance counters, and IPIC (if present). The core returns to normal operation after any enabled interrupt becomes pending.

• Software control of performance counters

It is possible to disable individual performance counters (CYCLE, TIME, INSTRET) via software. By default, after reset, all three counters are enabled. For more information, see MCOUNTEN [0x7E0], MTIMECLKSET [0x00490010].

10.3. Core Reset Circuit

The core may receive reset signal from three different sources:

- signal from external rst_n pin;
- signal tapc_sys_rst_ctrl driven by SYS_CTRL_RD register of the TAP controller (TAPC);
- signal dbgc_core_rst_ctrl driven by Rst bit in the HART_DBG_CTRL register of the Debug controller (DBGC).

Core reset circuit is shown in Figure 12.

In operational mode the circuit provides following functionality:

- asynchronous assertion and synchronous deassertion of the reset from external rst_n pin for the core and DBGC;
- asynchronous assertion and synchronous deassertion of the reset from signal tapc_sys_rst_ctrl for the core and DBGC;
- synchronous assertion and synchronous deassertion of the reset from signal dbgc_core_rst_ctrl for the core.

In test mode the circuit provides asynchronous assertion and deassertion of the reset to every flipflop of the internal scan chain of the core.

SCR1 Core local reset generation test_mode Reset Sync Reset Sync clk core_rst_n sys_rst_n test mode test_mode **CORE** rst_r rst_n rst_n_din rst_n_din LD rst_n_out **r**ŁCK sys_rstn_status core_rstn_status trst_n trst_n TAP CONTROLLER sys_rst_n DEBUG CONTROLLER sys_rst_n dbgc_core_rst_ctrl tapc_sys_rst_ctrl sys_rstn_status core_rstn_status

Figure 12: Core reset circuit

11. Initialization

11.1. Reset

After reset signal is de-asserted, the following happens:

- Core begins instruction fetch at address 0x200
- General-purpose registers are reset to zero
- Control and status registers are reset to their default values (Table 83)

Table 83: CSR reset values

CSR name	Reset value
MSTATUS	0x1880
MIE	0
MTVEC	0x1C0
MSCRATCH	0
MEPC	0
MCAUSE	0
MTVAL	0
MIP	0
MCYCLE[H]	0
MINSTRET[H]	0
MTIME[H]	0
MTIMECMP[H]	0xFFFFFFF
DSCRATCH	0
MTIMECLKSET	0x30064
MCOUNTEN	0x5

Figure 13 shows reset de-assertion and instruction fetch start on the AHB-Lite bus.

