Embedded Peripheral IP User Guide





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Introduction

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2014.24.07

UG-01085





This user guide describes the IP cores provided by Altera that are included in the Quartus[®] II design software.

The IP cores are optimized for Altera[®] devices and can be easily implemented to reduce design and test time. You can use the IP parameter editor from Qsys to add the IP cores to your system, configure the cores, and specify their connectivity.

Altera's Qsys system integration tool is available in the Quartus II software subcription edition version 14.0.

Before using Qsys, review the (Quartus II software Version 14.0 Release Notes) for known issues and limitations. To submit general feedback or technical support, click **Feedback** on the Quartus II software Help menu and also on all Altera technical documentation.

Quartus II Handbook 14.0

Quartus II Software and Device Support Release Notes Version 14.0

Tool Support

Qsys is a system-level integration tool which is included as part of the Quartus II software. Qsys leverages the easy-to-use interface of SOPC Builder and provides backward compatibility for easy migration of existing embedded systems. You can implement a design using the IP cores from the Qsys component library.

All the IP cores described in this user guide are supported by Qsys except for the following cores which are only supported by SOPC Builder.

- Common Flash Interface Controller Core
- SDRAM Controller Core (pin-sharing mode)
- System ID Core

Obsolescence

The following IP cores are scheduled for product obsolescence and discontinued support:

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- PCI Lite Core
- Mailbox Core

Altera recommends that you do not use these cores in new designs.

For more information about Altera's current IP offering, refer to Altera's **Intellectual Property** website.

Device Support

The IP cores described in this user guide support all Altera® device families except the cores listed in the table below.

Table 1-1: Device Support

IP Cores	Device Support	
Off-Chip Interfaces		
EPCS Serial Flash Controller Core	All device families except HardCopy® series.	
Cyclone III Remote Update Controller Core	Only Cyclone III device.	
On-Chip Interfaces		
On-Chip FIFO Memory Core	All device families except HardCopy® series.	

Different device families support different I/O standards, which may affect the ability of the core to interface to certain components. For details about supported I/O types, refer to the device handbook for the target device family.

Document Revision History

Table 1-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2013 v13.1.0	Removed listing of the DMA Controller core in the Qsys unsupported list. The DMA controller core is now supported in Qsys. Removed listing of the MDIO core in Device Support Table. The MDIO core support all device families that the 10-Gbps Ethernet MAC MegaCore Function supports.	_

Altera Corporation Introduction



Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Initial release.	_

Introduction Altera Corporation



SDRAM Controller Core

2

2014.24.07

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Core Overview

The SDRAM controller core with Avalon[®] interface provides an Avalon Memory-Mapped (Avalon-MM) interface to off-chip SDRAM. The SDRAM controller allows designers to create custom systems in an Altera[®] device that connect easily to SDRAM chips. The SDRAM controller supports standard SDRAM as described in the PC100 specification.

SDRAM is commonly used in cost-sensitive applications requiring large amounts of volatile memory. While SDRAM is relatively inexpensive, control logic is required to perform refresh operations, open-row management, and other delays and command sequences. The SDRAM controller connects to one or more SDRAM chips, and handles all SDRAM protocol requirements. Internal to the device, the core presents an Avalon-MM slave port that appears as linear memory (flat address space) to Avalon-MM master peripherals.

The core can access SDRAM subsystems with various data widths (8, 16, 32, or 64 bits), various memory sizes, and multiple chip selects. The Avalon-MM interface is latency-aware, allowing read transfers to be pipelined. The core can optionally share its address and data buses with other off-chip Avalon-MM tristate devices. This feature is valuable in systems that have limited I/O pins, yet must connect to multiple memory chips in addition to SDRAM.

Functional Description

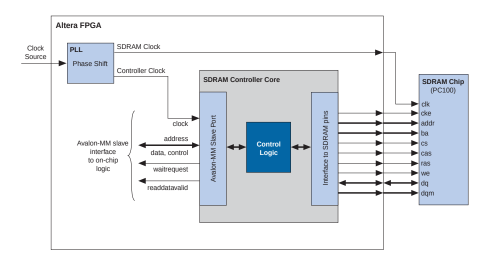
The diagram below shows a block diagram of the SDRAM controller core connected to an external SDRAM chip.

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Figure 2-1: SDRAM Controller with Avalon Interface Block Diagram



The following sections describe the components of the SDRAM controller core in detail. All options are specified at system generation time, and cannot be changed at runtime.

Avalon-MM Interface

The Avalon-MM slave port is the user-visible part of the SDRAM controller core. The slave port presents a flat, contiguous memory space as large as the SDRAM chip(s). When accessing the slave port, the details of the PC100 SDRAM protocol are entirely transparent. The Avalon-MM interface behaves as a simple memory interface. There are no memory-mapped configuration registers.

The Avalon-MM slave port supports peripheral-controlled wait states for read and write transfers. The slave port stalls the transfer until it can present valid data. The slave port also supports read transfers with variable latency, enabling high-bandwidth, pipelined read transfers. When a master peripheral reads sequential addresses from the slave port, the first data returns after an initial period of latency. Subsequent reads can produce new data every clock cycle. However, data is not guaranteed to return every clock cycle, because the SDRAM controller must pause periodically to refresh the SDRAM.

For details about Avalon-MM transfer types, refer to the **Avalon Interface Specifications**.

Off-Chip SDRAM Interface

The interface to the external SDRAM chip presents the signals defined by the PC100 standard. These signals must be connected externally to the SDRAM chip(s) through I/O pins on the Altera device.

Signal Timing and Electrical Characteristics

The timing and sequencing of signals depends on the configuration of the core. The hardware designer configures the core to match the SDRAM chip chosen for the system. See the **Configuration** section for details. The electrical characteristics of the device pins depend on both the target device family and the assignments made in the Quartus II software. Some device families support a wider range of electrical



standards, and therefore are capable of interfacing with a greater variety of SDRAM chips. For details, refer to the device handbook for the target device family.

Synchronizing Clock and Data Signals

The clock for the SDRAM chip (SDRAM clock) must be driven at the same frequency as the clock for the Avalon-MM interface on the SDRAM controller (controller clock). As in all synchronous designs, you must ensure that address, data, and control signals at the SDRAM pins are stable when a clock edge arrives. As shown in the above **SDRAM Controller with Avalon Interface block diagram**, you can use an on-chip phase-locked loop (PLL) to alleviate clock skew between the SDRAM controller core and the SDRAM chip. At lower clock speeds, the PLL might not be necessary. At higher clock rates, a PLL is necessary to ensure that the SDRAM clock toggles only when signals are stable on the pins. The PLL block is not part of the SDRAM controller core. If a PLL is necessary, you must instantiate it manually. You can instantiate the PLL core interface or instantiate an ALTPLL megafunction outside the Qsys system module.

If you use a PLL, you must tune the PLL to introduce a clock phase shift so that SDRAM clock edges arrive after synchronous signals have stabilized. See **Clock, PLL and Timing Considerations** sections for details.

For more information about instantiating a PLL, refer to **PLL Cores** chapter. The Nios[®] II development tools provide example hardware designs that use the SDRAM controller core in conjunction with a PLL, which you can use as a reference for your custom designs.

The Nios II development tools are available free for download from www.Altera.com.

Clock Enable (CKE) not Supported

The SDRAM controller does not support clock-disable modes. The SDRAM controller permanently asserts the CKE signal on the SDRAM.

Sharing Pins with other Avalon-MM Tri-State Devices

If an Avalon-MM tri-state bridge is present, the SDRAM controller core can share pins with the existing tri-state bridge. In this case, the core's addr, dq (data) and dqm (byte-enable) pins are shared with other devices connected to the Avalon-MM tri-state bridge. This feature conserves I/O pins, which is valuable in systems that have multiple external memory chips (for example, flash, SRAM, and SDRAM), but too few pins to dedicate to the SDRAM chip. See **Performance Considerations** section for details about how pin sharing affects performance.

The SDRAM addresses must connect all address bits regardless of the size of the word so that the low-order address bits on the tri-state bridge align with the low-order address bits on the memory device. The Avalon-MM tristate address signal always presents a byte address. It is not possible to drop A0 of the tri-state bridge for memories when the smallest access size is 16 bits or A0-A1 of the tri-state bridge when the smallest access size is 32 bits.

Board Layout and Pinout Considerations

When making decisions about the board layout and device pinout, try to minimize the skew between the SDRAM signals. For example, when assigning the device pinout, group the SDRAM signals, including the SDRAM clock output, physically close together. Also, you can use the **Fast Input Register** and **Fast Output Register** logic options in the Quartus II software. These logic options place registers for the SDRAM signals in the I/O cells. Signals driven from registers in I/O cells have similar timing characteristics, such as t_{CO} , t_{SU} , and t_{H} .



Performance Considerations

Under optimal conditions, the SDRAM controller core's bandwidth approaches one word per clock cycle. However, because of the overhead associated with refreshing the SDRAM, it is impossible to reach one word per clock cycle. Other factors affect the core's performance, as described in the following sections.

Open Row Management

SDRAM chips are arranged as multiple banks of memory, in which each bank is capable of independent open-row address management. The SDRAM controller core takes advantage of open-row management for a single bank. Continuous reads or writes within the same row and bank operate at rates approaching one word per clock. Applications that frequently access different destination banks require extra management cycles to open and close rows.

Sharing Data and Address Pins

When the controller shares pins with other tri-state devices, average access time usually increases and bandwidth decreases. When access to the tri-state bridge is granted to other devices, the SDRAM incurs overhead to open and close rows. Furthermore, the SDRAM controller has to wait several clock cycles before it is granted access again.

To maximize bandwidth, the SDRAM controller automatically maintains control of the tri-state bridge as long as back-to-back read or write transactions continue within the same row and bank.

This behavior may degrade the average access time for other devices sharing the Avalon-MM tri-state bridge.

The SDRAM controller closes an open row whenever there is a break in back-to-back transactions, or whenever a refresh transaction is required. As a result:

- The controller cannot permanently block access to other devices sharing the tri-state bridge.
- The controller is guaranteed not to violate the SDRAM's row open time limit.

Hardware Design and Target Device

The target device affects the maximum achievable clock frequency of a hardware design. Certain device families achieve higher f_{MAX} performance than other families. Furthermore, within a device family, faster speed grades achieve higher performance. The SDRAM controller core can achieve 100 MHz in Altera's high-performance device families, such as Stratix series. However, the core might not achieve 100 MHz performance in all Altera device families.

The f_{MAX} performance also depends on the system design. The SDRAM controller clock can also drive other logic in the system module, which might affect the maximum achievable frequency. For the SDRAM controller core to achieve f_{MAX} performance of 100 MHz, all components driven by the same clock must be designed for a 100 MHz clock rate, and timing analysis in the Quartus II software must verify that the overall hardware design is capable of 100 MHz operation.

Configuration

The SDRAM controller MegaWizard has two pages: **Memory Profile** and **Timing**. This section describes the options available on each page.

The **Presets** list offers several pre-defined SDRAM configurations as a convenience. If the SDRAM subsystem on the target board matches one of the preset configurations, you can configure the SDRAM

Altera Corporation SDRAM Controller Core



controller core easily by selecting the appropriate preset value. The following preset configurations are defined:

- Micron MT8LSDT1664HG module
- Four SDR100 8 MByte × 16 chips
- Single Micron MT48LC2M32B2-7 chip
- Single Micron MT48LC4M32B2-7 chip
- Single NEC D4564163-A80 chip (64 MByte × 16)
- Single Alliance AS4LC1M16S1-10 chip
- Single Alliance AS4LC2M8S0-10 chip

Selecting a preset configuration automatically changes values on the **Memory Profile** and **Timing** tabs to match the specific configuration. Altering a configuration setting on any page changes the **Preset** value to **custom**.

Memory Profile Page

The **Memory Profile** page allows you to specify the structure of the SDRAM subsystem such as address and data bus widths, the number of chip select signals, and the number of banks.

Table 2-1: Memory Profile Page Settings

Set	tings	Allowed Values	Default Values	Description
Data Wi	dth	8, 16, 32, 64	32	SDRAM data bus width. This value determines the width of the dq bus (data) and the dqm bus (byteenable).
Archite cture	Chip Selects	1, 2, 4, 8	1	Number of independent chip selects in the SDRAM subsystem. By using multiple chip selects, the SDRAM controller can combine multiple SDRAM chips into one memory subsystem.
Setting s	Banks	2, 4	4	Number of SDRAM banks. This value determines the width of the ba bus (bank address) that connects to the SDRAM. The correct value is provided in the data sheet for the target SDRAM.
Addres s Width Setting	Row	11, 12, 13, 14	12	Number of row address bits. This value determines the width of the addr bus. The Row and Column values depend on the geometry of the chosen SDRAM. For example, an SDRAM organized as 4096 (2 ¹²) rows by 512 columns has a Row value of 12.
s	Column	>= 8, and less than Row value	8	Number of column address bits. For example, the SDRAM organized as 4096 rows by 512 (2 ⁹) columns has a Column value of 9.
	ns via tri- dge dq/dqm/) pins	On, Off	Off	When set to No, all pins are dedicated to the SDRAM chip. When set to Yes, the addr, dq, and dqm pins can be shared with a tristate bridge in the system. In this case, select the appropriate tristate bridge from the pull-down menu.



Settings	Allowed Values	Default Values	Description
Include a functional memory model in the system testbench	On, Off	On	When on, Qsys functional simulation model for the SDRAM chip. This default memory model accelerates the process of creating and verifying systems that use the SDRAM controller. See Hardware Simulation Considerations section.

Based on the settings entered on the **Memory Profile** page, the wizard displays the expected memory capacity of the SDRAM subsystem in units of megabytes, megabits, and number of addressable words. Compare these expected values to the actual size of the chosen SDRAM to verify that the settings are correct.

Timing Page

The **Timing** page allows designers to enter the timing specifications of the SDRAM chip(s) used. The correct values are available in the manufacturer's data sheet for the target SDRAM.

Table 2-2: Timing Page Settings

Settings	Allowe d Values	Default Value	Description
CAS latency	1, 2, 3	3	Latency (in clock cycles) from a read command to data out.
Initialization refresh cycles	1-8	2	This value specifies how many refresh cycles the SDRAM controller performs as part of the initialization sequence after reset.
Issue one refresh command every	_	15.625 μs	This value specifies how often the SDRAM controller refreshes the SDRAM. A typical SDRAM requires 4,096 refresh commands every 64 ms, which can be achieved by issuing one refresh command every 64 ms / 4,096 = $15.625 \mu s$.
Delay after power up, before initialization	_	100 μs	The delay from stable clock and power to SDRAM initialization.
Duration of refresh command (t_rfc)	_	70 ns	Auto Refresh period.
Duration of precharge command (t_rp)	_	20 ns	Precharge command period.
ACTIVE to READ or WRITE delay (t_rcd)	_	20 ns	ACTIVE to READ or WRITE delay.
Access time (t_ac)		17 ns	Access time from clock edge. This value may depend on CAS latency.

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Settings	Allowe d Values	Default Value	Description
Write recovery time (t_wr, No auto precharge)	_	14 ns	Write recovery if explicit precharge commands are issued. This SDRAM controller always issues explicit precharge commands.

Regardless of the exact timing values you specify, the actual timing achieved for each parameter is an integer multiple of the Avalon clock period. For the **Issue one refresh command every** parameter, the actual timing is the greatest number of clock cycles that does not exceed the target value. For all other parameters, the actual timing is the smallest number of clock ticks that provides a value greater than or equal to the target value.

Hardware Simulation Considerations

This section discusses considerations for simulating systems with SDRAM. Three major components are required for simulation:

- A simulation model for the SDRAM controller.
- A simulation model for the SDRAM chip(s), also called the memory model.
- A simulation testbench that wires the memory model to the SDRAM controller pins.

Some or all of these components are generated by Qsys at system generation time.

SDRAM Controller Simulation Model

The SDRAM controller design files generated by Qsys are suitable for both synthesis and simulation. Some simulation features are implemented in the HDL using "translate on/off" synthesis directives that make certain sections of HDL code invisible to the synthesis tool.

The simulation features are implemented primarily for easy simulation of Nios and Nios II processor systems using the ModelSim® simulator. The SDRAM controller simulation model is not ModelSim specific. However, minor changes may be required to make the model work with other simulators.

If you change the simulation directives to create a custom simulation flow, be aware that Qsys overwrites existing files during system generation. Take precautions to ensure your changes are not overwritten.

Refer to **AN 351: Simulating Nios II Processor Designs** for a demonstration of simulation of the SDRAM controller in the context of Nios II embedded processor systems.

SDRAM Memory Model

This section describes the two options for simulating a memory model of the SDRAM chip(s).

Using the Generic Memory Model

If the **Include a functional memory model the system testbench** option is enabled at system generation, Qsys generates an HDL simulation model for the SDRAM memory. In the auto-generated system testbench, Qsys automatically wires this memory model to the SDRAM controller pins.

Using the automatic memory model and testbench accelerates the process of creating and verifying systems that use the SDRAM controller. However, the memory model is a generic functional model that does not reflect the true timing or functionality of real SDRAM chips. The generic model is always



structured as a single, monolithic block of memory. For example, even for a system that combines two SDRAM chips, the generic memory model is implemented as a single entity.

Using the SDRAM Manufacturer's Memory Model

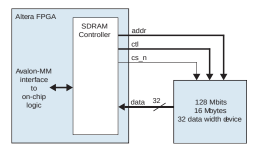
If the **Include a functional memory model the system testbench** option is not enabled, you are responsible for obtaining a memory model from the SDRAM manufacturer, and manually wiring the model to the SDRAM controller pins in the system testbench.

Example Configurations

The following examples show how to connect the SDRAM controller outputs to an SDRAM chip or chips. The bus labeled ctl is an aggregate of the remaining signals, such as cas_n, ras_n, cke and we_n.

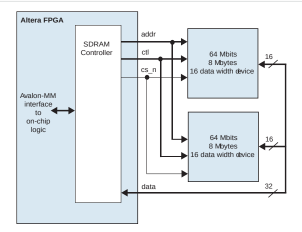
The address, data, and control signals are wired directly from the controller to the chip. The result is a 128-Mbit (16-Mbyte) memory space.

Figure 2-2: Single 128-Mbit SDRAM Chip with 32-Bit Data



The address and control signals connect in parallel to both chips. The chips share the chipselect (cs_n) signal. Each chip provides half of the 32-bit data bus. The result is a logical 128-Mbit (16-Mbyte) 32-bit data memory.

Figure 2-3: Two 64-MBit SDRAM Chips Each with 16-Bit Data

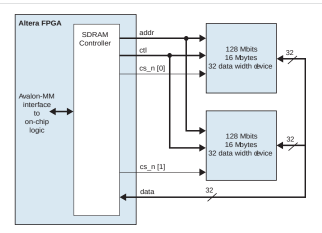


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The address, data, and control signals connect in parallel to the two chips. The chipselect bus $(cs_n[1:0])$ determines which chip is selected. The result is a logical 256-Mbit 32-bit wide memory.

Figure 2-4: Two 128-Mbit SDRAM Chips Each with 32-Bit Data



Software Programming Model

The SDRAM controller behaves like simple memory when accessed via the Avalon-MM interface. There are no software-configurable settings and no memory-mapped registers. No software driver routines are required for a processor to access the SDRAM controller.

Clock, PLL and Timing Considerations

This section describes issues related to synchronizing signals from the SDRAM controller core with the clock that drives the SDRAM chip. During SDRAM transactions, the address, data, and control signals are valid at the SDRAM pins for a window of time, during which the SDRAM clock must toggle to capture the correct values. At slower clock frequencies, the clock naturally falls within the valid window. At higher frequencies, you must compensate the SDRAM clock to align with the valid window.

Determine when the valid window occurs either by calculation or by analyzing the SDRAM pins with an oscilloscope. Then use a PLL to adjust the phase of the SDRAM clock so that edges occur in the middle of the valid window. Tuning the PLL might require trial-and-error effort to align the phase shift to the properties of your target board.

For details about the PLL circuitry in your target device, refer to the appropriate device family handbook.

For details about configuring the PLLs in Altera devices, refer to the ALTPLL Megafunction User Guide.

Factors Affecting SDRAM Timing

The location and duration of the window depends on several factors:



- Timing parameters of the device and SDRAM I/O pins I/O timing parameters vary based on device family and speed grade.
- Pin location on the device I/O pins connected to row routing have different timing than pins connected to column routing.
- Logic options used during the Quartus II compilation Logic options such as the **Fast Input Register** and **Fast Output Register** logic affect the design fit. The location of logic and registers inside the device affects the propagation delays of signals to the I/O pins.
- SDRAM CAS latency

As a result, the valid window timing is different for different combinations of FPGA and SDRAM devices. The window depends on the Quartus II software fitting results and pin assignments.

Symptoms of an Untuned PLL

Detecting when the PLL is not tuned correctly might be difficult. Data transfers to or from the SDRAM might not fail universally. For example, individual transfers to the SDRAM controller might succeed, whereas burst transfers fail. For processor-based systems, if software can perform read or write data to SDRAM, but cannot run when the code is located in SDRAM, the PLL is probably tuned incorrectly.

Estimating the Valid Signal Window

This section describes how to estimate the location and duration of the valid signal window using timing parameters provided in the SDRAM datasheet and the Quartus II software compilation report. After finding the window, tune the PLL so that SDRAM clock edges occur exactly in the middle of the window.

Calculating the window is a two-step process. First, determine by how much time the SDRAM clock can lag the controller clock, and then by how much time it can lead. After finding the maximum lag and lead values, calculate the midpoint between them.

These calculations provide an estimation only. The following delays can also affect proper PLL tuning, but are not accounted for by these calculations.

- Signal skew due to delays on the printed circuit board These calculations assume zero skew.
- Delay from the PLL clock output nodes to destinations These calculations assume that the delay from the PLL SDRAM-clock output-node to the pin is the same as the delay from the PLL controller-clock output-node to the clock inputs in the SDRAM controller. If these clock delays are significantly different, you must account for this phase shift in your window calculations.

Lag is a negative time shift, relative to the controller clock, and lead is a positive time shift. The SDRAM clock can lag the controller clock by the lesser of the maximum lag for a read cycle or that for a write cycle. In other words, Maximum Lag = minimum(Read Lag, Write Lag). Similarly, the SDRAM clock can lead by the lesser of the maximum lead for a read cycle or for a write cycle. In other words, Maximum Lead = minimum(Read Lead, Write Lead).

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Figure 2-5: Calculating the Maximum SDRAM Clock Lag

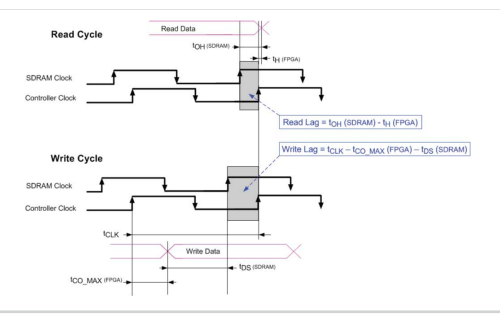
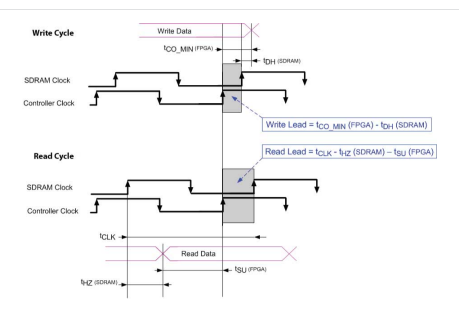


Figure 2-6: Calculating the Maximum SDRAM Clock Lead



Example Calculation

This section demonstrates a calculation of the signal window for a Micron MT48LC4M32B2-7 SDRAM chip and design targeting the Stratix II EP2S60F672C5 device. This example uses a CAS latency (CL) of 3 cycles, and a clock frequency of 50 MHz. All SDRAM signals on the device are registered in I/O cells, enabled with the **Fast Input Register** and **Fast Output Register** logic options in the Quartus II software.



Table 2-3: Timing Parameters for Micron MT48LC4M32B2 SDRAM Device

Parameter		Symbol	Value (ns) in -7 Speed Grade		
		Syllibol	Min.	Max.	
Access time	CL = 3	t _{AC(3)}	_	5.5	
from CLK	CL = 2	t _{AC(2)}	_	8	
(pos. edge)	CL = 1	t _{AC(1)}	_	17	
Address hold ti	me	t _{AH}	1	_	
Address setup t	ime	t _{AS}	2	_	
CLK high-level	width	t _{CH}	2.75	_	
CLK low-level	width	$t_{\rm CL}$	2.75	_	
	CL = 3	t _{CK(3)}	7	_	
Clock cycle time	CL = 2	t _{CK(2)}	10	_	
	CL = 1	t _{CK(1)}	20	_	
CKE hold time		t _{CKH}	1	_	
CKE setup time		t _{CKS}	2	_	
CS#, RAS#, CA hold time	CS#, RAS#, CAS#, WE#, DQM hold time		1	_	
CS#, RAS#, CA setup time	CS#, RAS#, CAS#, WE#, DQM setup time		2	_	
Data-in hold tii	ne	t _{DH}	1		
Data-in setup ti	Data-in setup time		2		
Data-out	CL = 3	t _{HZ(3)}		5.5	
high- impedance	CL = 2	t _{HZ(2)}	_	8	
time	CL = 1	t _{HZ(1)}	_	17	
Data-out low-in	npedance time	t_{LZ}	1	_	
Data-out hold t	Data-out hold time		2.5		

The FPGA I/O Timing Parameters table below shows the relevant timing information, obtained from the Timing Analyzer section of the Quartus II Compilation Report. The values in the table are the maximum or minimum values among all device pins related to the SDRAM. The variance in timing between the SDRAM pins on the device is small (less than 100 ps) because the registers for these signals are placed in the I/O cell.

Table 2-4: FPGA I/O Timing Parameters

Parameter	Symbol	Value (ns)
Clock period	t_{CLK}	20
Minimum clock-to-output time	t _{CO_MIN}	2.399

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Parameter	Symbol	Value (ns)
Maximum clock-to-output time	t _{CO_MAX}	2.477
Maximum hold time after clock	t _{H_MAX}	-5.607
Maximum setup time before clock	t _{SU_MAX}	5.936

You must compile the design in the Quartus II software to obtain the I/O timing information for the design. Although Altera device family datasheets contain generic I/O timing information for each device, the Quartus II Compilation Report provides the most precise timing information for your specific design.

The timing values found in the compilation report can change, depending on fitting, pin location, and other Quartus II logic settings. When you recompile the design in the Quartus II software, verify that the I/O timing has not changed significantly.

The following examples illustrate the calculations from figures Maximum SDRAM Clock Lag and Maximum Lead also using the values from the Timing Parameters and FPGA I/O Timing Parameters table.

The SDRAM clock can lag the controller clock by the lesser of Read Lag or Write Lag:

Read Lag =
$$t_{OH}(SDRAM) - t_{H_MAX}(FPGA)$$

= 2.5 ns - (-5.607 ns) = 8.107 ns
or
Write Lag = $t_{CLK} - t_{CO_MAX}(FPGA) - t_{DS}(SDRAM)$

write Lag =
$$t_{CLK} - t_{CO_MAX}(TFGA) - t_{DS}(SDKAM)$$

$$= 20 \text{ ns} - 2.477 \text{ ns} - 2 \text{ ns} = 15.523 \text{ ns}$$

The SDRAM clock can lead the controller clock by the lesser of Read Lead or Write Lead:

Read Lead =
$$t_{CO_MIN}(FPGA) - t_{DH}(SDRAM)$$

= 2.399 ns - 1.0 ns = 1.399 ns
or
Write Lead = $t_{CLK} - t_{HZ(3)}(SDRAM) - t_{SU_MAX}(FPGA)$
= 20 ns - 5.5 ns - 5.936 ns = 8.564 ns

Therefore, for this example you can shift the phase of the SDRAM clock from -8.107 ns to 1.399 ns relative to the controller clock. Choosing a phase shift in the middle of this window results in the value (-8.107 + 1.399)/2 = -3.35 ns.

Document Revision History

Table 2-5: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 V14.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release



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Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

For previous versions of this chapter, refer to the Quartus II Handbook Archive.

SDRAM Controller Core

2014.24.07

UG-01085





The SDRAM controller core with Avalon[®] interface provides an Avalon Memory-Mapped (Avalon-MM) interface to off-chip SDRAM. The SDRAM controller allows designers to create custom systems in an Altera device that connect easily to SDRAM chips. The SDRAM controller supports standard SDRAM defined by the PC100 specification.

SDRAM is commonly used in cost-sensitive applications requiring large amounts of volatile memory. While SDRAM is relatively inexpensive, control logic is required to perform refresh operations, open-row management, and other delays and command sequences. The SDRAM controller connects to one or more SDRAM chips, and handles all SDRAM protocol requirements. The SDRAM controller core presents an Avalon-MM slave port that appears as linear memory (flat address space) to Avalon-MM master peripherals.

The Avalon-MM interface is latency-aware, allowing read transfers to be pipelined. The core can optionally share its address and data buses with other off-chip Avalon-MM tri-state devices. This feature is valuable in systems that have limited I/O pins, yet must connect to multiple memory chips in addition to SDRAM.

The Tri-State SDRAM has the same functionality as the SDRAM Controller Core with the addition of the Tri-State feature.

Avalon Interface Specifications

SDRAM Controller Core

Feature Description

The SDRAM controller core has the following features:

- Maximum frequency of 100-MHz
- Single clock domain design
- Sharing of dq/dqm/addr I/

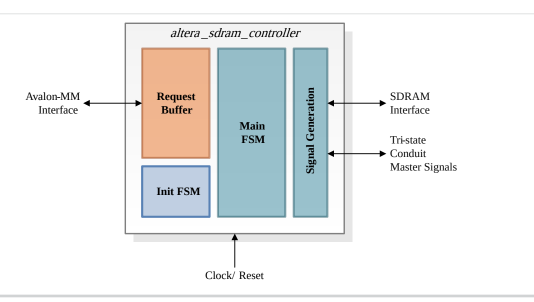
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Block Diagram

Figure 3-1: Tri-State SDRAM Block Diagram



Configuration Parameter

The following table shows the configuration parameters available for user to program during generation time of the IP core.

Memory Profile Page

The Memory Profile page allows you to specify the structure of the SDRAM subsystem such as address and data bus widths, the number of chip select signals, and the number of banks.

Table 3-1: Configuration Parameters

Parameter		GUI Legal Values	Default Values	Units
Data Width		8, 16, 32, 64	32	(Bit)s
Architecture	Chip Selects	1, 2, 4, 8	1	(Bit)s
Architecture	Banks	2, 4	4	(Bit)s
Address Widths	Row	11:14	12	(Bit)s
	Column	8:14	8	(Bit)s

Timing Page

The Timing page allows designers to enter the timing specifications of the Tri-State SDRAM chip(s) used. The correct values are available in the manufacturer's data sheet for the target SDRAM.

Altera Corporation Tri-State SDRAM



Table 3-2: Configuration Timing Parameters

Parameter	GUI Legal Values	Default Values	Units
CAS latency cycles	1, 2, 3	3	Cycles
Initialization refresh cycles	1:8	2	Cycles
Issue one refresh command every	0.0:156.25	15.625	us
Delay after power up, before initialization	0.0:999.0	100.00	us
Duration of refresh command (t_rfc)	0.0:700.0	70.0	ns
Duration of precharge command (t_rp)	0.0:200.0	20.0	ns
ACTIVE to READ or WRITE delay (t_rcd)	0.0:200.0	20.0	ns
Access time (t_ac)	0.0:999.0	5.5	ns
Write recovery time (t_wr, no auto precharge)	0.0:140.0	14.0	ns

Interface

The following are top level signals from the SDRAM controller Core

Table 3-3: Clock and Reset Signals

Signal	Width	Direction	Description
clk	1	Input	System Clock
rst_n	1	Input	System asynchronous reset. The signal is asserted asynchronously, but is de- asserted synchronously after the rising edge of ssi_clk. The synchronization must be provided external to this component.

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Table 3-4: Avalon-MM Slave Interface Signals

Signal	Width	Direction	Description
avs_read	1	Input	Avalon-MM read control. Asserted to indicate a read transfer. If present, readdata is required.
avs_write	1	Input	Avalon-MM write control. Asserted to indicate a write transfer. If present, writedata is required.
avs_byteenable	dqm_width	Input	Enables specific byte lane(s) during transfer. Each bit corresponds to a byte in avs_writedata and avs_readdata.
avs_address	controller_addr_ width	Input	Avalon-MM address bus.
avs_writedata	sdram_data_width	Input	Avalon-MM write data bus. Driven by the bus master (bridge unit) during write cycles.
avs_readdata	sdram_data_width	Output	Avalon-MM readback data. Driven by the altera_spi during read cycles.
avs_readdatavalid	1	Output	Asserted to indicate that the avs_readdata signals contains valid data in response to a previous read request.
avs_waitrequest	1	Output	Asserted when it is unable to respond to a read or write request.

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Table 3-5: Tristate Conduit Master / SDRAM Interface Signals

Signal	Width	Direction	Description
tcm_grant		Input	When asserted, indicates that a tristate conduit master has been granted access to perform transactions. tcm_grant is asserted in response to the tcm_request signal and remains asserted until 1 cycle following the deassertion of request. Valid only when pin sharing mode is enabled.

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Signal	Width	Direction	Description
tcm_request		Output	The meaning of tcm_ request depends on the state of the tcm_grant signal, as the following rules dictate: • When tcm_request is asserted and tcm_grant is deasserted, tcm_request is requesting access for the current cycle. • When tcm_request is asserted and tcm_grant is asserted, tcm_request is requesting access for the next cycle; consequently, tcm_request should be deasserted on the final cycle of an access. Because tcm_request is deasserted in the last cycle of a bus access, it can be reasserted immediately following the final cycle of a transfer, making both rearbitration and continuous bus access possible if no other masters are requesting access. Once asserted, tcm_request must remain asserted until granted; consequently, the shortest bus access is 2 cycles. Valid only when pin-sharing mode is enabled.
sdram_dq_width	sdram_data_width	Output	SDRAM data bus output. Valid only when pin-sharing mode is enabled
sdram_dq_in	sdram_data_width	Input	SDRAM data bus output. Valid only when pin-sharing mode is enabled.

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Signal	Width	Direction	Description
sdram_dq_oen	1	Output	SDRAM data bus input. Valid only when pin-sharing mode is enabled.
sdram_dq	sdram_data_width	Input/Output	SDRAM data bus. Valid only when pin-sharing mode is disabled.
sdram_addr	sdram_addr_width	Output	SDRAM address bus.
sdram_ba	sdram_bank_width	Output	SDRAM bank address.
sdram_dqm	dqm_width	Output	SDRAM data mask. When asserted, it indicates to the SDRAM chip that the corresponding data signal is suppressed. There is one DQM line per 8 bits data lines
sdram_ras_n	1	Output	Row Address Select. When taken LOW, the value on the tcm_addr_out bus is used to select the bank and activate the required row.
sdram_cas_n	1	Output	Column Address Select. When taken LOW, the value on the tcm_addr_out bus is used to select the bank and required column. A read or write operation will then be conducted from that memory location, depending on the state of tcm_we_out.
sdram_we_n	1	Output	SDRAM Write Enable, determins whether the location addressed by tcm_addr_out is written to or read from. 0=Read 1=Write
sdram_cs_n		Output	SDRAM Chip Select. When taken LOW, will enables the SDRAM device.

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Signal	Width	Direction	Description
sdram_cke	1	Output	SDRAM Clock Enable. The SDRAM controller does not support clock-disable modes. The SDRAM controller permanently asserts the tcm_sdr_cke_out signal on the SDRAM.

