

SiFive E76-MC User Guide v19.08p2p0

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SiFive E76-MC User Guide

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Release Information

Version	Date	Changes
v19.08p2p0	December 06, 2019	Fixed erratum in which the TDO pin may remain driven after reset
v19.08p1p0	November 08, 2019	 Fixed erratum in which Debug.SBCS had incorrect reset value for SBACCESS Fixed typos and other minor documentation
		errors
		32 kiB DLS is now present
v19.08p0	September 17, 2019	The Debug Module memory region is no longer accessible in M-mode
		Addition of the CDISCARD instruction for invali- dating data cache lines without writeback
v19.05p2	August 26, 2019	Fix for errata on 7-series cores with L1 data caches or L2 caches in which CFLUSH.D.L1 followed by a load that is nack'd could cause core lockup.
		Configuration of standard core parameters updated to match web specification. The Memory Port width is now 128 bits.
		SiFive Insight is enabled
	July 22, 2019	Fix errata to enable debug halt from first instruction out of reset
v19.05p1		Enable debugger reads of Debug Module registers when periphery is in reset
		Fix errata to get illegal instruction exception executing DRET outside of debug mode
v19.05	May 31, 2019	Initial release

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Introduction

1.1 About this Document

This document describes the E76-MC v19.08p2p0 production deliverables. To learn more about the functionality of the E76-MC please read the E76-MC Manual.

1.2 About this Release

This is the Production release of the E76-MC v19.08p2p0.

Deliverables

This chapter describes the contents of the deliverables for the E76-MC v19.08p2p0.

2.1 Folder Structure

The folder structure of the delivery is as follows:

arty_a7_100t-sifive

Contains the designs FPGA bitstream.

freedom-e-sdk

Software SDK for the design including Freedom Metal BSP and applications.

bsp

Freedom Metal BSP for the RTL testbench and, where applicable, the FPGA bitstream. Note that Freedom Metal BSPs also include a design's Device Tree file (DTS).

freedom-devicetree-tools

Tools used to generate Freedom Metal BSPs from DTS files. Can be used to re-generate BSPs in the case of a hand-edited DTS file.

freedom-metal

Source code for the Freedom Metal library.

scripts

Helper scripts used by the main makefile.

software

One folder for each included Freedom Metal application. Each application includes a pre-built hex file in its *release* directory which can be run directly on the testbench without needed to re-compile from source. Note: In some cases there will not be a pre-built hex file for every application. This will be the case when a particular application is not expected to run correctly on the selected core configuration. Possible reasons for this are:

- Executable image does not fit in configured boot memory
- Application data does not fit in configured data memory
- · Multicore application excluded for single-core configuration

Makefile

Top-level SDK makefile which can be used to re-build all included examples from source. Readme.md; Readme file describing how to use the SDK's top-level makefile.

info

Files which describe the design.

mems.conf

Configuration file which describes the memory instances of the design.

modules to be retimed.txt

Contains the list of modules which need to be retimed.

sifive_insight.yml

Contains a .yml description of the SiFive Insight signals included in the design. See Section 10.3 for more details on SiFive Insight.

rtl

The E76-MC RTL.

memories

A single verilog file containing all memories in the design.

testbench

Includes all the modules in the synthesizable testbench, the test driver, and extracted simulation constructs (assertions) that are bound to locations in the DUT.

design

The E76-MC itself. Includes the top-level module E7_CoreIPSubsystem and all submodules.

sifive insight

Contains all the System Verilog files defining and binding the SiFive Insight signals to modules in the design.

.F files

Manifest files for the associated folder. A complete list of files to be synthesized as part of the design can be found in design.F.

Makefile

Used to execute the test bench described in Chapter 10.

Memories

This chapter describes the memories used in the E76-MC design.

3.1 RAM Instances

The Core Complex RAM instances consist of synchronous single-ported SRAMs. These are contained within wrapper modules that expose a standardized generic interface for the E76-MC. For each of the modules specified in Table 1, the implementer is required to provide a module definition that instantiates the SRAM macros and connects the macro-specific pins to the interface described in Table 2.

Behavioral models of the RAMS are provided as part of the deliverable in the file: verilog/memories/CoreIPSubsystem*.

The E76-MC RAM instances are delivered as is and are not configurable. It is, however, possible to construct the memory instances from multiple smaller instances.

Module Name	Depth	Address Width (N_{addr})	Data Width (N_{data})	Write Mask Granularity (N_{part})	Description
base_table_0_ext	256	8	9	1	Branch Pre- dictor
cc_banks_0_ext	512	9	32	32	Banked Store
cc_dir_ext	64	6	320	20	Directory RAM
data_arrays_0_0_ext	256	8	64	64	I-Cache Data Array
data_arrays_0_ext	512	9	128	8	DCache Data Array
dls_ext	2048	11	32	8	dls
itim_array_ext	4096	12	64	64	ITIM
tag_array_0_ext	64	6	88	22	DCache Tag Array
tag_array_ext	64	6	84	21	I-Cache Tag Array
tagged_tables_0_ext	512	9	12	1	Branch Pre- dictor

 Table 1:
 SRAM Modules and Configuration

Name	Direction	Width	Description
RW0_clk	Input	1	Memory clock
RW0_en	Input	1	Active-high signal indicating that the memory is
			being access. This may be used for clock gating.
RW0_addr	Input	N_{addr} Address of access.	
RW0_rdata	Output	N_{data}	Read data
RW0_wmode	Input	1	Active-high signal indicating that the access is a
			write operation.
RW0_wdata	Input	N_{data}	Write data.
RW0_wmask	Input	N_{data}/N_{part}	Active-high write mask. Each bit controls whether
		, <u>,</u>	or not the corresponding N_{part} -bit subword is writ-
			ten. This is present only in memories that require
			mask write functionality.