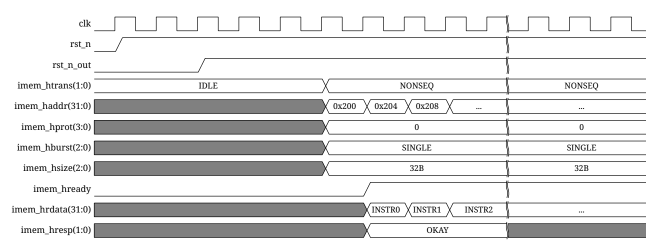


Figure 13: Reset timing diagram

11.2. C-runtime code example

The following is a CRT code example, which can be used to initialize the core.

```
#include "riscv_csr_encoding.h"
# define LREG lw
# define SREG sw
# define REGBYTES 4
    .globl _start
    .globl main
    .globl trap_entry
    .globl handle_trap
    .globl sc_exit
    .weak trap_entry, handle_trap, sc_exit
    .text
    .align 6
machine_trap_entry:
    j trap_entry
    .align 6
_start:
    # clear bss
    la
          a1, __BSS_START__
          a2, __BSS_END__
    la
          4f
    j
          zero, 0(a1)
3: sw
          a1, a1, 4
    add
4:
          a1, a2, 3b
    bne
    la
          gp, _gp
          sp, __C_STACK_TOP__
    la
    li
          a0, 0
```

```
a1, 0
    li
    jal
          main
    j
          sc_exit
trap_entry:
    addi sp, sp, -272
    SREG x1, 1*REGBYTES(sp)
    SREG x2, 2*REGBYTES(sp)
    SREG x3, 3*REGBYTES(sp)
    SREG x4, 4*REGBYTES(sp)
    SREG x5, 5*REGBYTES(sp)
    SREG x6, 6*REGBYTES(sp)
    SREG x7, 7*REGBYTES(sp)
    SREG x8, 8*REGBYTES(sp)
    SREG x9, 9*REGBYTES(sp)
    SREG x10, 10*REGBYTES(sp)
    SREG x11, 11*REGBYTES(sp)
    SREG x12, 12*REGBYTES(sp)
    SREG x13, 13*REGBYTES(sp)
    SREG x14, 14*REGBYTES(sp)
    SREG x15, 15*REGBYTES(sp)
#ifndef __RVE_EXT
    SREG x16, 16*REGBYTES(sp)
    SREG x17, 17*REGBYTES(sp)
    SREG x18, 18*REGBYTES(sp)
    SREG x19, 19*REGBYTES(sp)
    SREG x20, 20*REGBYTES(sp)
    SREG x21, 21*REGBYTES(sp)
    SREG x22, 22*REGBYTES(sp)
    SREG x23, 23*REGBYTES(sp)
    SREG x24, 24*REGBYTES(sp)
    SREG x25, 25*REGBYTES(sp)
    SREG x26, 26*REGBYTES(sp)
    SREG x27, 27*REGBYTES(sp)
    SREG x28, 28*REGBYTES(sp)
    SREG x29, 29*REGBYTES(sp)
    SREG x30, 30*REGBYTES(sp)
    SREG x31, 31*REGBYTES(sp)
#endif // __RVE_EXT
    csrr a0, mcause
    csrr a1, mepc
   mv a2, sp
   jal handle_trap
   LREG x1, 1*REGBYTES(sp)
   LREG x2, 2*REGBYTES(sp)
    LREG x3, 3*REGBYTES(sp)
   LREG x4, 4*REGBYTES(sp)
    LREG x5, 5*REGBYTES(sp)
```

```
LREG x6, 6*REGBYTES(sp)
    LREG x7, 7*REGBYTES(sp)
    LREG x8, 8*REGBYTES(sp)
    LREG x9, 9*REGBYTES(sp)
    LREG x10, 10*REGBYTES(sp)
    LREG x11, 11*REGBYTES(sp)
    LREG x12, 12*REGBYTES(sp)
    LREG x13, 13*REGBYTES(sp)
    LREG x14, 14*REGBYTES(sp)
    LREG x15, 15*REGBYTES(sp)
#ifndef __RVE_EXT
    LREG x16, 16*REGBYTES(sp)
    LREG x17, 17*REGBYTES(sp)
    LREG x18, 18*REGBYTES(sp)
    LREG x19, 19*REGBYTES(sp)
    LREG x20, 20*REGBYTES(sp)
    LREG x21, 21*REGBYTES(sp)
    LREG x22, 22*REGBYTES(sp)
    LREG x23, 23*REGBYTES(sp)
    LREG x24, 24*REGBYTES(sp)
    LREG x25, 25*REGBYTES(sp)
    LREG x26, 26*REGBYTES(sp)
    LREG x27, 27*REGBYTES(sp)
    LREG x28, 28*REGBYTES(sp)
    LREG x29, 29*REGBYTES(sp)
    LREG x30, 30*REGBYTES(sp)
    LREG x31, 31*REGBYTES(sp)
#endif // __RVE_EXT
    addi sp, sp, 272
    mret
handle_trap:
sc_exit:
1: wfi
    j 1b
// end of crt.S
```

12. Instruction set summary

Table 84 and Table 85 present the summary for RV32I instruction set.