Note: The SDRAM controller does not have any configurable control status registers (CSR).

Reset and Clock Requirements

The main reset input signal to the SDRAM is treated as an asynchronous reset input from the SDRAM core perspective. A reset synchronizer circuit, as typically implemented for each reset domain in a complete SOC/ASIC system is not implemented within the SDRAM core. Instead, this reset synchronizer circuit should be implemented externally to the SDRAM, in a higher hierarchy within the complete system design, so that the "asynchronous assertion, synchronous de-assertion" rule is fulfilled.

The SDRAM core accepts an input clock at its clk input with maximum frequency of 100-MHz. The other requirements for the clock, such as its minimum frequency should be similar to the requirement of the external SDRAM which the SDRAM is interfaced to.

Architecture

The SDRAM Controller connects to one or more SDRAM chips, and handles all SDRAM protocol requirements. Internal to the device, the core presents an Avalon-MM slave ports that appears as a linear memory (flat address space) to Avalon-MM master device.

The core can access SDRAM subsystems with:

- Various data widths (8-, 16-, 32- or 64-bits)
- Various memory sizes
- Multiple chip selects

The Avalon-MM interface is latency-aware, allowing read transfers to be pipelined. The core can optionally share its address and data buses with other off-chip Avalon-MM tri-state devices.

Note: Limitations: for now the arbitration control of this mode should be handled by the host/master in the system to avoid a device monopolizing the shared buses.

Control logic within the SDRAM core responsible for the main functionality listed below, among others:

- Refresh operation
- Open_row management
- Delay and command management

Use of the data bus is intricate and thus requires a complex DRAM controller circuit. This is because data written to the DRAM must be presented in the same cycle as the write command, but reads produce output 2 or 3 cycles after the read command. The SDRAM controller must ensure that the data bus is never required for a read and a write at the same time.

Altera Corporation Tri-State SDRAM



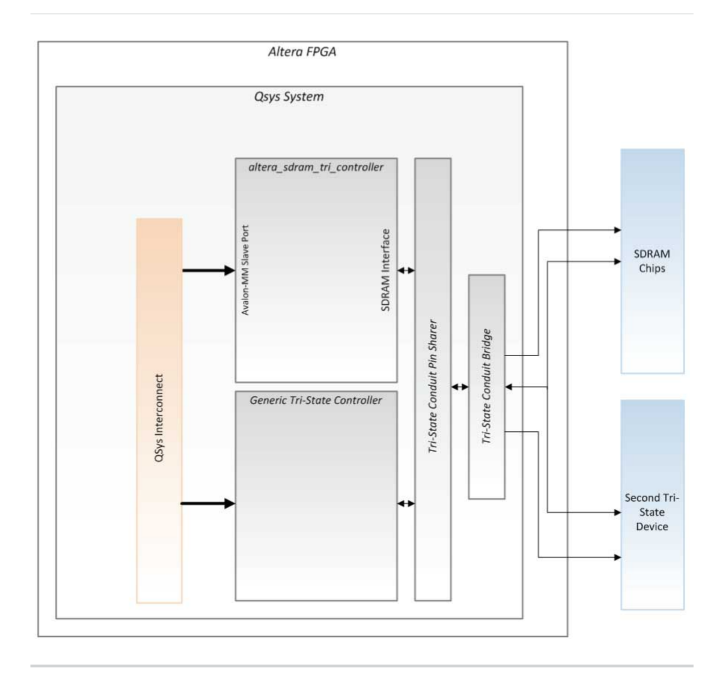
Avalon-MM Slave Interface and CSR

The host processor perform data read and write operation to the external SDRAM devices through the Avalon-MM interface of the SDRAM core.

Avalon Interface SpecificationsPlease refer to *Avalon Interface Specifications* for more information on the details of the Avalon-MM Slave Interface.

Block Level Usage Model

Figure 3-2: Shared-Bus System



Tri-State SDRAM Altera Corporation



Document Revision History

Table 3-6: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-	Initial Release
v14.0		

Altera Corporation Tri-State SDRAM



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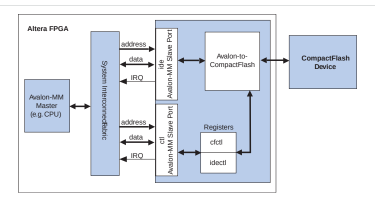
Core Overview

The CompactFlash core allows you to connect systems built on Osys to CompactFlash storage cards in true IDE mode by providing an Avalon® Memory-Mapped (Avalon-MM) interface to the registers on the storage cards. The core supports PIO mode 0.

The CompactFlash core also provides an Avalon-MM slave interface which can be used by Avalon-MM master peripherals such as a Nios[®] II processor to communicate with the CompactFlash core and manage its operations.

Functional Description

Figure 4-1: System With a CompactFlash Core



As shown in the block diagram, the CompactFlash core provides two Avalon-MM slave interfaces: the ide slave port for accessing the registers on the CompactFlash device and the ctl slave port for accessing the core's internal registers. These registers can be used by Avalon-MM master peripherals such as a Nios II processor to control the operations of the CompactFlash core and to transfer data to and from the CompactFlash device.

You can set the CompactFlash core to generate two active-high interrupt requests (IRQs): one signals the insertion and removal of a CompactFlash device and the other passes interrupt signals from the CompactFlash device.

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The CompactFlash core maps the Avalon-MM bus signals to the CompactFlash device with proper timing, thus allowing Avalon-MM master peripherals to directly access the registers on the CompactFlash device.

Compact Flash

For more information, refer to the CF+ and CompactFlash specifications available at www.compactflash.org.

Required Connections

The table below lists the required connections between the CompactFlash core and the CompactFlash device.

Table 4-1: Core to Device Required Connections

CompactFlash Interface Signal Name	Pin Type	CompactFlash Pin Number
addr[0]	Output	20
addr[1]	Output	19
addr[2]	Output	18
addr[3]	Output	17
addr[4]	Output	16
addr[5]	Output	15
addr[6]	Output	14
addr[7]	Output	12
addr[8]	Output	11
addr[9]	Output	10
addr[10]	Output	8
atasel_n	Output	9
cs_n[0]	Output	7
cs_n[1]	Output	32
data[0]	Input/Output	21
data[1]	Input/Output	22
data[2]	Input/Output	23
data[3]	Input/Output	2
data[4]	Input/Output	3
data[5]	Input/Output	4
data[6]	Input/Output	5

Altera Corporation Compact Flash Core



CompactFlash Interface Signal Name	Pin Type	CompactFlash Pin Number
data[7]	Input/Output	6
data[8]	Input/Output	47
data[9]	Input/Output	48
data[10]	Input/Output	49
data[11]	Input/Output	27
data[12]	Input/Output	28
data[13]	Input/Output	29
data[14]	Input/Output	30
data[15]	Input/Output	31
detect	Input	25 or 26
intrq	Input	37
iord_n	Output	34
iordy	Input	42
iowr_n	Output	35
power	Output	CompactFlash power controller, if present
reset_n	Output	41
rfu	Output	44
we_n	Output	46

Software Programming Model

This section describes the software programming model for the CompactFlash core.

HAL System Library Support

The Altera-provided HAL API functions include a device driver that you can use to initialize the CompactFlash core. To perform other operations, use the low-level macros provided.

Software Files

For more information on the macros, refer to the Software Files section.

Software Files

The CompactFlash core provides the following software files. These files define the low-level access to the hardware. Application developers should not modify these files.

Compact Flash Core Altera Corporation



- **altera_avalon_cf_regs.h**—The header file that defines the core's register maps.
- altera_avalon_cf.h, altera_avalon_cf.c—The header and source code for the functions and variables required to integrate the driver into the HAL system library.

Register Maps

This section describes the register maps for the Avalon-MM slave interfaces.

Ide Registers

The ide port in the CompactFlash core allows you to access the IDE registers on a CompactFlash device.

Table 4-2: Ide Register Map

Offset	Register Names				
Oliset	Read Operation	Write Operation			
0	RD Data	WR Data			
1	Error	Features			
2	Sector Count	Sector Count			
3	Sector No	Sector No			
4	Cylinder Low	Cylinder Low			
5	Cylinder High	Cylinder High			
6	Select Card/Head	Select Card/Head			
7	Status	Command			
14	Alt Status	Device Control			

Ctl Registers

The ctl port in the CompactFlash core provides access to the registers which control the core's operation and interface.

Table 4-3: Ctl Register Map

Offset Register		Fields				
Oliset	negistei	31:4	3	2	1	0
0	cfctl	Reserved	IDET	RST	PWR	DET
1	idectl	Reserved				IIDE
2	Reserved	Reserved				
3	Reserved	Reserved				

Cfctl Register

The cfctl register controls the operations of the CompactFlash core. Reading the cfctl register clears the interrupt.

Altera Corporation Compact Flash Core



Table 4-4: cfctl Register Bits

Bit Number	Bit Name	Read/Write	Description
0	DET	RO	Detect. This bit is set to 1 when the core detects a CompactFlash device.
1	PWR	RW	Power. When this bit is set to 1, power is being supplied to the CompactFlash device.
2	RST	RW	Reset. When this bit is set to 1, the CompactFlash device is held in a reset state. Setting this bit to 0 returns the device to its active state.
3	IDET	RW	Detect Interrupt Enable. When this bit is set to 1, the CompactFlash core generates an interrupt each time the value of the det bit changes.

idectl Register

The idect1 register controls the interface to the CompactFlash device.

Table 4-5: idectl Register

Bit Number	Bit Name	Read/Write	Description
0	IIDE	RW	IDE Interrupt Enable. When this bit is set to 1, the CompactFlash core generates an interrupt following an interrupt generated by the CompactFlash device. Setting this bit to 0 disables the IDE interrupt.

Document Revision History

Table 4-6: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0	-Removed metion of SOPC Builder, updated to Qsys	Maintance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_

Compact Flash Core Altera Corporation



Date and Document Version	Changes Made	Summary of Changes
November 2009	No change from previous release.	_
v9.1.0		
March 2009	No change from previous release.	_
v9.0.0		
November 2008	Changed to 8-1/2 x 11 page size. No change to content.	_
v8.1.0		
May 2008	Added the mode supported by the CompactFlash core.	_
v8.0.0		

For previous versions of this chapter, refer to the Quartus II Handbook Archive.

Compact Flash Core



Common Flash Interface Controller Core

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Core Overview

The common flash interface controller core with Avalon[®] interface (CFI controller) allows you to easily connect Qsys systems to external flash memory that complies with the Common Flash Interface (CFI) specification. The CFI controller is Qsys-ready and integrates easily into any Qsys-generated system.

For the Nios[®] II processor, Altera provides hardware abstraction layer (HAL) driver routines for the CFI controller. The drivers provide universal access routines for CFI-compliant flash memories. Therefore, you do not need to write any additional code to program CFI-compliant flash devices. The HAL driver routines take advantage of the HAL generic device model for flash memory, which allows you to access the flash memory using the familiar HAL application programming interface (API), the ANSI C standard library functions for file I/O, or both.

The Nios II Embedded Design Suite (EDS) provides a flash programmer utility based on the Nios II processor and the CFI controller. The flash programmer utility can be used to program any CFI-compliant flash memory connected to an Altera device.

Nios II Software Developer's Handbook

For more information about how to read and write flash using the HAL API, refer to the .

Nios II Flash Programmer User Guide

For more information on the flash programmer utility, refer to the .

www.intel.com

Further information about the Common Flash Interface specification is available at .

www.amd.com

As an example of a flash device supported by the CFI controller, see the data sheet for the AMD Am29LV065D-120R, available at .

The common flash interface controller core supersedes previous Altera flash cores distributed with Qsys or Nios development kits. All flash chips associated with these previous cores comply with the CFI specification, and therefore are supported by the CFI controller.

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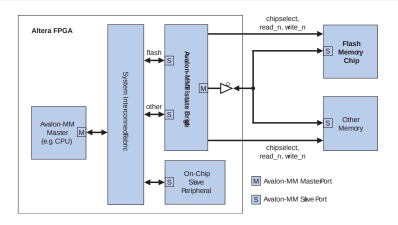
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Functional Description

The figure below shows a block diagram of the CFI controller in a typical system configuration. The Avalon Memory-Mapped (Avalon-MM) interface for flash devices is connected through an Avalon-MM tristate bridge. The tristate bridge creates an off-chip memory bus that allows the flash chip to share address and data pins with other memory chips. It provides separate chipselect, read, and write pins to each chip connected to the memory bus. The CFI controller hardware is minimal; it is simply an Avalon-MM tristate slave port configured with waitstates, setup, and hold time appropriate for the target flash chip. This slave port is capable of Avalon-MM tristate slave read and write transfers.

Figure 5-1: System Integrating a CFI Controller



Avalon-MM master ports can perform read transfers directly from the CFI controller's Avalon-MM port. See the **Software Programming Model** section for more detail on writing/erasing flash memory.

Configuration

The following sections describe the available configuration options.

Attributes Page

The options on this page control the basic hardware configuration of the CFI controller.

Preset Settings

The Presets setting is a drop-down menu of flash chips that have already been characterized for use with the CFI controller. After you select one of the chips in the Presets menu, the wizard updates all settings on both tabs (except for the Board Info setting) to work with the specified flash chip.

Common Flash Interface Controller Core

The options provided are not intended to cover the wide range of flash devices available in the market. If the flash chip on your target board does not appear in the Presets list, you must configure the other settings manually.

Setting Size

The size setting specifies the size of the flash device. There are two settings:

- Address Width—The width of the flash chip's address bus.
- **Data Width**—The width of the flash chip's data bus

The size settings cause Qsys to allocate the correct amount of address space for this device. Qsys will automatically generate dynamic bus sizing logic that appropriately connects the flash chip to Avalon-MM master ports of different data widths.

Avalon Interface Specifications

For details about dynamic bus sizing, refer to the Avalon Interface Specifications.

Timing page

The options on this page specify the timing requirements for read and write transfers with the flash device.

Refer to the specifications provided with the common flash device you are using to obtain the timing values you need to calculate the values of the parameters on the Timing page.

The settings available on the Timing page are:

• **Setup**—After asserting chipselect, the time required before asserting the read or write signals. You can determine the value of this parameter by using the following formula:

Setup = tCE (chip enable to output delay) - tOE (output enable to output delay)

• **Wait**—The time required for the read or write signal to be asserted for each transfer. Use the following guideline to determine an appropriate value for this parameter:

The sum of Setup, Wait, and board delay must be greater than tACC, where:

- Board delay is determined by the TCO on the FPGA address pins, TSU on the device data pins, and propagation delay on the board traces in both directions.
- tACC is the address to output delay.
- Hold—After deasserting the write signal, the time required before deasserting the chipselect signal.
- Units—The timing units used for the Setup, Wait, and Hold values. Possible values include ns, μs, ms, and clock cycles.

Avalon Interface Specifications

For more information about signal timing for the Avalon-MM interface, refer to the *Avalon Interface Specifications*.

Software Programming Model

This section describes the software programming model for the CFI controller. In general, any Avalon-MM master in the system can read the flash chip directly as a memory device. For Nios II processor users, Altera provides HAL system library drivers that enable you to erase and write the flash memory using the HAL API functions.





HAL System Library Support

The Altera-provided driver implements a HAL flash device driver that integrates into the HAL system library for Nios II systems. Programs call the familiar HAL API functions to program CFI-compliant flash memory. You do not need to know anything about the details of the underlying drivers.

Nios II Software Developer's Handbook.

The HAL API for programming flash, including C code examples, is described in detail in the *Nios II Software Developer's Handbook*.

The Nios II EDS also provides a reference design called Flash Tests that demonstrates erasing, writing, and reading flash memory.

Limitations

Currently, the Altera-provided drivers for the CFI controller support only Intel, AMD and Spansion flash chips.

Software Files

The CFI controller provides the following software files. These files define the low-level access to the hardware, and provide the routines for the HAL flash device driver. Application developers should not modify these files.

- **altera_avalon_cfi_flash.h, altera_avalon_cfi_flash.c**—The header and source code for the functions and variables required to integrate the driver into the HAL system library.
- altera_avalon_cfi_flash_funcs.h, altera_avalon_cfi_flash_table.c—The header and source code for functions concerned with accessing the CFI table.
- altera_avalon_cfi_flash_amd_funcs.h, altera_avalon_cfi_flash_amd.c—The header and source code for programming AMD CFI-compliant flash chips.
- altera_avalon_cfi_flash_intel_funcs.h, altera_avalon_cfi_flash_intel.c—The header and source code for programming Intel CFI-compliant flash chips.

Document Revision History

Table 5-1: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
v14.0.0		
December 2010	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents"	_
v10.1.0	sections.	
July 2010	No change from previous release.	_
v10.0.0		

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Date and Document Version	Changes Made	Summary of Changes
November 2009 v9.1.0	Revised description of the timing page settings.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. Added description to parameters on Timing page.	_
May 2008 v8.0.0	Updated the CFI controllers supported by Alteraprovided drivers.	Updates made to comply with the Quartus II software version 8.0 release.

For previous versions of this chapter, refer to the Quartus II Handbook Archive.

EPCS Serial Flash Controller Core

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Core Overview

The EPCS serial flash controller core with Avalon[®] interface allows Nios[®] II systems to access an Altera[®] EPCS serial configuration device. Altera provides drivers that integrate into the Nios II hardware abstraction layer (HAL) system library, allowing you to read and write the EPCS device using the familiar HAL application program interface (API) for flash devices.

Using the EPCS serial flash controller core, Nios II systems can:

- Store program code in the EPCS device. The EPCS serial flash controller core provides a boot-loader feature that allows Nios II systems to store the main program code in an EPCS device.
- Store non-volatile program data, such as a serial number, a NIC number, and other persistent data.
- Manage the device configuration data. For example, a network-enabled embedded system can receive new FPGA configuration data over a network, and use the core to program the new data into an EPCS serial configuration device.

The EPCS serial flash controller core is Qsys-ready and integrates easily into any Qsys-generated system. The flash programmer utility in the Nios II IDE allows you to manage and program data contents into the EPCS device.

Serial Configuration Devices (EPCS1, EPCS4, EPCS16, EPCS64 and EPCS128) Data Sheet

For information about the EPCS serial configuration device family, refer to the *Serial Configuration Devices Data Sheet*.

Nios II Software Developer's Handbook

For details about using the Nios II HAL API to read and write flash memory, refer to the *Nios II Software Developer's Handbook*.

Nios II Flash Programmer User Guide

For details about managing and programming the EPCS memory contents, refer to the *Nios II Flash Programmer User Guide*.

For Nios II processor users, the EPCS serial flash controller core supersedes the Active Serial Memory Interface (ASMI) device. New designs should use the EPCS serial flash controller core instead of the ASMI core.

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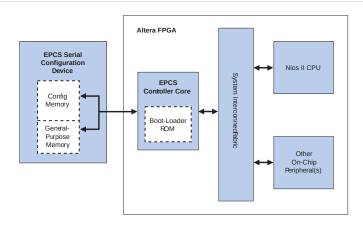


Functional Description

As shown below, the EPCS device's memory can be thought of as two separate regions:

- **FPGA configuration memory**—FPGA configuration data is stored in this region.
- **General-purpose memory**—If the FPGA configuration data does not fill up the entire EPCS device, any left-over space can be used for general-purpose data and system startup code.

Figure 6-1: Nios II System Integrating an EPCS Serial Flash Controller Core



• By virtue of the HAL generic device model for flash devices, accessing the EPCS device using the HAL API is the same as accessing any flash memory. The EPCS device has a special-purpose hardware interface, so Nios II programs must read and write the EPCS memory using the provided HAL flash drivers.

The EPCS serial flash controller core contains an on-chip memory for storing a boot-loader program. When used in conjunction with Cyclone [®] and Cyclone II devices, the core requires 512 bytes of boot-loader ROM. For Cyclone III, Cyclone IV, Stratix [®] II, and newer device families in the Stratix series, the core requires 1 KByte of boot-loader ROM. The Nios II processor can be configured to boot from the EPCS serial flash controller core. To do so, set the Nios II reset address to the base address of the EPCS serial flash controller core. In this case, after reset the CPU first executes code from the boot-loader ROM, which copies data from the EPCS general-purpose memory region into a RAM. Then, program control transfers to the RAM. The Nios II IDE provides facilities to compile a program for storage in the EPCS device, and create a programming file to program into the EPCS device.

Nios II Flash Programmer User Guide

For more information, refer to the Nios II Flash Programmer User Guide..

If you program the EPCS device using the Quartus $^{\otimes}$ II Programmer, all previous content is erased. To program the EPCS device with a combination of FPGA configuration data and Nios II program data, use the Nios II IDE flash programmer utility.

The Altera EPCS configuration device connects to the FPGA through dedicated pins on the FPGA, not through general-purpose I/O pins. In all Altera device families except Cyclone III and Cyclone IV, the EPCS serial flash controller core does not create any I/O ports on the top-level Qsys system module. If the EPCS device and the FPGA are wired together on a board for configuration using the EPCS device (in other words, active serial configuration mode), no further connection is necessary between the EPCS serial flash controller core and the EPCS device. When you compile the Qsys system in the Quartus II

EPCS Serial Flash Controller Core



software, the EPCS serial flash controller core signals are routed automatically to the device pins for the EPCS device.

You, however, have the option not to use the dedicated pins on the FPGA (active serial configuration mode) by turning off the respective parameters in the MegaWizard interface. When this option is turned off or when the target device is a Cyclone III or Cyclone IV device, you have the flexibility to connect the output pins, which are exported to the top-level design, to any EPCS devices. Perform the following tasks in the Quartus II software to make the necessary pin assignments:

- On the **Dual-purpose pins** page (**Assignments** > **Devices** > **Device and Pin Options**), ensure that the following pins are assigned to the respective values:
 - Data[0] = Use as regular I/O
 - Data[1] = Use as regularr I/O
 - DCLK = Use as regular I/O
 - FLASH_nCE/nCS0 = Use as regular I/O
- Using the Pin Planner (**Assignments** > **Pins**), ensure that the following pins are assigned to the respective configuration functions on the device:
 - data0_to_the_epcs_controller = DATA0
 - sdo_from the_epcs_controller = DATA1,ASDO
 - dclk_from_epcs_controller = DCLK
 - sce_from_the_epcs_controller = FLASH_nCE

Pin-Out Files for Altera Device

For more information about the configuration pins in Altera devices, refer to the *Pin-Out Files for Altera Device* page.

Avalon-MM Slave Interface and Registers

The EPCS serial flash controller core has a single Avalon-MM slave interface that provides access to both boot-loader code and registers that control the core. As shown in below, the first segment is dedicated to the boot-loader code, and the next seven words are control and data registers. A Nios II CPU can read the instruction words, starting from the core's base address as flat memory space, which enables the CPU to reset the core's address space.

The EPCS serial flash controller core includes an interrupt signal that can be used to interrupt the CPU when a transfer has completed.

Table 6-1: EPCS Serial Flash Controller Core Register Map

Offset (32-bit Word Address)	Register Name	R/W	Bit Description 31:0
0x00 0xFF	Boot ROM Memory	R	Boot Loader Code

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EPCS Serial Flash Controller Core

Offset	Do wintow Nove o	D/W	Bit Description
(32-bit Word Address)	Register Name	R/W	31:0
0x100	Read Data	R	
0x101	Write Data	W	
0x102	Status	R/W	
0x103	Control	R/W	
0x104	Reserved	_	
0x105	Slave Enable	R/W	
0x106	End of Packet	R/W	

Note: Altera does not publish the usage of the control and data registers. To access the EPCS device, you must use the HAL drivers provided by Altera.

Configuration

The core must be connected to a Nios II processor. The core provides drivers for HAL-based Nios II systems, and the precompiled boot loader code compatible with the Nios II processor.

In device families other than Cyclone III and Cyclone IV, you can use the MegaWizard[™] interface to configure the core to use general I/O pins instead of dedicated pins by turning off both parameters, Automatically select dedicated active serial interface, if supported and Use dedicated active serial interface.

Only one EPCS serial flash controller core can be instantiated in each FPGA design.

Software Programming Model

This section describes the software programming model for the EPCS serial flash controller core. Altera provides HAL system library drivers that enable you to erase and write the EPCS memory using the HAL API functions. Altera does not publish the usage of the cores registers. Therefore, you must use the HAL drivers provided by Altera to access the EPCS device.

HAL System Library Support

The Altera-provided driver implements a HAL flash device driver that integrates into the HAL system library for Nios II systems. Programs call the familiar HAL API functions to program the EPCS memory. You do not need to know the details of the underlying drivers to use them.

The driver for the EPCS device is excluded when the reduced device drivers option is enabled in a BSP or system library. To force inclusion of the EPCS drivers in a BSP with the reduced device drivers option enabled, you can define the preprocessor symbol, ALT_USE_EPCS_FLASH, before including the header, as follows:

#define ALT_USE_EPCS_FLASH
#include <altera_avalon_epcs_flash_controller.h>

Nios II Software Developer's Handbook

Altera Corporation EPCS Serial Flash Controller Core



The HAL API for programming flash, including C-code examples, is described in detail in the .

Nios II Flash Programmer User Guide

For details about managing and programming the EPCS device contents, refer to the .

Software Files

The EPCS serial flash controller core provides the following software files. These files provide low-level access to the hardware and drivers that integrate into the Nios II HAL system library. Application developers should not modify these files.

- altera_avalon_epcs_flash_controller.h, altera_avalon_epcs_flash_controller.c—Header and source files that define the drivers required for integration into the HAL system library.
- **epcs_commands.h**, **epcs_commands.c**—Header and source files that directly control the EPCS device hardware to read and write the device. These files also rely on the Altera SPI core drivers.

Document Revision History

Table 6-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2013 v13.1.0	Removed Cyclone and Cyclone II device information in Table 5–1 .	_
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	Revised descriptions of register fields and bits. Updated the section on HAL System Library Support.	_
March 2009 v9.0.0	Updated the boot ROM memory offset for other device familes in Table 5–1 .	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_



Date and Document Version	Changes Made	Summary of Changes
May 2008 v8.0.0	Updated the boot rom size. Added additional steps to perform to connect output pins in Cyclone III devices.	Updates made to comply with the Quartus II software version 8.0 release.

For previous versions of this chapter, refer to the Quartus II Handbook Archive.

EPCS Serial Flash Controller Core



JTAG UART Core

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Core Overview

The JTAG UART core with Avalon[®] interface implements a method to communicate serial character streams between a host PC and a Qsys system on an Altera[®] FPGA. In many designs, the JTAG UART core eliminates the need for a separate RS-232 serial connection to a host PC for character I/O. The core provides an Avalon interface that hides the complexities of the JTAG interface from embedded software programmers. Master peripherals (such as a Nios[®] II processor) communicate with the core by reading and writing control and data registers.

The JTAG UART core uses the JTAG circuitry built in to Altera FPGAs, and provides host access via the JTAG pins on the FPGA. The host PC can connect to the FPGA via any Altera JTAG download cable, such as the USB-Blaster[™] cable. Software support for the JTAG UART core is provided by Altera. For the Nios II processor, device drivers are provided in the hardware abstraction layer (HAL) system library, allowing software to access the core using the ANSI C Standard Library **stdio.h** routines.

Nios II processor users can access the JTAG UART via the Nios II IDE or the **nios2-terminal** command-line utility.

Nios II Software Developer's Handbook

For further details, refer to the or the Nios II IDE online help.

For the host PC, Altera provides JTAG terminal software that manages the connection to the target, decodes the JTAG data stream, and displays characters on screen.

The JTAG UART core is Qsys-ready and integrates easily into any Qsys-generated system.

Functional Description

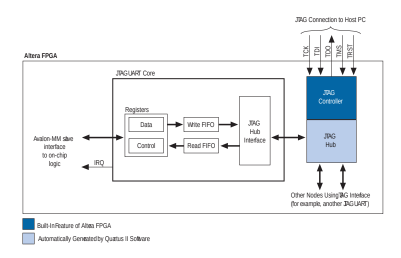
The figure below shows a block diagram of the JTAG UART core and its connection to the JTAG circuitry inside an Altera FPGA. The following sections describe the components of the core.

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Figure 7-1: JTAG UART Core Block Diagram



Avalon Slave Interface and Registers

The JTAG UART core provides an Avalon slave interface to the JTAG circuitry on an Altera FPGA. The user-visible interface to the JTAG UART core consists of two 32-bit registers, data and control, that are accessed through an Avalon slave port. An Avalon master, such as a Nios II processor, accesses the registers to control the core and transfer data over the JTAG connection. The core operates on 8-bit units of data at a time; eight bits of the data register serve as a one-character payload.

The JTAG UART core provides an active-high interrupt output that can request an interrupt when read data is available, or when the write FIFO is ready for data. For further details see the **Interrupt Behavior** section.

Read and Write FIFOs

The JTAG UART core provides bidirectional FIFOs to improve bandwidth over the JTAG connection. The FIFO depth is parameterizable to accommodate the available on-chip memory. The FIFOs can be constructed out of memory blocks or registers, allowing you to trade off logic resources for memory resources, if necessary.

JTAG Interface

Altera FPGAs contain built-in JTAG control circuitry between the device's JTAG pins and the logic inside the device. The JTAG controller can connect to user-defined circuits called nodes implemented in the FPGA. Because several nodes may need to communicate via the JTAG interface, a JTAG hub, which is a multiplexer, is necessary. During logic synthesis and fitting, the Quartus[®] II software automatically generates the JTAG hub logic. No manual design effort is required to connect the JTAG circuitry inside the device; the process is presented here only for clarity.

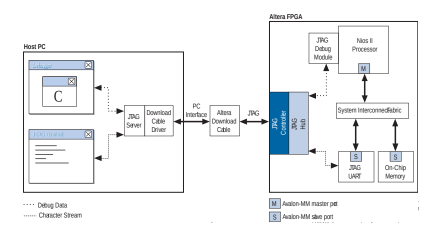
Host-Target Connection

Below you can see the connection between a host PC and an Qsys-generated system containing a JTAG UART core.

Altera Corporation JTAG UART Core



Figure 7-2: Example System Using the JTAG UART Core



The JTAG controller on the FPGA and the download cable driver on the host PC implement a simple data-link layer between host and target. All JTAG nodes inside the FPGA are multiplexed through the single JTAG connection. JTAG server software on the host PC controls and decodes the JTAG data stream, and maintains distinct connections with nodes inside the FPGA.

The example system in the figure above contains one JTAG UART core and a Nios II processor. Both agents communicate with the host PC over a single Altera download cable. Thanks to the JTAG server software, each host application has an independent connection to the target. Altera provides the JTAG server drivers and host software required to communicate with the JTAG UART core.

Systems with multiple JTAG UART cores are possible, and all cores communicate via the same JTAG interface. To maintain coherent data streams, only one processor should communicate with each JTAG UART core.

Configuration

The following sections describe the available configuration options.

Configuration Page

The options on this page control the hardware configuration of the JTAG UART core. The default settings are pre-configured to behave optimally with the Altera-provided device drivers and JTAG terminal software. Most designers should not change the default values, except for the **Construct using registers instead of memory blocks** option.

JTAG UART Core Altera Corporation



Write FIFO Settings

The write FIFO buffers data flowing from the Avalon interface to the host. The following settings are available:

- **Depth**—The write FIFO depth can be set from 8 to 32,768 bytes. Only powers of two are allowed. Larger values consume more on-chip memory resources. A depth of 64 is generally optimal for performance, and larger values are rarely necessary.
- IRQ Threshold—The write IRQ threshold governs how the core asserts its IRQ in response to the FIFO emptying. As the JTAG circuitry empties data from the write FIFO, the core asserts its IRQ when the number of characters remaining in the FIFO reaches this threshold value. For maximum bandwidth, a processor should service the interrupt by writing more data and preventing the write FIFO from emptying completely. A value of 8 is typically optimal. See the Interrupt Behavior section for further details.
- Construct using registers instead of memory blocks—Turning on this option causes the FIFO to be constructed out of on-chip logic resources. This option is useful when memory resources are limited. Each byte consumes roughly 11 logic elements (LEs), so a FIFO depth of 8 (bytes) consumes roughly 88 LEs.

Read FIFO Settings

The read FIFO buffers data flowing from the host to the Avalon interface. Settings are available to control the depth of the FIFO and the generation of interrupts.

- **Depth**—The read FIFO depth can be set from 8 to 32,768 bytes. Only powers of two are allowed. Larger values consume more on-chip memory resources. A depth of 64 is generally optimal for performance, and larger values are rarely necessary.
- IRQ Threshold—The IRQ threshold governs how the core asserts its IRQ in response to the FIFO filling up. As the JTAG circuitry fills up the read FIFO, the core asserts its IRQ when the amount of space remaining in the FIFO reaches this threshold value. For maximum bandwidth, a processor should service the interrupt by reading data and preventing the read FIFO from filling up completely. A value of 8 is typically optimal. See the Interrupt Behavior section for further details.
- Construct using registers instead of memory blocks—Turning on this option causes the FIFO to be constructed out of logic resources. This option is useful when memory resources are limited. Each byte consumes roughly 11 LEs, so a FIFO depth of 8 (bytes) consumes roughly 88 LEs.

Simulation Settings

At system generation time, when Qsys generates the logic for the JTAG UART core, a simulation model is also constructed. The simulation model offers features to simplify simulation of systems using the JTAG UART core. Changes to the simulation settings do not affect the behavior of the core in hardware; the settings affect only functional simulation.

Simulated Input Character Stream

You can enter a character stream that will be simulated entering the read FIFO upon simulated system reset. The MegaWizard Interface accepts an arbitrary character string, which is later incorporated into the test bench. After reset, this character string is pre-initialized in the read FIFO, giving the appearance that an external JTAG terminal program is sending a character stream to the JTAG UART core.

Prepare Interactive Windows

At system generation time, the JTAG UART core generator can create ModelSim[®] macros to open interactive windows during simulation. These windows allow the user to send and receive ASCII

Altera Corporation JTAG UART Core



characters via a console, giving the appearance of a terminal session with the system executing in hardware. The following options are available:

- **Do not generate ModelSim aliases for interactive windows**—This option does not create any ModelSim macros for character I/O.
- Create ModelSim alias to open a window showing output as ASCII text—This option creates a ModelSim macro to open a console window that displays output from the write FIFO. Values written to the write FIFO via the Avalon interface are displayed in the console as ASCII characters.
- Create ModelSim alias to open an interactive stimulus/response window—This option creates a ModelSim macro to open a console window that allows input and output interaction with the core. Values written to the write FIFO via the Avalon interface are displayed in the console as ASCII characters. Characters typed into the console are fed into the read FIFO, and can be read via the Avalon interface. When this option is enabled, the simulated character input stream option is ignored.

Hardware Simulation Considerations

The simulation features were created for easy simulation of Nios II processor systems when using the ModelSim simulator. The simulation model is implemented in the JTAG UART core's top-level HDL file. The synthesizable HDL and the simulation HDL are implemented in the same file. Some simulation features are implemented using translate on/off synthesis directives that make certain sections of HDL code visible only to the synthesis tool.

AN 351: Simulating Nios II Processor Designs

For complete details about simulating the JTAG UART core in Nios II systems, refer to *AN351: Simulating Nios II Processor Designs*.

Other simulators can be used, but require user effort to create a custom simulation process. You can use the auto-generated ModelSim scripts as references to create similar functionality for other simulators.

Note: Do not edit the simulation directives if you are using Altera's recommended simulation procedures. If you change the simulation directives to create a custom simulation flow, be aware that Qsys overwrites existing files during system generation. Take precautions to ensure your changes are not overwritten.