 Table 2:
 SRAM Signals

E76-MC Interfaces

This chapter describes the primary interfaces to the E76-MC.

4.1 Clock & Reset

The core_clock_0, core_clock_1, core_clock_2, core_clock_3, clock, rtc_toggle, reset, reset_vector_0, reset_vector_1, reset_vector_2, and reset_vector_3 inputs are described in Table 3.

The relationship between the clock input frequencies are as follows:

```
clock > 2 * rtc_toggle, core_clock_0 >= clock, core_clock_1 >= clock,
core_clock_2 >= clock, and core_clock_3 >= clock
```

Name	Direction	Width	Description
core_clock_0	Input	1	The core pipeline and cache clock
core_clock_1	Input	1	The core pipeline and cache clock
core_clock_2	Input	1	The core pipeline and cache clock
core_clock_3	Input	1	The core pipeline and cache clock
clock	Input	1	Clock input to the PLIC and the external
			ports. Has a 1/m frequency relationship with
			core_clock_0 where $m \ge 1$.
rtc_toggle	Input	1	The Real Time Clock input. Must run at
			strictly less than half the rate of clock.
reset	Input	1	Synchronous reset signal. Active high. Must
			be asserted for 16 cycles of clock and syn-
			chronously de-asserted.
reset_vector_0	Input	32	Reset Vector Address. Implementations
			MUST set this signal to a valid address.
reset_vector_1	Input	32	Reset Vector Address. Implementations
			MUST set this signal to a valid address.
reset_vector_2	Input	32	Reset Vector Address. Implementations
			MUST set this signal to a valid address.
reset_vector_3	Input	32	Reset Vector Address. Implementations
			MUST set this signal to a valid address.

Table 3: Clock and Reset Interfaces

4.1.1 Real Time Clock (rtc_toggle)

As defined in the RISC-V privileged specification, RISC-V implementations must expose a real-time counter via the mtime register. In the E76-MC the rtc_toggle input is used as the real-time counter. rtc_toggle must run at strictly less than half the frequency of clock. Furthermore, for RISC-V compliance, the frequency of rtc_toggle must remain constant, and software must be made aware of this frequency.

4.1.2 Peripheral Clock (clock)

The peripheral clock is used to decouple the frequency of the core from that of some of the on core complex peripherals. clock has a $\frac{1}{m}$ frequency relationship with core_clock_0 where m is any positive integer. Additionally, these clocks must be phase-aligned.

The peripherals connected to clock are described in Section 9.2.

4.2 Ports

This section will describe all of the Ports in the E76-MC.

Name	Base Address	Тор	Protocol	Description
front_port_axi4_0			AXI4	32-bit data width. Syn- chronous to clock
mem_port_axi4_0	0x8000_0000	0x8001_FFFF	AXI4	128-bit data width. Synchronous to clock
periph_port_axi4_0	0x2000_0000	0x2000_1FFF	AXI4	32-bit data width. Synchronous to clock
sys_port_axi4_0	0x4000_0000	0x4000_1FFF	AXI4	32-bit data width. Syn- chronous to clock

Table 4: E76-MC Platform Bus Interfaces

4.2.1 Front Port

The E76-MC has one master bus interface called the Front Port. This port can be used by external masters to read and write into any memory-mapped device in the system.

Reads and writes to a Front Port interface can also pass through to the Memory, Peripheral, and System bus interfaces if a transaction falls within their address space. Note that transactions through a Front Port do not pass through the Physical Memory Protection (PMP) unit.

The E76-MC Front Port interface is fully compliant with the *AMBA 3 AXI4-Lite Protocol, Version 1.0* specification, and Front Port transactions pass through a(n) AXI4 to TileLink Bridge bridge (AXI2TL).

The Front Port is described in Table 4. The AXI2TL bridge is described in Chapter 7.

4.2.2 Memory Port

The E76-MC has one Memory Port, which is typically used on the back side of a cache to access DDR memory. Errors that propagate to the processor via a Memory Port have the effects described in Chapter 5. The Memory Port is described in Table 4.

The E76-MC Memory Port pass through a TileLink to AXI4 Bridge (TL2AXI) which is described in Chapter 6.

4.2.3 Peripheral Port

The E76-MC has one Peripheral Port, which is typically used to access peripheral devices in off-core-complex address space. Errors that propagate to the processor via the Peripheral Port have the effects described in Chapter 5. The Peripheral Port is described in Table 4.

The E76-MC Peripheral Port pass through a TileLink to AXI4 Bridge (TL2AXI) which is described in Chapter 6.

