SoC/OpenRISC Development Interface

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Revision History

Rev.	Date	Author	Description
0.1	02/02/01	Igor Mohor	First Draft
0.2	05/04/01	IM	Trace port added
0.3	16/04/01	IM	WP and BP number changed, trace modified
0.4	01/05/01	IM	Title changed, DEBUG instruction added, scan chains changed, IO ports changed
0.5	05/05/01	IM	TSEL and QSEL register changed
0.6	06/05/01	IM	Ports connected to the OpenRISC changed
0.7	14/05/01	IM	MODER register changed, trace scan chain changed; SSEL register added
0.8	18/05/01	IM	RESET bit and signal added; STALLR changed to RISCOP
0.9	23/05/01	IM	RISC changed to OpenRISC; WISHBONE interface added, SPR and memory access added
0.10	01/06/01	IM	Meaning of Instruction status and Load/store status changed in all registers; more details added to Appendix A
0.11	10/09/01	IM	Register and OpenRISC scan chain operation changed
1.0	19/09/01	IM	Some registers deleted
1.1	15/10/01	IM	WISHBONE interface added; RISC Stall signal is set by breakpoint and reset by writing 0 to RISCOP register
1.2	03/12/01	IM	Chain length changed so additional CRC checking can be performed
1.3	21/01/02	Jeanne Wiegelmann	Document revised.
1.4	07/05/02	IM	Register MONCNTL added.
1.5	10/10/02	IM	WISHBONE Scan Chain changed to show state of the access.
1.6	06/11/02	IM	TRST_PAD_I changed from active low signal to active low signal.
1.7	23/09/03	Simon Srot	Mutliple CPU support added, WB 16-bit and 8-bit access possible through WBCNTL register use.

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1

Introduction

The Development Interface is used for development purposes (Boundary Scan testing and debugging) and is as such an interface between the OpenRISC, peripheral cores, and any commercial debugger/emulator or BS testing device. The external debugger or BS tester connects to the core via a fully IEEE 1149.1 compatible JTAG port. The Development Interface also contains a trace buffer and support for tracing the program flow, execution coverage, and profiling the code.

2

IO Ports

2.1 External Device Ports

Port	Width	Direction	Description
TCK_PAD_I	1	Input	Test Clock is the clock for the JTAG interface.
TMS_PAD_I	1	Input	Test Mode Select is the signal that controls the TAP machine sequence in the JTAG interface.
TDI_PAD_I	1	Input	Test Data Input is the input data for the JTAG interface.
TDO_PAD_I	1	Output	Test Data Out is the output data from the JTAG interface.
TRST_PAD_I	1	Input	Test Reset is an active high input signal that asynchronously resets the TAP machine in the JTAG interface.
DIROUT	32	Output	Direct Outputs are outputs from different blocks and are development port independent. Which blocks (signals) are connected to the DIROUT is selectable with the DIRSEL signals. It is up to the system integrator to connect the signals he wishes to be observed to the DIROUT signals.
DIRSEL	3	Input	Direct Signals Selection select signals for the output multiplexer so many different signals can be connected to the DIROUT signals.



Port	Width	Direction	Description
FORCESTALLIN	1	Input	Force Stall Input is an external signal that stalls the OpenRISC.
STALLSTAT	1	Output	Stall Status Output is connected to the board. It is used for telling "the world" that the OpenRISC is stalled.

Table 1: External Device Ports

2.2 OpenRISC Ports

Port	Width	Direction	Description
RISC_CLK_I	1	Input	RISC Clock signal.
WP_I	11	Input	Watchpoint Status is an input signal that reports the OpenRISC watchpoint generation.
BP_I	1	Input	Breakpoint Status is an input signal that reports the OpenRISC breakpoint generation.
RISC_DATA_I	32	Input	Data Input transfers the data from the OpenRISC to the development interface.
RISC_DATA_O	32	Output	Data Output transfers the data from the development interface to the OpenRISC.
RISC_ADDR_O	32	Output	Address of the special-purpose register to be read or written.
OPSELECT_O	3	Output	Operation Select asynchronously selects the operation of the OpenRISC debug port.
LSSTATUS_I	4	Input	Load/Store Status synchronously shows the status of the Load/Store unit.
ISTATUS_I	4	Input	Instruction Status synchronously shows the status of the Instruction Fetch unit.
RISCSTALL_O	1	Output	CPU Stall synchronously stalls the OpenRISC's



Port	Width	Direction	Description
			core.
RESET_O	1	Output	Reset Output is connected to the OpenRISC (OpenRISC's reset logic). When set, the OpenRISC is reset.
RISCSTALLALL _O	1	Output	CPU Stall synchronously stall all unselected CPUs
RISCSEL_O 8 Out		Output	CPU select signals (one hot), selects the CPU

Table 2: OpenRISC Ports

2.3 WISHBONE Interface Ports

Vidth Direction		Direction	Description
WB_CLK_I	1	Input	Clock Input (WISHBONE clock).
WB_RST_I	1	Input	Reset Input (WISHBONE reset).
WB_ACK_I	1	Input	Acknowledgment Input indicates a normal cycle termination.
WB_ADR_O	32	Output	Address Output array.
WB_CYC_O	1	Output	Cycle output encapsulates a valid transfer cycle.
WB_DAT_I	32	Input	Data Input array.
WB_DAT_O	32	Output	Data Output array.
WB_ERR_I	1	Input	Error acknowledgment input indicates an abnormal cycle termination.
WB_SEL_O	4	Output	Select Output indicates which bytes are valid on the data bus.
WB_STB_O	1	Output	Strobe Output indicates a valid transfer.
WB_WE_O	1	Output	Write Enable indicates a Write Cycle when asserted high.



Port	Width	Direction	Description
WB_CAB_O 1 Output		Output	Consecutive Address Burst indicates a burst cycle.