Software Programming Model

The following sections describe the software programming model for the JTAG UART core, including the register map and software declarations to access the hardware. For Nios II processor users, Altera provides HAL system library drivers that enable you to access the JTAG UART using the ANSI C standard library functions, such as printf() and getchar().

HAL System Library Support

The Altera-provided driver implements a HAL character-mode device driver that integrates into the HAL system library for Nios II systems. HAL users should access the JTAG UART via the familiar HAL API and the ANSI C standard library, rather than accessing the JTAG UART registers. ioctl() requests are defined that allow HAL users to control the hardware-dependent aspects of the JTAG UART.

Note: If your program uses the Altera-provided HAL device driver to access the JTAG UART hardware, accessing the device registers directly will interfere with the correct behavior of the driver.

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For Nios II processor users, the HAL system library API provides complete access to the JTAG UART core's features. Nios II programs treat the JTAG UART core as a character mode device, and send and receive data using the ANSI C standard library functions, such as getchar() and printf().

The **Printing Characters to a JTAG UART core as stdout** example demonstrates the simplest possible usage, printing a message to stdout using printf(). In this example, the Qsys system contains a JTAG UART core, and the HAL system library is configured to use this JTAG UART device for stdout.

Table 7-1: Example: Printing Characters to a JTAG UART Core as stdout

```
#include <stdio.h>
int main ()
{
printf("Hello world.\n");
return 0;
}
```

The **Transmitting characters to a JTAG UART Core** example demonstrates reading characters from and sending messages to a JTAG UART core using the C standard library. In this example, the Qsys system contains a JTAG UART core named <code>jtag_uart</code> that is not necessarily configured as the <code>stdout</code> device. In this case, the program treats the device like any other node in the HAL file system.

Altera Corporation JTAG UART Core



Table 7-2: Example: Transmitting Characters to a JTAG UART Core

```
/* A simple program that recognizes the characters 't' and 'v' */
#include <stdio.h>
#include <string.h>
int main ()
char* msg = "Detected the character 't'.\n";
FILE* fp;
char prompt = 0;
fp = fopen ("/dev/jtag_uart", "r+"); //Open file for reading and writing
if (fp)
while (prompt != 'v')
{ // Loop until we receive a 'v'.
prompt = getc(fp); // Get a character from the JTAG UART.
if (prompt == 't')
{ // Print a message if character is 't'.
fwrite (msg, strlen (msg), 1, fp);
if (ferror(fp)) // Check if an error occurred with the file
pointer clearerr(fp); // If so, clear it.
fprintf(fp, "Closing the JTAG UART file handle.\n");
fclose (fp);
return 0;
```

In this example, the ferror(fp) is used to check if an error occurred on the JTAG UART connection, such as a disconnected JTAG connection. In this case, the driver detects that the JTAG connection is disconnected, reports an error (EIO), and discards data for subsequent transactions. If this error ever occurs, the C library latches the value until you explicitly clear it with the clearer() function.

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For complete details of the HAL system library, refer to the Nios II Software Developer's Handbook.

The Nios II Embedded Design Suite (EDS) provides a number of software example designs that use the JTAG UART core.

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Driver Options: Fast vs. Small Implementations

To accommodate the requirements of different types of systems, the JTAG UART driver has two variants, a fast version and a small version. The fast behavior is used by default. Both the fast and small drivers fully support the C standard library functions and the HAL API.

The fast driver is an interrupt-driven implementation, which allows the processor to perform other tasks when the device is not ready to send or receive data. Because the JTAG UART data rate is slow compared to the processor, the fast driver can provide a large performance benefit for systems that could be performing other tasks in the interim. In addition, the fast version of the Altera Avalon JTAG UART monitors the connection to the host. The driver discards characters if no host is connected, or if the host is not running an application that handles the I/O stream.

The small driver is a polled implementation that waits for the JTAG UART hardware before sending and receiving each character. The performance of the small driver is poor if you are sending large amounts of data. The small version assumes that the host is always connected, and will never discard characters. Therefore, the small driver will hang the system if the JTAG UART hardware is ever disconnected from the host while the program is sending or receiving data. There are two ways to enable the small footprint driver:

- Enable the small footprint setting for the HAL system library project. This option affects device drivers for all devices in the system.
- Specify the preprocessor option -DALTERA_AVALON_JTAG_UART_SMALL. Use this option if you want the small, polled implementation of the JTAG UART driver, but you do not want to affect the drivers for other devices.

ioctl() Operations

The fast version of the JTAG UART driver supports the <code>ioctl()</code> function to allow HAL-based programs to request device-specific operations. Specifically, you can use the <code>ioctl()</code> operations to control the timeout period, and to detect whether or not a host is connected. The fast driver defines the <code>ioctl()</code> operations shown in below.

Table 7-3: JTAG UART ioctl() Operations for the Fast Driver Only

Request	Meaning
TIOCSTIMEOUT	Set the timeout (in seconds) after which the driver will decide that the host is not connected. A timeout of 0 makes the target assume that the host is always connected. The <code>ioctl</code> arg parameter passed in must be a pointer to an integer.
TIOCGCON- NECTED	Sets the integer arg parameter to a value that indicates whether the host is connected and acting as a terminal (1), or not connected (0). The ioctl arg parameter passed in must be a pointer to an integer.

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For details about the ioctl() function, refer to the *Nios II Software Developer's Handbook*.

Software Files

The JTAG UART core is accompanied by the following software files. These files define the low-level interface to the hardware, and provide the HAL drivers. Application developers should not modify these files.

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- altera_avalon_jtag_uart_regs.h—This file defines the core's register map, providing symbolic constants to access the low-level hardware. The symbols in this file are used only by device driver functions.
- altera_avalon_jtag_uart.h, altera_avalon_jtag_uart.c—These files implement the HAL system library device driver.

Accessing the JTAG UART Core via a Host PC

Host software is necessary for a PC to access the JTAG UART core. The Nios II IDE supports the JTAG UART core, and displays character I/O in a console window. Altera also provides a command-line utility called **nios2-terminal** that opens a terminal session with the JTAG UART core.

Nios II Software Developer's Handbook

For further details, refer to the *Nios II Software Developer's Handbook* and Nios II IDE online help.

Register Map

Programmers using the HAL API never access the JTAG UART core directly via its registers. In general, the register map is only useful to programmers writing a device driver for the core.

Note: The Altera-provided HAL device driver accesses the device registers directly. If you are writing a device driver, and the HAL driver is active for the same device, your driver will conflict and fail to operate.

The table below shows the register map for the JTAG UART core. Device drivers control and communicate with the core through the two, 32-bit memory-mapped registers.

Table 7-4: JTAG UART Core Register Map

Offset	Register	R/		Bit Description													
Oliset	Name	W	31	•••	16	15	14		11	10	9	8	7		2	1	0
0	data	R W	RAVA	AIL		RVALID	Rese	erved					DATA	A			
1	control	R W	WSPA	ACE		Reserved				AC	WI	RI	Rese	erved		WE	R E

Note: Reserved fields—Read values are undefined. Write zero.

Data Register

Embedded software accesses the read and write FIFOs via the data register. The table below describes the function of each bit.

Table 7-5: data Register Bits

Bit(s)	Name	Access	Description
[7:0]	DATA	R/W	The value to transfer to/from the JTAG core. When writing, the data field holds a character to be written to the write FIFO. When reading, the data field holds a character read from the read FIFO.
[15]	RVALID	R	Indicates whether the DATA field is valid. If RVALID=1, the DATA field is valid, otherwise DATA is undefined.

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Bit(s)	Name	Access	Description
[32:16	RAVAIL	R	The number of characters remaining in the read FIFO (after the current read).

A read from the data register returns the first character from the FIFO (if one is available) in the DATA field. Reading also returns information about the number of characters remaining in the FIFO in the RAVAIL field. A write to the data register stores the value of the DATA field in the write FIFO. If the write FIFO is full, the character is lost.

Control Register

Embedded software controls the ITAG UART core's interrupt generation and reads status information via the control register. The Control Register Bits table below describes the function of each bit.

Table 7-6: Control Register Bits

Bit(s)	Name	Access	Description	
0	RE	R/W	Interrupt-enable bit for read interrupts.	
1	WE	R/W	Interrupt-enable bit for write interrupts.	
8	RI	R	Indicates that the read interrupt is pending.	
9	WI	R	Indicates that the write interrupt is pending.	
10	AC	R/C	Indicates that there has been JTAG activity since the bit was cleared. Writing 1 to AC clears it to 0.	
[32:16]	WSPACE	R	The number of spaces available in the write FIFO.	

A read from the control register returns the status of the read and write FIFOs. Writes to the register can be used to enable/disable interrupts, or clear the AC bit.

The RE and WE bits enable interrupts for the read and write FIFOs, respectively. The WI and RI bits indicate the status of the interrupt sources, qualified by the values of the interrupt enable bits (WE and RE). Embedded software can examine RI and WI to determine the condition that generated the IRQ. See the **Interrupt Behavior** section for further details.

The AC bit indicates that an application on the host PC has polled the JTAG UART core via the JTAG interface. Once set, the AC bit remains set until it is explicitly cleared via the Avalon interface. Writing 1 to AC clears it. Embedded software can examine the AC bit to determine if a connection exists to a host PC. If no connection exists, the software may choose to ignore the JTAG data stream. When the host PC has no data to transfer, it can choose to poll the JTAG UART core as infrequently as once per second. Delays caused by other host software using the JTAG download cable could cause delays of up to 10 seconds between polls.

Interrupt Behavior

The JTAG UART core generates an interrupt when either of the individual interrupt conditions is pending and enabled.

Interrupt behavior is of interest to device driver programmers concerned with the bandwidth performance to the host PC. Example designs and the JTAG terminal program provided with Nios II Embedded Design Suite (EDS) are pre-configured with optimal interrupt behavior.

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The JTAG UART core has two kinds of interrupts: write interrupts and read interrupts. The WE and RE bits in the control register enable/disable the interrupts.

The core can assert a write interrupt whenever the write FIFO is nearly empty. The nearly empty threshold, write_threshold, is specified at system generation time and cannot be changed by embedded software. The write interrupt condition is set whenever there are write_threshold or fewer characters in the write FIFO. It is cleared by writing characters to fill the write FIFO beyond the write_threshold. Embedded software should only enable write interrupts after filling the write FIFO. If it has no characters remaining to send, embedded software should disable the write interrupt.

The core can assert a read interrupt whenever the read FIFO is nearly full. The nearly full threshold value, read_threshold, is specified at system generation time and cannot be changed by embedded software. The read interrupt condition is set whenever the read FIFO has read_threshold or fewer spaces remaining. The read interrupt condition is also set if there is at least one character in the read FIFO and no more characters are expected. The read interrupt is cleared by reading characters from the read FIFO.

For optimum performance, the interrupt thresholds should match the interrupt response time of the embedded software. For example, with a 10-MHz JTAG clock, a new character is provided (or consumed) by the host PC every 1 µs. With a threshold of 8, the interrupt response time must be less than 8 µs. If the interrupt response time is too long, performance suffers. If it is too short, interrupts occurs too often.

For Nios II processor systems, read and write thresholds of 8 are an appropriate default.

Document Revision History

Table 7-7: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 V14.0.0	-Removed metion of SOPC Builder, updated to Qsys	Maintance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_

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Date and Document Version	Changes Made	Summary of Changes
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

For previous versions of this chapter, refer to the **Quartus II Handbook Archive**.

Altera Corporation JTAG UART Core



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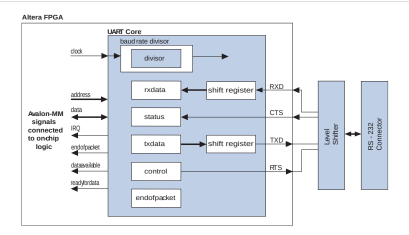
Core Overview

The UART core with Avalon[®] interface implements a method to communicate serial character streams between an embedded system on an Altera FPGA and an external device. The core implements the RS-232 protocol timing, and provides adjustable baud rate, parity, stop, and data bits, and optional RTS/CTS flow control signals. The feature set is configurable, allowing designers to implement just the necessary functionality for a given system.

The core provides an Avalon Memory-Mapped (Avalon-MM) slave interface that allows Avalon-MM master peripherals (such as a Nios II processor) to communicate with the core simply by reading and writing control and data registers.

Functional Description

Figure 8-1: Block Diagram of the UART Core in a Typical System



The core has two user-visible parts:

- The register file, which is accessed via the Avalon-MM slave port
- The RS-232 signals, RXD, TXD, CTS, and RTS

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Avalon-MM Slave Interface and Registers

The UART core provides an Avalon-MM slave interface to the internal register file. The user interface to the UART core consists of six, 16-bit registers: control, status, rxdata, txdata, divisor, and endofpacket. A master peripheral, such as a Nios II processor, accesses the registers to control the core and transfer data over the serial connection.

The UART core provides an active-high interrupt request (IRQ) output that can request an interrupt when new data has been received, or when the core is ready to transmit another character. For further details, refer to the **Interrupt Behavior** section.

The Avalon-MM slave port is capable of transfers with flow control. The UART core can be used in conjunction with a direct memory access (DMA) peripheral with Avalon-MM flow control to automate continuous data transfers between, for example, the UART core and memory.

For more information, refer to **Interval Timer Core** section.

For details about the Avalon-MM interface, refer to the Avalon Interface Specifications.

RS-232 Interface

The UART core implements RS-232 asynchronous transmit and receive logic. The UART core sends and receives serial data via the TXD and RXD ports. The I/O buffers on most Altera FPGA families do not comply with RS-232 voltage levels, and may be damaged if driven directly by signals from an RS-232 connector. To comply with RS-232 voltage signaling specifications, an external level-shifting buffer is required (for example, Maxim MAX3237) between the FPGA I/O pins and the external RS-232 connector.

The UART core uses a logic 0 for mark, and a logic 1 for space. An inverter inside the FPGA can be used to reverse the polarity of any of the RS-232 signals, if necessary.

Transmitter Logic

The UART transmitter consists of a 7-, 8-, or 9-bit tradata holding register and a corresponding 7-, 8-, or 9-bit transmit shift register. Avalon-MM master peripherals write the tradata holding register via the Avalon-MM slave port. The transmit shift register is loaded from the tradata register automatically when a serial transmit shift operation is not currently in progress. The transmit shift register directly feeds the TXD output. Data is shifted out to TXD LSB first.

These two registers provide double buffering. A master peripheral can write a new value into the txdata register while the previously written character is being shifted out. The master peripheral can monitor the transmitter's status by reading the status register's transmitter ready (TRDY), transmitter shift register empty (tmt), and transmitter overrun error (TOE) bits.

The transmitter logic automatically inserts the correct number of start, stop, and parity bits in the serial TXD data stream as required by the RS-232 specification.

Receiver Logic

The UART receiver consists of a 7-, 8-, or 9-bit receiver-shift register and a corresponding 7-, 8-, or 9-bit rxdata holding register. Avalon-MM master peripherals read the rxdata holding register via the Avalon-MM slave port. The rxdata holding register is loaded from the receiver shift register automatically every time a new character is fully received.

These two registers provide double buffering. The rxdata register can hold a previously received character while the subsequent character is being shifted into the receiver shift register.

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A master peripheral can monitor the receiver's status by reading the status register's read-ready (RRDY), receiver-overrun error (ROE), break detect (BRK), parity error (PE), and framing error (FE) bits. The receiver logic automatically detects the correct number of start, stop, and parity bits in the serial RXD stream as required by the RS-232 specification. The receiver logic checks for four exceptional conditions, frame error, parity error, receive overrun error, and break, in the received data and sets corresponding status register bits.

Baud Rate Generation

The UART core's internal baud clock is derived from the Avalon-MM clock input. The internal baud clock is generated by a clock divider. The divisor value can come from one of the following sources:

- A constant value specified at system generation time
- The 16-bit value stored in the divisor register

The divisor register is an optional hardware feature. If it is disabled at system generation time, the divisor value is fixed and the baud rate cannot be altered.

Instantiating the Core

Instantiating the UART in hardware creates at least two I/O ports for each UART core: An RXD input, and a TXD output. Optionally, the hardware may include flow control signals, the CTS input and RTS output. The following sections describe the available options.

Configuration Settings

This section describes the configuration settings.

Baud Rate Options

The UART core can implement any of the standard baud rates for RS-232 connections. The baud rate can be configured in one of two ways:

- **Fixed rate**—The baud rate is fixed at system generation time and cannot be changed via the Avalon-MM slave port.
- **Variable rate**—The baud rate can vary, based on a clock divisor value held in the divisor register. A master peripheral changes the baud rate by writing new values to the divisor register.

The baud rate is calculated based on the clock frequency provided by the Avalon-MM interface. Changing the system clock frequency in hardware without regenerating the UART core hardware results in incorrect signaling.

The baud rate is calculated based on the clock frequency provided by the Avalon-MM interface. Changing the system clock frequency in hardware without regenerating the UART core hardware results in incorrect signaling.

Baud Rate (bps) Setting

The **Baud Rate** setting determines the default baud rate after reset. The **Baud Rate** option offers standard preset values.

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The baud rate value is used to calculate an appropriate clock divisor value to implement the desired baud rate. Baud rate and divisor values are related as shown in the follow two equations:

Divisor Formula:

divisor = int
$$\left(\frac{\text{clock frequency}}{\text{baud rate}} + 0.5\right)$$

Baud rate Formula:

$$baud rate = \frac{clock \, frequency}{divisor + l}$$

Baud Rate Can Be Changed By Software Setting

When this setting is on, the hardware includes a 16-bit divisor register at address offset 4. The divisor register is writable, so the baud rate can be changed by writing a new value to this register.

When this setting is off, the UART hardware does not include a divisor register. The UART hardware implements a constant baud divisor, and the value cannot be changed after system generation. In this case, writing to address offset 4 has no effect, and reading from address offset 4 produces an undefined result.

Data Bits, Stop Bits, Parity

The UART core's parity, data bits and stop bits are configurable. These settings are fixed at system generation time; they cannot be altered via the register file.

Table 8-1: Data Bits Settings

Setting	Legal Values	Description
Data Bits	7, 8, 9	This setting determines the widths of the txdata, rxdata, and endofpacket registers.
Stop Bits	1, 2	This setting determines whether the core transmits 1 or 2 stop bits with every character. The core always terminates a receive transaction at the first stop bit, and ignores all subsequent stop bits, regardless of this setting.

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Setting	Legal Values	Description
Parity	None, Even, Odd	This setting determines whether the UART core transmits characters with parity checking, and whether it expects received characters to have parity checking.
		When Parity is set to None , the transmit logic sends data without including a parity bit, and the receive logic presumes the incoming data does not include a parity bit. The PE bit in the status register is not implemented; it always reads 0.
		When Parity is set to Odd or Even , the transmit logic computes and inserts the required parity bit into the outgoing TXD bitstream, and the receive logic checks the parity bit in the incoming RXD bitstream. If the receiver finds data with incorrect parity, the PE bit in the status register is set to 1. When Parity is Even , the parity bit is 0 if the character has an even number of 1 bits; otherwise the parity bit is 1. Similarly, when parity is Odd , the parity bit is 0 if the character has an odd number of 1 bits.

Synchronizer Stages

The option **Synchronizer Stages** allows you to specify the length of synchronization register chains. These register chains are used when a metastable event is likely to occur and the length specified determines the meantime before failure. The register chain length, however, affects the latency of the core.

For more information on metastability in Altera devices, refer to AN 42: Metastability in Altera Devices.

For more information on metastability analysis and synchronization register chains, refer to the **Area and Timing Optimization** chapter in volume 2 of the *Quartus II Handbook*.

Flow Control

When the option **Include CTS/RTS pins and control register bits** is turned on, the UART core includes the following features:

- cts_n (logic negative CTS) input port
- rts_n (logic negative RTS) output port
- CTS bit in the status register
- DCTS bit in the status register
- RTS bit in the control register
- IDCTS bit in the control register

Based on these hardware facilities, an Avalon-MM master peripheral can detect CTS and transmit RTS flow control signals. The CTS input and RTS output ports are tied directly to bits in the status and control registers, and have no direct effect on any other part of the core. When using flow control, be sure the terminal program on the host side is also configured for flow control.

When the **Include CTS/RTS pins and control register bits** setting is off, the core does not include the aforementioned hardware and continuous writes to the UART may loose data. The control/status bits CTS, DCTS, IDCTS, and RTS are not implemented; they always read as 0.

Streaming Data (DMA) Control

The UART core's Avalon-MM interface optionally implements Avalon-MM transfers with flow control. Flow control allows an Avalon-MM master peripheral to write data only when the UART core is ready to



accept another character, and to read data only when the core has data available. The UART core can also optionally include the end-of-packet register.

Include End-of-Packet Register

When this setting is on, the UART core includes:

- A 7-, 8-, or 9-bit endofpacket register at address-offset 5. The data width is determined by the **Data Bits** setting.
- EOP bit in the status register.
- IEOP bit in the control register.
- endofpacket signal in the Avalon-MM interface to support data transfers with flow control to and from other master peripherals in the system.

End-of-packet (EOP) detection allows the UART core to terminate a data transaction with an Avalon-MM master with flow control. EOP detection can be used with a DMA controller, for example, to implement a UART that automatically writes received characters to memory until a specified character is encountered in the incoming RXD stream. The terminating (EOP) character's value is determined by the endofpacket register.

When the EOP register is disabled, the UART core does not include the EOP resources. Writing to the endofpacket register has no effect, and reading produces an undefined value.

Simulation Settings

When the UART core's logic is generated, a simulation model is also created. The simulation model offers features to simplify and accelerate simulation of systems that use the UART core. Changes to the simulation settings do not affect the behavior of the UART core in hardware; the settings affect only functional simulation.

For examples of how to use the following settings to simulate Nios II systems, refer to **AN 351:** Simulating Nios II Embedded Processor Designs.

Simulated RXD-Input Character Stream

You can enter a character stream that is simulated entering the RXD port upon simulated system reset. The UART core's MegaWizard [™] interface accepts an arbitrary character string, which is later incorporated into the UART simulation model. After reset in reset, the string is input into the RXD port character-by-character as the core is able to accept new data.

Prepare Interactive Windows

At system generation time, the UART core generator can create ModelSim macros that facilitate interaction with the UART model during simulation. You can turn on the following options:

- **Create ModelSim alias to open streaming output window** to create a ModelSim macro that opens a window to display all output from the TXD port.
- Create ModelSim alias to open interactive stimulus window to create a ModelSim macro that opens a window to accept stimulus for the RXD port. The window sends any characters typed in the window to the RXD port.

Simulated Transmitter Baud Rate

RS-232 transmission rates are often slower than any other process in the system, and it is seldom useful to simulate the functional model at the true baud rate. For example, at 115,200 bps, it typically takes thousands of clock cycles to transfer a single character. The UART simulation model has the ability to run with a constant clock divisor of 2, allowing the simulated UART to transfer bits at half the system clock

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speed, or roughly one character per 20 clock cycles. You can choose one of the following options for the simulated transmitter baud rate:

- Accelerated (use divisor = 2)—TXD emits one bit per 2 clock cycles in simulation.
- Actual (use true baud divisor)—TXD transmits at the actual baud rate, as determined by the divisor register.

Simulation Considerations

The simulation features were created for easy simulation of Nios II processor systems when using the ModelSim simulator. The documentation for the processor documents the suggested usage of these features. Other usages may be possible, but will require additional user effort to create a custom simulation process.

The simulation model is implemented in the UART core's top-level HDL file; the synthesizable HDL and the simulation HDL are implemented in the same file. The simulation features are implemented using translate on and translate off synthesis directives that make certain sections of HDL code visible only to the synthesis tool.

Do not edit the simulation directives if you are using Altera's recommended simulation procedures. If you do change the simulation directives for your custom simulation flow, be aware that Qsys overwrites existing files during system generation. Take precaution so that your changes are not overwritten.

For details about simulating the UART core in Nios II processor systems, refer to **AN 351: Simulating Nios II Processor Designs**.

Software Programming Model

The following sections describe the software programming model for the UART core, including the register map and software declarations to access the hardware. For Nios II processor users, Altera provides hardware abstraction layer (HAL) system library drivers that enable you to access the UART core using the ANSI C standard library functions, such as printf() and getchar().

HAL System Library Support

The Altera-provided driver implements a HAL character-mode device driver that integrates into the HAL system library for Nios II systems. HAL users should access the UART via the familiar HAL API and the ANSI C standard library, rather than accessing the UART registers. <code>ioctl()</code> requests are defined that allow HAL users to control the hardware-dependent aspects of the UART.

Note: If your program uses the HAL device driver to access the UART hardware, accessing the device registers directly interferes with the correct behavior of the driver.

For Nios II processor users, the HAL system library API provides complete access to the UART core's features. Nios II programs treat the UART core as a character mode device, and send and receive data using the ANSI C standard library functions.

The driver supports the CTS/RTS control signals when they are enabled in Qsys. Refer to **Driver Options: Fast Versus Small Implementations** section.

The following code demonstrates the simplest possible usage, printing a message to stdout using printf(). In this example, the system contains a UART core, and the HAL system library has been configured to use this device for stdout.



Table 8-2: Example: Printing Characters to a UART Core as stdout

```
#include <stdio.h>
int main ()
{
printf("Hello world.\n");
return 0;
}
```

The following code demonstrates reading characters from and sending messages to a UART device using the C standard library. In this example, the system contains a UART core named uart1 that is not necessarily configured as the stdout device. In this case, the program treats the device like any other node in the HAL file system.

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Table 8-3: Example: Sending and Receiving Characters

```
/* A simple program that recognizes the characters 't' and 'v' */
#include <stdio.h>
#include <string.h>
int main ()
char* msg = "Detected the character 't'.\n";
FILE* fp;
char prompt = 0;
fp = fopen ("/dev/uart1", "r+"); //Open file for reading and writing
if (fp)
while (prompt != 'v')
{ // Loop until we receive a 'v'.
prompt = getc(fp); // Get a character from the UART.
if (prompt == 't')
{ // Print a message if character is 't'.
fwrite (msg, strlen (msg), 1, fp);
fprintf(fp, "Closing the UART file.\n");
fclose (fp);
return 0;
```

For more information about the HAL system library, refer to the Nios II Software Developer's Handbook.

Driver Options: Fast vs Small Implementations

To accommodate the requirements of different types of systems, the UART driver provides two variants: a fast version and a small version. The fast version is the default. Both fast and small drivers fully support the C standard library functions and the HAL API.

The fast driver is an interrupt-driven implementation, which allows the processor to perform other tasks when the device is not ready to send or receive data. Because the UART data rate is slow compared to the processor, the fast driver can provide a large performance benefit for systems that could be performing other tasks in the interim.



The small driver is a polled implementation that waits for the UART hardware before sending and receiving each character. There are two ways to enable the small footprint driver:

- Enable the small footprint setting for the HAL system library project. This option affects device drivers for all devices in the system as well.
- Specify the preprocessor option -DALTERA_AVALON_UART_SMALL. You can use this option if you want the small, polled implementation of the UART driver, but do not want to affect the drivers for other devices.

Refer to the help system in the Nios II IDE for details about how to set HAL properties and preprocessor options.

If the CTS/RTS flow control signals are enabled in hardware, the fast driver automatically uses them. The small driver always ignores them.

ioct() Operations

The UART driver supports the <code>ioctl()</code> function to allow HAL-based programs to request device-specific operations. The table below defines operation requests that the UART driver supports.

Table 8-4: UART ioctl() Operations

Request	Description
TIOCEXCL	Locks the device for exclusive access. Further calls to <code>open()</code> for this device will fail until either this file descriptor is closed, or the lock is released using the <code>TIOCNXCL ioctl</code> request. For this request to succeed there can be no other existing file descriptors for this device. The parameter <code>arg</code> is ignored.
TIOCNXCL	Releases a previous exclusive access lock. The parameter arg is ignored.

Additional operation requests are also optionally available for the fast driver only, as shown in **Optional UART ioctl() Operations for the Fast Driver Only** Table. To enable these operations in your program, you must set the preprocessor option <code>-DALTERA_AVALON_UART_USE_IOCTL</code>.

Table 8-5: Optional UART ioctl() Operations for the Fast Driver Only

Request	Description			
TIOCMGET	Returns the current configuration of the device by filling in the contents of the input termios structure. A pointer to this structure is supplied as the value of the parameter opt.			
TIOCMSET	Sets the configuration of the device according to the values contained in the input termios structure. A pointer to this structure is supplied as the value of the parameter arg.			

Note: The termios structure is defined by the Newlib C standard library. You can find the definition in the file <Nios II EDS install path>/components/altera_hal/HAL/inc/sys/termios.h.

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For details about the ioctl() function, refer to the Nios II Software Developer's Handbook.

Limitations

The HAL driver for the UART core does not support the endofpacket register. Refer to the Register map section for details.

Software Files

The UART core is accompanied by the following software files. These files define the low-level interface to the hardware, and provide the HAL drivers. Application developers should not modify these files.

- altera_avalon_uart_regs.h—This file defines the core's register map, providing symbolic constants to access the low-level hardware. The symbols in this file are used only by device driver functions.
- altera_avalon_uart.h, altera_avalon_uart.c—These files implement the UART core device driver for the HAL system library.

Register Map

Programmers using the HAL API never access the UART core directly via its registers. In general, the register map is only useful to programmers writing a device driver for the core.

The Altera-provided HAL device driver accesses the device registers directly. If you are writing a device driver and the HAL driver is active for the same device, your driver will conflict and fail to operate.

The **UART Core Register map** table below shows the register map for the UART core. Device drivers control and communicate with the core through the memory-mapped registers.

Table 8-6: UART Core Register Map

Offcot	Offset Register		Description/Register Bits													
Oliset	Name	R/W	15:13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	rxdata	RO	Reserved					(1	(1)	Recei	ive Da	ata				
1	txdata	WO	Reserved (1 (1) Transmit Data													
2	status (2)	RW	Reserve d	eop	cts	dcts	(1)	e	rrdy	trdy	tmt	toe	roe	brk	fe	p e
3	control	RW	Reserve d	ieo p	rts	idct s	trb k	ie	irrd y	itrd y	itm t	itoe	iroe	ibrk	ife	i p e
4	divisor (3)	RW	Baud Rate Divisor													
5	endof- packet (3)	RW	Reserved				(1	(1)	End-	of-Pa	cket V	/alue				

Table 8-6:

- 1. These bits may or may not exist, depending on the **Data Width** hardware option. If they do not exist, they read zero, and writing has no effect.
- 2. Writing zero to the status register clears the dcts, e, toe, roe, brk, fe, and pe bits.
- **3.** This register may or may not exist, depending on hardware configuration options. If it does not exist, reading returns an undefined value and writing has no effect.



Some registers and bits are optional. These registers and bits exists in hardware only if it was enabled at system generation time. Optional registers and bits are noted in the following sections.

rxdata Register

The rxdata register holds data received via the RXD input. When a new character is fully received via the RXD input, it is transferred into the rxdata register, and the status register's rrdy bit is set to 1. The status register's rrdy bit is set to 0 when the rxdata register is read. If a character is transferred into the rxdata register while the rrdy bit is already set (in other words, the previous character was not retrieved), a receiver-overrun error occurs and the status register's roe bit is set to 1. New characters are always transferred into the rxdata register, regardless of whether the previous character was read. Writing data to the rxdata register has no effect.

txdata Register

Avalon-MM master peripherals write characters to be transmitted into the txdata register. Characters should not be written to txdata until the transmitter is ready for a new character, as indicated by the TRDY bit in the status register. The TRDY bit is set to 0 when a character is written into the txdata register. The TRDY bit is set to 1 when the character is transferred from the txdata register into the transmitter shift register. If a character is written to the txdata register when TRDY is 0, the result is undefined. Reading the txdata register returns an undefined value.

For example, assume the transmitter logic is idle and an Avalon-MM master peripheral writes a first character into the txdata register. The TRDY bit is set to 0, then set to 1 when the character is transferred into the transmitter shift register. The master can then write a second character into the txdata register, and the TRDY bit is set to 0 again. However, this time the shift register is still busy shifting out the first character to the TXD output. The TRDY bit is not set to 1 until the first character is fully shifted out and the second character is automatically transferred into the transmitter shift register.

status Register

The status register consists of individual bits that indicate particular conditions inside the UART core. Each status bit is associated with a corresponding interrupt-enable bit in the control register. The status register can be read at any time. Reading does not change the value of any of the bits. Writing zero to the status register clears the DCTS, E, TOE, ROE, BRK, FE, and PE bits.

Table 8-7: status Register Bits

Bit	Name	Access	Description
0 (1	PE	RC	Parity error. A parity error occurs when the received parity bit has an unexpected (incorrect) logic level. The PE bit is set to 1 when the core receives a character with an incorrect parity bit. The PE bit stays set to 1 until it is explicitly cleared by a write to the status register. When the PE bit is set, reading from the rxdata register produces an undefined value. If the Parity hardware option is not enabled, no parity checking is performed and the PE bit always reads 0. Refer to Data Bits, Stop, Bits, Parity section.
1	FE	RC	Framing error. A framing error occurs when the receiver fails to detect a correct stop bit. The FE bit is set to 1 when the core receives a character with an incorrect stop bit. The FE bit stays set to 1 until it is explicitly cleared by a write to the status register. When the FE bit is set, reading from the rxdata register produces an undefined value.

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Bit	Name	Access	Description
2	BRK	RC	Break detect. The receiver logic detects a break when the RXD pin is held low (logic 0) continuously for longer than a full-character time (data bits, plus start, stop, and parity bits). When a break is detected, the BRK bit is set to 1. The BRK bit stays set to 1 until it is explicitly cleared by a write to the status register.
3	ROE	RC	Receive overrun error. A receive-overrun error occurs when a newly received character is transferred into the rxdata holding register before the previous character is read (in other words, while the RRDY bit is 1). In this case, the ROE bit is set to 1, and the previous contents of rxdata are overwritten with the new character. The ROE bit stays set to 1 until it is explicitly cleared by a write to the status register.
4	TOE	RC	Transmit overrun error. A transmit-overrun error occurs when a new character is written to the txdata holding register before the previous character is transferred into the shift register (in other words, while the TRDY bit is 0). In this case the TOE bit is set to 1. The TOE bit stays set to 1 until it is explicitly cleared by a write to the status register.
5	TMT	R	Transmit empty. The TMT bit indicates the transmitter shift register's current state. When the shift register is in the process of shifting a character out the TXD pin, TMT is set to 0. When the shift register is idle (in other words, a character is not being transmitted) the TMT bit is 1. An Avalon-MM master peripheral can determine if a transmission is completed (and received at the other end of a serial link) by checking the TMT bit.
6	TRDY	R	Transmit ready. The TRDY bit indicates the txdata holding register's current state. When the txdata register is empty, it is ready for a new character, and TRDY is 1. When the txdata register is full, TRDY is 0. An Avalon-MM master peripheral must wait for TRDY to be 1 before writing new data to txdata.
7	RRDY	R	Receive character ready. The RRDY bit indicates the rxdata holding register's current state. When the rxdata register is empty, it is not ready to be read and RRDY is 0. When a newly received value is transferred into the rxdata register, RRDY is set to 1. Reading the rxdata register clears the RRDY bit to 0. An Avalon-MM master peripheral must wait for RRDY to equal 1 before reading the rxdata register.
8	E	RC	Exception. The E bit indicates that an exception condition occurred. The E bit is a logical-OR of the TOE, ROE, BRK, FE, and PE bits. The E bit and its corresponding interrupt-enable bit (IE) bit in the control register provide a convenient method to enable/disable IRQs for all error conditions. The E bit is set to 0 by a write operation to the status register.