4.2.4 System Port

The E76-MC has one System Port, which is typically used to access higher-bandwidth peripheral devices in off-core-complex address space. Errors that propagate to the processor via the Peripheral Port have the effects described in Chapter 5. The System Port is described in Table 4.

The E76-MC System Port pass through a TileLink to AXI4 Bridge (TL2AXI) which is described in Chapter 6.

4.3 E76-MC Interrupt Interfaces

This chapter describes all of the interrupt signals in the E76-MC.

4.3.1 External Global Interrupts

Global interrupts are interrupts which are connected to the PLIC from external interrupt sources. Please see the E76-MC Manual for a detailed description of global interrupts.

Name	Direction	Width	Description
global_interrupts	Input	127	External interrupts from off-chip or peripheral sources. These are level-based interrupt signals connected to the PLIC and must be synchronous with clock.

Table 5: External Global Interrupt Interface

4.4 Debug Output Signals

Signals which are outputs from the debug module are shown in Table 6.

Name	Direction	Width	Description
debug_ndreset	Output	1	This signal is a reset signal driven by the debug logic of the chip. It can be used to reset parts of the SoC or the entire chip. It should NOT be wired into logic which feeds back into the debug_systemjtag_reset signal for this block. This signal may be left unconnected.
debug_dmactive	Output	1	This signal, 0 at reset, indicates that debug logic is active. This may be used to prevent power gating of debug logic, etc. It may be left unconnected.

Table 6: External Debug Logic Control Pins

4.5 JTAG Debug Interface Pinout

SiFive uses the industry-standard JTAG interface which includes the four standard signals, TCK, TMS, TDI, and TDO. A test logic reset signal must also be driven on the debug_systemjtag_reset input. This reset is synchronized internally to the design. The test logic reset must be pulsed before the core reset is deasserted.

Name	Direction	Width	Description
debug_systemjtag_TCK	Input	1	JTAG Test Clock
debug_systemjtag_TMS	Input	1	JTAG Test Mode Select
debug_systemjtag_TDI	Input	1	JTAG Test Data Input
debug_systemjtag_TDO_data	Output	1	JTAG Test Data Output
debug_systemjtag_TDO_driven	Output	1	JTAG Test Data Output Enable
debug_systemjtag_reset	Input	1	Active-high Reset
debug_systemjtag_mfr_id	Input	11	The SoC Manufacturer ID
			which will be reported by the
			JTAG IDCODE instruction.

Table 7: SiFive standard JTAG interface for off-chip external TAPC

E76-MC Error Handling

This chapter describes how the E76-MC handles errors from its memories and interfaces.

Errors can be introduced to the core via ECC errors or error responses returned on the various port interfaces. For port interfaces that are not natively TileLink, their error responses are translated into TileLink errors as described in the respective bridge chapters. The core's behavior is purely determined by the type of TileLink or ECC error that it receives. The behavior is also dependent on the type of core.

5.1 3/5/7 Series Error Handling

For 3-, 5-, or 7-series cores, on the various interfaces to the E76-MC:

- TileLink denied/corrupt on I\$ refills result in precise exceptions
- · TL denied on D\$ refill prevents refill from occurring
- TL corrupt on D\$ refill performs the refill
- TL denied/corrupt on MMIO is ignored by the core

TileLink to AXI4 Bridge (TL2AXI)

6.1 Introduction

SiFive's TileLink to AXI4 Bridge (TL2AXI) can be used to connect SiFive Core Complex IP to AMBA AXI4 based systems. SiFive Core Complex IP natively uses TileLink for all system communication external to the Core Complex. The TL2AXI bridge translates TileLink transactions to AMBA AXI4.

6.2 Compliance

- The SiFive TL2AXI is fully compliant with AMBA AXI4 and this document should be read in conjunction with the AMBA AXI4 Protocol Specification.
- The SiFive TL2AXI is fully compatible with SiFive Core Complex IP. Some properties of the TL2AXI are specific to a given Core Complex implementation. This document should be read in conjunction with the Core Complex IP Manual.

6.3 Block Diagram

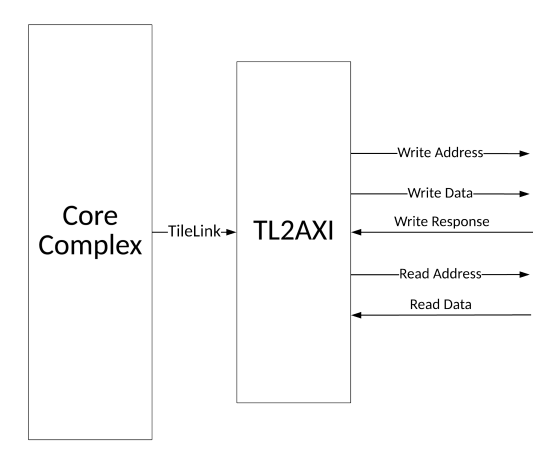


Figure 1: TL2AXI Block Diagram

6.4 TL2AXI Interface

Name	Direction	Width	Description
AWREADY	In	1	Indicates that the slave is ready to accept an address and
			control signals.
AWVALID	Out	1	Indicates that valid write address and control information
			are available.
AWID	Out	[3:0]	Identification tag for the write address group of signals.
AWADDR	Out	[M:0]	The write address of the first transfer in a write burst
			transaction where M is the minimum width necessary for
			the address range assigned to TL2AXI in a given Core
			Complex implementation.
AWLEN	Out	[7:0]	Indicates the number of transfers in a burst.
AWSIZE	Out	[2:0]	Indicates the size of each transfer in a burst.
AWBURST	Out	[1:0]	Indicates the burst type.
AWLOCK	Out	1	Indicates the lock type used in an atomic transfer.
AWCACHE	Out	[3:0]	Indicates the cache attributes of a transaction.
AWPROT	Out	[2:0]	This signal indicates protection level and transaction
			access type (data or instruction).
AWQOS	Out	[3:0]	Quality of Service signaling.