Table 3: WISHBONE Interface Ports

2.4 Boundary Scan Chain Ports

Port	Width	Direction	Description
CAPTURE_DR_O	1	Output	CaptureDR state of the TAP controller
SHIFT_DR_O	1	Output	ShiftDR state of the TAP controller
UPDATE_DR_O	1	Output	UpdateDR state of the TAP controller
EXTEST_SELECTED_O	32	Output	EXTESTSelected instruction external test selected
BS_CHAIN_I	1	Input	BS_CHAIN_I hooks for boundary scan chain
BS_CHAIN_O	1	Output	BS_CHAIN_O hooks for boundary scan chain

Table 4: Boundary Scan Chain Ports

3

Registers

This section specifies all registers in the Development Interface.

3.1 Registers List

Name	Address	Width	Access	Description
MODER	0x0	32	R/W	Mode Register
TSEL	0x4	32	R/W	Trigger Selection for the Trace Buffer
QSEL	0x8	32	R/W	Qualifier Selection for the Trace Buffer
SSEL	0xC	32	R/W	Stop Select Register
RISCOP	0x10	32	R/W	OpenRISC Operation Register
RISCSEL	0x14	32	R/W	Risc Select Register
RECSEL	0x40	32	R/W	Record Selection
MONCNTL	0x44	32	R/W	Monitor Control
WBCNTL	0x48	32	R/W	Wishbone Control Register

Table 5: Register List



3.2 MODER (Mode Register)

Bit #	Access	Description
31:18		Reserved
17	R/W	CONTIN – Continuous Mode
		0 = Recording is suspended while the trace buffer is full
		1 = Old samples are overwritten with new samples once the trace buffer is full
16	R/W	ENABLE – Trace Enable
		0 = Trace is disabled
		1 = Trace is enabled
15:1		Reserved
0	R	TRACE PRESENT – Trace Present
		0 = Trace not present (Development Interface does not include trace)
		1 = Trace present (Development Interface includes trace)

Table 6: MODER Register

Reset Value:

MODER: 0000000h

3.3 TSEL (Trigger Select Register)

Bit #	Access	Description
31:30	R/W	TRIGOP – Trigger Operation
		00 = Any (trigger is always active)
		10 = All valid groups in the TSEL register are OR-ed

Bit #	Access	Description
		11 = All valid groups in the TSEL register are AND-ed
29:24		Reserved
23	R/W	ISTRIGVALID – Instruction Status Trigger valid
		0 = Don't care (Instruction Status Trigger is not valid)
		1 = Instruction Status Trigger valid
22:21	R/W	ISTRIG – Instruction Status Trigger
		00 = No instruction fetch in progress
		01 = Normal instruction fetch
		10 = Executing branch instruction
		11 = Fetching instruction in delay slot
20	R/W	LSSTRIGVALID – Load/Store Status Trigger Valid
		0 = Don't care (Load/Store Status Trigger is not valid)
		1 = Load/Store Status Trigger valid
19:16	R/W	LSSTRIG – Load/Store Status Trigger
		0000 = No load/store instruction in execution
		0001 = Reserved for load doubleword
		0010 = Load byte and zero extend
		0011 = Load byte and sign extend
		0100 = Load halfword and zero extend
		0101 = Load halfword and sign extend
		0110 = Load singleword and zero extend
		0111 = Load singleword and sign extend
		1000 = Reserved for store doubleword
		1001 = Reserved
		1010 = Store byte
		1011 = Reserved
		1100 = Store halfword
		1101 = Reserved
		1110 = Reserved
		1111 = Reserved
15:14		Reserved

Bit #	Access	Description
13	R/W	BPTRIGVALID – Breakpoint Trigger valid
		0 = Don't care (BP trigger not valid)
		1 = BP trigger valid
12	R/W	BPTRIG – Breakpoint Trigger
		0 = Breakpoint does not start recording the trace unit
		1 = BP[0] starts recording the trace unit
11	R/W	WPTRIGVALID – Watchpoint Trigger valid
		0 = Don't care (WP Trigger not valid)
		1 = WP Trigger valid
10:0	R/W	WPTRIG – Watchpoint Trigger
		0000000000 = Watchpoints do not start recording the trace unit
		0000000001 = WP[0] starts recording the trace unit
		0000000010 = WP[1] starts recording the trace unit
		11111111111 = Any WP[10:0] starts recording the trace unit

Table 7: TSEL Register

Reset Value:

TSEL: 0000000h

3.4 QSEL (Qualifier Select Register)

Bit #	Access	Description
31:30	R/W	QUALIFOP – Qualifier Operation
		00 = Any (Qualifier is always active, all samples will be recorded)
		10 = All valid groups in the QSEL register are OR-ed

Bit #	Access	Description
		11 = All valid groups in the QSEL register are AND-ed
29:24		Reserved
23	R/W	ISTQUALIFVALID – Instruction Status Qualifier valid
		0 = Don't care (Instruction Status Qualifier not valid)
		1 = Instruction Status Qualifier valid
22:21	R/W	ISTQUALIF – Instruction Status Qualifier
		00 = No instruction fetch in progress
		01 = Normal instruction fetch
		10 = Executing branch instruction
		11 = Fetching instruction in delay slot
20	R/W	LSSQUALIFVALID – Load/Store Status Qualifier valid
		0 = Don't care (Load/Store Status Qualifier not valid)
		1 = Load/Store Status Qualifier valid
19:16	R/W	LSSQUALIF – Load/Store Status Qualifier
		0000 = No load/store instruction in execution
		0001 = Reserved for load doubleword
		0010 = Load byte and zero extend
		0011 = Load byte and sign extend
		0100 = Load halfword and zero extend
		0101 = Load halfword and sign extend
		0110 = Load singleword and zero extend
		0111 = Load singleword and sign extend
		1000 = Reserved for store doubleword
		1001 = Reserved
		1010 = Store byte
		1011 = Reserved
		1100 = Store halfword
		1101 = Reserved
		1110 = Reserved
		1111 = Reserved
15:14		Reserved