Bit	Name	Access	Description
10 (1)	DCTS	RC	Change in clear to send (CTS) signal. The DCTS bit is set to 1 whenever a logic-level transition is detected on the CTS_N input port (sampled synchronously to the Avalon-MM clock). This bit is set by both falling and rising transitions on CTS_N. The DCTS bit stays set to 1 until it is explicitly cleared by a write to the status register. If the Flow Control hardware option is not enabled, the DCTS bit always reads 0. Refer to the Flow Control section.
11 (1)	CTS	R	Clear-to-send (CTS) signal. The CTS bit reflects the CTS_N input's instantaneous state (sampled synchronously to the Avalon-MM clock). The CTS_N input has no effect on the transmit or receive processes. The only visible effect of the CTS_N input is the state of the CTS and DCTS bits, and an IRQ that can be generated when the control register's idcts bit is enabled. If the Flow Control hardware option is not enabled, the CTS bit always reads 0. Refer to the Flow Control section.
12 (1)	EOP	R(1)	End of packet encountered. The EOP bit is set to 1 by one of the following events: An EOP character is written to txdata An EOP character is read from rxdata The EOP character is determined by the contents of the endofpacket register. The EOP bit stays set to 1 until it is explicitly cleared by a write to the status register. If the Include End-of-Packet Register hardware option is not enabled, the EOP bit always reads 0. Refer to Streaming Data (DMA) Control Section.

Note:

1. This bit is optional and may not exist in hardware.

control Register

The control register consists of individual bits, each controlling an aspect of the UART core's operation. The value in the control register can be read at any time.

Each bit in the control register enables an IRQ for a corresponding bit in the status register. When both a status bit and its corresponding interrupt-enable bit are 1, the core generates an IRQ.

Table 8-8: control Register Bits

Bit	Name	Access	Description
0	IPE	RW	Enable interrupt for a parity error.
1	IFE	RW	Enable interrupt for a framing error.
2	IBRK	RW	Enable interrupt for a break detect.

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Bit	Name	Access	Description
3	IROE	RW	Enable interrupt for a receiver overrun error.
4	ITOE	RW	Enable interrupt for a transmitter overrun error.
5	ITMT	RW	Enable interrupt for a transmitter shift register empty.
6	ITRDY	RW	Enable interrupt for a transmission ready.
7	IRRDY	RW	Enable interrupt for a read ready.
8	IE	RW	Enable interrupt for an exception.
9	TRBK	RW	Transmit break. The TRBK bit allows an Avalon-MM master peripheral to transmit a break character over the TXD output. The TXD signal is forced to 0 when the TRBK bit is set to 1. The TRBK bit overrides any logic level that the transmitter logic would otherwise drive on the TXD output. The TRBK bit interferes with any transmission in process. The Avalon-MM master peripheral must set the TRBK bit back to 0 after an appropriate break period elapses.
10	IDCTS	RW	Enable interrupt for a change in CTS signal.
11 (1)	RTS	RW	Request to send (RTS) signal. The RTS bit directly feeds the RTS_N output. An Avalon-MM master peripheral can write the RTS bit at any time. The value of the RTS bit only affects the RTS_N output; it has no effect on the transmitter or receiver logic. Because the RTS_N output is logic negative, when the RTS bit is 1, a low logic-level (0) is driven on the RTS_N output. If the Flow Control hardware option is not enabled, the RTS bit always reads 0, and writing has no effect. Refer to the Flow Control section.
12	IEOP	RW	Enable interrupt for end-of-packet condition.

Note:

1. This bit is optional and may not exist in hardware.

divisor Register (Optional)

The value in the divisor register is used to generate the baud rate clock. The effective baud rate is determined by the formula:

Baud Rate = (Clock frequency) / (divisor + 1)

The divisor register is an optional hardware feature. If the **Baud Rate Can Be Changed By Software** hardware option is not enabled, the divisor register does not exist. In this case, writing divisor has no effect, and reading divisor returns an undefined value. For more information, refer to the **Baud Rate Options** section.

endofpacket Register (Optional)

The value in the endofpacket register determines the end-of-packet character for variable-length DMA transactions. After reset, the default value is zero, which is the ASCII null character (\0). For more information, refer to **status Register bits** for the description for the EOP bit.



The endofpacket register is an optional hardware feature. If the **Include end-of-packet register** hardware option is not enabled, the endofpacket register does not exist. In this case, writing endofpacket has no effect, and reading returns an undefined value.

Interrupt Behavior

The UART core outputs a single IRQ signal to the Avalon-MM interface, which can connect to any master peripheral in the system, such as a Nios II processor. The master peripheral must read the status register to determine the cause of the interrupt.

Every interrupt condition has an associated bit in the status register and an interrupt-enable bit in the control register. When any of the interrupt conditions occur, the associated status bit is set to 1 and remains set until it is explicitly acknowledged. The IRQ output is asserted when any of the status bits are set while the corresponding interrupt-enable bit is 1. A master peripheral can acknowledge the IRQ by clearing the status register.

At reset, all interrupt-enable bits are set to 0; therefore, the core cannot assert an IRQ until a master peripheral sets one or more of the interrupt-enable bits to 1.

All possible interrupt conditions are listed with their associated status and control (interrupt-enable) bits. Details of each interrupt condition are provided in the status bit descriptions.

Document Revision History

Table 8-9: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	
March 2009 v9.0.0	Added description of a new parameter, Synchronizer stages .	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	

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Date and Document Version	Changes Made	Summary of Changes
May 2008	No change from previous release.	_
v8.0.0		



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Core Overview

The Altera 16550 UART (Universal Asynchronous Receiver/Transmitter) soft IP core with Avalon interface is designed to be register space compatible with the de-facto standard 16550 found in the PC industry. The core provides RS-232 Signaling interface, False start detection, Modem control signal and registers, Receiver error detection and Break character generation/detection. The core also has an Avalon Memory-Mapped (Avalon-MM) slave interface that allows Avalon-MM master peripherals (such as a Nios[®] II processor) to communicate with the core simply by reading and writing control and data registers.

The 16550 UART requires device families with MLABs to run. The recommended device family is series V and above.

Feature Description

The 16550 Soft-UART has the following features:

- RS-232 signaling interface
- Avalon-MM slave
- Single clock
- False start detection
- Modem control signal and registers
- Receiver error detection
- Break character generation/detection

Table 9-1: UART Features and Configurability

Features	Run Time Configurable	Generate Time Configurable
FIFO/FIFO-less mode	Yes	Yes
FIFO Depth	-	Yes
5-8 bit character length	Yes	-
1, 1.5, 2 character stop bit	Yes	-
Parity enable	Yes	-

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Features	Run Time Configurable	Generate Time Configurable
Even/Odd parity	Yes	-
Baud rate selection	Yes	-
Priority based interrupt with configurable enable	Yes	-
Hardware Auto Flow Control (cts_n/rts_n signals)	Yes	Yes
DMA Extra (configurable support for extra DMA sideband signal)	Yes	Yes

Note: When a feature is both Generate time and Run time configurable, the feature must be enabled during Generate time before Run time configuration can be used. Therefore, turning ON a feature during Generate time is a prerequisite to enabling/disabling it during run time.

Unsupported Features

Unsupported Features vs PC16550D:

- Separate receive clock
- Baud clock reference output

Interface

The Soft UART will have the following signal interface, exposed using _hw.tcl through Qsys software.

Table 9-2: Clock and Reset Signal Interface

Pin Name	Direction	Description
clk	Input	Avalon clock sink Clockrate: 24 MHz (minimum)
rst_n	Input	Avalon reset sink Asynchronous assert, Synchronous deassert active low reset. Interconnect fabric expected to perform synchronization – UART and interconnect is expected to be placed in the same reset domain to simplify system design



Table 9-3: Avalon-MM Slave

Pin Name	Width	Direction	Description
addr	9	Input	Avalon-MM Address bus Highest addressable byte address is 0x118 so a 9-bit width is required
read		Input	Avalon-MM Read indication
readdata	32	Output	Avalon-MM Read Data Response from the slave
write		Input	Avalon-MM Write indication
writedata	32	Input	Avalon-MM Write Data

Table 9-4: Interrupt Interface

Pin Name	Direction	Description
intr	Output	Interrupt signal

Table 9-5: Flow Control

Pin Name	Direction	Description
sin	Input	Serial Input from external link
sout	Output	Serial Output to external link
sout_oe	Output	Output enable for Serial Output to external link

Table 9-6: Modem Control and Status

Pin Name	Direction	Description
cts_n	Input	Clear to Send
rts_n	Output	Request to Send
dsr_n	Input	Data Set Ready
dcd_n	Input	Data Carrier Detect
ri_n	Input	Ring Indicator
dtr_n	Output	Data Terminal Ready
out1_n	Output	User Designated Output1
out2_n	Output	User Designated Output2

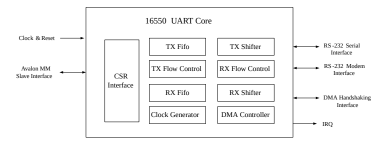


Table 9-7: DMA Sideband Signals

Pin Name	Direction	Description
dma_tx_ack_n	Input	TX DMA acknowledge
dma_rx_ack_n	Input	RX DMA acknowledge
dma_tx_req_n	Output	TX DMA request
dma_rx_req_n	Output	RX DMA request
dma_tx_single_n	Output	TX DMA single request
dma_rx_single_n	Output	RX DMA single request

General Architecture

Figure 9-1: Soft-UART High Level Architecture



The figure above shows the high level architecture of the UART IP. Both Transmit and Receive logic have their own dedicated control & data path. An interrupt block and clock generator block is also present to service both transmit and receive logic.

Configuration Parameters

The table below shows all the parameters that can be used to configure the UART. (_hw.tcl) is the mechanism used to enforce and validate correct parameter settings.

Table 9-8: Configuration Parameters

Parameter Name	Description	Default
FIFO_MODE	1 = FIFO Mode Enabled	1
	0 = FIFO Mode Disabled	



Parameter Name	Description	Default
FIFO_DEPTH	Set depth of FIFO	128
	Values limited to 32, 64 and 128	
	FIFO_MODE must be 1.	
FIFO_HWFC	1 = Enabled Hardware Flow Control	1
	0 = Disabled Hardware Flow Control	
	Mutually exclusive with FIFO_SWFC	
	FIFO_MODE must be 1	
DMA_EXTRA	1 = Additional DMA Interface Enabled	1
	0 = Additional DMA Interface Disabled	

DMA Support

DMA support is only available when used with the HPS DMA controller. The HPS DMA controller has the required handshake signals to control DMA data transfers with the IP. This is the same method used by all IPs within the HPS itself.

DMA Controller

For more information about the HPS DMA Controller handshake signals, refer to the *DMA Controller* chapter in the *Cyclone V Device Handbook*, *Volume* 3.

FPGA Resource Usage

In order to optimize resource usage, in terms of register counts, the UART IP design specifically targets MLABs to be used as FIFO storage element. Below are the FPGA resources required for one UART with 128 Byte Tx and Rx FIFO.

Table 9-9: UART Resource Usage

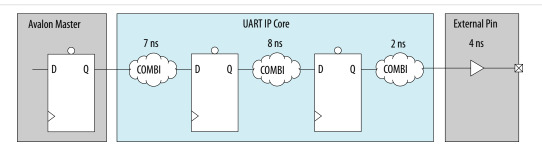
Resource	Number
ALMS needed	362
Total LABs	54
Combinational ALUT usage for logic	436
Combinational ALUT usage for route-throughs	17
Dedicated logic registers	311
Design implementation registers	294



Resource	Number
Routing optimization registers	17
Global Signals	2
M10k blocks	0
Total MLAB memory bits	2432

Timing and Fmax

Figure 9-2: Maximum Delays on UART



The diagram above shows worst case combinatorial delays throughout the UART IP Core. These estimates are provided by TimeQuest under the following condition:

- Device Family: Series V and above
- Avalon Master connected to Avalon Slave port of the UART with outputs from the Avalon Master registered
- RS-232 Serial Interface is exported to FPGA Pin
- Clocks for entire system set at 125 MHz

Based on the conditions above the UART IP has an Fmax value of 125 MHz, with the worst delay being internal register-to-register paths.

The UART has combinatorial logic on both the Input and Output side, with system level implications on the Input side.

The Input side combinatorial logic (with 7ns delay) goes through the Avalon address decode logic, to the Read data output registers. It is therefore recommended that Masters connected to the UART IP register their output signals.

The Output side combinatorial logic (with 2ns delay) goes through the RS-232 Serial Output. There shouldn't be any concern on the output side delays though – as it is not a single cycle path. Using the highest clock divider value of 1, the serial output only toggles once every 16 clocks. This naturally gives a



16 clock multi-cycle path on the output side. Furthermore, divider of 1 is an unlikely system, if the UART is clocked at 125 MHz, the resulting baud rate would be 7.81 Mbps.

Avalon-MM Slave

The Avalon-MM Slave has the following configuration:

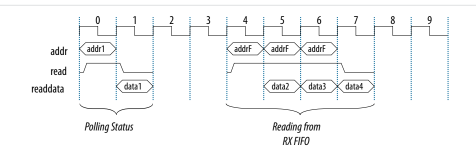
Table 9-10: Avalon-MM Slave Configuration

Feature	Configuration
Bus Width	32-bit
Burst Support	No burst support. Interconnect is expected to handle burst conversion
Fixed read and write wait time	0 cycles
Fixed read latency	1 cycle
Fixed write latency	0 cycles
Lock support	No

Note: The Avalon-MM interface is intended to be a thin, low latency layer on top of the registers.

Read behavior

Figure 9-3: Reading UART over Avalon-MM



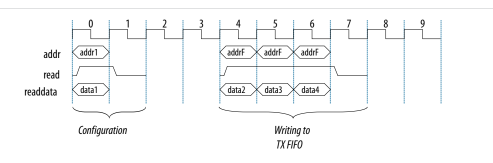


Reads are expected to have 2 types of behavior:

- When status registers are being polled, Reads are expected to be done in singles
- When data needs to be read out from the Rx FIFO, Reads are expected as back-to-back cycles to the same address (these back-to-back reads are likely generated as Fixed Bursts in AXI but translated into INCR with length of 1 by FPGA interconnect)

Write behavior

Figure 9-4: Writing to UART over Avalon-MM



Writes to the UART are expected as singles during setup phase of any transaction and as back-to-back writes to the same address when the Tx FIFO needs to be filled.

Overrun/Underrun Conditions

Consistent with UART implementation in PC16550D, the soft UART will not implement overrun or underrun prevention on the Avalon-MM interface.

Preventing overruns and underruns on the Avalon-MM interface by back-pressuring a pending transaction may cause more harm than good as the interconnect can be held up by the far slower UART.

Overrun

On receive path, interrupts can be triggered (when enabled) when overrun occurs. In FIFO-less mode, overrun happens when an existing character in the receive buffer is overwritten by a new character before it can be read. In FIFO mode, overrun happens when the FIFO is full and a complete character arrives at the receive buffer.

On transmit path, software driver is expected to know the Tx FIFO depth and not overrun the UART.

Receive Overrun Behavior

When receive overrun does happen, the Soft-UART handles it differently depending on FIFO mode. With FIFO enabled, the newly receive data at the shift register is lost. With FIFO disabled, the newly received



data from the shift register is written onto the Receive Buffer. The existing data in the Receive Buffer is overwritten. This is consistent with published PC16550D UART behavior.

Transmit Overrun Behavior

When the host CPU forcefully triggers a transmit Overrun, the Soft-UART handles it differently depending on FIFO mode. With FIFO enabled, the newly written data is lost. With FIFO disabled, the newly written data will overwrite the existing data in the Transmit Holding Register.

Underrun

No mechanisms exist to detect or prevent underrun.

On transmit path, an interrupts, when enabled, can be generated when the transmit holding register is empty or when the transmit FIFO is below a programmed level.

On receive path, the software driver is expected to read from the UART receive buffer (FIFO-less) or the (Rx FIFO) based on interrupts, when enabled, or status registers indicating presence of receive data (Data Ready bit, LSR[0]). If reads to Receive Buffer Register is triggered with the data ready register being zero, the previously read data is returned.

Hardware Auto Flow-Control

Hardware based auto flow-control uses 2 signals (cts_n & rts_n) from the Modem Control/Status group. With Hardware auto flow-control disabled, these signals will directly drive the Modem Status register (cts_n) or be driven by the Modem Control register (rts_n).

With auto flow-control enabled, these signals perform flow-control duty with another UART at the other end.

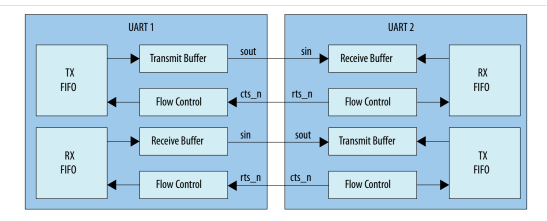
The cts_n input is, when active (low state), will allow the Tx FIFO to send data to the transmit buffer. When cts_n is inactive (high state), the Tx FIFO stops sending data to the transmit buffer. cts_n is expected to be connected to the rts_n output of the other UART.

The rts_n output will go active (low state), when the Rx FIFO is empty, signaling to the opposite UART that it is ready for data. The rts_n output goes inactive (high state) when the Rx FIFO level is reached, signaling to the opposite UART that the FIFO is about to go full and it should stop transmitting.

Due to the delays within the UART logic, one additional character may be transmitted after <code>cts_n</code> is sampled active low. For the same reason, the Rx FIFO will accommodate up to 1 additional character after asserting <code>rts_n</code> (this is allowed because Rx FIFO trigger level is at worst, two entries from being truly full). Both are observed to prevent overflow/underflow between UARTs.



Figure 9-5: Hardware Auto Flow-Control Between two UARTs



Clock and Baud Rate Selection

The Soft-UART supports only one clock. The same clock is used on the Avalon-MM interface and will be used to generate the baud clock that drives the serial UART interface.

The baud rate on the serial UART interface is set using the following equation:

Baud Rate = $Clock/(16 \times Divisor)$

The table below shows how several typical baud rates can be achieved by programming the divisor values in Divisor Latch High and Divisor Latch Low register.

Table 9-11: UART Clock Frequency, Divider value and Baud Rate Relationship

	18.43	2 MHz	24 [MHz		50 MHz
Baud Rate	Divisor for 16x clock	% Error (baud)	Divisor for 16x clock	% Error (baud)	Divisor for 16x clock	% Error (baud)
9,600	120	0.00%	156	0.16%	326	-0.15%
38,400	30	0.00%	39	0.16%	81	0.47%
115,200	10	0.00%	13	0.16%	27	0.47%

Software Programming Model

Overview

The following describes the programming model for the Altera compatible 16550.

Supported Features

For the following features, the 16550 Soft-UART HAL driver can be configurable in run time or generate time. For run-time configuration, users can use "altera_16550_uart_config" API. Generate time is during



Qsys generation, that is to say once FIFO Depth is selected the depth for the FIFO can't be change anymore.

Table 9-12: Supported Features

Features	Run Time	Generate Time
FIFO/ FIFO-less mode	Yes	Yes
FIFO Depth	-	Yes
Programmable Tx/Rx FIFO Threshold	Yes	-
5-8 bit character length	Yes	-
1, 1.5, 2 character stop bit	Yes	-
Parity enable	Yes	-
Even/Odd parity	Yes	-
Baud rate selection	Yes	-
Priority based interrupt with configurable enable	Yes	-
Hardware Auto Flow Control	Yes	Yes

Unsupported Features

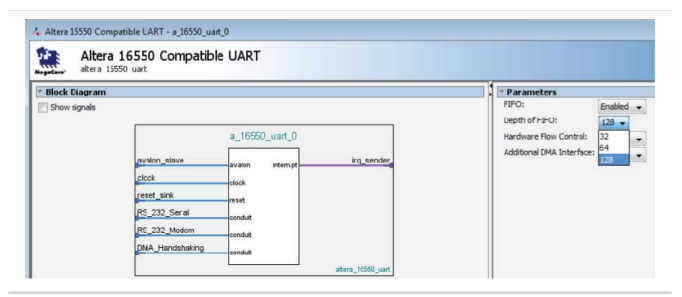
The 16550 UART driver does not support Software flow control.

Configuration

The figure below shows the Qsys setup on the 16550 Soft-UART's FIFO Depth



Figure 9-6: Qsys setting to configure FIFO depth



16550 UART API

Public APIs

Table 9-13: altera_16550_uart_open

Prototype:	altera_16550_uart_dev * altera_16550_uart_open(const char* name);
Include:	<altera_16550_uart.h></altera_16550_uart.h>
Parameters:	name—the 16550 UART device name to open.
Returns:	Pointer to 16550 UART or NULL if fail to open
Description	Open 16550 UART device.

Table 9-14: altera_16550_uart_close

Prototype:	void alt_16550_uart_close (const char* name)	
Include:	<altera_16550_uart.h></altera_16550_uart.h>	
Parameters:	name—the 16550 UART device name to close.	
Returns:	None	
Description:	Closes 16550 UART device.	

Table 9-15: alt_16550_uart_read

Prototype:	alt_u32 altera_16550_uart_read(altera_16550_uart_dev* dev, const char * ptr, alt_u16 len, alt_u16 flags);
Include:	<altera_16550_uart.h></altera_16550_uart.h>



Parameters:	dev - The UART device
	ptr – destination address
	len – maximum length of the data
	flags – for indicating blocking/non-blocking access for single/multi threaded
Returns:	Number of bytes read
Description:	Read data to the UART receiver buffer. UART required to be in a known settings prior executing this function
le 9-16: alt_16550_uart_write	
Prototype:	alt_u32 alt_16550_uart_write(altera_16550_uart_dev* dev, const char * ptr, alt_u16 flags, int len);
Include:	<altera_16550_uart.h></altera_16550_uart.h>
Parameters:	dev - The UART device
	ptr – source address
	len – maximum length of the data
	flags – for indicating blocking/non-blocking access for single/multi threaded
Returns:	Number of bytes written
Description:	Writes data to the UART transmitter buffer. UART required to be in a known settings prior executing this function
le 9-17: alt_16550_uart_config	
Prototype:	alt_u32 alt_16550_uart_config(altera_16550_uart_dev* dev, UartConfig *config);
Include:	dev - The UART device
Parameters:	config – UART configuration structure to configure UART (refer to UART device structure
Returns:	Return 0 for success otherwise fail
Description:	Configure UART per user input before initiating read or Write

Table 9-18: alt_16550_irq

Prototype:	static void altera_16550_uart_irq (void* context)
------------	---



Include:	<altera_16550_uart.h></altera_16550_uart.h>
Parameters:	context – device of the UART
Returns:	none
Description:	Interrupt handler to process UART interrupts to process receiver/transmit interrupts.
able 9-19: alt_16550_uart_rxirq	

Prototype:	static void altera_16550_uart_rxirq (altera_16550_ uart_dev* dev, alt_u32	
Include:	<altera_16550_uart.h></altera_16550_uart.h>	
Parameters:	context - device of the UART	
Returns:	none	
Description:	Process a receive interrupt. It transfers the incoming character into the receiver circular buffer, and sets the appropriate flags to indicate that there is data ready to be processed.	

Table 9-20: alt_16550_uart_txirq

Prototype:	static void altera_16550_uart_txirq (altera_16550_uart_dev* dev, alt_u32 status	
Include:	<altera_16550_uart.h></altera_16550_uart.h>	
Parameters:	context - device of the UART	
Returns:	none	
Description:	Process a transmit interrupt. It transfers data from the transmit buffer to the device, and sets the appropriate flags to indicate that there is data ready to be processed.	

UART Device Structure



Figure 9-7:

```
typedef
             enum stopbit {ONE =0,TWO} StopBit;
typedef
             enum paritybit { ODD =0, EVEN, NOPARITY } ParityBit;
typedef
             enum databit \{CS_5 = 0, CS_6, CS_7, CS_8\} DataBit;
typedef
             enum baud
  BR9600
             = 9600,
  BR19200 = 19200,
  BR38400 = 38400,
  BR57600 = 57600,
  BR115200 = 115200
      Baud;
typedef
             enum rx_fifo_level_e { RXONECHAR = 0,
                                                     RXQUARTER,
RXHALF, RXFULL
                          Rx_FifoLvI;
                  }
typedef
             enum tx_fifo_level_e { TXEMPTY = 0,
                                                     TXTWOCHAR,
TXQUARTER, TXHALF } Tx_FifoLvl;
typedef struct uart_config_s
  StopBit
              stop_bit;
  ParityBit parity_bit;
  DataBit data_bit;
           baudrate;
  Baud
  alt_u32
              fifo_mode;
  Rx_FifoLvl rx_fifo_level;
  Tx_FifoLvl tx_fifo_level;
  alt_u32
              hwfc;
}UartConfig;
```



Figure 9-8:

```
typedef
              struct altera_16550_uart_state_s
       alt_dev
                             dev;
       void*
                            base;
                                           /* The base address of the device */
       alt_u32
                            clock;
       alt_u32
                            FIFOMode
                                           /* Shadow value of the LSR register */
       alt u32
                            ctrl;
                                           /* Start of the pending receive data*/
       alt_u32
                            rx_start;
       volatile alt_u32
                                           /* End of the pending receive data */
                            rx_end;
       volatile alt_u32
                                           /* Start of the pending transmitdata*/
                            tx_start;
                                           /* End of the pending transmit data */
                            tx_end;
       alt_u32
                            freq;
                                           /* Current clock freq rate */
       alt_u32
                                           /* Uart setting */
       UartConfig
                            config;
       alt_u32
                            flags;
                                           /* Configuration flags */
       ALT_FLAG_GRP (events)
                                           /* Event flags used for
                                            * foreground/background in mult-
                                            *threaded mode*/
                                           /* Semaphore used to control access
       ALT_SEM
                      (read_lock)
                                            * to the read buffer in multi-
                                            *threaded mode*/
       ALT_SEM
                      (write_lock)
                                           /* Semaphore used to control access
                                            * to the write buffer in multi-
                                            *threaded mode */
       alt_u8 rx_buf[ALT_16550_UART_BUF_LEN];
                                                         /* The receive buffer */
                                                         /* The transmit buffer */
       alt_u8 tx_buf[ALT_16550_UART_BUF_LEN];
} altera_16550_uart_state;
```

Driver Examples

Below is a simple test program to verify that the Altera 16550 UART driver support is functional.

The test reads, validates, and writes a modified baud rate, data bits, stop bits, parity bits to the UART before attempting to write a character stream to it from UART0 to UART1 and vice verse (ping pong test). This also tests the FIFO and FIFO-less mode as well as the HW flow control to ensure the IP is functioning for FIFO and HWFC.

Prerequisites needed before running test:

- An instance of UART named "uart0" and another instance UART named "uart1"
- Both UARTs need to be connected in loopback in Quartus.

Additional coverage:

- Non-blocking UART support
- UART HAL driver
- HAL open/write support

The test will print "PASS: . . . " from the UART to indicate success.

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <sys/termios.h>
#include <fcntl.h>
#include <string.h>
```



```
#include <unistd.h>
#include <sys/time.h>
#include <time.h>
#include "system.h"
#include "altera_16550_uart.h"
#include "altera_16550_uart_regs.h"
#define ERROR -1
#define SUCCESS 0
#define MOCK_UART
#define BUFSIZE 512
char TXMessage[BUFSIZE] = "Hello World";
char RXMessage[BUFSIZE] = "";
int UARTDefaultConfig(UartConfig *Config)
                      = STOPB_1;
 Config->stop_bit
 Config->parity_bit
                      = NO_PARITY;
 Config->data_bit
                      = CS 8;
 Config->baudrate
                      = BR115200;
                     = 0;
 Config->fifo_mode
                      = 0;
 Config->hwfc
 Config->rx_fifo_level= RXFULL;
 Config->tx_fifo_level= TXEMPTY;
 return 0;
int UARTBaudRateTest()
 UartConfig *UARTO_Config = malloc(1*sizeof(UartConfig));
 UartConfig *UART1_Config = malloc(1*sizeof(UartConfig));
 int i=0, j=0, direction=0, Match=0;
 const int nBaud = 5;
 int BaudRateCoverage[]= {BR9600, BR19200, BR38400, BR57600, BR115200};
 altera_16550_uart_state* uart_0;
 altera_16550_uart_state* uart_1;
 =========\n");
 uart_0 = altera_16550_uart_open ("/dev/a_16550_uart_0");
 uart_1 = altera_16550_uart_open ("/dev/a_16550_uart_1");
 for (direction=0; direction<2; direction++)</pre>
     for (i=0; i<nBaud; i++)</pre>
             UARTDefaultConfig(UARTO_Config);
           UARTDefaultConfig(UART1_Config);
           UART0_Config->baudrate=BaudRateCoverage[i];
           UART1_Config->baudrate=BaudRateCoverage[i];
           printf("Testing Baud Rate: %d\n", UARTO_Config->baudrate);
           if(ERROR == alt_16550_uart_config (uart_0, UART0_Config)) return ERROR;
           if(ERROR == alt_16550_uart_config (uart_1, UART1_Config)) return ERROR;
           switch(direction)
            case 0:
               printf("Ping Pong Baud Rate Test: UART#0 to UART#1\n");
               for(j=0; j<strlen(TXMessage); j++)</pre>
                   altera_16550_uart_write(uart_0, &TXMessage[j], 1, 0);
                   usleep(1000);
                   if(ERROR== altera_16550_uart_read(uart_1, RXMessage, 1, 0))
return ERROR;
                   if(TXMessage[j]==RXMessage[0]) Match=1; else return ERROR;
                   printf("Sent:'%c', Received:'%c', Match:%d\n", TXMessage[j],
```



```
RXMessage[0], Match);
               break;
            case 1:
               printf("Ping Pong Baud Rate Test: UART#1 to UART#0\n");
               for(j=0; j<strlen(TXMessage); j++)</pre>
                   altera_16550_uart_write(uart_1, &TXMessage[j], 1, 0);
                   usleep(1000);
                   if(ERROR== altera_16550_uart_read(uart_0, RXMessage, 1, 0))
return ERROR;
                   if(TXMessage[j]==RXMessage[0]) Match=1; else return ERROR;
                   printf("Sent:'%c', Received:'%c', Match:%d\n", TXMessage[j],
RXMessage[0], Match);
               break;
            default:
                break;
           usleep(1000);
  free(UART0_Config);
 free(UART1_Config);
 return SUCCESS;
int UARTLineControlTest()
 UartConfig *UARTO_Config = malloc(1*sizeof(UartConfig));
 UartConfig *UART1_Config = malloc(1*sizeof(UartConfig));
 int x=0, y=0, z=0, Match=0;
 const int nDataBit = 2, nParityBit=3, nStopBit=2;
 int DataBitCoverage[]= { /*CS_5, CS_6,*/ CS_7, CS_8};
 int ParityBitCoverage[] = {ODD_PARITY, EVEN_PARITY, NO_PARITY};
 int StopBitCoverage[]= {STOPB_1, STOPB_2};
 altera_16550_uart_state* uart_0;
 altera_16550_uart_state* uart_1;
 ========\n");
 uart_0 = altera_16550_uart_open ("/dev/a_16550_uart_0");
 uart_1 = altera_16550_uart_open ("/dev/a_16550_uart_1");
 for(x=0; x<nStopBit; x++)</pre>
     for (y=0; y<nParityBit; y++)
         for (z=0; z<nDataBit; z++)</pre>
                 UARTDefaultConfig(UART0_Config);
               UARTDefaultConfig(UART1_Config);
               UART0_Config->stop_bit=StopBitCoverage[x];
               UART1_Config->stop_bit=StopBitCoverage[x];
               UARTO_Config->parity_bit=ParityBitCoverage[y];
               UART1_Config->parity_bit=ParityBitCoverage[y];
               UARTO_Config->data_bit=DataBitCoverage[z];
               UART1_Config->data_bit=DataBitCoverage[z];
               printf("Testing: Stop Bit=%d, Data Bit=%d, Parity Bit=%d\n",
UART0_Config->stop_bit, UART0_Config->data_bit, UART0_Config->parity_bit);
               if(ERROR == alt_16550_uart_config (uart_0, UARTO_Config)) return
ERROR;
               if(ERROR == alt_16550_uart_config (uart_1, UART1_Config)) return
ERROR;
```

Altera Corporation 16550 UART

altera_16550_uart_write(uart_0, &TXMessage[0], 1, 0);



```
usleep(1000);
               if(ERROR== altera_16550_uart_read(uart_1, RXMessage, 1, 0)) return
ERROR;
               if(TXMessage[0]==RXMessage[0]) Match=1; else
                   printf("Sent:'%c', Received:'%c', Match:%d\n", TXMessage[0],
RXMessage[0], Match);
                   return ERROR;
               printf("Sent:'%c', Received:'%c', Match:%d\n", TXMessage[0],
RXMessage[0], Match);
 free(UART0_Config);
 free(UART1_Config);
 return SUCCESS;
int UARTFIFOModeTest()
 UartConfig *UARTO_Config = malloc(1*sizeof(UartConfig));
 UartConfig *UART1_Config = malloc(1*sizeof(UartConfig));
 int i=0, direction=0, CharCounter=0, Match=0;
 const int nBaud = 2;
  int BaudRateCoverage[]= {BR115200, /*BR19200, BR38400, BR57600,*/ BR9600};
 altera_16550_uart_state* uart_0;
 altera_16550_uart_state* uart_1;
 uart_0 = altera_16550_uart_open ("/dev/a_16550_uart_0");
 uart_1 = altera_16550_uart_open ("/dev/a_16550_uart_1");
 for (direction=0; direction<2; direction++)</pre>
     for (i=0; i<nBaud; i++)</pre>
             UARTDefaultConfig(UART0_Config);
           UARTDefaultConfig(UART1_Config);
           UART0_Config->baudrate=BaudRateCoverage[i];
           UART1_Config->baudrate=BaudRateCoverage[i];
           UARTO_Config->fifo_mode = 1;
           UART1_Config->fifo_mode = 1;
             UARTO_Config->hwfc = 0;
             UART1_Config->hwfc = 0;
           if(ERROR == alt_16550_uart_config (uart_0, UART0_Config)) return ERROR;
           if(ERROR == alt_16550_uart_config (uart_1, UART1_Config)) return ERROR;
           printf("Testing Baud Rate: %d\n", UARTO_Config->baudrate);
           switch(direction)
            case 0:
               printf("Ping Pong FIFO Test: UART#0 to UART#1\n");
               CharCounter=altera_16550_uart_write(uart_0, &TXMessage,
strlen(TXMessage), 0);
               //usleep(50000);
               if(ERROR== altera_16550_uart_read(uart_1, RXMessage,
strlen(TXMessage), 0)) return ERROR;
               if(strcmp(TXMessage, RXMessage)==0) Match=1; else Match=0;
               printf("Sent:'%s' CharCount:%d, Received:'%s' CharCount:%d, Match:%d
\n", TXMessage, CharCounter, RXMessage, strlen(RXMessage), Match);
               if(Match==0) return ERROR;
               break;
```

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case 1:

```
printf("Ping Pong FIFO Test: UART#1 to UART#0\n");
                CharCounter=altera_16550_uart_write(uart_1, &TXMessage,
strlen(TXMessage), 0);
                //usleep(50000);
                if(ERROR== altera_16550_uart_read(uart_0, RXMessage,
strlen(TXMessage), 0)) return ERROR;
                if(strcmp(TXMessage, RXMessage)==0) Match=1; else Match=0;
                printf("Sent:'%s' CharCount:%d, Received:'%s' CharCount:%d, Match:%d
\n", TXMessage, CharCounter, RXMessage, strlen(RXMessage), Match);
                if(Match==0) return ERROR;
                break;
             default:
                 break;
            //usleep(100000);
          }
 free(UART0_Config);
 free(UART1_Config);
 return SUCCESS;
int main()
 int result=0;
 result = UARTBaudRateTest();
 if(result==ERROR)
  printf("UARTBaudRateTest FAILED\n");
  return ERROR;
 result = UARTLineControlTest();
 if(result==ERROR)
  printf("UARTLineControlTest FAILED\n");
  return ERROR;
 result = UARTFIFOModeTest();
 if(result==ERROR)
   printf("UARTFIFOModeTest FAILED\n");
   return ERROR;
 printf("\n\nALL TESTS PASS\n\n");
 return 0;
```

Document Revision History

Table 9-21: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-	Initial Release
v14.0.0		



SPI Core 10

2014.24.07

UG-01085





Core Overview

SPI is an industry-standard serial protocol commonly used in embedded systems to connect microprocessors to a variety of off-chip sensor, conversion, memory, and control devices. The SPI core with Avalon[®] interface implements the SPI protocol and provides an Avalon Memory-Mapped (Avalon-MM) interface on the back end.

The SPI core can implement either the master or slave protocol. When configured as a master, the SPI core can control up to 32 independent SPI slaves. The width of the receive and transmit registers are configurable between 1 and 32 bits. Longer transfer lengths can be supported with software routines. The SPI core provides an interrupt output that can flag an interrupt whenever a transfer completes.

Functional Description

The SPI core communicates using two data lines, a control line, and a synchronization clock:

- Master Out Slave In (mosi)—Output data from the master to the inputs of the slaves
- Master In Slave Out (miso)—Output data from a slave to the input of the master
- Serial Clock (sclk)—Clock driven by the master to slaves, used to synchronize the data bits
- Slave Select (ss_n)— Select signal (active low) driven by the master to individual slaves, used to select the target slave

The SPI core has the following user-visible features:

- A memory-mapped register space comprised of five registers: rxdata, txdata, status, control, and slaveselect
- Four SPI interface ports: sclk, ss_n, mosi, and miso

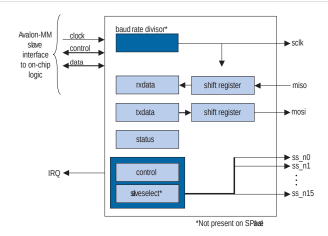
The registers provide an interface to the SPI core and are visible via the Avalon-MM slave port. The sclk, ss_n, mosi, and miso ports provide the hardware interface to other SPI devices. The behavior of sclk, ss_n, mosi, and miso depends on whether the SPI core is configured as a master or slave.

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Figure 10-1: SPI Core Block Diagram (Master Mode)



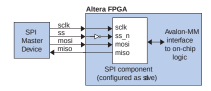
The SPI core logic is synchronous to the clock input provided by the Avalon-MM interface. When configured as a master, the core divides the Avalon-MM clock to generate the SCLK output. When configured as a slave, the core's receive logic is synchronized to SCLK input. The core's Avalon-MM interface is capable of Avalon-MM transfers with flow control. The SPI core can be used in conjunction with a DMA controller with flow control to automate continuous data transfers between, for example, the SPI core and memory.

For more details, refer to Interval Timer Core.

Example Configurations

The **SPI Core** block diagram and the **SPI Core Configured as a Slave** diagram show two possible configurations. In below in the **SPI Core Configured as a Slave** diagram, the SPI core provides a slave interface to an off-chip SPI master.

Figure 10-2: SPI Core Configured as a Slave



In the **SPI Core Block Diagram**, the SPI core provides a master interface driving multiple off-chip slave devices. Each slave device in the **SPI Core Configured as a Slave** figure must tristate its miso output whenever its select signal is not asserted.

The ss_n signal is active-low. However, any signal can be inverted inside the FPGA, allowing the slave-select signals to be either active high or active low.

Transmitter Logic

The SPI core transmitter logic consists of a transmit holding register (txdata) and transmit shift register, each n bits wide. The register width n is specified at system generation time, and can be any integer value

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from 8 to 32. After a master peripheral writes a value to the txdata register, the value is copied to the shift register and then transmitted when the next operation starts.

The shift register and the txdata register provide double buffering during data transmission. A new value can be written into the txdata register while the previous data is being shifted out of the shift register. The transmitter logic automatically transfers the txdata register to the shift register whenever a serial shift operation is not currently in process.

In master mode, the transmit shift register directly feeds the mosi output. In slave mode, the transmit shift register directly feeds the miso output. Data shifts out LSB first or MSB first, depending on the configuration of the SPI core.

Receiver Logic

The SPI core receive logic consists of a receive holding register (rxdata) and receive shift register, each n bits wide. The register width n is specified at system generation time, and can be any integer value from 8 to 32. A master peripheral reads received data from the rxdata register after the shift register has captured a full n-bit value of data.

The shift register and the rxdata register provide double buffering while receiving data. The rxdata register can hold a previously received data value while subsequent new data is shifting into the shift register. The receiver logic automatically transfers the shift register content to the rxdata register when a serial shift operation completes.

In master mode, the shift register is fed directly by the miso input. In slave mode, the shift register is fed directly by the mosi input. The receiver logic expects input data to arrive LSB first or MSB first, depending on the configuration of the SPI core.

Master and Slave Modes

At system generation time, the designer configures the SPI core in either master mode or slave mode. The mode cannot be switched at runtime.

Master and Slave Modes

In master mode, the SPI ports behave as shown in the table below.

Table 10-1: Master Mode Port Configurations

Name	Direction	Description	
mosi	output	Data output to slave(s)	
miso	input	Data input from slave(s)	
sclk	output	Synchronization clock to all slaves	
ss_ nM	output	Slave select signal to slave M, where M is a number between 0 and 31.	

In master mode, an intelligent host (for example, a microprocessor) configures the SPI core using the control and slaveselect registers, and then writes data to the txdata buffer to initiate a transaction. A master peripheral can monitor the status of the transaction by reading the status register. A master peripheral can enable interrupts to notify the host whenever new data is received (for example, a transfer has completed), or whenever the transmit buffer is ready for new data.

The SPI protocol is full duplex, so every transaction both sends and receives data at the same time. The master transmits a new data bit on the mosi output and the slave drives a new data bit on the miso input

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10-4

for each active edge of sclk. The SPI core divides the Avalon-MM system clock using a clock divider to generate the sclk signal.

When the SPI core is configured to interface with multiple slaves, the core has one ss_n signal for each slave. During a transfer, the master asserts ss_n to each slave specified in the slaveselect register. Note that there can be no more than one slave transmitting data during any particular transfer, or else there will be a contention on the miso input. The number of slave devices is specified at system generation time.

Slave Mode Operation

In slave mode, the SPI ports behave as shown in the table below.

Table 10-2: Slave Mode Port Configurations

Name	Direction	Description	
mosi	input	Data input from the master	
miso	output	utput Data output to the master	
sclk	sclk input Synchronization clock		
ss_n	ss_n input Select signal		

In slave mode, the SPI core simply waits for the master to initiate transactions. Before a transaction begins, the slave logic continuously polls the <code>ss_n</code> input. When the master asserts <code>ss_n</code>, the slave logic immediately begins sending the transmit shift register contents to the <code>miso</code> output. The slave logic also captures data on the <code>mosi</code> input, and fills the receive shift register simultaneously. After a word is received by the slave, the master must de-assert the <code>ss_n</code> signal and reasserts the signal again when the next word is ready to be sent.

An intelligent host such as a microprocessor writes data to the txdata registers, so that it is transmitted the next time the master initiates an operation. A master peripheral reads received data from the rxdata register. A master peripheral can enable interrupts to notify the host whenever new data is received, or whenever the transmit buffer is ready for new data.

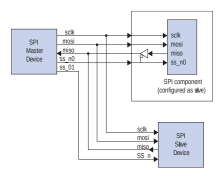
Multi-Slave Environments

When ss_n is not asserted, typical SPI cores set their miso output pins to high impedance. The Altera provided SPI slave core drives an undefined high or low value on its miso output when not selected. Special consideration is necessary to avoid signal contention on the miso output, if the SPI core in slave mode is connected to an off-chip SPI master device with multiple slaves. In this case, the ss_n input should be used to control a tristate buffer on the miso signal.

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Figure 10-3: SPI Core in a Multi-Slave Environment



Avalon-MM Interface

The SPI core's Avalon-MM interface consists of a single Avalon-MM slave port. In addition to fundamental slave read and write transfers, the SPI core supports Avalon-MM read and write transfers with flow control. The flow control is disabled when:

- the option to disable flow control is turned on, or
- the option to disable flow control is turned off and the master does not support flow control.

Configuration

The following sections describe the available configuration options.

Master/Slave Settings

The designer can select either master mode or slave mode to determine the role of the SPI core. When master mode is selected, the following options are available: Number of select (SS_n) signals, SPI clock rate, and Specify delay.

Number of Select (SS_n) Signals

This setting specifies the number of slaves the SPI master connects to. The range is 1 to 32. The SPI master core presents a unique ss_n signal for each slave.

SPI Clock (sclk) Rate

This setting determines the rate of the sclk signal that synchronizes data between master and slaves. The target clock rate can be specified in units of Hz, kHz or MHz. The SPI master core uses the Avalon-MM system clock and a clock divisor to generate sclk.

The actual frequency of solk may not exactly match the desired target clock rate. The achievable clock values are:

<Avalon-MM system clock frequency> / [2, 4, 6, 8, ...]

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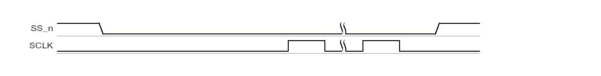
UG-01085 2014.24.07

The actual frequency achieved will not be greater than the specified target value.

Specify Delay

Turning on this option causes the SPI master to add a time delay between asserting the ss_n signal and shifting the first bit of data. This delay is required by certain SPI slave devices. If the delay option is on, you must also specify the delay time in units of ns, µs or ms. An example is shown in below.

Figure 10-4: Time Delay Between Asserting ss_n and Toggling sclk



The delay generation logic uses a granularity of half the period of sclk. The actual delay achieved is the desired target delay rounded up to the nearest multiple of half the sclk period, as shown in the follow two equations.

Table 10-3:

```
p = 1/2 x \text{ (period of sclk)}
```

Table 10-4:

Actual delay = ceiling x (desired delay/ p)

Data Register Settings

The data register settings affect the size and behavior of the data registers in the SPI core. There are two data register settings:

- Width—This setting specifies the width of rxdata, txdata, and the receive and transmit shift registers. The range is from 1 to 32.
- **Shift direction**—This setting determines the direction that data shifts (MSB first or LSB first) into and out of the shift registers.

Timing Settings

The timing settings affect the timing relationship between the ss_n, sclk, mosi and miso signals. In this discussion the mosi and miso signals are referred to generically as data. There are two timing settings:

- Clock polarity—This setting can be 0 or 1. When clock polarity is set to 0, the idle state for sclk is low. When clock polarity is set to 1, the idle state for sclk is high.
- Clock phase—This setting can be 0 or 1. When clock phase is 0, data is latched on the leading edge of sclk, and data changes on trailing edge. When clock phase is 1, data is latched on the trailing edge of sclk, and data changes on the leading edge.

The following four clock polarity figures demonstrate the behavior of signals in all possible cases of clock polarity and clock phase.

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Figure 10-5: Clock Polarity = 0, Clock Phase = 0

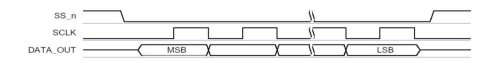


Figure 10-6: Clock Polarity = 0, Clock Phase = 1

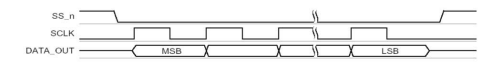


Figure 10-7: Clock Polarity = 1, Clock Phase = 0

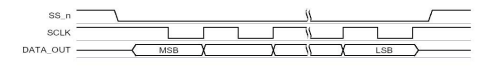


Figure 10-8: Clock Polarity = 1, Clock Phase = 1



Software Programming Model

The following sections describe the software programming model for the SPI core, including the register map and software constructs used to access the hardware. For Nios® II processor users, Altera provides the HAL system library header file that defines the SPI core registers. The SPI core does not match the generic device model categories supported by the HAL, so it cannot be accessed via the HAL API or the ANSI C standard library. Altera provides a routine to access the SPI hardware that is specific to the SPI core.

Hardware Access Routines

Altera provides one access routine, alt_avalon_spi_command(), that provides general-purpose access to the SPI core that is configured as a master.

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alt_avalon_spi_command()

Prototype:	type: int alt_avalon_spi_command(alt_u32 base, alt_u32 slave,	
	alt_u32 write_length, const alt_u8* wdata,	
	alt_u32 read_length,	
	alt_u8* read_data,	
	alt_u32 flags)	
Thread-safe:	No.	
Available from ISR:	No.	
Include:	<altera_avalon_spi.h></altera_avalon_spi.h>	
Description:	This function performs a control sequence on the SPI bus. It supports only SPI masters with data width less than or equal to 8 bits. A single call to this function writes a data buffer of arbitrary length to the mosi port, and then reads back an arbitrary amount of data from the miso port. The function performs the following actions:	
	(1) Asserts the slave select output for the specified slave. The first slave select output is 0.	
	(2) Transmits write_length bytes of data from wdata through the SPI interface, discarding the incoming data on the miso port.	
	(3) Reads read_length bytes of data and stores the data into the buffer pointed to by read_data. The mosi port is set to zero during the read transaction.	
	(4) De-asserts the slave select output, unless the flags field contains the value ALT_AVALON_SPI_COMMAND_MERGE. If you want to transmit from scattered buffers, call the function multiple times and specify the merge flag on all the accesses except the last.	
	To access the SPI bus from more than one thread, you must use a semaphore or mutex to ensure that only one thread is executing within this function at any time.	
Returns:	The number of bytes stored in the read_data buffer.	

Software Files

The SPI core is accompanied by the following software files. These files provide a low-level interface to the hardware.

- altera_avalon_spi.h—This file defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera_avalon_spi.c—This file implements low-level routines to access the hardware.

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Register Map

An Avalon-MM master peripheral controls and communicates with the SPI core via the six 32-bit registers, shown in below in the **Register Map for SPI Master Device** figure. The table assumes an n-bit data width for rxdata and txdata.

Table 10-5: Register Map for SPI Master Device

Interna I Addres s	Register Name	Type [R/W]	3211	10	9	8	7	6	5	4	3	2	1	0
0	rxdata (1)	R	RXDATA	(n-1.	.0)									
1	txdata (1) W		TXDATA (n-10)											
2	status (2)	R/W				E	RRDY	TRDY	TMT	TOE	ROE			
3	control	R/W		sso (3)		IE	IRRDY	ITRDY		ITOE	IROE			
4	Reserved	_												
5	slaveselect (3)	R/W	Slave Select Mask											

Table 10-5:

- 1. Bits 31 to n are undefined when n is less than 32.
- **2.** A write operation to the status register clears the ROE, TOE, and E bits.
- 3. Present only in master mode.

Reading undefined bits returns an undefined value. Writing to undefined bits has no effect.

rxdata Register

A master peripheral reads received data from the rxdata register. When the receive shift register receives a full n bits of data, the status register's RRDY bit is set to 1 and the data is transferred into the rxdata register. Reading the rxdata register clears the RRDY bit. Writing to the rxdata register has no effect.

New data is always transferred into the rxdata register, whether or not the previous data was retrieved. If RRDY is 1 when data is transferred into the rxdata register (that is, the previous data was not retrieved), a receive-overrun error occurs and the status register's ROE bit is set to 1. In this case, the contents of rxdata are undefined.

txdata Register

A master peripheral writes data to be transmitted into the txdata register. When the status register's TRDY bit is 1, it indicates that the txdata register is ready for new data. The TRDY bit is set to 0 whenever the txdata register is written. The TRDY bit is set to 1 after data is transferred from the txdata register into the transmitter shift register, which readies the txdata holding register to receive new data.

A master peripheral should not write to the txdata register until the transmitter is ready for new data. If TRDY is 0 and a master peripheral writes new data to the txdata register, a transmit-overrun error occurs and the status register's TOE bit is set to 1. In this case, the new data is ignored, and the content of txdata remains unchanged.

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As an example, assume that the SPI core is idle (that is, the txdata register and transmit shift register are empty), when a CPU writes a data value into the txdata holding register. The TRDY bit is set to 0 momentarily, but after the data in txdata is transferred into the transmitter shift register, TRDY returns to 1. The CPU writes a second data value into the txdata register, and again the TRDY bit is set to 0. This time the shift register is still busy transferring the original data value, so the TRDY bit remains at 0 until the shift operation completes. When the operation completes, the second data value is transferred into the transmitter shift register and the TRDY bit is again set to 1.

status Register

The status register consists of bits that indicate status conditions in the SPI core. Each bit is associated with a corresponding interrupt-enable bit in the control register, as discussed in the **Control Register** section. A master peripheral can read status at any time without changing the value of any bits. Writing status does clear the ROE, TOE and E bits.

Table 10-6: status Register Bits

#	Name	Description
3	ROE	Receive-overrun error
		The ROE bit is set to 1 if new data is received while the rxdata register is full (that is, while the RRDY bit is 1). In this case, the new data overwrites the old. Writing to the status register clears the ROE bit to 0.
4	TOE	Transmitter-overrun error
		The TOE bit is set to 1 if new data is written to the txdata register while it is still full (that is, while the TRDY bit is 0). In this case, the new data is ignored. Writing to the status register clears the TOE bit to 0.
5	TMT	Transmitter shift-register empty
		In master mode, the TMT bit is set to 0 when a transaction is in progress and set to 1 when the shift register is empty.
		In slave mode, the TMT bit is set to 0 when the slave is selected (SS_n is low) or when the SPI Slave register interface is not ready to receive data.
6	TRDY	Transmitter ready
		The TRDY bit is set to 1 when the txdata register is empty.
7	RRDY	Receiver ready
		The RRDY bit is set to 1 when the rxdata register is full.
8	Е	Error
		The E bit is the logical OR of the TOE and ROE bits. This is a convenience for the programmer to detect error conditions. Writing to the status register clears the E bit to 0.

control Register

The control register consists of data bits to control the SPI core's operation. A master peripheral can read control at any time without changing the value of any bits.

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Most bits (IROE, ITOE, ITRDY, IRRDY, and IE) in the control register control interrupts for status conditions represented in the status register. For example, bit 1 of status is ROE (receiver-overrun error), and bit 1 of control is IROE, which enables interrupts for the ROE condition. The SPI core asserts an interrupt request when the corresponding bits in status and control are both 1.

Table 10-7: control Register Bits

#	Name	Description	
3	IROE	Setting IROE to 1 enables interrupts for receive-overrun errors.	
4	ITOE	Setting ITOE to 1 enables interrupts for transmitter-overrun errors.	
6	ITRDY	Setting ITRDY to 1 enables interrupts for the transmitter ready condition.	
7	IRRDY	Setting IRRDY to 1 enables interrupts for the receiver ready condition.	
8	IE	Setting IE to 1 enables interrupts for any error condition.	
10	SSO	Setting SSO to 1 forces the SPI core to drive its ss_n outputs, regardless of whether a serial shift operation is in progress or not. The slaveselect register controls which ss_n outputs are asserted. SSO can be used to transmit or receive data of arbitrary size, for example, greater than 32 bits.	

After reset, all bits of the control register are set to 0. All interrupts are disabled and no ss_n signals are asserted.

slaveselect Register

The slaveselect register is a bit mask for the ss_n signals driven by an SPI master. During a serial shift operation, the SPI master selects only the slave device(s) specified in the slaveselect register.

The slaveselect register is only present when the SPI core is configured in master mode. There is one bit in slaveselect for each ss_n output, as specified by the designer at system generation time.

A master peripheral can set multiple bits of slaveselect simultaneously, causing the SPI master to simultaneously select multiple slave devices as it performs a transaction. For example, to enable communication with slave devices 1, 5, and 6, set bits 1, 5, and 6 of slaveselect. However, consideration is necessary to avoid signal contention between multiple slaves on their miso outputs.

Upon reset, bit 0 is set to 1, and all other bits are cleared to 0. Thus, after a device reset, slave device 0 is automatically selected.

Document Revision History

Table 10-8: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
v10.1.0	Documents sections.	

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Date and Document Version	Changes Made	Summary of Changes
July 2010	No change from previous release.	_
v10.0.0		
November 2009	Revised register width in transmitter logic and receiver logic.	_
v9.1.0	Added description on the disable flow control option.	
	Added R/W column in Table 10-5 .	
March 2009	No change from previous release.	_
v9.0.0		
November 2008	Changed to 8-1/2 x 11 page size. Updated the width of the parameters and signals from 16 to 32.	_
v8.1.0		
May 2008	Updated the description of the TMT bit.	Updates made to comply
v8.0.0		with the Quartus II software version 8.0 release.

Altera Corporation SPI Core



Optrex 16207 LCD Controller Core 1 1

2014.24.07

UG-01085

Subscribe



Core Overview

The Optrex 16207 LCD controller core with Avalon[®] Interface (LCD controller core) provides the hardware interface and software driver required for a Nios[®] II processor to display characters on an Optrex 16207 (or equivalent) 16×2-character LCD panel. Device drivers are provided in the HAL system library for the Nios II processor. Nios II programs access the LCD controller as a character mode device using ANSI C standard library routines, such as printf(). The LCD controller is Qsys-ready, and integrates easily into any Qsys-generated system.

The Nios II Embedded Design Suite (EDS) includes an Optrex LCD module and provide several readymade example designs that display text on the Optrex 16207 via the LCD controller.

For details about the Optrex 16207 LCD module, see the manufacturer's *Dot Matrix Character LCD Module User's Manual* available at **www.optrex.com**.

Functional Description

The LCD controller core consists of two user-visible components:

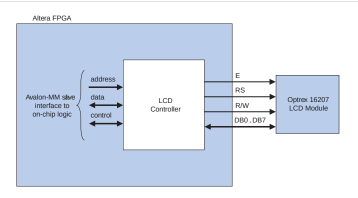
- Eleven signals that connect to pins on the Optrex 16207 LCD panel—These signals are defined in the Optrex 16207 data sheet.
 - E—Enable (output)
 - RS—Register Select (output)
 - R/W—Read or Write (output)
 - DB0 through DB7—Data Bus (bidirectional)
- An Avalon Memory-Mapped (Avalon-MM) slave interface that provides access to 4 registers.

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Figure 11-1: LCD Controller Block Diagram



Software Programming Model

This section describes the software programming model for the LCD controller.

HAL System Library Support

Altera provides HAL system library drivers for the Nios II processor that enable you to access the LCD controller using the ANSI C standard library functions. The Altera-provided drivers integrate into the HAL system library for Nios II systems. The LCD driver is a standard character-mode device, as described in the **Nios II Software Developer's Handbook**. Therefore, using printf() is the easiest way to write characters to the display.

The LCD driver requires that the HAL system library include the system clock driver.

Displaying Characters on the LCD

The driver implements VT100 terminal-like behavior on a miniature scale for the 16×2 screen. Characters written to the LCD controller are stored to an 80-column \times 2-row buffer maintained by the driver. As characters are written, the cursor position is updated. Visible characters move the cursor position to the right. Any visible characters written to the right of the buffer are discarded. The line feed character (\n) moves the cursor down one line and to the left-most column.

The buffer is scrolled up as soon as a printable character is written onto the line below the bottom of the buffer. Rows do not scroll as soon as the cursor moves down to allow the maximum useful information in the buffer to be displayed.

If the visible characters in the buffer fit on the display, all characters are displayed. If the buffer is wider than the display, the display scrolls horizontally to display all the characters. Different lines scroll at different speeds, depending on the number of characters in each line of the buffer.

The LCD driver supports a small subset of ANSI and VT100 escape sequences that can be used to control the cursor position, and clear the display as shown below.

Table 11-1: Escape Sequence Supported by the LCD Controller

	Sequence	Meaning
BS	(\b)	Moves the cursor to the left by one character.

Send Feedback

Sequence	Meaning
CR (\r)	Moves the cursor to the start of the current line.
LF (\n)	Moves the cursor to the start of the line and move it down one line.
ESC ((\x1B)	Starts a VT100 control sequence.
ESC [<y> ; <x></x></y>	Moves the cursor to the y, x position specified – positions are counted from the top left which is 1;1.
ESC [K	Clears from current cursor position to end of line.
ESC [2 J	Clears the whole screen.

The LCD controller is an output-only device. Therefore, attempts to read from it returns immediately indicating that no characters have been received.

The LCD controller drivers are not included in the system library when the **Reduced device drivers** option is enabled for the system library. If you want to use the LCD controller while using small drivers for other devices, add the preprocessor option—DALT_USE_LCD_16207 to the preprocessor options.

Software Files

The LCD controller is accompanied by the following software files. These files define the low-level interface to the hardware and provide the HAL drivers. Application developers should not modify these files.

- **altera_avalon_lcd_16207_regs.h** This file defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera_avalon_lcd_16207.h, altera_avalon_lcd_16207.c These files implement the LCD controller device drivers for the HAL system library.

Register Map

The HAL device drivers make it unnecessary for you to access the registers directly. Therefore, Altera does not publish details about the register map. For more information, the altera_avalon_lcd_16207_regs.h file describes the register map, and the *Dot Matrix Character LCD Module User's Manual* from Optrex describes the register usage.

Interrupt Behavior

The LCD controller does not generate interrupts. However, the LCD driver's text scrolling feature relies on the HAL system clock driver, which uses interrupts for timing purposes.

Document Revision History

Table 11-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

PIO Core 12

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UG-01085





Core Overview

The parallel input/output (PIO) core with Avalon[®] interface provides a memory-mapped interface between an Avalon[®] Memory-Mapped (Avalon-MM) slave port and general-purpose I/O ports. The I/O ports connect either to on-chip user logic, or to I/O pins that connect to devices external to the FPGA.

The PIO core provides easy I/O access to user logic or external devices in situations where a "bit banging" approach is sufficient. Some example uses are:

- Controlling LEDs
- Acquiring data from switches
- Controlling display devices
- Configuring and communicating with off-chip devices, such as application-specific standard products (ASSP)

The PIO core interrupt request (IRQ) output can assert an interrupt based on input signals.

Functional Description

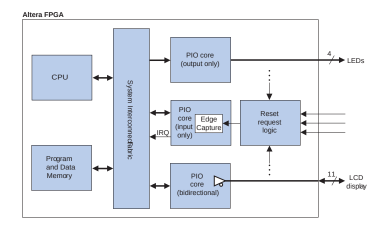
Each PIO core can provide up to 32 I/O ports. An intelligent host such as a microprocessor controls the PIO ports by reading and writing the register-mapped Avalon-MM interface. Under control of the host, the PIO core captures data on its inputs and drives data to its outputs. When the PIO ports are connected directly to I/O pins, the host can tristate the pins by writing control registers in the PIO core. The example below shows a processor-based system that uses multiple PIO cores to drive LEDs, capture edges from on-chip reset-request control logic, and control an off-chip LCD display.

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Figure 12-1: System Using Multiple PIO Cores



When integrated into an Qsys-generated system, the PIO core has two user-visible features:

- A memory-mapped register space with four registers: data, direction, interruptmask, and edgecapture
- 1 to 32 I/O ports

The I/O ports can be connected to logic inside the FPGA, or to device pins that connect to off-chip devices. The registers provide an interface to the I/O ports via the Avalon-MM interface. See **Register Map for the PIO Core** table for a description of the registers.

Data Input and Output

The PIO core I/O ports can connect to either on-chip or off-chip logic. The core can be configured with inputs only, outputs only, or both inputs and outputs. If the core is used to control bidirectional I/O pins on the device, the core provides a bidirectional mode with tristate control.

The hardware logic is separate for reading and writing the data register. Reading the data register returns the value present on the input ports (if present). Writing data affects the value driven to the output ports (if present). These ports are independent; reading the data register does not return previously-written data.

Edge Capture

The PIO core can be configured to capture edges on its input ports. It can capture low-to-high transitions, high-to-low transitions, or both. Whenever an input detects an edge, the condition is indicated in the edgecapture register. The types of edges detected is specified at system generation time, and cannot be changed via the registers.

IRQ Generation

The PIO core can be configured to generate an IRQ on certain input conditions. The IRQ conditions can be either:

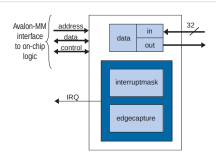
Altera Corporation PIO Core



- Level-sensitive—The PIO core hardware can detect a high level. A NOT gate can be inserted external to the core to provide negative sensitivity.
- Edge-sensitive—The core's edge capture configuration determines which type of edge causes an IRQ Interrupts are individually maskable for each input port. The interrupt mask determines which input port can generate interrupts.

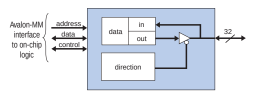
Example Configurations

Figure 12-2: PIO Core with Input Ports, Output Ports, and IRQ Support



The block diagram below shows the PIO core configured in bidirectional mode, without support for IRQs.

Figure 12-3: PIO Cores with Bidirectional Ports



Avalon-MM Interface

The PIO core's Avalon-MM interface consists of a single Avalon-MM slave port. The slave port is capable of fundamental Avalon-MM read and write transfers. The Avalon-MM slave port provides an IRQ output so that the core can assert interrupts.

Configuration

The following sections describe the available configuration options.

Basic Settings

The **Basic Settings** page allows you to specify the width, direction and reset value of the I/O ports.

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Width

The width of the I/O ports can be set to any integer value between 1 and 32.

Direction

You can set the port direction to one of the options shown below.

Table 12-1: Direction Settings

Setting	Description
Bidirectional (tristate) ports	In this mode, each PIO bit shares one device pin for driving and capturing data. The direction of each pin is individually selectable. To tristate an FPGA I/O pin, set the direction to input.
Input ports only	In this mode the PIO ports can capture input only.
Output ports only	In this mode the PIO ports can drive output only.
Both input and output ports	In this mode, the input and output ports buses are separate, unidirectional buses of n bits wide.

Output Port Reset Value

You can specify the reset value of the output ports. The range of legal values depends on the port width.

Output Register

The option **Enable individual bit set/clear output register** allows you to set or clear individual bits of the output port. When this option is turned on, two additional registers—outset and outclear—are implemented. You can use these registers to specify the output bit to set and clear.

Input Options

The **Input Options** page allows you to specify edge-capture and IRQ generation settings. The **Input Options** page is not available when **Output ports only** is selected on the **Basic Settings** page.

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Edge Capture Register

Turn on **Synchronously capture** to include the edge capture register, edgecapture, in the core. The edge capture register allows the core to detect and generate an optional interrupt when an edge of the specified type occurs on an input port. The user must further specify the following features:

- Select the type of edge to detect:
 - Rising Edge
 - Falling Edge
 - Either Edge
- Turn on **Enable bit-clearing for edge capture register** to clear individual bit in the edge capture register. To clear a given bit, write 1 to the bit in the edge capture register.

Interrupt

Turn on **Generate IRQ** to assert an IRQ output when a specified event occurs on input ports. The user must further specify the cause of an IRQ event:

- Level— The core generates an IRQ whenever a specific input is high and interrupts are enabled for that input in the interruptmask register.
- Edge— The core generates an IRQ whenever a specific bit in the edge capture register is high and interrupts are enabled for that bit in the interruptmask register.

When Generate IRQ is off, the interruptmask register does not exist.

Simulation

The **Simulation** page allows you to specify the value of the input ports during simulation. Turn on **Hardwire PIO** inputs in test bench to set the PIO input ports to a certain value in the testbench, and specify the value in **Drive inputs to** field.

Software Programming Model

This section describes the software programming model for the PIO core, including the register map and software constructs used to access the hardware. For Nios[®] II processor users, Altera provides the HAL system library header file that defines the PIO core registers. The PIO core does not match the generic device model categories supported by the HAL, so it cannot be accessed via the HAL API or the ANSI C standard library.

The Nios II Embedded Design Suite (EDS) provides several example designs that demonstrate usage of the PIO core. In particular, the **count_binary.c** example uses the PIO core to drive LEDs, and detect button presses using PIO edge-detect interrupts.

Software Files

The PIO core is accompanied by one software file, **altera_avalon_pio_regs.h**. This file defines the core's register map, providing symbolic constants to access the low-level hardware.

Register Map

An Avalon-MM master peripheral, such as a CPU, controls and communicates with the PIO core via the four 32-bit registers, shown below. The table assumes that the PIO core's I/O ports are configured to a width of n bits.

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Table 12-2: Register Map for the PIO Core

Offset	Reg	ister Name	R/W	(n-1)		2	1	0
0	3-4-	read access	R	Data value currently on PIO inputs				
U	data	write access	W	New value to drive on PIO outputs				
1	direction (1) R/W Individual direction control for each port. A value of 0 sets the direction to 1 sets the direction to output.				t;			
2	interruptmask (1)		R/W	Setting	nable/disable for ea g a bit to 1 enables i ponding port.			
3	edgecapture (1), (2)		R/W	Edge detection for each input port.				
4	outset		W	Specifies which bit of the output port to set.				
5	outclear		W	Specifies which output bit to clear.				

Table 12-2:

- 1. This register may not exist, depending on the hardware configuration. If a register is not present, reading the register returns an undefined value, and writing the register has no effect.
- 2. If the option Enable bit-clearing for edge capture register is turned off, writing any value to the edgecapture register clears all bits in the register. Otherwise, writing a 1 to a particular bit in the register clears only that bit.

data Register

Reading from data returns the value present at the input ports. If the PIO core hardware is configured in output-only mode, reading from data returns an undefined value.

Writing to data stores the value to a register that drives the output ports. If the PIO core hardware is configured in input-only mode, writing to data has no effect. If the PIO core hardware is in bidirectional mode, the registered value appears on an output port only when the corresponding bit in the direction register is set to 1 (output).

direction Register

The direction register controls the data direction for each PIO port, assuming the port is bidirectional. When bit n in direction is set to 1, port n drives out the value in the corresponding bit of the data register.

The direction register only exists when the PIO core hardware is configured in bidirectional mode. The mode (input, output, or bidirectional) is specified at system generation time, and cannot be changed at runtime. In input-only or output-only mode, the direction register does not exist. In this case, reading direction returns an undefined value, writing direction has no effect.

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After reset, all bits of direction are 0, so that all bidirectional I/O ports are configured as inputs. If those PIO ports are connected to device pins, the pins are held in a high-impedance state. In bi-directional mode, to change the direction of the PIO port, reprogram the direction register.

interruptmask Register

Setting a bit in the interruptmask register to 1 enables interrupts for the corresponding PIO input port. Interrupt behavior depends on the hardware configuration of the PIO core. See the **Interrupt Behavior** section.

The interruptmask register only exists when the hardware is configured to generate IRQs. If the core cannot generate IRQs, reading interruptmask returns an undefined value, and writing to interruptmask has no effect.

After reset, all bits of interruptmask are zero, so that interrupts are disabled for all PIO ports.

edgecapture Register

Bit n in the edgecapture register is set to 1 whenever an edge is detected on input port n. An Avalon-MM master peripheral can read the edgecapture register to determine if an edge has occurred on any of the PIO input ports. If the option **Enable bit-clearing for edge capture register** is turned off, writing any value to the edgecapture register clears all bits in the register. Otherwise, writing a 1 to a particular bit in the register clears only that bit.

The type of edge(s) to detect is fixed in hardware at system generation time. The edgecapture register only exists when the hardware is configured to capture edges. If the core is not configured to capture edges, reading from edgecapture returns an undefined value, and writing to edgecapture has no effect.

outset and outclear Register

You can use the outset and outclear registers to set and clear individual bits of the output port. For example, to set bit 6 of the output port, write 0x40 to the outset register. Writing 0x08 to the outclear register clears bit 3 of the output port.

These registers are only present when the option **Enable individual bit set/clear output register** is turned on

Interrupt Behavior

The PIO core outputs a single IRQ signal that can connect to any master peripheral in the system. The master can read either the data register or the edgecapture register to determine which input port caused the interrupt.

When the hardware is configured for level-sensitive interrupts, the IRQ is asserted whenever corresponding bits in the data and interruptmask registers are 1. When the hardware is configured for edge-sensitive interrupts, the IRQ is asserted whenever corresponding bits in the edgecapture and interruptmask registers are 1. The IRQ remains asserted until explicitly acknowledged by disabling the appropriate bit(s) in interruptmask, or by writing to edgecapture.

Software Files

The PIO core is accompanied by the following software file. This file provide low-level access to the hardware. Application developers should not modify the file.

• altera_avalon_pio_regs.h—This file defines the core's register map, providing symbolic constants to access the low-level hardware. The symbols in this file are used by device driver functions.

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Document Revision History

Table 12-3: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2013 v13.1.0	Updated note (2) in Register map for PIO Core Table.	_
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	Added a section on new registers, outset and outclear.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. Added the description for Output Port Reset Value and Simulation parameters.	_
May 2008 v8.0.0	No change from previous release.	_

Altera Corporation PIO Core



Avalon-ST Serial Peripheral Interface Core 13

2014.24.07

UG-01085



Send Feedback

Core Overview

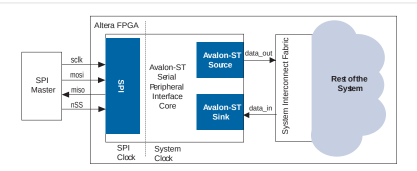
The Avalon® Streaming (Avalon-ST) Serial Peripheral Interface (SPI) core is an SPI slave that allows data transfers between Qsys systems and off-chip SPI devices via Avalon-ST interfaces. Data is serially transferred on the SPI, and sent to and received from the Avalon-ST interface in bytes.

The SPI Slave to Avalon Master Bridge is an example of how this core is used.

For more information on the bridge, refer to Avalon-ST Serial Peripheral Interface Core.

Functional Description

Figure 13-1: System with an Avalon-ST SPI Core



Interfaces

The serial peripheral interface is full-duplex and does not support backpressure. It supports SPI clock phase bit, CPHA = 1, and SPI clock polarity bit, CPOL = 0.

Table 13-1: Properties of Avalon-ST Interfaces

Feature	Property
Backpressure	Not supported.
Data Width	Data width = 8 bits; Bits per symbol = 8.

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Feature	Property
Channel	Not supported.
Error	Not used.
Packet	Not supported.

For more information about Avalon-ST interfaces, refer to the Avalon Interface Specifications.

Operation

The Avalon-ST SPI core waits for the nss signal to be asserted low, signifying that the SPI master is initiating a transaction. The core then starts shifting in bits from the input signal mosi. The core packs the bits received on the SPI to bytes and checks for the following special characters:

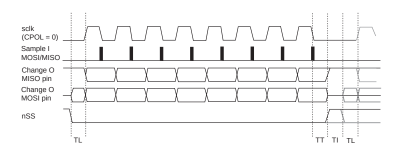
- 0x4a—Idle character. The core drops the idle character.
- 0x4d—Escape character. The core drops the escape character, and xors the following byte with 0x20.

For each valid byte of data received, the core asserts the valid signal on its Avalon-ST source interface and presents the byte on the interface for a clock cycle.

At the same time, the core shifts data out from the Avalon-ST sink to the output signal miso beginning with from the most significant bit. If there is no data to shift out, the core shifts out idle characters (0x4a). If the data is a special character, the core inserts an escape character (0x4d) and XORs the data with 0x20.

The data shifts into and out of the core in the direction of MSB first.

Figure 13-2: SPI Transfer Protocol



SPI Transfer Protocol Notes:

- TL = The worst recovery time of sclk with respect with nss.
- TT = The worst hold time for MOSI and MISO data.
- TI = The minimum width of a reset pulse required by Altera FPGA families.

Timing

The core requires a lead time (TL) between asserting the nss signal and the SPI clock, and a lag time (TT) between the last edge of the SPI clock and deasserting the nss signal. The nss signal must be deasserted for a minimum idling time (TI) of one SPI clock between byte transfers. A TimeQuest SDC file (.sdc) is

provided to remove false timing paths. The frequency of the SPI master's clock must be equal to or lower than the frequency of the core's clock.

Limitations

Daisy-chain configuration, where the output line miso of an instance of the core is connected to the input line mosi of another instance, is not supported.

Configuration

The parameter **Number of synchronizer stages: Depth** allows you to specify the length of synchronization register chains. These register chains are used when a metastable event is likely to occur and the length specified determines the meantime before failure. The register chain length, however, affects the latency of the core.

For more information on metastability in Altera devices, refer to AN 42: Metastability in Altera Devices.

For more information on metastability analysis and synchronization register chains, refer to the **Area and Timing Optimization** chapter in volume 2 of the *Quartus II Handbook*.

Document Revision History

Table 13-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	Added a description to specify the shift direction.	_
March 2009 v9.0.0	Added description of a new parameter, Number of synchronizer stages: Depth .	_

Date and Document Version	Changes Made	Summary of Changes
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Initial release.	_

PCI Lite Core 14

2014.24.07

UG-01085





Core Overview

The PCI Lite core is a protocol interface that translates PCI transactions to Avalon[®] Memory-Mapped (Avalon-MM) transactions with low latency and high throughput. The PCI Lite core uses the PCI-Avalon bridge to connect the PCI bus to the interconnect fabric, allowing you to easily create simple PCI systems that include one or more SOPC Builder components. This core has the following features:

- PCI complexities, such as retry and disconnect are handled by the PCI/Avalon Bridge logic and transparent to the user
- Run-time configurable (dynamic) Avalon-to-PCI address translation
- Separate Avalon Memory-Mapped (Avalon-MM) slave ports for PCI bus access (PBA) and control register access (CRA)
- Support for Avalon-MM burst mode
- Common PCI and Avalon clock domains
- Option to increase PCI read performance by increasing the number of pending reads and maximum read burst size.

Performance and Resource Utilization

This section lists the resource utilization and performance data for supported devices when operating in the PCI Target-Only, and PCI Master/Target device modes for each of the application-specific performance settings.

The estimates are obtained by compiling the core using the Quartus[®] II software. Performance results vary depending on the parameters that you specify for the system module.

The table below shows the resource utilization and performance data for a Stratix III device (EP3SE50F780C2). The performance of the MegaCore function in the Stratix IV family is similar to the Stratix III family.

Table 14-1: Memory Utilization and Performance Data for the Stratix III Family

PCI Device Mode	PCI Target	PCI Master	ALUTs (2)	Logic Register	M9K Memory Blocks	I/O Pins
Min (1)	Enabled	N/A	715	517	2	48

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PCI Device Mode	PCI Target	PCI Master	ALUTs (2)	Logic Register	M9K Memory Blocks	I/O Pins
Max (1)	Enabled	Enabled	1,347	876	5	50

Table 14-1:

Functional Description

- 1. **Min** = One BAR with minimum settings for each parameter. **Max** = Three BARs with maximum settings for each parameter.
- 2. The logic element (LE) count for the Stratix III family is based on the number of adaptive look-up tables (ALUTs) used for the design as reported by the Quartus II software.

Below the table lists the resource utilization and performance data for a Cyclone III device (EP3C40F780C6).

Table 14-2: Memory Utilization and Performance Data for the Cyclone III Family

PCI Device Mode	PCI Target	PCI Master	Logic Elements	Logic Register	M4K Memory Blocks	I/O Pins
Min (1)	Enabled	N/A	1,057	511	2	48
Max (1)	Enabled	Enabled	2,027	878	5	50

Table 14-2:

1. **Min** = One BAR with minimum settings for each parameter. **Max** = Three BARs with maximum settings for each parameter.

Functional Description

The following sections provide a functional description of the PCI Lite Core.

PCI-Avalon Bridge Blocks

The PCI-Avalon bridge's blocks manage the connectivity for the following PCI operational modes:

- PCI Target-Only Peripheral
- PCI Master/Target Peripheral
- PCI Host-Bridge Device

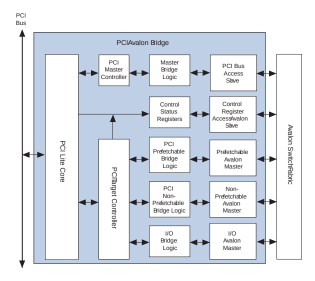
Depending on the operational mode, the PCI-Avalon bridge uses some or all of the predefined Avalon-MM ports. **The Generic PCI Avalon Bride Block Diagram** shows a generic PCI-Avalon bridge block diagram, which includes the following blocks:

- Five predefined Avalon-MM ports
- Control registers
- PCI master controller (when applicable)
- PCI target controller

Altera Corporation PCI Lite Core



Figure 14-1: Generic PCI-Avalon Bridge Block Diagram



Avalon-MM Ports

The Avalon bridge comprises up to five predefined ports to communicate with the interconnect (depending on device operating mode).

This section discusses the five Avalon-MM ports:

- Prefetchable Avalon-MM master
- Non-Prefetchable Avalon-MM master
- I/O Avalon-MM master
- PCI bus access slave
- Control register access (CRA) Avalon-MM slave

Prefetchable Avalon-MM Master

The prefetchable Avalon-MM master port provides a high bandwidth PCI memory request access to Avalon-MM slave peripherals. This master port is capable of generating Avalon-MM burst transactions for PCI requests that hit a prefetchable base address register (BAR). You should only connect prefetchable Avalon-MM slaves to this port, typically RAM or ROM memory devices.

This port is optimized for high bandwidth transfers as a PCI target and it does not support single cycle transactions.

Non-Prefectchable Avalon-MM Master

The Non-Prefetchable Avalon-MM master port provides a low latency PCI memory request access to Avalon-MM slave peripherals. Burst operations are not supported on this master port. Only the exact amount of data needed to service the initial data phase is read from the interconnect. Therefore, the PCI byte enables (for the first data phase of the PCI read transaction) are passed directly to the interconnect.

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This Avalon-MM master port is optimized for low latency access from PCI-to-Avalon-MM slaves. This is optimal for providing PCI target access to simple Avalon-MM peripherals.

I/O Avalon-MM Master

The I/O Avalon-MM master port provides a low latency PCI I/O request access to Avalon-MM slave peripherals. Burst operations are not supported on this master port. As only the exact amount of data needed to service the initial data phase is read from the interconnect, the PCI byte enables (for the first data phase of the PCI read transaction) are passed directly to the interconnect.

This Avalon-MM master port is also optimized for I/O access from PCI-to-Avalon-MM slaves for providing PCI target access to simple Avalon-MM peripherals.

PCI Bus Access Slave

The Avalon bridge comprises up to five predefined ports to communicate with the interconnect (depending on device operating mode).

This section discusses the five Avalon-MM ports:

- Single cycle memory read and write requests
- Burst memory read and write requests
- I/O read and write requests
- Configuration read and write requests

Burst requests from the interconnect are the only way to create burst transactions on the PCI bus.

This slave port is not implemented in the PCI Target-Only Peripheral mode.

Control Register Access (CRA) Avalon-MM Slave

This Avalon-MM slave port is used to access control registers in the PCI-Avalon bridge. To provide external PCI master access to these registers, one of the bridge's master ports must be connected to this port. There is no internal access inside the bridge from the PCI bus to these registers. You can only write to these registers from the interconnect. The Control Register Access Avalon Slave port is only enabled on Master/Target selection. The range of values supported by PCI CRA is 0x1000 to 0x1FFF. Depending on the system design, these values can be accessed by PCI processors, Avalon processors or both.

The table below shows the instructions on how to use these values. The address translation table is writable via the Control Register Access Avalon Slave port. If the **Number of Address Pages** field is set to the maximum of **512**, 0x1FF8 contains A2P_ADDR_MAP_LO511 and 0x1FFC contains A2P_ADDR_MAP_HI511.

Each entry in the PCI address translation table is always 8 bytes wide. The lower order address bits that are treated as a pass through between Avalon-MM and PCI, and the number of pass-through bits, are defined by the size of page in the address translation table and are always forced to 0 in the hardware table. For example, if the page size is 4 KBytes, the number of pass-through bits is \log_2 (page size) = \log_2 (4 KBytes) = 12.

Refer to Avalon-to-PCI Address Translation for more details.

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Table 14-3: Avalon-to-PCI Address Translation Table – Address Range: 0x1000-0x1FFF

Address	Bit	Name	Access Mode	Description
0×10	1:0	A2P_ADDR_SPACE0	W	Address space indication for entry 0. See Address Space Bit Encodings table for the definition of these bits.
00	31:2	A2P_ADDR_MAP_LO0	W	Lower bits of Avalon-to-PCI address map entry 0. The pass through bits are not writable and are forced to 0.
0x10 04	31:0	A2P_ADDR_MAP_HI0	W	Reserved.
	1:0	A2P_ADDR_SPACE1	W	Address Space indication for entry 1. See Address Space bit Encodings for the definition of these bits.
0x10 08	31:2	A2P_ADDR_MAP_LO1	W	Lower bits of Avalon-to-PCI address map entry 1. Pass through bits are not writable and are forced to 0.
				This entry is only implemented if the number of pages in the address translation table is greater than 1.
0x10 0C	31:0	A2P_ADDR_MAP_HI1	W	Reserved.

Master and Target Performance

The performance of the PCI Lite core is designed to provide low-latency single-cycle and burst transactions.

Master Performance

The master provides high throughput for transactions initiated by Avalon-MM master devices to PCI target devices via the PCI bus master interface. Avalon-MM read transactions are implemented as latent read transfers. The PCI master device issues only one read transaction at a time.

The PCI bus access (PBA) handles the Avalon master transaction system interconnect hold state for 6 clock cycles. This is the maximum number of cycles supported by the PCI specification.

Target Performance

The target allows high throughput read/write operations to Avalon-MM slave peripherals. Read/write accesses to prefetchable base address registers (BARs) use dual-port buffers to enable burst transactions on both the PCI and Avalon-MM sides. This profile also allows access to the PCI BARs (Prefetchable, Non-Prefetchable, and I/O) to use their respective Avalon-MM master ports to initiate transfers to Avalon-MM slave peripherals. Prefetchable handles burst transaction and Non-Prefetchable and I/O handles only single-cycle transaction.

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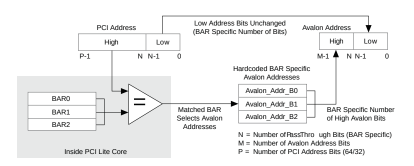


All PCI read transactions are completed as delayed reads. However, only one delayed read is accepted and processed at a time.

PCI-to-Avalon Address Translation

The bits in the PCI address that are used in the BAR matching process are replaced by an Avalon-MM base address that is specific to that BAR.

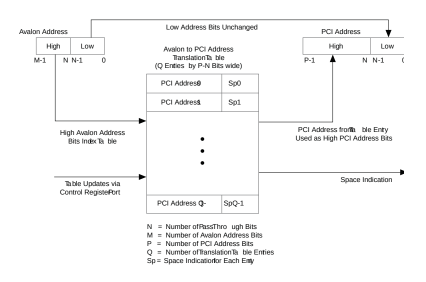
Figure 14-2: PCI-to-Avalon Address Translation



Avalon-to-PCI Address Translation

Avalon-to-PCI address translation is done through a translation table. Low order Avalon-MM address bits are passed to PCI unchanged; higher order Avalon-MM address bits are used to index into the address translation table. The value found in the table entry is used as the higher order PCI address bits.

Figure 14-3: Avalon-to-PCI Address Translation



The address size selections in the translation table determine both the number of entries in the Avalon-to-PCI address translation table, and the number of bits that are passed through the transaction table unchanged.

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Each entry in the address translation table also has two address space indication bits, which specify the type of address space being mapped. If the type of address space being mapped is memory, the bits also indicate the resulting PCI address is a 32-bit address.

Table 14-4: Address Space Bit Encodings

Address	Description
Space Indicator	
(Bits 1:0)	
00	Memory space, 32-bit PCI address.
	Address bits 63:32 of the translation table entries are ignored.
01	Reserved.
10	I/O space. The address from the translation table process is modified as described in Configuration and I/O Space Address Modifications table.
11	Configuration space. The address from the translation table process is treated as a type 1 configuration address and is modified as described in Configuration and I/O Space Address Modifications table .

If the space indication bits specify configuration or I/O space, subsequent modifications to the PCI address are performed..

Table 14-5: Configuration and I/O Space Address Modifications

Address Space	Modifications Performed
I/O	Address bits 2:0 are set to point to the first enabled byte according to the Avalon byte enables. (Bit 2 only needs to be modified when a 64-bit data path is in use.) Address bits 31:3 are handled normally.
Configuration	Address bits 1:0 are set to 00 to indicate a type 0 configuration request.
address bits	Address bits 10:2 are passed through as normal.
23:16 == 0	Address bits 31:11 are set to be a one-hot encoding of the device number field
(bus number == 0)	(15:11) of the address from the translation table. For example, if the device number is 0×00 , address bit 11 is set to 1 and bits 31:12 are set to 0. If the device number is 0×01 , address bit 12 is set to 1 and bits 31:13, 11 are set to 0.
	Address bits 31:24 of the original PCI address are ignored.
Configuration	Address bits 1:0 are set to 01 to indicate a type 1 configuration request.
address bits 23:16 > 0	Address bits 31:2 are passed through unchanged.
(bus number > 0)	

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Avalon-To-PCI Read and Write Operation

The PCI Bus Access Slave port is a burst-capable slave that attempts to create PCI bursts that match the bursts requested from the interconnect.

The PCI-Avalon bridge is capable of handling bursts up to 512 bytes with a 32-bit PCI bus. In other words, the maximum supported Avalon-MM burst count is 128.

Bursts from Avalon-MM can be received on any boundary. However, when internal PCI-Avalon bridge bursts cross the Avalon-to-PCI address page boundary, they are broken into two pieces. Two bursts are used because the address translation can change at that boundary, requiring a different PCI address for the second portion of the burst with a burst count greater than 1.

Avalon-MM burst read requests are treated as if they are going to prefetchable PCI space. Therefore, if the PCI target space is non-prefetchable, you should not use read bursts.

Several factors control how Avalon-MM transactions (bursts or single cycle) are translated to PCI transactions.

Table 14-6: Translation of Avalon Requests to PCI Requests

Data Path Width	Avalon Burst Count	Type of Operation	Avalon Byte Enables	Resulting PCI Operation and Byte Enables
32	1	Read or Write	Any value	Single data phase read or write, PCI byte enables identical to Avalon byte enables
32	>1	Read	Any value	Attempt to burst on PCI. All data phases have all PCI bytes enabled.
32	>1	Write	Any value	Attempt to burst on PCI. All data phases have PCI byte enables identical to the Avalon byte enables.

Avalon-to-PCI Write Request

For write requests from the interconnect, the write request is pushed onto the PCI bus as a configuration write, I/O write, or memory write. When the Avalon-to-PCI command/write data buffer either has enough data to complete the full burst or 8 data phases (32 bytes on a 32-bit PCI bus) are exceeded, the PCI master controller issues the PCI write transaction.

The PCI write is issued to configuration, I/O, or memory space based on the address translation table. See **Avalon-to-PCI Address Translation** section.

A PCI write burst can be terminated for various reasons.

Table 14-7: PCI Master Write Request Termination Conditions

Termination condition	Resulting Action
Burst count satisfied	Normal master-initiated termination on PCI bus, command completes, and the master controller proceeds to the next command.
Latency timer expiring during configuration, I/O, or memory write command	Normal master-initiated termination on PCI bus, the continuation of the PCI write is requested from the master controller arbiter.

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Termination condition	Resulting Action	
Avalon-to-PCI command/write data buffer running out of data	Normal master-initiated termination on the PCI bus. Master controller waits for the buffer to reach 8 DWORDS on a 32-bit PCI or 16 DWORDS on a 64-bit PCI, or there is enough data to complete the remaining burst count. Once enough data is available, the master controller arbiter continues wth the PCI write.	
PCI target disconnect	The master controller arbiter attempts to initiate the PCI	
PCI target retry	write until the transaction is successful.	
PCI target-abort	The rest of the write data is read from the buffer and discarded.	
PCI master-abort		

Avalon-to-PCI Read Request

For read requests from the interconnect, the request is pushed on the PCI bus by a configuration read, I/O read, memory read, memory read line, or memory read multiple command. The PCI read is issued to configuration, I/O, or memory space based on the address translation table entry. See **Avalon-to-PCI Address Translation** section.

If a memory space read request can be completed in a single data phase, it is issued as a memory read command. If the memory space read request spans more than one data phase but does not cross a cacheline boundary (as defined by the cacheline size register), it is issued as a memory read line command. If the memory space read request crosses a cache line boundary, it is issued as multiple memory read commands.

Read requests on PCI may initially be retried. Retries depend on the response time from the target. The master continues to retry until it gets the required data.

Table 14-8: PCI Master Read Request Termination Conditions

Termination Condition	Resulting Action		
Burst count satisfied	Normal master initiated termination on the PCI bus. Master controller proceeds to the next command.		
Latency timer expired	Normal master initiated termination on PCI bus. The continuation of the PCI read is made pending as a request from the master controller arbiter.		
PCI target disconnect	The continuation of the PCI read is requested from the master controller arbiter.		
PCI target retry	aroner.		
PCI target-abort	Dummy data is returned to complete the Avalon-MM read request. The next		
PCI master-abort	operation is then attempted in a normal fashion.		

Ordering of Requests

The PCI-Avalon bridge handles the following types of requests:

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- PMW—Posted memory write.
- DRR—Delayed read request.
- DWR—Delayed write request. DWRs are I/O or configuration write operation requests. The PCI-Avalon bridge does not handle DWRs as delayed writes.
 - As a PCI master, I/O or configuration writes are generated from posted Avalon-MM writes. If required to verify completion, you must issue a subsequent read request to the same target.
 - As a PCI target, configuration writes are the only requests accepted, which are never delayed. These requests are handled directly by the PCI core.
- DRC—Delayed read completion.
- DWC—Delayed write completion. These are never passed through to the core in either direction. Incoming configuration writes are never delayed. Delayed write completion status is not passed back at all

Every single transaction that is initiated, locks the core until it is completed. Only then can a new transaction be accepted.

PCI Interrupt

When Avalon-MM asserts the IRQ signal, an interrupt on the PCI bus occurs. The Avalon-MM IRQ input causes a bit to be set in the PCI interrupt status register.

Configuration

The table below describes the parameters that can be configured in SOPC Builder for the PCI Lite core.

Table 14-9: Parameters for PCI Lite Core

Parameters	Legal Values	Description
Enable Master/Target Mode	On or Off	Turning this option On enables Master/Target mode. This option enables allows Avalon-MM master devices to access PCI target devices via the PCI bus master interface, and PCI bus master devices to access Avalon-MM slave devices via the PCI bus target interface.
		Turning this option Off means you have selected Target Only mode, which allows PCI bus mastering devices to access Avalon-MM slave devices via the PCI bus target interface.
Enable Host Bridge Mode	On or Off	Turning this option On enables this mode. In addition to the same features provided by the PCI Master/Target mode, Host Bridge Mode provides host bridge functionality including hardwiring the master enable bit to 1 in the PCI command register and allowing self-configuration. This value can only be set if the Enable Master/Target Mode option is turned On .
Number of Address Pages	2, 4, 8, or 16	The number of translation/pages supported by the device for Avalon to PCI address translation.

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Parameters	Legal Values	Description
Size of Address Pages	12–27	The supported address size (in bits) that can be assigned to each map number entries.
(PM) Bar in		Turning this option On invokes a Prefetchable Master (PM) Bar in the PCI system. This option allows PCI-Avalon Bridge Lite to accept and process PM transactions.
Prefetchable BAR Size	10–31	The allowed reserved address range supported by the PM BAR. The reserved memory space is 1 KByte (10 bits) to 4 GBytes (31 bits).
Prefetchable BAR Avalon Address Translation Offset	<bar translation value></bar 	The direct translation of the value that hits the BAR and modified to a fixed address in the Avalon space. Refer to the PCI-to-Avalon Address Translation section.
Non-Prefetchable BAR	On or Off	Turning this option On invokes a Non-Prefetchable Master (NPM) Bar in the PCI system. This option allows the PCI-Avalon Bridge Lite to accept and process NPM transactions.
Non-Prefetchable BAR Size	10-31	Specifies the allowed reserved address range supported by the NPM BAR. The reserved memory space is 1 KByte (10 bits) to 4 GBytes (31 bits).
Non-Prefetchable BAR Avalon Address Translation Offset	<bar translation value></bar 	The direct translation of the value that hits the BAR and modified to a fixed address in the Avalon space. Refer to PCI-to-Avalon Address Translation .
I/O BAR	On or Off	Turning this option On enables an I/O BAR in the system. This option allows PCI-Avalon Bridge Lite to accept and process I/O type transactions.
I/O BAR Size	2-8	The allowed reserved address range supported by the I/O BAR. The reserved memory space is 4 bytes (2 bits) to 256 bytes (8 bits).
I/O BAR Avalon Address Translation Offset	<bar translation value></bar 	The direct translation of the value that hits the BAR and modified to a fixed address in the Avalon address space. Refer to PCI-to-Avalon Address Translation .
Maximum Target Read Burst Size	1, 2, 4, 8, 16, 32, 64, or 128	Specifies the maximum FIFO depth that is used for reading. Larger values allow more reads to be read in a single transaction but also require more time to clear the FIFO content.
Device ID	<register value=""></register>	Device ID register. This parameter is a 16-bit hexadecimal value that sets the device ID register in the configuration space.
Vendor ID	<register value=""></register>	Vendor ID register. This parameter is a 16-bit read- only register that identifies the manufacturer of the device. The value of this register is assigned by the PCI Special Interest Group (SIG).

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Parameters	Legal Values	Description
Class Code	<register value=""></register>	Class code register. This parameter is a 24-bit hexadecimal value that sets the class code register in the configuration space. The value entered for this parameter must be valid PCI SIG-assigned class code register value.
Revision ID	<register value=""></register>	Revision ID register. This parameter is an 8-bit read- only register that identifies the revision number of the device. The value of this register is assigned by the manufacturer.
Subsystem ID	<register value=""></register>	Subsystem ID register. This parameter is a 16-bit hexadecimal value that sets the subsystem ID register in the PCI configuration space. Any value can be entered for this parameter.
ID bit hexadecim ID register in for this param		Subsystem vendor ID register. This parameter is a 16-bit hexadecimal value that sets the subsystem vendor ID register in the PCI configuration space. The value for this parameter must be a valid PCI SIG-assigned vendor ID number.
Maximum Latency	<register value=""></register>	Maximum latency register. This parameter is an 8-bit hexadecimal value that sets the maximum latency register in the configuration space. This parameter must be set according to the guidelines in the PCI specifications. Only meaningful when the Enable Master/Target Mode option is turned On.
Minimum Grant	<register value=""></register>	Minimum grant register. This parameter is an 8-bit hexadecimal value that sets the minimum grant register in the PCI configuration space. This parameter must be set according to the guidelines in the PCI specifications. Only meaningful when the Enable Master/Target Mode option is turned On.

PCI Timing Constraint Files

The PCI Lite core supplies a Tcl timing constraint file for your target device family.

When run, the constraint file automatically sets the PCI Lite core assignments for your design such as PCI Lite core hierarchy, device family, density and package type used in your Quartus II project.

To run a PCI constraint file, perform the following steps:

- 1. Copy pci_constraints.tcl from <quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite.
- 2. Update the pin list in the Tcl constraint file. Edit the get_user_pin_name procedure in the Tcl constraint file to match the default pin names. To edit the PCI constraint file, follow these steps:
 - **a.** Locate the <code>get_user_pin_name</code> procedure. This procedure maps the default PCI pin names to user PCI pin names. The following lines are the first few lines of the procedure:

proc get_user_pin_name { internal_pin_name } {

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# Do NOT change	Change	
array set map_user_pin_name_to_internal_pin_name {ad	ad	}

b. Edit the pin names under the Change header in the file to match the PCI pin names used in your Quartus II project. In the following example, the name ad is changed to pci_ad:

Note: The Tcl constraint file uses the default PCI pin names to make assignments. When overwriting existing assignments, the Tcl constraint file checks the new assignment pin names against the default PCI pin names. You must update the assignment pin names if there is a mismatch between the assignment pin names and the default PCI pin names.

1. Source the constraint file by typing the following in the Quartus II Tcl Console window:

```
source pci_constraints.tcl r
```

2. Add the PCI constraints to your project by typing the following command in the Quartus II Tcl Console window:

```
add_pci_constraints r
```

See **Additional Tcl Option** section for the option supported by the **add_pci_constraints** command.

When you add the timing constraints file as described in Step 4 above, the Quartus II software generates a Synopsys Design Constraints (.sdc) file with the file name format, <variation name>.sdc. The Quartus II TimeQuest timing analyzer uses the constraints specified in this file.

For more information about .sdc files or TimeQuest timing analyzer, refer to Quartus II Help.

Additional Tcl Option

If you do not want to compile your project and prefer to skip analysis and synthesis, you can use the -no_compile option:

```
add_pci_contraints [-no_compile]
```

By default, the add_pci_constraints command performs analysis and synthesis in the Quartus II software to determine the hierarchy of your PCI Lite core design. You should only use this option if you have already performed analysis and synthesis or fully compiled your project prior to using this script.

Simulation Considerations

The PCI Lite core includes a testbench that facilitates the design and verification of systems that implement the Altera PCI-Avalon bridge. The testbench only works for master systems and is provided in Verilog HDL only.

To use the PCI testbench, you must have a basic understanding of PCI bus architecture and operations. This section describes the features and applications of the PCI testbench to help you successfully design and verify your design.

Features

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The PCI testbench includes the following features:

- Easy to use simulation environment for any standard Verilog HDL simulator
- Open source Verilog HDL files
- Flexible PCI bus functional model to verify your application that uses any PCI Lite core
- Simulates all basic PCI transactions including memory read/write operations, I/O read/write transactions, and configuration read/write transactions
- Simulates all abnormal PCI transaction terminations including target retry, target disconnect, target abort, and master abort
- Simulates PCI bus parking

Master Transactor (mstr_tranx)

The master transactor simulates the master behavior on the PCI bus. It serves as an initiator of PCI transactions for PCI testbench. The master transactor has three main sections:

- TASKS (Verilog HDL)
- INITIALIZATION
- USER COMMANDS

Figure 14-4: TASKS Sections

The TASKS (Verilog HDL) sections define the events that are executed for the user commands supported by the master transactor. The events written in the TASKS sections follow the phases of a standard PCI transaction as defined by the PCI Local Bus Specification, Revision 3.0, including:

- Address phase
- Turn-around phase (read transactions)
- · Data phases
- Turn-around phase

The master transactor terminates the PCI transactions in the following cases:

- The PCI transaction has successfully transferred all the intended data.
- The PCI target terminates the transaction prematurely with a target retry, disconnect, or abort as defined in the PCI Local Bus Specification, Revision 3.0.
- A target does not claim the transaction resulting in a master abort.

The bus monitor informs the master transactor of a successful data transaction or a target termination. Refer to the source code, which shows you how the master transactor uses these termination signals from the bus monitor.

The PCI testbench master transactor TASKS sections implement basic PCI transaction functionality. If your application requires different functionality, modify the events to change the behavior of the master transactor. Additionally, you can create new procedures or tasks in the master transactor by using the existing events as an example.

INITIALIZATION Section

This user-defined section defines the parameters and reset length of your PCI bus on power-up. Specifically, the system should reset the bus and write the configuration space of the PCI agents. You can modify the master transactor INITIALIZATION section to match your system requirements by changing the time that the system reset is asserted and by modifying the data written in the configuration space of the PCI agents.

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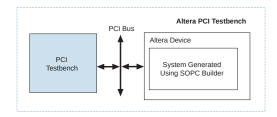
USER COMMANDS Section

The master transactor USER COMMANDS section contains the commands that initiate the PCI transactions you want to run for your tests. The list of events that are executed by these commands is defined in the TASKS sections. Customize the USER COMMANDS section to execute the sequence of commands needed to test your design.

Simulation Flow

This section describes the simulation flow using Altera PCI testbench.

Figure 14-5: Typical Verification Environment Using the PCI Testbench



The simulation flow using Altera PCI testbench comprises the following steps.

- 1. Use SOPC Builder to create your system. SOPC creates the <variation name_system>_sim folder in your project directory.
- 2. Source pci constraints.tcl.
- 3. Copy <quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite/trgt_tranx_mem_init.dat to <project_directory>/<variation name_system>_sim folder.
- **4.** Edit the top level HDL verilog files in the testbench. Insert the following lines just before module test_bench.