Table 84: RV32I instruction set summary

3125	2420	1915	1412	117	60	Name
	imm[31:12]			rd	0110111	LUI
	imm[31:12]		rd	0010111	AUIPC	
imr	m[20 10:1 11	19:12]	rd	1101111	JAL	
imm[11	:0]	rs1	000	rd	1100111	JALR
imm[12 10:5]	rs2	rs1	000	imm[4:1 11]	1100011	BEQ
imm[12 10:5]	rs2	rs1	001	imm[4:1 11]	1100011	BNE
imm[12 10:5]	rs2	rs1	100	imm[4:1 11]	1100011	BLT
imm[12 10:5]	rs2	rs1	101	imm[4:1 11]	1100011	BGE
imm[12 10:5]	rs2	rs1	110	imm[4:1 11]	1100011	BLTU
imm[12 10:5]	rs2	rs1	111	imm[4:1 11]	1100011	BGEU
imm[11	:0]	rs1	000	rd	0000011	LB
imm[11	:0]	rs1	001	rd	0000011	LH
imm[11	:0]	rs1	010	rd	0000011	LW
imm[11	:0]	rs1	100	rd	0000011	LBU
imm[11	:0]	rs1	101	rd	0000011	LHU
imm[11:5]	rs2	rs1	000	imm[4:0]	0100011	SB
imm[11:5]	rs2	rs1	001	imm[4:0]	0100011	SH
imm[11:5]	rs2	rs1	010	imm[4:0]	0100011	SW
imm[11	:0]	rs1	000	rd	0010011	ADDI
imm[11	:0]	rs1	010	rd	0010011	SLTI
imm[11	:0]	rs1	011	rd	0010011	SLTIU
imm[11	:0]	rs1	100	rd	0010011	XORI
imm[11	:0]	rs1	110	rd	0010011	ORI
imm[11	:0]	rs1	111	rd	0010011	ANDI

Table 85: RV32I instruction set summary (continued)

31	25	2420	1915	1412	117	60	Name
00000	000	shamt	rs1	001	rd	0010011	SLLI
00000	000	shamt	rs1	101	rd	0010011	SRLI
01000	000	shamt	rs1	101	rd	0010011	SRAI
00000	000	shamt	rs1	000	rd	0110011	ADD
01000	000	shamt	rs1	000	rd	0110011	SUB
00000	000	shamt	rs1	001	rd	0110011	SLL
00000	000	shamt	rs1	010	rd	0110011	SLT
00000	000	shamt	rs1	011	rd	0110011	SLTU
00000	000	shamt	rs1	100	rd	0110011	XOR
00000	000	shamt	rs1	101	rd	0110011	SRL
01000	000	shamt	rs1	101	rd	0110011	SRA
00000	000	shamt	rs1	110	rd	0110011	OR
00000	000	shamt	rs1	111	rd	0110011	AND
0000	pred	succ	00000	000	00000	0001111	FENCE
0000	0000	0000	00000	001	00000	0001111	FENCE.I
0	0000000	0000	00000	000	00000	1110011	ECALL
0	0000000	0001	00000	000	00000	1110011	EBREAK
0	0110000	0010	00000	000	00000	1110011	MRET
0	0010000	0101	00000	000	00000	1110011	WFI
	csr		rs1	001	rd	1110011	CSRRW
	csr		rs1	010	rd	1110011	CSRRS
	csr		rs1	011	rd	1110011	CSRRC
	csr		zimm	101	rd	1110011	CSRRWI
	csr		zimm	110	rd	1110011	CSRRSI
	csr		zimm	111	rd	1110011	CSRRCI

Table 86 presents the summary for RV32M instruction set.