Bit #	Access	Description
13	R/W	BPQUALIFVALID – Breakpoint Qualifier valid
		0 = Don't care (BP qualifier not valid)
		1 = BP Qualifier valid
12	R/W	BPQUALIF – Breakpoint Qualifier
		0 = Breakpoint does not enable recording of the current sample
		1 = BP[0] enables recording of the current sample
11	R/W	WPQUALIFVALID – Watchpoint Qualifier valid
		0 = Don't care (WP qualifier not valid)
		1 = WP qualifier valid
10:0	R/W	WPQUALIF – Watchpoint Qualifier
		0000000000 = Watchpoints do not enable recording of the current sample
		0000000001 = WP[0] enables recording of the current sample
		0000000010 = WP[1] enables recording of the current sample
		11111111111 = Any WP[10:0] enables recording of the current sample

Table 8: QSEL Register

Reset Value:

QSEL: 0000000h

3.5 SSEL (Stop Select Register)

Bit #	Access	Description
31:30	R/W	STOPOP – Stop Operation
		00 = Nothing (recording cannot be stopped by selecting one of the

Bit #	Access	Description
		following groups)
		10 = All valid groups in the SSEL register are OR-ed
		11 = All valid groups in the SSEL register are AND-ed
29:24		Reserved
23	R/W	ISTSTOPVALID – Instruction Status Stop valid
		0 = Don't care (Instruction Status Stop is valid)
		1 = Instruction Status Stop valid
22:21	R/W	ISTSTOP – Instruction Status Stop
		00 = No instruction fetch in progress
		01 = Normal instruction fetch
		10 = Executing branch instruction
		11 = Fetching instruction in delay slot
20	R/W	LSSSTOPVALID – Load/Store Status Stop valid
		0 = Don't care (Load/Store Status Stop is valid)
		1 = Load/Store Status Stop is valid
19:16	R/W	LSSSTOP – Load/Store Status Stop
		0000 = No load/store instruction in execution
		0001 = Reserved for load doubleword
		0010 = Load byte and zero extend
		0011 = Load byte and sign extend
		0100 = Load halfword and zero extend
		0101 = Load halfword and sign extend
		0110 = Load singleword and zero extend
		0111 = Load singleword and sign extend
		1000 = Reserved for store doubleword
		1001 = Reserved
		1010 = Store byte
		1011 = Reserved
		1100 = Store halfword
		1101 = Reserved
		1110 = Reserved

Bit #	Access	Description
		1111 = Reserved
15:14		Reserved
13	R/W	BPSTOPVALID – Breakpoint Stop valid
		0 = Don't care (BP Stop not valid)
		1 = BP Stop is valid.
12	R/W	BPSTOP – Breakpoint Stop
		0 = Breakpoint does not stop recording
		1 = BP[0] stops recording
11	R/W	WPSTOPVALID – Watchpoint Stop valid
		0 = Don't care (WP Stop not valid)
		1 = WP Stop valid
10:0	R/W	WPSTOP – Watchpoint Stop
		000000000 = Watchpoints do not stop recording
		0000000001 = WP[0] stops recording
		0000000010 = WP[1] stops recording
		1111111111 = Any WP[10:0] stops recording

Table 9: SSEL Register

Reset Value:

SSEL: 0000000h

3.6 RISCOP (OpenRISC Operation Register)

Bit #	Access	Description
31:3		Reserved

Bit #	Access	Description
2	R/W	RISCSTALLALL – Stall all unselected CPUs
		0 = normal operation
		1 = Stall all unselected CPUs
1	R/W	RESET – Reset OpenRISC
		0 = normal
		1 = reset
0	R/W	RISCSTALL – OpenRISC Stall
		0 = normal operation
		1 = Stall OpenRISC. Risc can also set this bit by BP_I signal.

Table 10: RISCOP Register

Reset Value:

RISCOP: 0000000h

3.7 RISCSEL (RISC Select Register)

Bit #	Access	Description
31:8		Reserved
7:0	R/W	RISCSEL – Select one CPU
		00000001b = Selecst CPU 0 (RISCSEL[0] is active)
		00000010b = Selects CPU 1 (RISCSEL[1] is active)
		00000100b = Selects CPU 2 (RISCSEL[2] is active)
		00001000b = Selects CPU 3 (RISCSEL[3] is active)
		00010000b = Selects CPU 4 (RISCSEL[4] is active)
		00100000b = Selects CPU 5 (RISCSEL[5] is active)
		0100000b = Selects CPU 6 (RISCSEL[6] is active)
		1000000b = Selects CPU 7 (RISCSEL[7] is active)



Bit #	Access	Description
	00000000 = NO CPU selected (RISCSEL[7:0] not active)	

Table 11: RISCEL Register

Reset Value:

RISCSEL: 0000000h

3.8 RECSEL (Record Selection Register)

Bit #	Access	Description		
31:7		Reserved		
6	R/W	RECINSTR – Record Instruction in the Execution Pipeline		
		0 = Don't save INSTR to the trace buffer		
		1 = Save INSTR to the trace buffer		
5	R/W	RECWRITESPR – Record Writing SPR		
	0 = Don't save WRITESPR to the trace buffer			
	1 = Save WRITESPR to the trace buffer			
4	R/W	RECREADSPR – Record Reading SPR		
		0 = Don't save READSPR to the trace buffer		
		1 = Save READSPR to the trace buffer		
3	R/W	RECSDATA – Record Store Data		
0 = Don't save SDATA to the trace buffer		0 = Don't save SDATA to the trace buffer		
		1 = Save SDATA to the trace buffer		
2	2 R/W RECLDATA – Record Load Data			
0 = Don't save LDATA to the trace b		0 = Don't save LDATA to the trace buffer		
		1 = Save LDATA to the trace buffer		
1	R/W	RECLSEA – Record LSEA (Load/Store Effective Address)		
		0 = Don't save LSEA to the trace buffer		



Bit #	Access	Description			
		1 = Save LSEA to the trace buffer			
0	R/W	RECPC – Record PC (Program Counter)			
		0 = Don't save PC to the trace buffer			
		1 = Save PC to the trace buffer			
Table 12: RECSEL Register					

Reset Value:

RECSEL: 0000000h

3.9 MONCNTL (Monitor Control Register)

Bit #	Access	Description	
31:4		Reserved	
3:0	R/W	CLK_SEL – Clock Selection	
		Selects which clock signal is monitored by controlling monitor multiplexer.	