```
\label{limits} \verb|'include "<| quartus_root > | ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite/pci_tb.v'' | | ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite/pci_tb.v'' | | ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_sim/verilog/pci_lite/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_sim/verilog/pci_
```

- 'include "<quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/
 verilog/pci_lite/clk_gen.v"
- 'include "<quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite/arbiter.v"
- 'include "<quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/
 verilog/pci_lite/pull_up.v"
- 'include "<quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/
 verilog/pci_lite/monitor.v"
- 'include "<quartus_root>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/
 verilog/pci_lite/trgt_tranx.v"
- 'include "mstr_tranx.v"

Note: Modify mstr_tranx.v in your project directory to add the PCI transactions to your system. If you regenerate your system, SOPC Builder overwrites the testbench files in the <sopc_system>_sim directory. If you want the default testbench files, regenerate the system. Then resource pci_constraints.tcl or simply copy the mstr_tranx.v from <quartus_ip>/ip/sopc_builder_ip/altera_avalon_pci_lite/pci_sim/verilog/pci_lite into your project folder and repeat steps 3 and 4.

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- 1. Set the initialization parameters, which are defined in the master transactor model source code. These parameters control the address space reserved by the target transactor model and other PCI agents on the PCI bus.
- 2. The master transactor defines the tasks (Verilog HDL) needed to initiate PCI transactions in your testbench. Add the commands that correspond to the transactions you want to implement in your tests to the master transactor model source code. At a minimum, you must add configuration commands to set the BAR for the target transactor model and write the configuration space of the PCI Lite core. Additionally, you can add commands to initiate memory or I/O transactions to the PCI Lite core.
- **3.** Compile the files in your simulator, including the testbench modules and the files created by SOPC Builder.
- **4.** Simulate the testbench for the desired time period.

Document Revision History

Table 14-10: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	
July 2010 v10.0.0	No change from previous release.	
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. Edited the command errors in the Simulation Flow section.	_
May 2008 v8.0.0	Initial release.	_

Altera Corporation PCI Lite Core



MDIO Core 15

2014.24.07

UG-01085



The Altera Management Data Input/Output (MDIO) IP core is a two-wire standard management interface that implements a standardized method to access the external Ethernet PHY device management registers for configuration and management purposes. The MDIO IP core is IEEE 802.3 standard compliant.

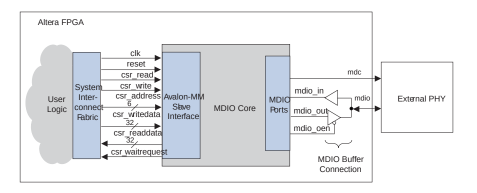
To access each PHY device, the PHY register address must be written to the register space followed by the transaction data. The PHY register addresses are mapped in the MDIO core's register space and can be accessed by the host processor via the Avalon[®] Memory-Mapped (Avalon-MM) interface. This IP core can also be used with the Altera 10-Gbps Ethernet MAC to realize a fully manageable system.

Functional Description

The core provides an Avalon Memory-Mapped (Avalon-MM) slave interface that allows Avalon-MM master peripherals (such as a CPU) to communicate with the core and access the external PHY by reading and writing the control and data registers. The system interconnect fabric connects the Avalon-MM master and slave interface while a buffer connects the MDIO interface signals to the external PHY.

For more information about system interconnect fabric for Avalon-MM interfaces, refer to the **System Interconnect Fabric for Memory-Mapped Interfaces**.

Figure 15-1: MDIO Core Block Diagram



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MDIO Frame Format (Clause 45)

The MDIO core communicates with the external PHY device using frames. A complete frame is 64 bits long and consists of 32-bit preamble, 14-bit command, 2-bit bus direction change, and 16-bit data. Each bit is transferred on the rising edge of the management data clock (MDC). The PHY management interface supports the standard MDIO specification (IEEE802.3 Ethernet Standard Clause 45).

Figure 15-2: MDIO Frame Format (Clause 45)

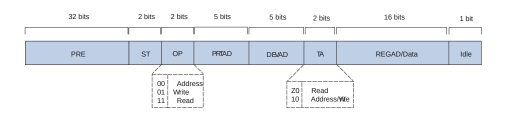


Table 15-1: MDIO Frame Field Descriptions—Clause 45

Field Name	Description			
PRE	Preamble. 32 bits of logical 1 sent prior to every transaction.			
ST	The start of frame for indirect access cycles is indicated by the <00> pattern. This pattern assures a transition from the default one and identifies the frame as an indirect access.			
OP	The operation code field indicates the following transaction types:			
	00 indicates that the frame payload contains the address of the register to access.			
	01 indicates that the frame payload contains data to be written to the register whose address was provided in the previous address frame.			
	11 indicates that the frame is a read operation.			
	The post-read-increment-address operation <10> is not supported in this frame.			
PRTAD	The port address (PRTAD) is 5 bits, allowing 32 unique port addresses. Transmission is MSB to LSB. A station management entity (STA) must have a prior knowledge of the appropriate port address for each port to which it is attached, whether connected to a single port or to multiple ports.			
DEVAD	The device address (DEVAD) is 5 bits, allowing 32 unique MDIO manageable devices (MMDs) per port. Transmission is MSB to LSB.			
TA	The turnaround time is a 2-bit time spacing between the device address field and the data field of a management frame to avoid contention during a read transaction.			
	For a read transaction, both the STA and the MMD remain in a high-impedance state (Z) for the first bit time of the turnaround. The MMD drives a 0 during the second bit time of the turnaround of a read or postread-increment-address transaction.			
	For a write or address transaction, the STA drives a 1 for the first bit time of the turnaround and a 0 for the second bit time of the turnaround.			

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Field Name	Description
REGAD/	The register address (REGAD) or data field is 16 bits. For an address cycle, it contains the
Data	address of the register to be accessed on the next cycle. For the data cycle of a write frame, the field contains the data to be written to the register. For a read frame, the field contains the contents of the register. The first bit transmitted and received is bit 15.
Idle	The idle condition on MDIO is a high-impedance state. All tri-state drivers are disabled and the MMDs pullup resistor pulls the MDIO line to a one.

MDIO Clock Generation

The MDIO core's MDC is generated from the Avalon-MM interface clock signal, <code>clk</code>. The MDC_DIVISOR parameter specifies the division parameter. For more information about the parameter, refer to the **Parameter** section.

The division factor must be defined such that the MDC frequency does not exceed 2.5 MHz.

Interfaces

The MDIO core consists of a single Avalon-MM slave interface. The slave interface performs Avalon-MM read and write transfers initiated by an Avalon-MM master in the client application logic. The Avalon-MM slave uses the waitrequest signal to implement backpressure on the Avalon-MM master for any read or write operation which has yet to be completed.

For more information about Avalon-MM interfaces, refer to the Avalon Interface Specifications.

Operation

The MDIO core has bidirectional external signals to transfer data between the external PHY and the core.

Write Operation

Follow the steps below to perform a write operation.

- 1. Issue a write to the device register at address offset 0x21 to configure the device, port, and register addresses of the PHY.
- 2. Issue a write to the MDIO_ACCESS register at address offset 0x20 to generate an MDIO frame and write the data to the selected PHY device's register.

Read Operation

Follow the steps below to perform a read operation.

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- 1. Issue a write to the device register at address offset 0x21 to configure the device, port, and register addresses of the PHY.
- 2. Issue a read to the MDIO_ACCESS register at address offset 0x20 to read the selected PHY device's register.

Parameter

Table 15-2: Configurable Parameter

Parameter	Legal Values	Default Value	Description
MDC_ DIVISOR	8-64	32	The host clock divisor provides the division factor for the clock on the Avalon-MM interface to generate the preferred MDIO clock (MDC). The division factor must be defined such that the MDC frequency does not exceed 2.5 MHz. Formula: For example, if the Avalon-MM interface clock source is 100 MHz and the desired MDC frequency is 2.5 MHz, specify a value of 40 for the MDC_DIVISOR.

Configuration Registers

An Avalon-MM master peripheral, such as a CPU, controls and communicates with the MDIO core via 32-bit registers, shown in the **Register Map** table.

Table 15-3: Register Map

Address Offset	Bit(s)	Name	Access Mode	Description
0x00- 0x1F	[31:0]	Reserved	RW	Reserved for future use.
0x20 (1)	[31:0]	MDIO_ACCESS	RW Performs a read or write of 32-bit data to the external PHY device. The addresses of the external PHY device's register, device, and po are specified in address offset 0x21.	
	[4:0]	MDIO_DEVAD	RW	Contains the device address of the PHY.
	[7:5]	Reserved	RW	Unused.
(2)	[12:8]	MDIO_PRTAD	RW	Contains the port address of the PHY.
0x21 (2)	[15:13]	Reserved	RW	Unused.
	[31:16]	MDIO_REGAD	RW	Contains the register address of the PHY.

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Address Offset	Bit(s)	Name	Access Mode	Description		
Table 15-	Table 15-3:					
 The byte address for this register is 0x84. The byte address for this register is 0x80. 						

Document Revision History

Table 15-4: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
v14.0.0		
December	Revised the register map address offset.	_
2010		
v10.1.0		
July 2010	Initial release.	_
v10.0.0		

MDIO Core Altera Corporation



On-Chip FIFO Memory Core 16

2014.24.07

UG-01085





Core Overview

The on-chip FIFO memory core buffers data and provides flow control in an Qsys Builder system. The core can operate with a single clock or with separate clocks for the input and output ports, and it does not support burst read or write.

The input interface to the on-chip FIFO memory core may be an Avalon[®] Memory Mapped (Avalon-MM) write slave or an Avalon Streaming (Avalon-ST) sink. The output interface can be an Avalon-ST source or an Avalon-MM read slave. The data is delivered to the output interface in the same order that it was received at the input interface, regardless of the value of channel, packet, frame, or any other signals.

In single-clock mode, the on-chip FIFO memory core includes an optional status interface that provides information about the fill level of the FIFO core. In dual-clock mode, separate, optional status interfaces can be included for the input and output interfaces. The status interface also includes registers to set and control interrupts.

Device drivers are provided in the HAL system library allowing software to access the core using ANSI C.

Functional Description

The on-chip FIFO memory core has four configurations:

- Avalon-MM write slave to Avalon-MM read slave
- Avalon-ST sink to Avalon-ST source
- Avalon-MM write slave to Avalon-ST source
- Avalon-ST sink to Avalon-MM read slave

In all configurations, the input and output interfaces can use the optional backpressure signals to prevent underflow and overflow conditions. For the Avalon-MM interface, backpressure is implemented using the waitrequest signal. For Avalon-ST interfaces, backpressure is implemented using the ready and valid signals. For the on-chip FIFO memory core, the delay between the sink asserts ready and the source drives valid data is one cycle.

Avalon-MM Write Slave to Avalon-MM Read Slave

In this configuration, the input is a zero-address-width Avalon-MM write slave. An Avalon-MM write master pushes data into the FIFO core by writing to the input interface, and a read master (possibly the same master) pops data by reading from its output interface. The input and output data must be the same width.

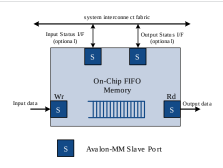
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If **Allow backpressure** is turned on, the waitrequest signal is asserted whenever the data_in master tries to write to a full FIFO buffer. waitrequest is only deasserted when there is enough space in the FIFO buffer for a new transaction to complete. waitrequest is asserted for read operations when there is no data to be read from the FIFO buffer, and is deasserted when the FIFO buffer has data.

Figure 16-1: FIFO with Avalon-MM Input and Output Interfaces

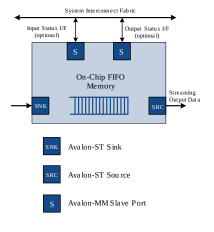


Avalon-ST Sink to Avalon-ST Source

This configuration has streaming input and output interfaces as illustrated in the figure below. You can parameterize most aspects of the Avalon-ST interfaces including the **bits per symbol**, **symbols per beat**, and the width of error and channel signals. The input and output interfaces must be the same width. If **Allow backpressure** is turned on, both interfaces use the ready and valid signals to indicate when space is available in the FIFO core and when valid data is available.

For more information about the Avalon-ST interface protocol, refer to the **Avalon Interface Specifications**.

Figure 16-2: FIFO with Avalon-ST Input and Output Interfaces



Avalon-MM Write Slave to Avalon-ST Source

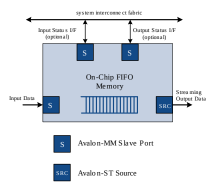
In this configuration, the input is an Avalon-MM write slave with a width of 32 bits as shown in the **FIFO** with Avalon-MM Input Interface and Avalon-ST Output Interface figure below. The Avalon-ST output (source) data width must also be 32 bits. You can configure output interface parameters, including: bits



per symbol, **symbols per beat**, and the width of the channel and error signals. The FIFO core performs the endian conversion to conform to the output interface protocol.

The signals that comprise the output interface are mapped into bits in the Avalon address space. If **Allow backpressure** is turned on, the input interface asserts waitrequest to indicate that the FIFO core does not have enough space for the transaction to complete.

Figure 16-3: FIFO with Avalon-MM Input Interface and Avalon-ST Output Interface



Offset	31 24	23 19	18 16	15 13	12 8	7 4	3 2	1	0
base +	Symbol 3	Symbol 2		Symbol	1	Symbol 0)		
base +	reserved	reserved	error	reserve d	channel	reserved	empt y	E O P	S O P

Table 16-1: Memory Map

Offset	Bits	Field	Description
0	31:0	SYMBOL_0, SYMBOL_1, SYMBOL_ 2 SYMBOL_n	Packet data. The value of the Symbols per beat parameter specifies the number of fields in this register; Bits per symbol specifies the width of each field.

Offset	Bits	Field	Description
	0	SOP	The value of the startofpacket signal.
	1	EOP	The value of the endofpacket signal.
	6:2	EMPTY	The value of the empty signal.
	7	_	Reserved.
1	15:8	CHANNEL	The value of the channel signal. The number of bits occupied corresponds to the width of the signal. For example, if the width of the channel signal is 5, bits 8 to 12 are occupied and bits 13 to 15 are unused.
	23:16	ERROR	The value of the error signal. The number of bits occupied corresponds to the width of the signal. For example, if the width of the error signal is 3, bits 16 to 18 are occupied and bits 19 to 23 are unused.
	31:24	_	Reserved.

If **Enable packet data** is turned off, the Avalon-MM write master writes all data at address offset 0 repeatedly to push data into the FIFO core.

If Enable packet data is turned on, the Avalon-MM write master starts by writing the SOP, ERROR (optional), CHANNEL (optional), EOP, and EMPTY packet status information at address offset 1. Writing to address offset 1 does not push data into the FIFO core. The Avalon-MM master then writes packet data to address offset 0 repeatedly, pushing 8-bit symbols into the FIFO core. Whenever a valid write occurs at address offset 0, the data and its respective packet information is pushed into the FIFO core. Subsequent data is written at address offset 0 without the need to clear the SOP field. Rewriting to address offset 1 is not required each time if the subsequent data to be pushed into the FIFO core is not the end-of-packet data, as long as ERROR and CHANNEL do not change.

At the end of each packet, the Avalon-MM master writes to the address at offset 1 to set the EOP bit to 1, before writing the last symbol of the packet at offset 0. The write master uses the empty field to indicate the number of unused symbols at the end of the transfer. If the last packet data is not aligned with the **symbols per beat**, the EMPTY field indicates the number of empty symbols in the last packet data. For example, if the Avalon-ST interface has **symbols per beat** of 4, and the last packet only has 3 symbols, the empty field will be 1, indicating that one symbol (the least significant symbol in the memory map) is empty.

Avalon-ST Sink to Avalon-MM Read Slave

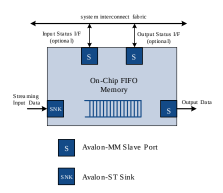
In this configuration seen in the figure below, the input is an Avalon-ST sink and the output is an Avalon-MM read slave with a width of 32 bits. The Avalon-ST input (sink) data width must also be 32 bits. You can configure input interface parameters, including: **bits per symbol**, **symbols per beat**, and the width of the channel and error signals. The FIFO core performs the endian conversion to conform to the output interface protocol.

An Avalon-MM master reads the data from the FIFO core. The signals are mapped into bits in the Avalon address space. If **Allow backpressure** is turned on, the input (sink) interface uses the ready and valid signals to indicate when space is available in the FIFO core and when valid data is available. For the output interface, waitrequest is asserted for read operations when there is no data to be read from the FIFO core. It is deasserted when the FIFO core has data to send. The memory map for this configuration



is exactly the same as for the Avalon-MM to Avalon-ST FIFO core. See the for **Memory Map** table for more information.

Figure 16-4: FIFO with Avalon-ST Input and Avalon-MM Output



If **Enable packet data** is turned off, read data repeatedly at address offset 0 to pop the data from the FIFO core.

If **Enable packet data** is turned on, the Avalon-MM read master starts reading from address offset 0. If the read is valid, that is, the FIFO core is not empty, both data and packet status information are popped from the FIFO core. The packet status information is obtained by reading at address offset 1. Reading from address offset 1 does not pop data from the FIFO core. The ERROR, CHANNEL, SOP, EOP and EMPTY fields are available at address offset 1 to determine the status of the packet data read from address offset 0.

The EMPTY field indicates the number of empty symbols in the data field. For example, if the Avalon-ST interface has symbols-per-beat of 4, and the last packet data only has 1 symbol, the empty field is 3 to indicate that 3 symbols (the 3 least significant symbols in the memory map) are empty.

Status Interface

The FIFO core provides two optional status interfaces, one for the master writing to the input interface and a second for the read master reading from the output interface. For FIFO cores that operate in a single domain, a single status interface is sufficient to monitor the status of the FIFO core. In the dual clocking scheme, a second status interface using the output clock is necessary to accurately monitor the status of the FIFO core in both clock domains.

Clocking Modes

When single-clock mode is used, the FIFO core being used is SCFIFO. When dual-clock mode is chosen, the FIFO core being used is DCFIFO. In dual-clock mode, input data and write-side status interfaces use the write side clock domain; the output data and read-side status interfaces use the read-side clock domain.

Configuration

The following sections describe the available configuration options.



FIFO Settings

The following sections outline the settings that pertain to the FIFO core as a whole.

Depth

Depth indicates the depth of the FIFO buffer, in Avalon-ST beats or Avalon-MM words. The default depth is 16. When dual clock mode is used, the actual FIFO depth is equal to depth-3. This is due to clock crossing and to avoid FIFO overflow.

Clock Settings

The two options are **Single clock mode** and **Dual clock mode**. In **Single clock mode**, all interface ports use the same clock. In **Dual clock mode**, input data and input side status are on the input clock domain. Output data and output side status are on the output clock domain.

Status Port

The optional status ports are Avalon-MM slaves. To include the optional input side status interface, turn on **Create status interface for input** on the Qsys MegaWizard. For FIFOs whose input and output ports operate in separate clock domains, you can include a second status interface by turning on **Create status interface for output**. Turning on **Enable IRQ for status ports** adds an interrupt signal to the status ports.

FIFO Implementation

This option determines if the FIFO core is built from registers or embedded memory blocks. The default is to construct the FIFO core from embedded memory blocks.

Interface Parameters

The following sections outline the options for the input and output interfaces.

Input

Available input interfaces are **Avalon-MM** write slave and **Avalon-ST** sink.

Output

Available output interfaces are **Avalon-MM** read slave and **Avalon-ST** source.

Allow Backpressure

When **Allow backpressure** is on, an Avalon-MM interface includes the waitrequest signal which is asserted to prevent a master from writing to a full FIFO buffer or reading from an empty FIFO buffer. An Avalon-ST interface includes the ready and valid signals to prevent underflow and overflow conditions.

Avalon-MM Port Settings

Valid Data widths are 8, 16, and 32 bits.

If Avalon-MM is selected for one interface and Avalon-ST for the other, the data width is fixed at 32 bits.

The Avalon-MM interface accesses data 4 bytes at a time. For data widths other than 32 bits, be careful of potential overflow and underflow conditions.



Avalon-ST Port Settings

The following parameters allow you to specify the size and error handling of the Avalon-ST port or ports:

- Bits per symbol
- Symbols per beat
- Channel width
- Error width

If the symbol size is not a power of two, it is rounded up to the next power of two. For example, if the **bits per symbol** is 10, the symbol will be mapped to a 16-bit memory location. With 10-bit symbols, the maximum number of **symbols per beat** is two.

Enable packet data provides an option for packet transmission.

Software Programming Model

The following sections describe the software programming model for the on-chip FIFO memory core, including the register map and software declarations to access the hardware. For Nios II processor users, Altera provides HAL system library drivers that enable you to access the on-chip FIFO memory core using its HAL API.

HAL System Library Support

The Altera-provided driver implements a HAL device driver that integrates into the HAL system library for Nios II systems. HAL users should access the on-chip FIFO memory via the familiar HAL API, rather than accessing the registers directly.

Software Files

Altera provides the following software files for the on-chip FIFO memory core:

- altera_avalon_fifo_regs.h—This file defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera_avalon_fifo_util.h—This file defines functions to access the on-chip FIFO memory core hardware. It provides utilities to initialize the FIFO, read and write status, enable flags and read events.
- altera_avalon_fifo.h—This file provides the public interface to the on-chip FIFO memory
- altera_avalon_fifo_util.c—This file implements the utilities listed in altera_avalon_fifo_util.h.

Programming with the On-Chip FIFO Memory

This section describes the low-level software constructs for manipulating the on-chip FIFO memory core hardware. The table below lists all of the available functions.

Table 16-2: On-Chip FIFO Memory Functions

Function Name	Description
altera_avalon_fifo_init()	Initializes the FIFO.
altera_avalon_fifo_read_status()	Returns the integer value of the specified bit of the status register. To read all of the bits at once, use the ALTERA_AVALON_FIFO_STATUS_ALL mask.

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Function Name	Description
altera_avalon_fifo_read_ienable()	Returns the value of the specified bit of the interrupt enable register. To read all of the bits at once, use the ALTERA_AVALON_FIFO_EVENT_ALL mask.
altera_avalon_fifo_read_almostfull()	Returns the value of the almostfull register.
altera_avalon_fifo_read_almostempty()	Returns the value of the almostempty register.
altera_avalon_fifo_read_event()	Returns the value of the specified bit of the event register. All of the event bits can be read at once by using the ALTERA_AVALON_FIFO_STATUS_ALL mask.
altera_avalon_fifo_read_level()	Returns the fill level of the FIFO.
altera_avalon_fifo_clear_event()	Clears the specified bits and the event register and performs error checking.
altera_avalon_fifo_write_ienable()	Writes the specified bits of the interruptenable register and performs error checking.
altera_avalon_fifo_write_almostfull()	Writes the specified value to the almostfull register and performs error checking.
altera_avalon_fifo_write_ almostempty()	Writes the specified value to the almostempty register and performs error checking.
altera_avalon_fifo_write_fifo()	Writes the specified data to the write_address.
altera_avalon_fifo_write_other_info()	Writes the packet status information to the write_address. Only valid when the Enable packet data option is turned on.
altera_avalon_fifo_read_fifo()	Reads data from the specified read_address.
altera_avalon_fifo_readother_info()	Reads the packet status information from the specified read_address. Only valid when the Enable packet data option is turned on.

Software Control

The table below provides the register map for the status register. The layout of status register for the input and output interfaces is identical.

Table 16-3: FIFO Status Register Memory Map

offset	31 24 23 16 15 8 7 6	5 4 3 2 1 0
base	fill_level	
base + 1		i_status
base + 2		event
base + 3		interrupt enable
base + 4	almostfull	



base + 5 almostempty

The table below outlines the use of the various fields of the

Table 16-4: FIFO Status Field Descriptions

Field	Туре	Description
fill_level	RO	The instantaneous fill level of the FIFO, provided in units of symbols for a FIFO with an Avalon-ST FIFO and words for an Avalon-MM FIFO.
i_status	RO	A 6-bit register that shows the FIFO's instantaneous status. See Status Bit Field Description Table for the meaning of each bit field.
event	RW1 C	A 6-bit register with exactly the same fields as i_status. When a bit in the i_status register is set, the same bit in the event register is set. The bit in the event register is only cleared when software writes a 1 to that bit.
interrupten- able	RW	A 6-bit interrupt enable register with exactly the same fields as the event and i_status registers. When a bit in the event register transitions from a 0 to a 1, and the corresponding bit in interruptenable is set, the master Is interrupted.
almostfull	RW	A threshold level used for interrupts and status. Can be written by the Avalon-MM status master at any time. The default threshold value for DCFIFO is Depth-4. The default threshold value for SCFIFO is Depth-1. The valid range of the threshold value is from 1 to the default. 1 is used when attempting to write a value smaller than 1. The default is used when attempting to write a value larger than the default.
almostempty	RW	A threshold level used for interrupts and status. Can be written by the Avalon-MM status master at any time. The default threshold value for DCFIFO is 1. The default threshold value for SCFIFO is 1. The valid range of the threshold value is from 1 to the maximum allowable almostfull threshold. 1 is used when attempting to write a value smaller than 1. The maximum allowable is used when attempting to write a value larger than the maximum allowable.

status register.

Table 16-5: Status Bit Field Descriptions

Bit(s)	Name	Description
0	FULL	Has a value of 1 if the FIFO is currently full.
1	EMPTY	Has a value of 1 if the FIFO is currently empty.
2	ALMOSTFULL	Has a value of 1 if the fill level of the FIFO is greater than the almostfull value.
3	ALMOSTEMPTY	Has a value of 1 if the fill level of the FIFO is less than the almostempty value.
4	OVERFLOW	Is set to 1 for 1 cycle every time the FIFO overflows. The FIFO overflows when an Avalon write master writes to a full FIFO. OVERFLOW is only valid when Allow backpressure is off.

On-Chip FIFO Memory Core

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Bit(s)	Name	Description
5	UNDERFLOW	Is set to 1 for 1 cycle every time the FIFO underflows. The FIFO underflows when an Avalon read master reads from an empty FIFO. UNDERFLOW is only valid when Allow backpressure is off.

These fields are identical to those in the status register and are set at the same time; however, these fields are only cleared when software writes a one to clear (W1C). The event fields can be used to determine if a particular event has occurred.

Table 16-6: Event Bit Field Descriptions

Bit(s)	Name	Description
1	E_FULL	Has a value of 1 if the FIFO has been full and the bit has not been cleared by software.
0	E_EMPTY	Has a value of 1 if the FIFO has been empty and the bit has not been cleared by software.
3	E_ALMOSTFULL	Has a value of 1 if the fill level of the FIFO has been greater than the almostfull threshold value and the bit has not been cleared by software.
2	E_ALMOSTEMPTY	Has a value of 1 if the fill level of the FIFO has been less than the almostempty value and the bit has not been cleared by software.
4	E_OVERFLOW	Has a value of 1 if the FIFO has overflowed and the bit has not been cleared by software.
5	E_UNDERFLOW	Has a value of 1 if the FIFO has underflowed and the bit has not been cleared by software.

The table below provides a mask for the six STATUS fields. When a bit in the event register transitions from a zero to a one, and the corresponding bit in the interruptenable register is set, the master is interrupted.

Table 16-7: InterruptEnable Bit Field Descriptions

Bit(s)	Name	Description
1	IE_FULL	Enables an interrupt if the FIFO is currently full.
0	IE_EMPTY	Enables an interrupt if the FIFO is currently empty.
3	IE_ALMOSTFULL	Enables an interrupt if the fill level of the FIFO is greater than the value of the almostfull register.
2	IE_ALMOSTEMPTY	Enables an interrupt if the fill level of the FIFO is less than the value of the almostempty register.
4	IE_OVERFLOW	Enables an interrupt if the FIFO overflows. The FIFO overflows when an Avalon write master writes to a full FIFO.
5	IE_UNDERFLOW	Enables an interrupt if the FIFO underflows. The FIFO underflows when an Avalon read master reads from an empty FIFO.
6	ALL	Enables all 6 status conditions to interrupt.



Macros to access all of the registers are defined in **altera_avalon_fifo_regs.h.** For example, this file includes the following macros to access the status register.

```
#define ALTERA_AVALON_FIFO_LEVEL_REG 0
#define ALTERA_AVALON_FIFO_STATUS_REG 1
#define ALTERA_AVALON_FIFO_EVENT_REG 2
#define ALTERA_AVALON_FIFO_IENABLE_REG 3
#define ALTERA_AVALON_FIFO_ALMOSTFULL_REG 4
#define ALTERA_AVALON_FIFO_ALMOSTEMPTY_REG 5
```

For a complete list of predefined macros and utilities to access the on-chip FIFO hardware, see: <install_dir>\quartus\sopc_builder\components\altera_avalon_fifo\HAL\inc\ alatera_avalon_fifo.h and <install_dir>\quartus\sopc_builder\components\altera_avalon_fifo\HAL\inc\ alatera avalon fifo util.h.

Software Example

```
********************
#include "altera_avalon_fifo_regs.h"
#include "altera_avalon_fifo_util.h"
#include "system.h"
#include "sys/alt_irq.h"
#include <stdio.h>
#include <stdlib.h>
#define ALMOST_EMPTY 2
#define ALMOST_FULL OUTPUT_FIFO_OUT_FIFO_DEPTH-5
volatile int input_fifo_wrclk_irq_event;
void print_status(alt_u32 control_base_address)
printf("----\n");
printf("LEVEL = %u\n", altera_avalon_fifo_read_level(control_base_address) );
printf("STATUS = %u\n", altera_avalon_fifo_read_status(control_base_address,
ALTERA_AVALON_FIFO_STATUS_ALL) );
printf("EVENT = %u\n", altera_avalon_fifo_read_event(control_base_address,
ALTERA_AVALON_FIFO_EVENT_ALL) );
printf("IENABLE = %u\n", altera_avalon_fifo_read_ienable(control_base_address,
ALTERA_AVALON_FIFO_IENABLE_ALL) );
printf("ALMOSTEMPTY = %u\n",
altera_avalon_fifo_read_almostempty(control_base_address) );
printf("ALMOSTFULL = %u\n\n",
altera_avalon_fifo_read_almostfull(control_base_address));
static void handle_input_fifo_wrclk_interrupts(void* context, alt_u32 id)

angle* Cast context to input_fifo_wrclk_irq_event's type. It is important
\ensuremath{^{\star}} to declare this volatile to avoid unwanted compiler optimization.
volatile int* input_fifo_wrclk_irq_event_ptr = (volatile int*) context;
/* Store the value in the FIFO's irq history register in *context. */
*input_fifo_wrclk_irq_event_ptr =
altera_avalon_fifo_read_event(INPUT_FIFO_IN_CSR_BASE, ALTERA_AVALON_FIFO_EVENT_ALL);
printf("Interrupt Occurs for %#x\n", INPUT_FIFO_IN_CSR_BASE);
print_status(INPUT_FIFO_IN_CSR_BASE);
/* Reset the FIFO's IRQ History register. */
altera_avalon_fifo_clear_event(INPUT_FIFO_IN_CSR_BASE,
ALTERA_AVALON_FIFO_EVENT_ALL);
/* Initialize the fifo */
static int init_input_fifo_wrclk_control()
int return_code = ALTERA_AVALON_FIFO_OK;
/* Recast the IRQ History pointer to match the alt_irq_register() function
* prototype. */
```

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```
void* input_fifo_wrclk_irq_event_ptr = (void*) &input_fifo_wrclk_irq_event;
/* Enable all interrupts. */
/* Clear event register, set enable all irq, set almostempty and
almostfull threshold */
return_code = altera_avalon_fifo_init(INPUT_FIFO_IN_CSR_BASE,
0, // Disabled interrupts
ALMOST_EMPTY,
ALMOST_FULL);
/* Register the interrupt handler. */
alt_irq_register( INPUT_FIFO_IN_CSR_IRQ,
input_fifo_wrclk_irq_event_ptr, handle_input_fifo_wrclk_interrupts );
return return_code;
}
```

On-Chip FIFO Memory API

This section describes the application programming interface (API) for the on-chip FIFO memory core.

altera_avalon_fifo_init()

Prototype:	<pre>int altera_avalon_fifo_init(alt_u32 address, alt_u32 ienable, alt_ u32 emptymark, alt_u32 fullmark)</pre>		
Thread-safe:	No.		
Available from ISR:	No.		
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>		
Parameters:	address—the base address of the FIFO control slave ienable—the value to write to the interruptenable register emptymark—the value for the almost empty threshold level fullmark—the value for the almost full threshold level		
Returns:	Returns 0 (ALTERA_AVALON_FIFO_OK) if successful, ALTERA_AVALON_FIFO_ EVENT_CLEAR_ERROR for clear errors, ALTERA_AVALON_FIFO_IENABLE_WRITE_ ERROR for interrupt enable write errors, ALTERA_AVALON_FIFO_THRESHOLD_ WRITE_ERROR for errors writing the almostfull and almostempty registers.		
Description:	Clears the event register, writes the interruptenable register, and sets the almostfull register and almostempty registers.		

$alter a_avalon_fifo_read_status()$

Prototype:	<pre>int altera_avalon_fifo_read_status(alt_u32 address, alt_u32 mask)</pre>
Thread-safe:	No.
Available from ISR:	No.
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>



Parameters:	address—the base address of the FIFO control slave	
	mask—masks the read value from the status register	
Returns: Returns the masked bits of the addressed register.		
Description:	Gets the addressed register bits—the AND of the value of the addressed register and the mask.	

altera_avalon_fifo_read_ienable()

Prototype:	int altera_avalon_fifo_read_ienable(alt_u32 address, alt_u32 mask)
Thread-safe:	No.
Available from ISR:	No.
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>
Parameters:	address—the base address of the FIFO control slave mask—masks the read value from the interruptenable register
Returns:	Returns the logical AND of the interruptenable register and the mask.
Description:	Gets the logical AND of the interruptenable register and the mask.

$altera_avalon_fifo_read_almostfull()$

Prototype:	int altera_avalon_fifo_read_almostfull(alt_u32 address)
Thread-safe:	No.
Available from ISR:	No.
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>
Parameters:	address—the base address of the FIFO control slave
Returns:	Returns the value of the almostfull register.
Description:	Gets the value of the almostfull register.

altera_avalon_fifo_read_almostempty()

Prototype:	<pre>int altera_avalon_fifo_read_almostempty(alt_u32 address)</pre>
Thread-safe:	No.
Available from ISR:	No.
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>
Parameters:	address—the base address of the FIFO control slave
Returns:	Returns the value of the almost empty register.

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clear)

Description:	Gets the value of the almostempty register.					
altera_avalon_	_fifo_read_event()					
Prototype:	<pre>int altera_avalon_fifo_read_event(alt_u32 address, alt_u32 mask)</pre>					
Thread-safe:	No.					
Available from ISR:	No.					
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	address—the base address of the FIFO control slave					
	mask—masks the read value from the event register					
Returns:	Returns the logical AND of the event register and the mask.					
Description:	Gets the logical and of the event register and the mask. To read single bits of the event register use the single bit masks, for example: ALTERA_AVALON_FIFO_FIFO_EVENT_F_MSK. To read the entire event register use the full mask: ALTERA_AVALON_FIFO_EVENT_ALL.					
ltera_avalon	_fifo_read_level()					
Prototype:	int altera_avalon_fifo_read_level(alt_u32 address)					
Thread-safe:	No.					
Available from ISR:	No.					
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	address—the base address of the FIFO control slave					
Returns:	Returns the fill level of the FIFO.					
Description:	Gets the fill level of the FIFO.					
ltera_avalon	_fifo_clear_event()					
Prototype:	int altera_avalon_fifo_clear_event(alt_u32 address, alt_u32 mask)					
Thread-safe:	No.					
Available from ISR:	No.					
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	address—the base address of the FIFO control slave					

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 ${\tt mask-}$ the mask to use for bit-clearing (1 means clear this bit, 0 means do not



Returns:	Returns 0 (ALTERA_AVALON_FIFO_OK) if successful, ALTERA_AVALON_FIFO_EVENT_CLEAR_ERROR if unsuccessful.				
Description:	Clears the specified bits of the event register.				
altera_avalon_	_fifo_write_ienable()				
Prototype:	<pre>int altera_avalon_fifo_write_ienable(alt_u32 address, alt_u32 mask)</pre>				
Thread-safe:	No.				
Available from ISR:	No.				
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>				
Parameters:	address—the base address of the FIFO control slave				
	mask—the value to write to the interruptenable register. See altera_avalon_fifo_regs.h for individual interrupt bit masks.				
Returns:	Returns 0 (altera_avalon_fifo_ok) if successful, altera_avalon_fifo_ienable_write_error if unsuccessful.				
Description:	Writes the specified bits of the interruptenable register.				
altera_avalon_	_fifo_write_almostfull()				
Prototype:	<pre>int altera_avalon_fifo_write_almostfull(alt_u32 address, alt_u32 data)</pre>				
Thread-safe:	No.				
Available from ISR:	No.				
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>				
Parameters:	address—the base address of the FIFO control slave				
	data—the value for the almost full threshold level				
Returns:	Returns 0 (ALTERA_AVALON_FIFO_OK) if successful, ALTERA_AVALON_FIFO_ THRESHOLD_WRITE_ERROR if unsuccessful.				
Description:	Writes data to the almostfull register.				
altera_avalon_	_fifo_write_almostempty()				
Prototype:	<pre>int altera_avalon_fifo_write_almostempty(alt_u32 address, alt_u23 data)</pre>				
Thread-safe:	No.				
Available from ISR:	No.				



Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	Parameters: address—the base address of the FIFO control slave					
	data—the value for the almost empty threshold level					
Returns:	Returns 0 (altera_avalon_fifo_ok) if successful, altera_avalon_fifo_					
	THRESHOLD_WRITE_ERROR if unsuccessful.					
Description:	Writes data to the almostempty register.					
ltera_avalon	_write_fifo()					
ltera_avalon Prototype:	_write_fifo() int altera_avalon_write_fifo(alt_u32 write_address, alt_u32 ctrl_					
	_					
	int altera_avalon_write_fifo(alt_u32 write_address, alt_u32 ctrl_					
	<pre>int altera_avalon_write_fifo(alt_u32 write_address, alt_u32 ctrl address, alt_u32 data)</pre>					

Thread-safe:	No.
Available from ISR:	No.
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>
Parameters:	write_address—the base address of the FIFO write slave
	ctrl_address—the base address of the FIFO control slave
	data—the value to write to address offset 0 for Avalon-MM to Avalon-ST transfers, the value to write to the single address available for Avalon-MM to Avalon-MM transfers. See the Avalon Interface Specifications section for the data ordering.
Returns:	Returns 0 (ALTERA_AVALON_FIFO_OK) if successful, ALTERA_AVALON_FIFO_FULL if unsuccessful.
Description:	Writes data to the specified address if the FIFO is not full

altera_avalon_write_other_info()

Prototype:	<pre>int altera_avalon_write_other_info(alt_u32 write_address, alt_u32 ctrl_address, alt_u32 data)</pre>	
Thread-safe:	No.	
Available from ISR:	No.	
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>	
Parameters:	write_address—the base address of the FIFO write slave	
	ctrl_address—the base address of the FIFO control slave	
	data—the packet status information to write to address offset 1 of the Avalon interface. See the Avalon Interface Specifications section for the ordering of the packet status information.	