Table 8: AXI Write Address Channel

Name	Direction	Width	Description
WREADY	In	1	Indicates that a slave can accept the write data.
WVALID	Out	1	Indicates that valid write data and strobes are available.
WDATA	Out	[N:0]	Write data where N is dependent on a given Core Complex
			implementation.
WSTRB	Out	[X:0]	Write Strobe to indicate which byte in a byte lane to update
			in memory.
WLAST	Out	1	Indicates that the slave can accept write data.

Table 9: AXI Write Data Channel

Name	Direction	Width	Description
BREADY	Out	1	Indicates that the master can accept the response informa-
			tion.
BVALID	In	1	Indicates that a valid write response is available.
BID	In	[3:0]	Identification tag of the write response which matches the
			AWID tag of the write transaction to which the slave is
			responding.
BRESP	In	[1:0]	Indicates the status of the write transaction.

 Table 10:
 AXI Write Response Channel

Name	Direction	Width	Description
ARREADY	In	1	Indicates that the slave is ready to accept an address and
			control signals.
ARVALID	Out	1	Indicates that valid read address and control information
			are available.
ARID	Out	[3:0]	Identification tag for the read address group of signals.
ARADDR	Out	[M:0]	The read address of the first transfer in a write burst trans-
			action where M is the minimum width necessary for the
			address range assigned to TL2AXI in a given Core Com-
			plex implementation.
ARLEN	Out	[7:0]	Indicates the number of transfers in a burst.
ARSIZE	Out	[2:0]	Indicates the size of each transfer in a burst.
ARBURST	Out	[1:0]	Indicates the burst type.
ARLOCK	Out	1	Indicates the lock type used in an atomic transfer.
ARCACHE	Out	[3:0]	Indicates the cache attributes of a transaction.
ARPROT	Out	[2:0]	This signal indicates protection level and transaction
			access type (data or instruction).
ARQOS	Out	[3:0]	Quality of Service signaling.
RREADY	Out	1	Indicates that a slave can accept the read data.
RVALID	In	1	Indicates that valid read data and strobes are available.

Table 11: AXI Read Address Channel

Name	Direction	Width	Description
RID	In	[3:0]	ID tag of the read data transfer which must match the ARID
			value of the read transaction.
RDATA	In	[N:0]	Read data where N is dependent on a given Core Complex
			implementation.
RRESP	In	[1:0]	Indicates the status of the read transfer.
RLAST	In	1	Indicates the last transfer in a read burst.

Table 12: AXI Read Data Channel

6.5 Functional Description

This section will describe the functional behavior of the TL2AXI in more detail.

6.5.1 AXADDR

• For a given Core Complex implementation, the width of ARADDR and AWADDR is the minimum width necessary for the address range of the TileLink bus it is connected to.

6.5.2 AxCACHE

AWCACHE and ARCACHE signals are tied to 0.

6.5.3 AXI IDs

- The TL2AXI uses an AXI-ID width of 4.
- The TL2AXI will issue multiple outstanding request per AXI-ID.

6.5.4 AxLOCK

AWLOCK and ARLOCK signals are tied to 0.

6.5.5 AXPROT

AWPROT and ARPROT are tied to 0x01: privileged secure data.

6.5.6 AXREGION

TL2AXI does not generate AWREGION and ARREGION signals.

6.5.7 AxQOS

AWQOS and ARQOS are tied to 0.

6.5.8 AXUSER

TL2AXI does not generate AWUSER and ARUSER signals.

6.5.9 Bursts

- All transactions are of type BURST INCR and aligned to the transfer size.
- · Multi-beat narrow bursts are never issued.

6.5.10 Ordering

- In a multi-master system, TL2AXI can interleave read and write requests from different masters.
- In the single master case the observable ordering of reads and writes are preserved.
 - In Example: if a processor issues 4 writes followed by 4 reads, the 4 writes will use the same AXI-ID sequentially without waiting for the write response. The reads will not be issued until ALL write responses are collected. Then the 4 reads are issued sequentially on the same AXI-ID without waiting for the read response.

6.5.11 xRESP

Interleaved read responses are supported.

• When BRESP or RRESP indicate a transfer error, the signal is translated into the TileLink response **d_error**.

AXI4 to TileLink Bridge (AXI2TL)

7.1 Introduction

SiFive's AXI4 to TileLink Bridge (AXI2TL) can be used to connect SiFive Core Complex IP to AMBA AXI4 based systems. SiFive Core Complex IP natively uses TileLink for all system communication external to the Core Complex. The AXI2TL bridge translates AMBA AXI4 transactions to TileLink.