Table 13: MONCNTL Register

Reset Value:

MONCNTL: 0000000h

3.10 WBCNTL (Wishbone Control Register)

Bit #	Access	Description	
31:2		Reserved	
1:0	R/W	ACCESS_WIDTH – Wishbone access width selector	
		00b = 32-bit access seleced	
		01b = 16-bit access selected	
		10b = 8-bit access selected	
		11b = Reserved	

Table 14: MONCNTL Register

Reset Value:

WBCNTL: 0000000h

4

Operation

This section describes the operation of the Development Interface. It discusses the visibility of internal signals, the JTAG interface with the TAP controller and supported instructions, scan chain configuration, watchpoints and breakpoints, trace, memory, SPR and GPR interface, and finally how to enter and exit the DEBUG mode.

4.1 Visibility of Internal Signals

The state of several internal signals can be monitored through the DIROUT[31:0] signals. The monitoring is development port independent. You can use the DIRSEL[2:0] signals to select which set of signals the multiplexer connects to the output pins. It is up to the system integrator to choose which signals need to be observed and how to connect them to the multiplexer. He also must decide whether to use dedicated pins for the DIROUT and DIRSEL signals or to multiplex them with some other pins.



Figure 1: Selection of Observed Signals



4.2 JTAG Interface with the TAP Controller and Instructions

The JTAG Interface is fully IEEE Std.1149.1 compliant and supports the following instructions:

Instruction	Code
EXTEST	0000
SAMPLE/PRELOAD	0001
IDCODE	0010
CHAIN_SELECT	0011
INTEST	0100
CLAMP	0101
CLAMPZ	0110
HIGHZ	0111
DEBUG	1000
BYPASS	1111

 Table 15: TAP Instruction Set

Which instructions will be supported remains TBD.

4.2.1 EXTEST (IR=0000)

The EXTEST instruction connects the selected chain, which is in TEST mode, between the TDI and TDO. During EXTEST instruction, the boundary-scan register is accessed to drive test data off-chip via the boundary outputs and to receive test data in-chip via the boundary inputs. The bit code of this instruction is defined as all zeroes by IEEE Std. 1149.1.

- ✓ CaptureDR state: The outputs from the system logic (test vector) are captured.
- ✓ ShiftDR state: The captured test vector is shifted out via TDO output while a new test vector is shifted in via the TDI input.



✓ UpdateDR state: The data shifted in via TDI is applied to Output and Control cells (output pins are driven with 0, 1, or highZ).

4.2.2 SAMPLE/PRELOAD (IR=0001)

The SAMPLE/PRELOAD instruction allows the IC to remain in its functional mode and to select the boundary-scan register to be connected between TDI and TDO. During this instruction, you can access the boundary-scan register via a data scan operation to take a sample of the functional data entering and leaving the IC. The instruction is also used to preload test data into the boundary-scan register before loading an EXTEST, CLAMP, or CLAMPZ instruction. This instruction should only be used for production tests.

- ✓ CaptureDR state: The inputs from the system logic (test vector) are captured.
- ✓ ShiftDR state: The captured test vector is shifted out via TDO output while a new test vector is shifted in via TDI input.
- ✓ UpdateDR state: No changes.

4.2.3. IDCODE (IR=0010)

The IDCODE instruction allows the IC to remain in its functional mode and selects the device identification register (ID register) to be connected between TDI and TDO. The device identification register is a 32-bit read-only register containing information regarding the IC manufacturer, device type, and version code. Accessing the device identification register does not interfere with the operation of the IC. Also, access to the device identification register should be immediately available via a TAP data-scan operation, after power-up of the IC, or after the TAP has been reset by using the optional TRSTn pin or by otherwise moving to the Test-Logic-Reset state.

- ✓ CaptureDR state: The ID value is captured from the ID register.
- ✓ ShiftDR state: The captured ID value is shifted out via TDO output.
- ✓ UpdateDR state: The data shifted in via TDI is ignored (ID is a read-only register).



4.2.4 CHAIN_SELECT (IR=0011)

With the CHAIN_SELECT instruction, different scan chains can be connected between the TDI and TDO while the IC remains in the same mode. On reset, scan chain 0 is selected by default (for Boundary Scan testing purposes).

- ✓ CaptureDR state: A fixed value 5'b01100 is loaded into the shift register (for testing purposes).
- ✓ ShiftDR state: The scan chain identification number is shifted in via TDI, while the fixed value is shifted out via TDO.
- ✓ UpdateDR state: The identified scan chain is connected between the TDI and TDO.

4.2.5 INTEST (IR=0100)

The INTEST instruction is used for internal testing (IC, core, or some other parts). The selected scan chain connects between TDI and TDO and is put into TEST mode.

- ✓ CaptureDR state: Both, the input signals (from the system logic) and the output signals (from the core) are captured.
- ✓ ShiftDR state: The captured data is shifted out via TDO output while new test data (from the system logic) is shifted in via the TDI input.
- ✓ UpdateDR state: The data shifted in via TDI is applied to the core inputs.
- ✓ Run/Test-Idle state: For each cycle in the Run/Test-Idle state, one clock pulse is applied to the core (for single step).

4.2.6 CLAMP (IR=0101)

The CLAMP instruction is used for setting all the outputs to the pre-loaded values (values that remain from the previous shifting or are loaded with the SAMPLE/PRELOAD instruction). The bypass register is connected between the TDI and TDO.

- ✓ CaptureDR state: A logical 0 is captured in the bypass register.
- ✓ ShiftDR state: Input data shifted in via TDI is shifted out via TDO after a one-clock delay.
- ✓ UpdateDR state: No changes.