Table 86: RV32M instruction set summary

3125	2420	1915	1412	117	60	Name
0000001	rs2	rs1	000	rd	0110011	MUL
0000001	rs2	rs1	001	rd	0110011	MULH
0000001	rs2	rs1	010	rd	0110011	MULHSU
0000001	rs2	rs1	011	rd	0110011	MULHU
0000001	rs2	rs1	100	rd	0110011	DIV
0000001	rs2	rs1	101	rd	0110011	DIVU
0000001	rs2	rs1	110	rd	0110011	REM
0000001	rs2	rs1	111	rd	0110011	REMU

Table 87 and Table 88 present the summary for RVC instruction set.

Table 87: RVC instruction set summary

1513	12	11	10	9	8	7	6	5	4	3	2	1.0	Name
							Qua	adra	nt 0				
000				0					0		00	Illegal instruction	
000	nzimm[5:4 9:6 2 3]									rd'		00	C.ADDI4SPN (RES,nzimm=0)
010	imm[5	5:3]			rs1'		imm[2	[6]		rd'		00	C.LW
110	imm[5	5:3]			rs1'		imm[2	[6]		rs2'		00	C.SW
							Qua	adra	nt 1				
000	0			0					0			01	C.NOP
000	nzimm[5]		rs	1/rd	≠ 0		n	zim	m[4:	0]		01	C.ADDI (HINT,nzimm=0)
001	offset[11 4 9:8 10 6 7 3:1 5]											01	C.JAL (RV32)
010	imm[5]	rs1/rd≠0					imm[4:0]					01	C.LI (HINT,rd=0)
011	nzimm[9]	2					nzimm[4 6 8:7 5]					01	C.ADDI16SP (RES,nzimm=0)
011	nzimm[17]	rs1/rd≠{0, 2}				nzimm[16:12]					01	C.LUI (RES,nzimm=0; HINT,rd=0)	
100	nzimm[5]	0	0	r	s1'/r	d'	n	zim	m[4:	0]		01	C.SRLI (RV32 NSE,nzimm[5]=1)
100	nzimm[5]	0	1	r	s1'/r	d'	nzimm[4:0]			01	C.SRAI (RV32 NSE,nzimm[5]=1)		
100	imm[5]	1	0	r	s1'/r	d'		imm	ı[4:0]		01	C.ANDI
100	0	1	1	r	s1'/r	d'	00			rs2'		01	C.SUB
100	0	1	1	r	s1'/r	d'	01			rs2'		01	C.XOR
100	0	1	1	r	s1'/r	d'	10			rs2'		01	C.OR
100	0	1	1	r	s1'/r	d'	11			rs2'		01	C.AND
101		offs	set[1	1 4	9:8	10	6 7 3:	1 5]				01	C.J
110	offset[8	4:3]			rs1'		offs	et[7:	6 2	1 5]	01	C.BEQZ
111	offset[8	4:3]			rs1'		offs	et[7:	6 2	1 5]	01	C.BNEZ

Table 88: RVC instruction set summary (continued)

1513	12	11	10	9	8	7	6	5		4	3	2	1.0	Name
Quadrant 2														
000	nzimm[5]	rd≠0					nzimm[4:0]						10	C.SLLI (HINT,rd=0; RV32 NSE,nzimm[5]=1)
010	imm[5]	rd≠0					imm[4:2 7:6]						10	C.LWSP (RES,rd=0)
100	0	rs1≠0					0						10	C.JR (RES,rs1=0)
100	0	rd≠0					rs2≠0						10	C.MV (HINT,rd=0)
100	1			0			0						10	C.EBREAK
100	1	rs1≠0					0						10	C.JALR
100	1	rd≠0					rs2≠0						10	C.ADD (HINT,rd=0)
110	imm[5:2 7:6]							rs2					10	C.SWSP

Referenced documents

- [1] The RISC-V Instruction Set Manual Volume I: User-Level ISA Version 2.2 https://riscv.org/specifications/
- [2] The RISC-V Instruction Set Manual Volume II: Privileged Architecture Version 1.10 https://riscv.org/specifications/privileged-isa/
- [3] IEEE Std-1149.1 Standard Specification for boundary-scan http://standards.ieee.org/findstds/standard/1149.1-2001.html