7.2 Compliance

- The SiFive AXI2TL is fully compliant with AMBA AXI4 and this document should be read in conjunction with the AMBA AXI4 Protocol Specification.
- The SiFive AXI2TL is fully compatible with SiFive Core Complex IP. Some properties of the AXI2TL are specific to a given Core Complex implementation. This document should be read in conjunction with the Core Complex IP Manual.

7.3 Block Diagram

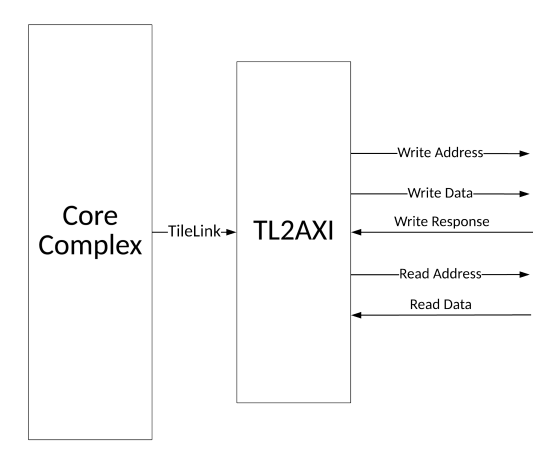


Figure 2: AXI2TL Block Diagram

7.4 AXI2TL Interface

Name	Direction	Width	Description
AWREADY	Out	1	Indicates that the slave is ready to accept an address and
			control signals.
AWVALID	In	1	Indicates that valid write address and control information
			are available.
AWID	In	[7:0]	Identification tag for the write address group of signals.
AWADDR	In	[M:0]	The write address of the first transfer in a write burst
			transaction where M is the minimum width necessary for
			the address range assigned to AXI2TL in a given Core
			Complex implementation.
AWLEN	In	[7:0]	Indicates the number of transfers in a burst.
AWSIZE	In	[2:0]	Indicates the size of each transfer in a burst.
AWBURST	In	[1:0]	Indicates the burst type.
AWLOCK	In	1	Indicates the lock type used in an atomic transfer.
AWCACHE	In	[3:0]	Indicates the cache attributes of a transaction.
AWPROT	In	[2:0]	This signal indicates protection level and transaction
			access type (data or instruction).
AWQOS	In	[3:0]	Quality of Service signaling.

Table 13: AXI Write Address Channel

Name	Direction	Width	Description
WREADY	Out	1	Indicates that a slave can accept the write data.
WVALID	In	1	Indicates that valid write data and strobes are available.
WDATA	In	[N:0]	Write data where N is dependent on a given Core Complex
			implementation.
WSTRB	In	[X:0]	Write Strobe to indicate which byte in a byte lane to update
			in memory.
WLAST	In	1	Indicates that the slave can accept write data.

Table 14: AXI Write Data Channel

Name	Direction	Width	Description
BREADY	In	1	Indicates that the master can accept the response informa-
			tion.
BVALID	Out	1	Indicates that a valid write response is available.
BID	Out	[7:0]	Identification tag of the write response which matches the AWID tag of the write transaction to which the slave is responding.
BRESP	Out	[1:0]	Indicates the status of the write transaction.

 Table 15:
 AXI Write Response Channel

Name	Direction	Width	Description
ARREADY	Out	1	Indicates that the slave is ready to accept an address and
			control signals.
ARVALID	In	1	Indicates that valid read address and control information
			are available.
ARID	In	[7:0]	Identification tag for the read address group of signals.
ARADDR	In	[M:0]	The read address of the first transfer in a write burst trans-
			action where M is the minimum width necessary for the
			address range assigned to AXI2TL in a given Core Com-
			plex implementation.
ARLEN	In	[7:0]	Indicates the number of transfers in a burst.
ARSIZE	In	[2:0]	Indicates the size of each transfer in a burst.
ARBURST	In	[1:0]	Indicates the burst type.
ARLOCK	In	1	Indicates the lock type used in an atomic transfer.
ARCACHE	In	[3:0]	Indicates the cache attributes of a transaction.
ARPROT	In	[2:0]	This signal indicates protection level and transaction
			access type (data or instruction).
ARQOS	In	[3:0]	Quality of Service signaling.
RREADY	In	1	Indicates that a slave can accept the read data.
RVALID	Out	1	Indicates that valid read data and strobes are available.

Table 16: AXI Read Address Channel

Name	Direction	Width	Description
RID	Out	[3:0]	ID tag of the read data transfer which must match the ARID
			value of the read transaction.
RDATA	Out	[N:0]	Read data where N is dependent on a given Core Complex
			implementation.
RRESP	Out	[1:0]	Indicates the status of the read transfer.
RLAST	Out	1	Indicates the last transfer in a read burst.

Table 17: AXI Read Data Channel

7.5 Functional Description

This section will describe the functional behavior of the AXI2TL in more detail.

7.5.1 AXADDR

- For a given Core Complex implementation, the width of AxADDR in the AXI2TL bridge is the entire addressable address space including ITIM and DTIM. Transactions to off core complex addresses will pass through to the Core Complex's bus master interfaces.
- Writes and Reads to illegal addresses result in SLVERR in the BRESP and RRESP signals respectively.