4.2.7 CLAMPZ (IR=0110)

Same as CLAMP instruction. The difference lies in that the 3-state outputs are placed in their inactive state. This instruction is used during the production test (each output can be put in inactive state regardless of its data value).

4.2.8 HIGHZ (IR=0111)

The HIGHZ instruction sets all outputs (including two-state as well as three-state types) of an IC to a disabled (high-impedance) state and selects the bypass register to be connected between TDI and TDO. During this instruction, data can be shifted through the bypass register from TDI to TDO without affecting the condition of the IC outputs.

- ✓ CaptureDR state: A logical 0 is captured in the bypass register.
- ✓ ShiftDR state: Input data shifted in via TDI is shifted out via TDO after a one-clock delay.
- ✓ UpdateDR state: No changes.

4.2.9 DEBUG (IR=1000)

The DEBUG instruction must be used when the debugging is in progress (OpenRISC, register, or trace scan chain must be previously selected). After a read or write is performed in DEBUG mode, the result is known in the same shift cycle (while address and data are shifted in, the result is already shifted out). There is no need to perform an additional cycle to shift out the results (it will not work).

4.2.10 BYPASS (IR=1111)

The BYPASS instruction keeps the IC in a functional mode and selects that the bypass register will be connected between TDI and TDO. It allows serial data to be transferred through the IC from TDI to TDO without affecting the operation of the IC. The bit code of this instruction is defined as all ones by IEEE Std. 1149.1. Usage of an unimplemented instruction will result in the BYPASS instruction.

✓ CaptureDR state: A logical 0 is captured in the bypass register.



- ✓ ShiftDR state: Input data shifted in via TDI is shifted out via TDO after a one-clock delay.
- ✓ UpdateDR state: No changes.

4.3 Scan Chains

For BS testing, OpenRISC debugging, trace operation, observation of other cores (at the connection to the WISHBONE), identification of the chip version, etc., you can use several scan chains:

- ✓ Global boundary scan chain
- ✓ OpenRISC Debug Interface scan chain 0, 1, 2, 3
- ✓ OpenRISC test chain
- \checkmark Trace scan chain
- ✓ Register scan chain
- \checkmark Optional scan chains

To select a chain, issue a CHAIN_SELECT instruction followed by the chain's unique ID value (and CRC). All of the following instructions apply to the selected chain:

Chain	ID	Description
Global BS Chain	0000	For boundary scan testing
OpenRISC Debug Interface	0001	For OpenRISC debugging:
Scan Chain 2		OPSELECT_O = 100b for read
		OPSELECT_O = 101b for write
OpenRISC Test Chain	0010	For OpenRISC testing (factory tests)
Trace Scan Chain	0011	For tracing the program flow
Register Scan Chain	0100	For internal register access
WISHBONE Scan Chain	0101	For WISHBONE access
OpenRISC Debug Interface	0110	For OpenRISC debugging:
Scan Chain 0		OPSELECT_O = 000b for read
		OPSELECT_O = 001b for write
OpenRISC Debug Interface	0111	For OpenRISC debugging:
Scan Chain 1		OPSELECT_O = 010b for read
		OPSELECT_O = 011b for write
OpenRISC Debug Interface	1000	For OpenRISC debugging:
Scan Chain 3		OPSELECT_O = 110b for read
		OPSELECT_O = 111b for write
Optional Scan Chains (can be connected to any core, register, counter, etc.)	1001 - 1111	For additional testings

Table 16	Chains	Identification
----------	---------------	----------------

Note: Not all instructions are supported when certain scan chains are selected.

4.4 Watchpoints and Breakpoints

Watchpoints WP[10:0] and breakpoints BP[0] are output signals from the OpenRISC debug module and input signals to the SoC/OpenRISC Development Interface. They are also connected to the output pads and can be used for informing external devices when certain events occur (i.e. they can set a trigger, enable/disable a device, put a device into SLEEP mode, etc.).

Watchpoints and breakpoints are used as triggers or/and qualifiers for the trace module.

4.5 Trace

Trace is the block that records the OpenRISC activities to the internal buffer (executed instructions, loaded/stored data, program counter, SPR access, etc.). The trace has a 1024 x 36 (n x 36) buffer built-in to store all information needed for program tracing, execution coverage, and profiling (measuring the time that subroutines need for their execution). Recording starts as soon as both trigger and qualifier occur. When the buffer is full, the recording can be suspended or old samples can be overwritten. The recorded data is read out through the trace scan chain.

In order to start tracing, enable the trace and set the following:

- \checkmark The trigger (TSEL register on page 12)
- ✓ The qualifier (QSEL register on page 14)
- ✓ The configuration of the sample the kind of information to be stored in the buffer (RECSEL register on page 20)
- \checkmark The stop condition (SSEL register on page 16)
- \checkmark The operation mode (MODER register on page 12).

The following shortly explains the purpose of trigger, qualifier, and sample configuration to prevent mixing their use:

- \checkmark The trigger starts the trace (once started, it might record the samples).
- \checkmark The qualifier defines which samples are going to be saved.
- ✓ The sample configuration defines which parts of the sample are going to be stored (i.e. either PC or PC and instruction address).

4.5.1 Trigger

The trace is enabled for recording as soon as the trigger occurs and remains active until disabled. The trigger can be a certain watchpoint, breakpoint, load/store status, instruction status or their combination. For this purpose, you need to set the trigger selection register (TSEL register on page 12).



Note that very complex conditions might occur when using watchpoints and breakpoints as a trigger. Conditions for the occurrence of certain watchpoints and breakpoints need to be set at OpenRISC level (for details, please refer to the *OpenRISC 1000 System Architecture Manual*).

4.5.2 Qualifier

The qualifier defines which samples will be stored to the buffer. This is very useful when only a selection is to be stored (for example only write accesses to a specific address). The qualifier is defined in the QSEL register (page 14).

Note that very complex conditions might occur when using watchpoints and breakpoints as qualifier. Conditions for the occurrence of certain watchpoints and breakpoints need to be set at OpenRISC level (for details, please refer to the *OpenRISC 1000 System Architecture Manual*).