7.5.2 AXCACHE

• AWCACHE and ARCACHE signals are ignored.

7.5.3 AXI IDs

- Supports an AXI-ID width of 8.
- Requests with the lowest 2 bits equal are handled in first-in first-out (FIFO).
 - Per FIFO, at most there can be 4 outstanding transactions.

7.5.4 AXLOCK

AWLOCK and ARLOCK signals are ignored.

7.5.5 AXPROT

AWPROT and ARPROT signals are ignored.

7.5.6 AXREGION

AWREGION and ARREGION are not implemented.

7.5.7 **AxQOS**

AWQOS and ARQOS signals are ignored.

7.5.8 AXUSER

• AWUSER and ARUSER signals are not implemented.

7.5.9 Bursts

- All legal AXI bursts are supported.
- Narrow bursts, and bursts that are not aligned to the transfer size, do not result in improved throughput.
- In the case of unaligned or narrow bursts, read responses may be interleaved with responses to other reads.
- Unaligned AXI burst reads will unconditionally round down ARADDR to the nearest multiple
 of ARSIZE. The AXI Read Data Channel does not have an equivalent to WSTRB, therefore
 it is possible for an unintended read to take place in this scenario.

7.5.10 Priorities

• If a Read and a Write are presented at the same time, a round-robin priority scheme is implemented to arbitrate between them.

Debug Interface

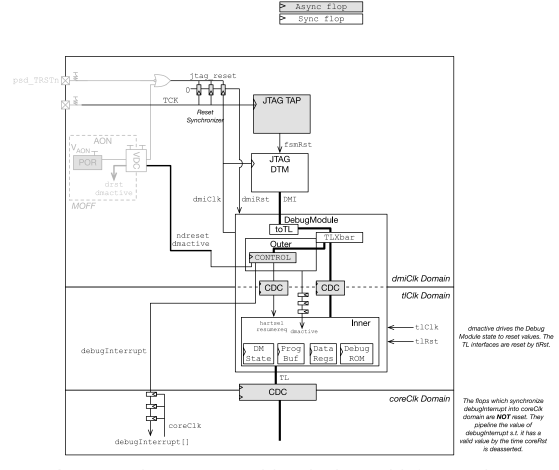


Figure 3: Debug Transport Module and Debug Module for HW Debug.

The SiFive E76-MC includes the JTAG debug transport module (DTM) described in *The RISC-V Debug Specification, Version 0.13*. This enables a single external industry-standard 1149.1 JTAG interface to test and debug the system. The JTAG interface can be directly connected off-

chip in a single-chip microcontroller or can be an embedded JTAG controller for a RISC-V Core IP designed to be included in a larger SoC.

The DTM and debug module are depicted in Figure 3.

On-chip JTAG connections must be driven (no pullups), with a normal 2-state driver for TDO under the expectation that on-chip mux logic will be used to select between alternate on-chip JTAG controllers' TDO outputs. TDO logic changes on the falling edge of TCK.

8.1 JTAG TAPC State Machine

The JTAG controller includes the standard TAPC state machine shown in Figure 4. The state machine is clocked with TCK. All transitions are labelled with the value on TMS, except for the arc showing asynchronous reset when TRST=0.

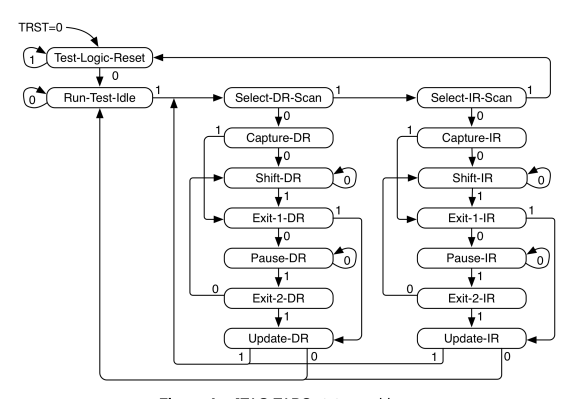


Figure 4: JTAG TAPC state machine.

8.2 Resetting JTAG Logic

The JTAG logic must be asynchronously reset by asserting jtag_reset before coreReset is deasserted.

Asserting jtag_reset resets both the JTAG DTM and debug module test logic. Because parts of the debug logic require synchronous reset, the jtag_reset signal is synchronized inside the E76-MC.

During operation, the JTAG DTM logic can also be reset without jtag_reset by issuing 5 jtag_TCK clock ticks with jtag_TMS asserted. This action resets only the JTAG DTM, not the debug module.

8.3 JTAG Clocking

The JTAG logic always operates in its own clock domain clocked by jtag_TCK. The JTAG logic is fully static and has no minimum clock frequency. The maximum jtag_TCK frequency is part-specific.

8.4 JTAG Standard Instructions

The JTAG DTM implements the BYPASS and IDCODE instructions.

The Manufacturer ID field of IDCODE is provided by the RISC-V Core IP integrator, on the jtag_mfr_id input.

8.5 JTAG Debug Commands

The JTAG DEBUG instruction gives access to the SiFive debug module by connecting the debug scan register between jtag_TDI and jtag_TD0.

The debug scan register includes a 2-bit opcode field, a 7-bit debug module address field, and a 32-bit data field.

to allow various memory-mapped read/write operations to be specified with a single scan of the debug scan register.

These are described in *The RISC-V Debug Specification*, *Version 0.13*.

8.6 Using Debug Outputs

The debug module logic in SiFive Systems drives two output signals: ndreset and dmactive. These signals can be used in integration. It is suggested that the ndreset signal contribute to the system reset. It must be synchronized before it contributes back to the RISC-V Core IP's overall reset signal. This signal must not contribute to the jtag_reset signal. The dmactive signal can be used, for example, to prevent clock or power gating of the debug module logic while debugging is in progress.

Implementation

This chapter will describe the steps necessary to synthesize E76-MC.

9.1 Top Level

The top level verilog module is defined in the file: verilog/design/E7_CoreIPSubsystem.v

All top level interfaces are described in the the E76-MC Chapter 4.

9.2 Clocking

The E76-MC has the following main clock inputs: core_clock_X, clock, rtc_toggle. core_clock is used to clock the processor and Level 1 memory system. clock is used to clock the bus, PLIC and debug interfaces. rtc_toggle is exposed via the architectually defined real time counter exposed in the mtime CSR.

The relationship between the clock input frequencies are as follows:

$$core_clock \ge clock > (2 \times rtc_toggle)$$

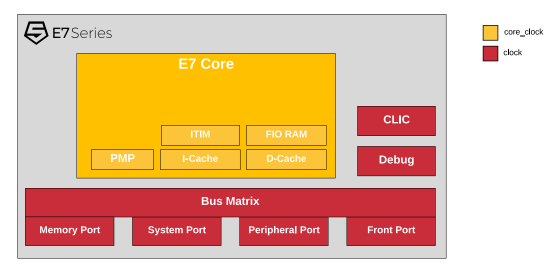


Figure 5: E76-MC Clock Diagram.

9.2.1 Clocking Guidelines

Depending on the maximum frequency of a given implementation, it may be advantageous to have clock run a lower frequency to core_clock. As depicted in Figure 5, clock is used by the bus interfaces, PLIC, and debug interfaces. It is common at higher frequencies for the busses, or a PLIC with a large number of interrupts and/or interrupt privilege levels, to become the critical path. In order to achieve higher frequencies, it is therefore recommended that the frequency of clock be half of core_clock. As a result of this, the PLIC will have slightly increased latency generating interrupts, and the maximum bandwidth available in the bus interfaces will be reduced. In most circumstances, these are acceptable tradeoffs. If targeting lower frequencies, it is OK to have clock and core_clock be of equal frequencies.

rtc_toggle is used by software for time keeping and therefore not necessary to have a high frequency. Generally, rtc_toggle is connected to either a Real Time Clock (e.g. 32.768 kHz) or to the base clock input frequency of the platform. The only restrictions on rtc_toggle are that it must be strictly less than half the frequency of clock and that it must remain constant. Furthermore, for RISC-V compliance, software must be made aware of this frequency via a header file or similar.

9.3 Retiming

A list of all modules (if any) which require retiming is included in the design deliverables. The list can be found in the *info/retiming_modules.txt* file.

9.4 Gate Level Simulation

To avoid X propagation, all state such as flip-flops and SRAMs must be initialized at the beginning of simulation, as well as after each power-up event if conducting power-aware simulation.

Additionally, ensure that the SRAM models never produce X values by modifying them as necessary.

For Synopsys Design Compiler and IC Compiler, the command all_registers -output_pins can be used to enumerate all state elements in the design. The UCLI command force -deposit <inst> <value> can be used in VCS simulation to force the output pins to 0 or 1. VCS also requires a PLI table file to enable wn capability (debug access) on these instances.

Note that if the standard cell logic library contains flip-flops with inverted outputs (i.e., Q and QN), those pins must be initialized to opposite values.

Simulation Testbench

10.1 Included Test Bench

The E76-MC includes an example test simulation environment which is designed to work with Synopsys VCS version K-2015.09-SP2 or higher, Cadence Xcelium version 17.05 or higher, and Verilator version 4.014 or higher. Several tests are included as part of the testbench to verify functionality and can be run using the included Makefile. The testbench tests and their sources are located in the included Freedom E SDK environment, specifically the freedom-e-sdk/software folder. The Freedom E SDK environment contains all of the necessary source code, Makefiles, and utilities necessary to recompile the included tests as well as the ability to easily extend the testbench with additional tests. Freedom E SDK requires a suitable toolchain which can be downlaoded from: https://www.sifive.com/boards

For more information on the Freedom E SDK environment, please read the readme file located in the *freedom-e-sdk* directory.