4.5.3 Stop Recording

The trace will stop recording when the following conditions are met:

- ✓ The buffer is full and the trace is set to normal mode (the CONTIN bit in the MODER register is not set). In this case, the recording is only suspended and will continue as soon as a sample is read out from the buffer (the buffer is not full).
- \checkmark The trace is disabled (the ENABLE bit in the MODER register is set to 0).
- \checkmark The stop condition occurs (described in the SSET register on page 16).

4.5.4 Sample Configuration (data selection for recording)

When the OpenRISC makes a step, the PC, instruction address, load/store date, etc. change. The RECSEL register (page 20) defines which information will compose a sample to be written to the buffer.

The sample is watchpoint and breakpoint independent.



4.5.5 Operation Modes

By setting the MODER, TSEL, QSEL, and SSEL registers, you can define several modes of operation. The most important modes are explained below:

- ✓ Post event recording: trace starts recording after an event occurred
- ✓ Prior event recording: trace records samples until a certain event occurs
- \checkmark Post prior event recording: trace records samples between two events.

4.5.5.1 Post Event Recording

First, in the TSEL register, define the event that will activate the trigger. Thereupon, trace starts recording after the trigger-activating event occurred. If you want all samples to be stored to the buffer, set the qualifier to ANY; otherwise, choose the events you want to record (i.e. write to an address, read of the SPR, etc.). Once the buffer is full, two conditions can occur:

- ✓ If the CONTIN bit in the MODER register is set to 0, recording is suspended and the OpenRISC stalled. Once the stored sample is read (and therefore cleared) from the buffer, the operation resumes.
- ✓ If the CONTIN bit is set to 1, old samples are overwritten. To stop recording, disable trace set the ENABLE bit (in the MODER) to 0. Then, the samples can be read out.

4.5.5.2 Prior Event Recording

To start recording immediately prior to a certain event, set the ENABLE bit to 1 and set trigger to ANY. In the SSEL register, define the event upon which recording is to stop. To always overwrite old samples, set the CONTIN bit to 1. Once the defined event occurs, recording stops automatically. The samples can then be read out.

4.5.5.3 Post - prior event recording

This is a combination of the previous two modes: Trace records samples that occur between two specific events. The start event sets the trigger and starts recording while the stop event stops recording. To not overwrite samples when the buffer is full, set the CONTIN bit to 0.



4.5.6 Reading Out Recorded Samples

The recorded data can be read out through the trace scan chain (please refer to the trace scan chain section on page 42). Prior to reading the data, you must select the trace scan chain.

Each sample written to the buffer is 40 bits wide:

- ✓ 32-bit data
- ✓ 4 bits for data type identification (information about the nature of the 32 bits- PC, load/store address, instruction address, etc.)
- \checkmark 3 reserved bits
- ✓ 1 valid bit (marks valid samples)

This 40-bit sample is part of the trace scan chain as seen in Figure 6. The CRC bits and the valid bit are added to the sample while it is read out. The valid bit signals whether the sample is valid or not. This is useful because the samples can be read out any time and even if nothing was recorded. When a valid sample is read out, the pointer to the sample in the buffer is incremented automatically.

4.5.7 Stalling the OpenRISC

The OpenRISC clock is also used to clock the recording to the trace buffer. When a sample needs to be recorded, the trace asserts the CPUSTALL signal and stalls the OpenRISC for 8 clock cycles. Once the OpenRISC stops, the trace uses OPSELECT signals to change the data on the DATAIN lines. Samples are sequentially written to the trace buffer. After the last sample is written, CPUSTALL is de-asserted.

The OpenRISC is also stalled when the buffer is full and the trace is in normal operation mode (the CONTIN bit in the MODER is set to 0). When space is cleared in the buffer (data is read out), the stall signal is de-asserted.



4.6 Stalling the OpenRISC

The OpenRISC can be stalled in three ways:

- ✓ You deliberately set bit 0 of the RISCOP register to 1 (page 18). Clearing this bit again restarts the RISC.
- ✓ A breakpoint automatically stops the OpenRISC and sets bit 0 of the RISCOP register to 1. Clearing this bit again restarts the RISC.
- ✓ Trace stalls the OpenRISC.

4.7 Resetting the OpenRISC

The Development Interface puts the OpenRISC to reset by setting the RESET bit in the RISCOP register to 1. Clearing this bit to 0 deactivates the reset signal.

4.8 Enabling/Disabling DEBUG Mode

After reset, DEBUG mode (and OpenRISC stalling) is always enabled. Software can disable this mode by setting the Disable External Force Watchpoint DXFW bit in the debug mode register DMR (in the OpenRISC). For more details, please refer to the *OpenRISC 1000 System Architecture Manual*. Once the DEBUG mode has been disabled, the FORCEDBGIN input is ignored.

4.9 WISHBONE Interface (Memory Access)

The WISHBONE scan chain (WISHBONE master interface) enables writing to/ reading from the memory. On access, all cycles must be finished by asserting an acknowledge or error signal.

The access width is set in the WBCNTL register.

32-bit access:

WB_SEL_O[3:0] = 1111b

WB_DATx[31:0] are used

16-bit access (WB_ADR_O[1:0] = 00b):



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 $WB_SEL_O[3:0] = 1100b$ WB_DAT_x[31:16] are used 16-bit access (WB_ADR_O[1:0] = 10b): $WB_SEL_O[3:0] = 0011b$ WB_DAT_x[15:0] are used 8-bit access (WB_ADR_O[1:0] = 00b): $WB_SEL_O[3:0] = 1000b$ WB_DAT_x[31:24] are used 8-bit access (WB_ADR_O[1:0] = 01b): WB_SEL_O[3:0] = 0100b WB_DAT_x[23:16] are used 8-bit access (WB_ADR_O[1:0] = 10b): $WB_SEL_O[3:0] = 0010b$ WB_DAT_x[15:8] are used 8-bit access (WB_ADR_O[1:0] = 11b): $WB_SEL_O[3:0] = 0001b$ WB_DAT_x[7:0] are used

4.10 OpenRISC Debug Interface (SPR)

The OpenRISC debug chain enables writing to and reading from the debug interface (SPR). 64KB of the memory space is located at the offset 0x0 (0x00000000 to 0x0000FFFF). On access to any location within this range, the SPRs is accessed.





Table 17: Memory Space

According to the *OpenRISC 1000 System Architecture Manual*, the SPR registers address has a width of 16 bits. Five MSB are reserved for the group ID (GID), others define the register index within that group.

4.11 Selecting different CPUs

RISCSEL_O and RISCSTALLALL_O signals have been added to the Debug Interface to support more than one OpenRISC CPU (in general also other CPUs can be connected to the Debug Interface). It is meant, that this signals are used to enable muxing of all the signals going from/to CPU and Debug Interface (BP_I, RISC_DATA_I, RISC_DATA_O, RISC_ADDR_O, OPSELECT_O, LSSTATUS_I, LSATTUS_O, RISCSTALL_O). The muxing of signals is not part of the Debug Interface and is the responsibility of the system integrator.

RISCSEL_O signals are controlled from RISCSEL register and RISCSTALLALL_O signal is controlled from RISCOP register.

Normally, if just one CPU is connected to the Debug Interface this signals are not necessary and can be ignored.



5

Architecture

The Soc/OpenRISC Development Interface architecture is based on IEEE Std. 1149.1 Standard Test Access Port and Boundary Scan Architecture. Other signals are added to provide additional flexibility.

The interface consists of several parts (blocks):

- ✓ JTAG interface with the TAP Controller
- ✓ OpenRISC Debug Interface
- ✓ Trace
- ✓ Global BS (Boundary Scan) chain
- ✓ OpenRISC test chain
- ✓ Block scan chains
- ✓ WISHBONE scan chain
- ✓ Optional scan chains
- ✓ Block for monitoring internal signals





Figure 2: Development Interface



5.1 JTAG Interface with TAP Controller

The interface is fully IEEE Std. 1149.1 compliant. It is used for interfacing the chip to the external debugger.



Figure 3: TAP Controller



5.2 Scan Chains

5.2.1 Global BS (Boundary Scan) Chain

This chain allows access to the entire OpenRISC periphery and is used for the boundary scan testing (interconnect test). The chain is automatically selected after the reset. When in BS TEST mode, two tests can be run: EXTEST when connections between BS devices are tested and INTEST when the IC functionality is tested.

5.2.2 OpenRISC Debug Interface Scan Chains

The OpenRISC Debug Interface scan chains are used for interfacing to the OpenRISC debug support. Using this chain, which is 74 bits long, data can be read from/ written to the registers that are used for debugging purposes (watchpoint generation, breakpoint generation, memory read/ write, SPR, GPR, etc.). The chain for shifting in is different from the chain for shifting out:

- ✓ Chain for shifting in: 32-bit address, R/W bit, 32-bit data, 8-bit CRC1, 1 reserved bit
- ✓ Chain for shifting out: 33 bits set to 0x0, 32-bit data, and 9-bit field used for CRC2

While shifting in is in progress on the first chain, shifting out is in progress on the second chain.

A read operation is performed when all data (address, data, RW, and CRC1) has been shifted in and input CRC1 equals to the internally calculated CRC. During the next shifting process, read data is latched and can be shifted out. The next CRC2 is shifted out jointly with the data.

When a write operation needs to be performed, the shifted-out CRC2 and the shifted-in CRC1 concur (one TCK clock delay). This is done so that debugging software can detect an occurring error condition and repeat the sequence. The write operation is also performed when the input CRC1 equals to the internally calculated CRC.

Two CRC codes are also shifted in and out:

- ✓ CRC1 is shifted in (Figure 4: OpenRISC Debug Interface Scan Chain (data shifted in)). The host calculates it from the address, the R/W bit, and data that is sent in.
- ✓ CRC2 is shifted out (Figure 5: OpenRISC Debug Interface Scan Chain (data shifted out)). It is calculated from the address, the R/W that were shifted in, and data that is



shifted out (data read from the register) when a read operation is in progress, or from a delayed CRC1 when a write operation is in progress.

After CRC1 has been shifted in, it is compared to the internally calculated CRC. If both CRC codes do not match, the TDO is set to 0 when the TAP is in the UpdateDR stage. If they do match, the TDO is set to 1. In this case, a read or write cycle is performed (after the UpdateDR stage).



Figure 4: OpenRISC Debug Interface Scan Chain (data shifted in)



Figure 5: OpenRISC Debug Interface Scan Chain (data shifted out)

5.2.3 OpenRISC Test Chain

When this chain is selected, issuing the INTEST commands can test the OpenRISC functionality. Since the definition of the appropriate test chain is the system integrator's responsibility, the factory needs to perform the test.

5.2.4 Trace Scan Chain

The trace scan chain is used for reading the content of the trace buffer. The chain is 48 bits long -8 bits for CRC, 36 bits for the recorded samples, 3 bits reserved for future use, and one bit for the sample valid status.





5.2.5 Register Scan Chain

The register scan chain is used for writing and reading the data to/ from the registers used in this development interface. The chain is 47 bits long. The chain for shifting in differs from the chain for shifting out:

- ✓ Chain for shifting in: 5-bit address, R/W bit, 32-bit data, 8-bit CRC1, and 1 reserved bit
- ✓ Chain for shifting out: 6 bits set to 0x0, 32-bit data, and 9-bit CRC2

While shifting in is in progress on the first chain, shifting out is performed on the second chain.

A read operation is performed after all data (address, data, RW, and CRC1) has been shifted in and when the input CRC1 equals to the CRC calculated internally. Read data is



latched and can be shifted out in the next shifting process. The new CRC2 is shifted out together with the data.

When a write operation needs to be performed, the CRC2 that is shifted out equals the CRC1 that is shifted in (one TCK clock delay). This is done so that debugging software can detect an error condition and repeat the sequence. The write operation is also performed when the input CRC1 equals the one that is internally calculated.