10.1.1 Executing the Testbench

GNU Make is used to build the RTL into a simulator and run the included binary test files. The Make targets are described below:

- · clean Cleans the build
- · all Runs all tests on all simulators
- all-verilator Runs all tests using verilator
- all-vcs Runs all tests using vcs
- all-xrun Runs all tests using xcelium
- all-waves Runs all tests while dumping waveforms in VPD format from all simulators
- all-verilator-waves Runs all tests using verilator while dumping wafeforms in VPD format
- all-vcs-waves Runs all tests using vcs while dumping wafeforms in VPD format
- all-xrun-waves Runs all tests using xcelium while dumping wafeforms in VPD format

- test.out Runs the test called test
- test.vpd Runs the test called test and produces a waveform in VPD format

Executing the command:

```
make all-waves
```

will run all of the tests in the tests folder and produce the resulting <test_name>.out and <test_name>.vpd files which can then be analyzed for detailed execution information.

10.2 Testbench Output

The testbench is capable of producing two types of output files: .out and .vpd. .out files contain a trace of all instructions executed by the processor. .vpd files contain VPD waveforms of the design which can be viewed with a waveform viewer such as Synopsys DVE.

10.2.1 Testbench Output - Trace

The test bench will produce output files with the filename <test_name>.out. The output files contain a cycle-by-cycle dump of a core's write-back stage. An example output is provided below:

Format:

core id: cycle [valid] pc=[address] Written[register=value][valid] Read[register=value] Read[register=value]

Example:

C0: 483 [1] pc=[00000002138] W[r 3=000000007fff7fff][1] R[r 1=0000000007fffffff] R[r 2=ffffffffff8000]

C0: 484 [1] pc=[0000000213c] W[r29=000000007fff8000][1] R[r31=fffffff80007ffe] R[r31=000000000000000005]

The first [1] at cycle 483, core 0, shows that there's a valid instruction at PC 0x2138 in the writeback stage. The second [1] tells us that the register file is writing r3 with the corresponding value 0x7fff7fff. When the add instruction was in the decode stage, the pipeline had read r1 and r2 with the corresponding values next to it. Similarly at cycle 484, there's a valid instruction at PC 0x213c in the writeback stage. At cycle 485, there isn't a valid instruction in the writeback stage, perhaps, because of a instruction cache miss at PC 0x2140.

10.2.2 Testbench Output - Waves

When running the included testbench with the all-waves or <test_name>.vpd targets, the testbench will create VPD formatted waveforms which can be viewed with a waveform viewer such as Synopsys DVE. The waveform along with the trace log can be helpful when debugging tests run on the testbench.

10.2.3 Adding Tests To The Included Testbench

The simplest way to add new tests to the testbench is to start from one of the included tests. The return-pass test contains an empty main function which returns 0 (pass value) and is suitable for starting a new test. The example below demonstrates how to build a new test starting from return-pass.

- In the *freedom-e-sdk/software* directory, make a copy of the *return-pass* folder and name the copied folder to the name of your test. For this example we will use \$TEST.
- In the \$TEST directory, edit the makefile variable *PROGRAM* to match the name \$TEST.
- In the \$TEST directory, change the filename of return-pass.c to \$TEST.c
- Use the Freedom E SDK makefile to build the test targeting the *RTL* BSP and the *release* Configuration. The name of your BSP can be found in the *freedom-e-sdk/bsp* directory.

make TARGET=deliverable-name-rtl PROGRAM=\$TEST CONFIGURATION=release software

• In the base directory of the deliverable, it is now possible to run the new test using the testbench makefile.

make \$TEST.out

For more information on using Freedom E SDK and its environment, please read the readme file located in the *freedom-e-sdk* directory.

10.3 SiFive Insight

E76-MC is enabled with SiFive Insight technology which provides deep visibility into the design while at the same time being easily accessible. SiFive Insight is a verilog module that contains a curated list of signals chosen by the designers and presented in an intuitive hierarchy with descriptive names. SiFive Insight is primarily meant to be used during simulation waveform debugging and allows for a deep understanding of what is happening inside the SiFive deliverable without knowing details of the design.

Note that some signals in SiFive Insight are pseudo-signals which represent several signals with logic applied to them in order to present a more useful higher-level function. For example, the Instruction Commit signal in a design may be the logical combination of several signals. SiFive Insight also manages the grouping of signals to improve readability. An example of this would be how SiFive Insight presents the mstatus CSR. SiFive Insight presents mstatus such that each field in the CSR is grouped together, improving readability directly from the waveform viewer.

A complete list of SiFive Insight signals, along with descriptions, can be found in the info/sifive insight.yml file located in the deliverables.

10.3.1 Viewing SiFive Insight Signals

Follow the instructions in Section 10.1.1 to execute the testbench and generate the resulting VPD wave files. This can be done with either the make all-waves or make <test_name>.vpd Make targets.

Once the test completes, open the VPD wave file with a waveform viewer such as Synopsys DVE. The SiFive Insight module can be found under the Verilog module hierarchy TestDriver/testHarness/system/SiFive_Insight or by simply searching for SiFive_Insight.

From here it is possible to add the SiFive Insight signals to the waveform viewer.

10.3.2 Enabling SiFive Insight Outside of the SiFive Testbench

To enable SiFive Insight in testbenches other than the one provided with the SiFive deliverables, simply include the SiFive Insight Verilog files with the testbench and design under test during the compilation of the simulator. The SiFive Insight Verilog files are located in the verilog/sifive_insight/directory. Waveform dumps will automatically include the SiFive Insight signals.