Two CRC codes are shifted in and out:

- ✓ CRC1 is shifted in (Figure 7: Register Scan Chain (data shifted in)). The host calculates it from the address, R/W bit, and data that is sent in.
- ✓ CRC2 is shifted out (Figure 8: Register Scan Chain (data shifted out)). The host calculates it from the address, the R/W that are shifted in, and data that is shifted out (data read from a register) when a read operation is in progress, or from delayed CRC1 when a write operation is in progress.

When the CRC1 is shifted in, it is compared to the internally calculated CRC. If both CRC codes do not match, the TDO is set to 0 when the TAP is in the UpdateDR stage. If they do match, the TDO is set to 1. In this case, a read or write cycle is performed (after the UpdateDR stage).



Figure 7: Register Scan Chain (data shifted in)





5.2.6 WISHBONE Scan Chain

The WISHBONE scan chain is used for interfacing WISHBONE slave devices – cores (memory). The chain is 74 bits long. The one for shifting in differs from the one for shifting out:

- ✓ Chain for shifting in: 32-bit address, R/W bit, 32-bit data, 8-bit CRC, 1 reserved bit
- ✓ Chain for shifting out: 1 bit indicating legal WISHBONE access (when access is finished with wb_err_i signal set to 1, this bit is set), 1 bit indicating that WISHBONE access is still in progress, 31 bits set to 0x0, 32-bit data, 9-bit CRC

While shifting in is in progress on the first chain, shifting out is performed on the second chain simultaneously.

No matter what WISHBONE access width is selected in WBCNTL register, chain is always 74 bit long. If 16-bit access is selected in WBCNTL, bits 48 to 33 carry the data, if 8-bit access is selected, bits 40 to 33 carry the data.

A read operation is performed after all data (address, data, RW, and CRC1) have been shifted in and when the input CRC1 equals to the CRC that is calculated internally. Read data is latched and can be shifted out in the next shifting process. New CRC2 is shifted out simultaneously with the data. Bit Access Fail indicates legal (when set to 0) or illegal (when set to 1) access to the WISHBONE slave device. Bit InProgress indicates that access is still in progress (not finished by acknowledge or error signal). In this case any following accesses are ignored. After 256 WISHBONE clock cycles, bit InProgress and wb_cyc_o signal are cleared and the core is ready for next access.

When a write operation needs to be performed, the shifted-out CRC2 equals the shiftedin CRC1 (one TCK clock delay). This is done so that debugging software can detect an error condition and repeat the sequence. The write operation is also performed when the input CRC1 equals the one calculated internally.

Two CRC codes are also shifted in and out:

- ✓ CRC1 is shifted in (Figure 9: WISHBONE Scan Chain (data shifted in)). The host calculates it from the address, R/W bit, and data that are sent in.
- ✓ CRC2 is shifted out (Figure 10: WISHBONE Scan Chain (data shifted out)). It is calculated from the address, the R/W that were shifted in, data that is shifted out (data read from register) when a read operation is in progress, or from a delayed CRC1 when a write operation is in progress.



When the CRC1 has been shifted in, it is compared to the CRC that is internally calculated. If both CRC codes do not match, the TDO is set to 0 when the TAP is in the UpdateDR stage. If they do match, the TDO is set to 1. In this case, a read or write cycle is performed (after the UpdateDR stage).



Figure 9: WISHBONE Scan Chain (data shifted in)



Figure 10: WISHBONE Scan Chain (data shifted out)

5.2.7 Optional Scan Chains

Optional scan chains can be used for both observing and controlling. Currently, they are reserved for future demands.



5.3 OpenRISC Debug Interface

The OpenRISC Debug Interface is used for interfacing the external devices (debugger) to the OpenRISC debug facilities.



Figure 11: OpenRISC Debug Interface



5.4 Trace

Trace records selected samples to the trace buffer. The samples are read and passed to the external debugger using the trace scan chain.



Figure 12: Trace

5.5 Observing internal signals

Through the DIROUT[31:0], you can monitor the state of several internal signals. The monitoring is development port independent. Select with the DIRSEL[2:0] which set of signals is connected. It is up to the system integrator to decide which signals need to be observed and how to connect them to the multiplexer. He also has to decide whether to use



dedicated pins for the DIROUT and DIRSEL signals or to multiplex them with some other pins.



Figure 13: Selection of Observed Signals



Appendix A

Configuring Trace

Assuming you want to record all store data operations once the program enters the subroutine X, there are many ways to do so. Here is one example:

First, select the trace scan chain. The following events take place:

- ✓ The Instruction SELECT_CHAIN is shifted in to the TAP controller (see Table 15: TAP Instruction Set on page 24)
- ✓ The trace scan chain ID must be shifted in to the TAP controller (see Table 16: Chains Identification on page 29)

Then, put the development port to DEBUG mode. The following events take place:

 ✓ Instruction DEBUG is shifted in to the TAP controller (see Table 15: TAP Instruction Set on page 24)

Set the trigger:

- ✓ In the OpenRISC, set the watchpoint 0 to be asserted when the program executes the jump to the subroutine X. Please refer to the *OpenRISC 1000 System Architecture Manual* for more information.
- ✓ Set value 0xC0000801 to the TSEL register. This way, you instruct the trace to start recording when the WP0 occurs.

Set the qualifier:



✓ Set value 0xC01F0000 to the QSEL register. This way, you instruct the trace to record only when a store data operation occurs.

Set the record selection:

✓ Set value 0x00000008 to RECSEL so that samples will only consist of the stored data.

Set the TRACE mode and enable it:

✓ Set value 0x00010000 to the MODER register. This sets the trace to the normal mode (old samples will never be overwritten) and enables the trace.

Now, start the OpenRISC. The data can be read out through the trace scan chain. If the buffer contains valid records, the valid bit is set to 1. In case the buffer is full, the OpenRISC will be stalled until samples are not read out.