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Returns:	Returns 0 (altera_avalon_fifo_ok) if successful, altera_avalon_fifo_full if unsuccessful.					
Description:	Writes the packet status information to the write_address. Only valid when Enable packet data is on.					
ıltera_avalon	_fifo_read_fifo()					
Prototype:	<pre>int altera_avalon_fifo_read_fifo(alt_u32 read_address, alt_u32 ctrl_address)</pre>					
Thread-safe:	No.					
Available from ISR:	No.					
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	read_address—the base address of the FIFO read slave					
	ctrl_address—the base address of the FIFO control slave					
Returns:	Returns the data from address offset 0, or 0 if the FIFO is empty.					
Description:	Gets the data addressed by read_address.					
R**altera_a	avalon_fifo_read_other_info()					
Prototype:	int altera_avalon_fifo_read_other_info(alt_u32 read_address)					
Thread-safe:	No.					
Available from ISR:	No.					
Include:	<altera_avalon_fifo_regs.h>, <altera_avalon_fifo_utils.h></altera_avalon_fifo_utils.h></altera_avalon_fifo_regs.h>					
Parameters:	read_address—the base address of the FIFO read slave					
Returns:	Returns the packet status information from address offset 1 of the Avalon interface. See the Avalon Interface Specifications section for the ordering of the packet status information.					
Description:	Reads the packet status information from the specified read_address. Only valid when Enable packet data is on.					

Document Revision History

Table 16-8: Document Revision History

Date and Document Version	Changes Made	Summary of Changes	
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release	
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_	
July 2010 v10.0.0	Revised the description of the memory map.	_	
November 2009 v9.1.0	Added description to the core overview.	The core does not support burst read or write.	
March 2009 v9.0.0	Updated the description of the function altera_avalon_fifo_read_status().	_	
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_	
May 2008 v8.0.0	No change from previous release.	_	



Avalon-ST Multi-Channel Shared Memory FIFO Core

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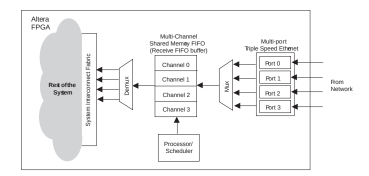
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Core Overview

The Avalon® Streaming (Avalon-ST) Multi-Channel Shared Memory FIFO core is a FIFO buffer with Avalon-ST data interfaces. The core, which supports up to 16 channels, is a contiguous memory space with dedicated segments of memory allocated for each channel. Data is delivered to the output interface in the same order it was received on the input interface for a given channel.

The example below shows an example of how the core is used in a system. In this example, the core is used to buffer data going into and coming from a four-port Triple Speed Ethernet MegaCore function. A processor, if used, can request data for a particular channel to be delivered to the Triple Speed Ethernet MegaCore function.

Figure 17-1: Multi-Channel Shared Memory FIFO in a System—An Example



Performance and Resource Utilization

This section lists the resource utilization and performance data for various Altera device families. The estimates are obtained by compiling the core using the Quartus[®] II software.

The table below shows the resource utilization and performance data for a Stratix II GX device (EP2SGX130GF1508I4).

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Table 17-1: Memory Utilization and Performance Data for Stratix II GX Devices

Champala	ALUTs	Logic Registers	Memory Blocks			f _{MAX}
Channels			M512	M4K	M-RAM	(MHz)
4	559	382	0	0	1	> 125
12	1617	1028	0	0	6	> 125

The table below shows the resource utilization and performance data for a Stratix III device (EP3SL340F1760C3). The performance of the MegaCore function in Stratix IV devices is similar to Stratix III devices.

Table 17-2: Memory Utilization and Performance Data for Stratix III Devices

Channels	ALUTs	Logic Registers	Memory Blocks			f _{MAX}
			M9K	M144K	MLAB	(MHz)
4	557	345	37	0	0	> 125
12	1741	1028	0	24	0	> 125

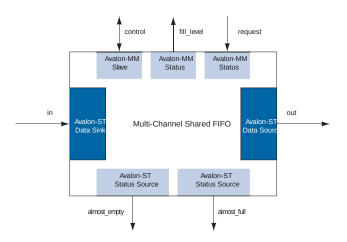
The table below shows the resource utilization and performance data for a Cyclone III device (EP3C120F780I7).

Table 17-3: Memory Utilization and Performance Data for Cyclone III Devices

Channels	Total Logic Elements	Total Registers	Memory M9K	f _{MAX} (MHz)
4	711	346	37	> 125
12	2284	1029	412	> 125

Functional Description

Figure 17-2: Avalon-ST Multi-Channel Shared Memory FIFO Core



Interfaces

This section describes the core's interfaces.

Avalon-ST Interfaces

The core includes Avalon-ST interfaces for transferring data and almost-full status.

Table 17-4: Properties of Avalon-ST Interfaces

Feature	Property			
reature	Data Interfaces	Status Interfaces		
Backpressure	Ready latency = 0.	Not supported.		
Data Width	Configurable.	Data width = 2 bits.		
		Symbols per beat = 1.		
Channel	Supported, up to 16 channels.	Supported, up to 16 channels.		
Error	Configurable.	Not used.		
Packet	Supported.	Not supported.		

Avalon-ST Multi-Channel Shared Memory FIFO Core

Avalon-MM Interfaces

The core can have up to three Avalon-MM interfaces:

- Avalon-MM control interface—Allows master peripherals to set and access almost-full and almost-empty thresholds. The same set of thresholds is used by all channels. See Control Interface Register Map figure for the description of the threshold registers.
- Avalon-MM fill-level interface—Allows master peripherals to retrieve the fill level of the FIFO buffer for a given channel. The fill level represents the amount of data in the FIFO buffer at any given time. The read latency on this interface is one. See the Fill-level Interface Register Map table for the description of the fill-level registers.
- Avalon-MM request interface—Allows master peripherals to request data for a given channel. This interface is implemented only when the Use Request parameter is turned on. The request_address signal contains the channel number. Only one word of data is returned for each request.

For more information about Avalon interfaces, refer to the **Avalon Interface Specifications**.

Operation

The Avalon-ST Multi-Channel Shared FIFO core allocates dedicated memory segments within the core for each channel, and is implemented such that the memory segments occupy a single memory block. The parameter **FIFO depth** determines the depth of each memory segment.

The core receives data on its in interface (Avalon-ST sink) and stores the data in the allocated memory segments. If a packet contains any error (in_error signal is asserted), the core drops the packet.

When the core receives a request on its request interface (Avalon-MM slave), it forwards the requested data to its out interface (Avalon-ST source) only when it has received a full packet on its in interface. If the core has not received a full packet or has no data for the requested channel, it deasserts the valid signal on its out interface to indicate that data is not available for the channel. The output latency is three and only one word of data can be requested at a time.

When the Avalon-MM request interface is not in use, the request_write signal is kept asserted and the request_address signal is set to 0. Hence, if you configure the core to support more than one channel, you must also ensure that the **Use request** parameter is turned on. Otherwise, only channel 0 is accessible.

You can configure almost-full thresholds to manage FIFO overflow. The current threshold status for each channel is available from the core's Avalon-ST status interfaces in a round-robin fashion. For example, if the threshold status for channel 0 is available on the interface in clock cycle n, the threshold status for channel 1 is available in clock cycle n+1 and so forth.

Parameters

Table 17-5: Configurable Parameters

Parameter	Legal Values	Description
Number of channels	1, 2, 4, 8, and 16	The total number of channels supported on the Avalon-ST data interfaces.
Symbols per beat	1–32	The number of symbols transferred in a beat on the Avalon-ST data interfaces
Bits per symbol	1–32	The symbol width in bits on the Avalon-ST data interfaces.



Parameter	Legal Values	Description	
Error width	0-32	The width of the error signal on the Avalon-ST data interfaces.	
FIFO depth	2-2 ³²	The depth of each memory segment allocated for a channel. The value must be a multiple of 2.	
Use packets	0 or 1	Setting this parameter to 1 enables packet support on the Avalon-ST data interfaces.	
Use fill level	0 or 1	Setting this parameter to 1 enables the Avalon-MM status interface.	
Number of almost-full thresholds	0 to 2	The number of almost-full thresholds to enable. Setting this parameter to 1 enables Use almost-full threshold 1 . Setting it to 2 enables both Use almost-full threshold 1 and Use almost-full threshold 2 .	
Number of almost- empty thresholds	0 to 2	The number of almost-empty thresholds to enable. Setting this parameter to 1 enables Use almost-empty threshold 1 . Setting it to 2 enables both Use almost-empty threshold 1 and Use almost-empty threshold 2 .	
Section available threshold	0 to 2 Address Width	Specify the amount of data to be delivered to the output interface. This parameter applies only when packet support is disabled.	
Packet buffer mode	0 or 1	Setting this parameter to 1 causes the core to deliver only full packets to the output interface. This parameter applies only when Use packets is set to 1.	
Drop on error	0 or 1	Setting this parameter to 1 causes the core to drop packets at the Avalon-ST data sink interface if the error signal on that interface is asserted. Otherwise, the core accepts the packet and sends it out on the Avalon-ST data source interface with the same error. This parameter applies only when packet buffer mode is enabled.	
Address width	1–32	The width of the FIFO address. This parameter is determined by the parameter FIFO depth ; FIFO depth = 2 Address Width.	
Use request	_	Turn on this parameter to implement the Avalon-MM request interface. If the core is configured to support more than one channel and the request interface is disabled, only channel 0 is accessible.	

Parameter	Legal Values	Description	
Use almost-full threshold 1	_		
Use almost-full threshold 2	_	Turn on these parameters to implement the optional Avalon-ST almost-full and almost-empty interfaces and their corresponding registers. See Control Interface	
Use almost-empty threshold 1	_	Register Map for the description of the threshold registers.	
Use almost-empty threshold 2	_		
Use almost-full threshold 1	0 or 1	This threshold indicates that the FIFO is almost full. It is enabled when the parameter Number of almost-full threshold is set to 1 or 2.	
Use almost-full threshold 2	0 or 1	This threshold is an initial indication that the FIFO is getting full. It is enabled when the parameter Number of almost-full threshold is set to 2.	
Use almost-empty threshold 1	0 or 1	This threshold indicates that the FIFO is almost empty. It is enabled when the parameter Number of almost-empty threshold is set to 1 or 2.	
Use almost-empty threshold 2	0 or 1	This threshold is an initial indication that the FIFO is getting empty. It is enabled when the parameter Number of almost-empty threshold is set to 2.	

Software Programming Model

The following sections describe the software programming model for the Avalon-ST Multi-Channel Shared FIFO core.

HAL System Library Support

The Altera-provided driver implements a HAL device driver that integrates into the HAL system library for Nios II systems. HAL users should access the Avalon-ST Multi-Channel Shared FIFO core via the familiar HAL API and the ANSI C standard library.

Register Map

You can configure the thresholds and retrieve the fill-level for each channel via the Avalon-MM control and fill-level interfaces respectively. Subsequent sections describe the registers accessible via each interface.



Control Register Interface

Table 17-6: Control Interface Register Map

Byte Offset	Name	Access	Reset Value	Description
0	ALMOST_FULL_THRESHOLD	RW	0	Primary almost-full threshold. The bit Almost_full_data[0] on the Avalon-ST almost-full status interface is set to 1 when the FIFO level is equal to or greater than this threshold.
4	ALMOST_EMPTY_ THRESHOLD	RW	0	Primary almost-empty threshold. The bit Almost_empty_data[0] on the Avalon-ST almost-empty status interface is set to 1 when the FIFO level is equal to or less than this threshold.
8	ALMOST_FULL2_THRESHOLD	RW	0	Secondary almost-full threshold. The bit Almost_full_data[1] on the Avalon-ST almost-full status interface is set to 1 when the FIFO level is equal to or greater than this threshold.
12	ALMOST_EMPTY2_ THRESHOLD	RW	0	Secondary almost-empty threshold. The bit Almost_empty_data[1] on the Avalon-ST almost-empty status interface is set to 1 when the FIFO level is equal to or less than this threshold.
Base + 8	Almost_Empty_Threshold	RW		The value of the primary almost-empty threshold. The bit Almost_empty_data[0] on the Avalon-ST almost-empty status interface is set to 1 when the FIFO level is greater than or equal to this threshold.
Base + 12	Almost_Empty2_Threshold	RW		The value of the secondary almost-empty threshold. The bit Almost_empty_data[1] Avalon-ST almost-empty status interface is set to 1 when the FIFO level is greater than or equal to this threshold.

Fill-Level Register Interface

The table below shows the register map for the fill-level interface.



Table 17-7: Fill-level Interface Register Map

Byte Offset	Name	Access	Reset Value	Description
0	fill_level_0	RO	0	Fill layed for each channel Feed register is
4	fill_level_1	RO	0	Fill level for each channel. Each register is defined for each channel. For example, if
8	fill_level_2	RO	0	the core is configured to support four channel, four fill-level registers are
(n*4)	fill_level_n	RO	0	defined.

Document Revision History

Table 17-8: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	Added the description of almost-empty thresholds and fill-level registers. Revised the Operation section.	
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Initial release.	

SPI Slave/JTAG to Avalon Master Bridge Cores 18

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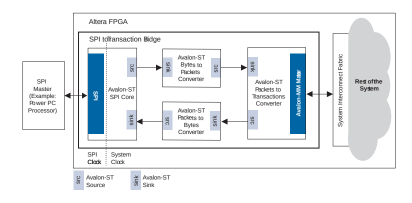
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Core Overview

The SPI Slave to Avalon[®] Master Bridge and the JTAG to Avalon Master Bridge cores provide a connection between host systems and Qsys systems via the respective physical interfaces. Host systems can initiate Avalon Memory-Mapped (Avalon-MM) transactions by sending encoded streams of bytes via the cores' physical interfaces. The cores support reads and writes, but not burst transactions.

Functional Description

Figure 18-1: System with a SPI Slave to Avalon Master Bridge Core

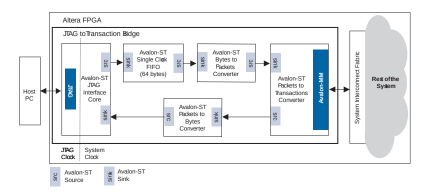


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Figure 18-2: System with a JTAG to Avalon Master Bridge Core



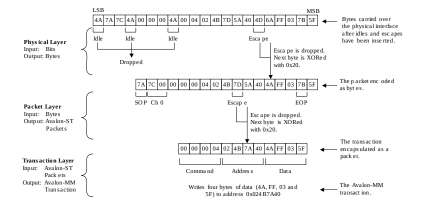
The SPI Slave to Avalon Master Bridge and the JTAG to Avalon Master Bridge cores accept encoded streams of bytes with transaction data on their respective physical interfaces and initiate Avalon-MM transactions on their Avalon-MM interfaces. Each bridge consists of the following cores, which are available as stand-alone components in Qsys:

- Avalon-ST Serial Peripheral Interface and Avalon-ST JTAG Interface—Accepts incoming data in bits and packs them into bytes.
- **Avalon-ST Bytes to Packets Converter**—Transforms packets into encoded stream of bytes, and a likewise encoded stream of bytes into packets.
- Avalon-ST Packets to Transactions Converter—Transforms packets with data encoded according to
 a specific protocol into Avalon-MM transactions, and encodes the responses into packets using the
 same protocol.
- Avalon-ST Single Clock FIFO—Buffers data from the Avalon-ST JTAG Interface core. The FIFO is only used in the JTAG to Avalon Master Bridge.

For the bridges to successfully transform the incoming streams of bytes to Avalon-MM transactions, the streams of bytes must be constructed according to the protocols used by the cores.

The following example shows how a bytestream changes as it is transferred through the different layers in the bridges.

Figure 18-3: Bits to Avalon-MM Transaction



When the transaction is complete, the bridges send a response to the host system using the same protocol.

Parameters

For the SPI Slave to Avalon Master Bridge core, the parameter **Number of synchronizer stages: Depth** allows you to specify the length of synchronization register chains. These register chains are used when a metastable event is likely to occur and the length specified determines the meantime before failure. The register chain length, however, affects the latency of the core.

For more information on metastability in Altera devices, refer to AN 42: Metastability in Altera Devices.

For more information on metastability analysis and synchronization register chains, refer to the **Area and Timing Optimization** chapter in volume 2 of the *Quartus II Handbook*.

Document Revision History

Table 18-1: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	Added description of a new parameter Number of synchronizer stages: Depth .	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Initial release.	_

Avalon-ST Bytes to Packets and Packets to Bytes Converter Cores

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The Avalon[®] Streaming (Avalon-ST) Bytes to Packets and Packets to Bytes Converter cores allow an arbitrary stream of packets to be carried over a byte interface, by encoding packet-related control signals such as startofpacket and endofpacket into byte sequences. The Avalon-ST Packets to Bytes Converter core encodes packet control and payload as a stream of bytes. The Avalon-ST Bytes to Packets Converter core accepts an encoded stream of bytes, and converts it into a stream of packets.

The SPI Slave to Avalon Master Bridge and JTAG to Avalon Master Bridge are examples of how the cores are used.

For more information about the bridge, refer to Avalon-ST Bytes to Packets and Packets to Bytes Converter Cores

Functional Description

The following two figures show block diagrams of the Avalon-ST Bytes to Packets and Packets to Bytes Converter cores.

Figure 19-1: Avalon-ST Bytes to Packets Converter Core

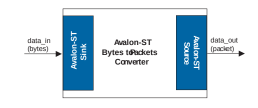


Figure 19-2: Avalon-ST Packets to Bytes Converter Core



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Interfaces

Table 19-1: Properties of Avalon-ST Interfaces

Feature	Property
Backpressure	Ready latency = 0.
Data Width	Data width = 8 bits; Bits per symbol = 8.
Channel	Supported, up to 255 channels.
Error	Not used.
Packet	Supported only on the Avalon-ST Bytes to Packet Converter core's source interface and the Avalon-ST Packet to Bytes Converter core's sink interface.

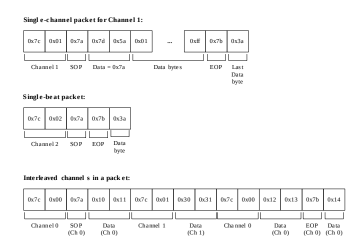
For more information about Avalon-ST interfaces, refer to the Avalon Interface Specifications.

Operation—Avalon-ST Bytes to Packets Converter Core

The Avalon-ST Bytes to Packets Converter core receives streams of bytes and transforms them into packets. When parsing incoming bytestreams, the core decodes special characters in the following manner, with higher priority operations listed first:

- Escape (0x7d)—The core drops the byte. The next byte is XORed with 0x20.
- Start of packet (0x7a)—The core drops the byte and marks the next payload byte as the start of a packet by asserting the startofpacket signal on the Avalon-ST source interface.
- End of packet (0x7b)—The core drops the byte and marks the following byte as the end of a packet by asserting the endofpacket signal on the Avalon-ST source interface. For single beat packets, both the startofpacket and endofpacket signals are asserted in the same clock cycle.
- Channel number indicator (0x7c)—The core drops the byte and takes the next non-special character as the channel number.

Figure 19-3: Examples of Bytestreams





Operation—Avalon-ST Packets to Bytes Converter Core

The Avalon-ST Packets to Bytes Converter core receives packetized data and transforms the packets to bytestreams. The core constructs outgoing bytestreams by inserting appropriate special characters in the following manner and sequence:

- If the startofpacket signal on the core's source interface is asserted, the core inserts the following special characters:
 - Channel number indicator (0x7c).
 - Channel number, escaping it if required.
 - Start of packet (0x7a).
- If the endofpacket signal on the core's source interface is asserted, the core inserts an end of packet (0x7b) before the last byte of data.
- If the channel signal on the core's source interface changes to a new value within a packet, the core inserts a channel number indicator (0x7c) followed by the new channel number.
- If a data byte is a special character, the core inserts an escape (0x7d) followed by the data XORed with 0x20.

Document Revision History

Table 19-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-Removed mention of SOPC Builder, updated	Maintenance Release
v14.0.0	to Qsys	
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010	No change from previous release.	_
v10.0.0		
November 2009	No change from previous release.	_
v9.1.0		
March 2009	No change from previous release.	_
v9.0.0		
November 2008	Changed to 8-1/2 x 11 page size. No change to	_
v8.1.0	content.	
May 2008	Initial release.	_
v8.0.0		

Avalon-ST Bytes to Packets and Packets to Bytes Converter Cores

Avalon Packets to Transactions Converter Core 20

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Core Overview

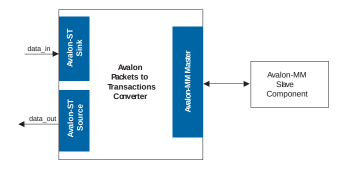
The Avalon® Packets to Transactions Converter core receives streaming data from upstream components and initiates Avalon Memory-Mapped (Avalon-MM) transactions. The core then returns Avalon-MM transaction responses to the requesting components.

The SPI Slave to Avalon Master Bridge and JTAG to Avalon Master Bridge are examples of how this core is used.

For more information on the bridge, refer to Avalon Packets to Transactions Converter Core

Functional Description

Figure 20-1: Avalon Packets to Transactions Converter Core



Interfaces

Table 20-1: Properties of Avalon-ST Interfaces

Feature	Property
Backpressure	Ready latency = 0 .

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Feature	Property
Data Width	Data width = 8 bits; Bits per symbol = 8.
Channel	Not supported.
Error	Not used.
Packet	Supported.

The Avalon-MM master interface supports read and write transactions. The data width is set to 32 bits and burst transactions are not supported.

For more information about Avalon-ST interfaces, refer to Avalon Interface Specifications.

Operation

The Avalon Packets to Transactions Converter core receives streams of packets on its Avalon-ST sink interface and initiates Avalon-MM transactions. Upon receiving transaction responses from Avalon-MM slaves, the core transforms the responses to packets and returns them to the requesting components via its Avalon-ST source interface. The core does not report Avalon-ST errors.

Packet Formats

The core expects incoming data streams to be in the format shown in the table below. A response packet is returned for every write transaction. The core also returns a response packet if a no transaction (0x7f) is received. An invalid transaction code is regarded as a no transaction. For read transactions, the core simply returns the data read.

Table 20-2: Packet Formats

Byte	Field	Description			
Transactio	Transaction Packet Format				
0	Transaction code	Type of transaction. See Properties of Avalon-ST Interfaces table.			
1	Reserved	Reserved for future use.			
[3:2]	Size	Transaction size in bytes. For write transactions, the size indicates the size of the data field. For read transactions, the size indicates the total number of bytes to read.			
[7:4]	Address	32-bit address for the transaction.			
[n:8]	Data	Transaction data; data to be written for write transactions.			
Response F	Response Packet Format				
0	Transaction code	The transaction code with the most significant bit inversed.			
1	Reserved	Reserved for future use.			
[4:2]	Size	Total number of bytes read/written successfully.			

Supported Transactions

The table below lists the Avalon-MM transactions supported by the core.



Table 20-3: Transaction Supported

Transaction Code	Avalon-MM Transaction	Description	
0x00	Write, non-incrementing address.	Writes data to the given address until the total number of bytes written to the same word address equals to the value specified in the size field.	
0x04	Write, incrementing address.	Writes transaction data starting at the given address.	
0x10	Read, non-incrementing address.	Reads 32 bits of data from the given address until the total number of bytes read from the same address equals to the value specified in the size field.	
0x14	Read, incrementing address.	Reads the number of bytes specified in the size field starting from the given address.	
0x7f	No transaction.	No transaction is initiated. You can use this transaction type for testing purposes. Although no transaction is initiated on the Avalon-MM interface, the core still returns a response packet for this transaction code.	

The core can handle only a single transaction at a time. The ready signal on the core's Avalon-ST sink interface is asserted only when the current transaction is completely processed.

No internal buffer is implemented on the data paths. Data received on the Avalon-ST interface is forwarded directly to the Avalon-MM interface and vice-versa. Asserting the waitrequest signal on the Avalon-MM interface backpressures the Avalon-ST sink interface. In the opposite direction, if the Avalon-ST source interface is backpressured, the read signal on the Avalon-MM interface is not asserted until the backpressure is alleviated. Backpressuring the Avalon-ST source in the middle of a read could result in data loss. In such cases, the core returns the data that is successfully received.

A transaction is considered complete when the core receives an EOP. For write transactions, the actual data size is expected to be the same as the value of the size field. Whether or not both values agree, the core always uses the EOP to determine the end of data.

Malformed Packets

The following are examples of malformed packets:

- Consecutive start of packet (SOP)—An SOP marks the beginning of a transaction. If an SOP is received in the middle of a transaction, the core drops the current transaction without returning a response packet for the transaction, and initiates a new transaction. This effectively handles packets without an end of packet(EOP).
- Unsupported transaction codes—The core treats unsupported transactions as a no transaction.



Document Revision History

Table 20-4: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Initial release.	_

Scatter-Gather DMA Controller Core 21

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Core Overview

The Scatter-Gather Direct Memory Access (SG-DMA) controller core implements high-speed data transfer between two components. You can use the SG-DMA controller core to transfer data from:

- Memory to memory
- Data stream to memory
- Memory to data stream

The SG-DMA controller core transfers and merges non-contiguous memory to a continuous address space, and vice versa. The core reads a series of descriptors that specify the data to be transferred.

For applications requiring more than one DMA channel, multiple instantiations of the core can provide the required throughput. Each SG-DMA controller has its own series of descriptors specifying the data transfers. A single software module controls all of the DMA channels.

For the Nios[®] II processor, device drivers are provided in the Hardware Abstraction Layer (HAL) system library, allowing software to access the core using the provided driver.

Example Systems

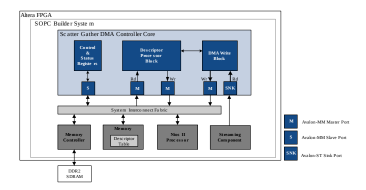
The block diagram below shows a SG-DMA controller core for the DMA subsystem of a printed circuit board. The SG-DMA core in the FPGA reads streaming data from an internal streaming component and writes data to an external memory. A Nios II processor provides overall system control.

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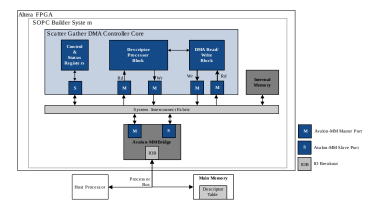


Figure 21-1: SG-DMA Controller Core with Streaming Peripheral and External Memory



The figure below shows a different use of the SG-DMA controller core, where the core transfers data between an internal and external memory. The host processor and memory are connected to a system bus, typically either a PCI Express or Serial RapidIOTM.

Figure 21-2: SG-DMA Controller Core with Internal and External Memory



Comparison of SG-DMA Controller Core and DMA Controller Core

The SG-DMA controller core provides a significant performance enhancement over the previously available DMA controller core, which could only queue one transfer at a time. Using the DMA Controller core, a CPU had to wait for the transfer to complete before writing a new descriptor to the DMA slave port. Transfers to non-contiguous memory could not be linked; consequently, the CPU overhead was substantial for small transfers, degrading overall system performance. In contrast, the SG-DMA controller core reads a series of descriptors from memory that describe the required transactions and performs all of the transfers without additional intervention from the CPU.

Resource Usage and Performance

Resource utilization for the core is 600–1400 logic elements, depending upon the width of the datapath, the parameterization of the core, the device family, and the type of data transfer. The table below provides

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the estimated resource usage for a SG-DMA controller core used for memory to memory transfer. The core is configurable and the resource utilization varies with the configuration specified.

Table 21-1: SG-DMA Estimated Resource Usage

Datapath	Cyclone [®] II	Stratix [®] (LEs)	Stratix II (ALUTs)
8-bit datapath	850	650	600
32-bit datapath	1100	850	700
64-bit datapath	1250	1250	800

The core operating frequency varies with the device and the size of the datapath. The table below provides an example of expected performance for SG-DMA cores instantiated in several different device families.

Table 21-2: SG-DMA Peak Performance

Device	Datapath	f _{MAX}	Throughput
Cyclone II	64 bits	150 MHz	9.6 Gbps
Cyclone III	64 bits	160 MHz	10.2 Gbps
Stratix II/Stratix II GX	64 bits	250 MHz	16.0 Gbps
Stratix III	64 bits	300 MHz	19.2 Gbps

Functional Description

The SG-DMA controller core comprises three major blocks: descriptor processor, DMA read, and DMA write. These blocks are combined to create three different configurations:

- Memory to memory
- Memory to stream
- Stream to memory

The type of devices you are transferring data to and from determines the configuration to implement. Examples of memory-mapped devices are PCI, PCIe and most memory devices. The Triple Speed Ethernet MAC, DSP MegaCore functions and many video IPs are examples of streaming devices. A recompilation is necessary each time you change the configuration of the SG-DMA controller core.

Functional Blocks and Configurations

The following sections describe each functional block and configuration.



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Descriptor Processor

The descriptor processor reads descriptors from the descriptor list via its Avalon[®] Memory-Mapped (MM) read master port and pushes commands into the command FIFOs of the DMA read and write blocks. Each command includes the following fields to specify a transfer:

- Source address
- Destination address
- Number of bytes to transfer
- Increment read address after each transfer
- Increment write address after each transfer
- Generate start of packet (SOP) and end of packet (EOP)

After each command is processed by the DMA read or write block, a status token containing information about the transfer such as the number of bytes actually written is returned to the descriptor processor, where it is written to the respective fields in the descriptor.

DMA Read Block

The DMA read block is used in memory-to-memory and memory-to-stream configurations. The block performs the following operations:

- Reads commands from the input command FIFO.
- Reads a block of memory via the Avalon-MM read master port for each command.
- Pushes data into the data FIFO.

If burst transfer is enabled, an internal read FIFO with a depth of twice the maximum read burst size is instantiated. The DMA read block initiates burst reads only when the read FIFO has sufficient space to buffer the complete burst.

DMA Write Block

The DMA write block is used in memory-to-memory and stream-to-memory configurations. The block reads commands from its input command FIFO. For each command, the DMA write block reads data from its Avalon-ST sink port and writes it to the Avalon-MM master port.

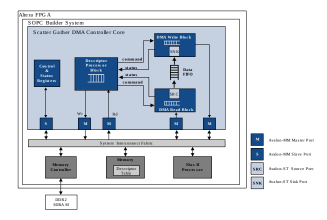
If burst transfer is enabled, an internal write FIFO with a depth of twice the maximum write burst size is instantiated. Each burst write transfers a fixed amount of data equals to the write burst size, except for the last burst. In the last burst, the remaining data is transferred even if the amount of data is less than the write burst size.

Memory-to-Memory Configuration

Memory-to-memory configurations include all three blocks: descriptor processor, DMA read, and DMA write. An internal FIFO is also included to provide buffering and flow control for data transferred between the DMA read and write blocks.

The example below illustrates one possible memory-to-memory configuration with an internal Nios II processor and descriptor list.

Figure 21-3: Example of Memory-to-Memory Configuration

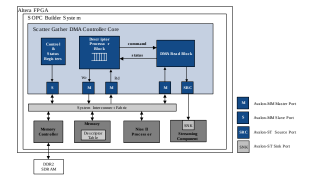


Memory-to-Stream Configuration

Memory-to-stream configurations include the descriptor processor and DMA read blocks.

In this example, the Nios II processor and descriptor table are in the FPGA. Data from an external DDR2 SDRAM is read by the SG-DMA controller and written to an on-chip streaming peripheral.

Figure 21-4: Example of Memory-to-Stream Configuration

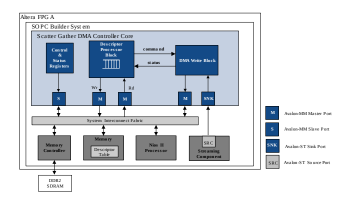


Stream-to-Memory Configuration

Stream-to-memory configurations include the descriptor processor and DMA write blocks. This configuration is similar to the memory-to-stream configuration as the figure below illustrates.

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Figure 21-5: Example of Stream-to-Memory Configuration



DMA Descriptors

DMA descriptors specify data transfers to be performed. The SG-DMA core uses a dedicated interface to read and write the descriptors. These descriptors, which are stored as a linked list, can be stored on an on-chip or off-chip memory and can be arbitrarily long.

Storing the descriptor list in an external memory frees up resources in the FPGA; however, an external descriptor list increases the overhead involved when the descriptor processor reads and updates the list. The SG-DMA core has an internal FIFO to store descriptors read from memory, which allows the core to perform descriptor read, execute, and write back operations in parallel, hiding the descriptor access and processing overhead.

The descriptors must be initialized and aligned on a 32-bit boundary. The last descriptor in the list must have its <code>OWNED_BY_HW</code> bit set to 0 because the core relies on a cleared <code>OWNED_BY_HW</code> bit to stop processing.

See the **DMA Descriptors** section for the structure of the DMA descriptor.

Descriptor Processing

The following steps describe how the DMA descriptors are processed:

- 1. Software builds the descriptor linked list. See the **Building and Updating Descriptors List** section for more information on how to build and update the descriptor linked list.
- 2. Software writes the address of the first descriptor to the next_descriptor_pointer register and initiates the transfer by setting the RUN bit in the control register to 1. See the **Software Programming Model** section for more information on the registers.
 - On the next clock cycle following the assertion of the RUN bit, the core sets the BUSY bit in the status register to 1 to indicate that descriptor processing is executing.
- 3. The descriptor processor block reads the address of the first descriptor from the next_descriptor_pointer register and pushes the retrieved descriptor into the command FIFO, which feeds commands to both the DMA read and write blocks. As soon as the first descriptor is read, the block reads the next descriptor and pushes it into the command FIFO. One descriptor is always read in advance thus maximizing throughput.
- **4.** The core performs the data transfer.

- In memory-to-memory configurations, the DMA read block receives the source address from its command FIFO and starts reading data to fill the FIFO on its stream port until the specified number of bytes are transferred. The DMA read block pauses when the FIFO is full until the FIFO has enough space to accept more data.
 - The DMA write block gets the destination address from its command FIFO and starts writing until the specified number of bytes are transferred. If the data FIFO ever empties, the write block pauses until the FIFO has more data to write.
- In memory-to-stream configurations, the DMA read block reads from the source address and transfers the data to the core's streaming port until the specified number of bytes are transferred or the end of packet is reached. The block uses the end-of-packet indicator for transfers with an unknown transfer size. For data transfers without using the end-of-packet indicator, the transfer size must be a multiple of the data width. Otherwise, the block requires extra logic and may impact the system performance.
- In stream-to-memory configurations, the DMA write block reads from the core's streaming port and writes to the destination address. The block continues reading until the specified number of bytes are transferred.
- 5. The descriptor processor block receives a status from the DMA read or write block and updates the DESC_CONTROL, DESC_STATUS, and ACTUAL_BYTES_TRANSFERRED fields in the descriptor. The OWNED_BY_HW bit in the DESC_CONTROL field is cleared unless the PARK bit is set to 1.

Once the core starts processing the descriptors, software must not update descriptors with OWNED_BY_HW bit set to 1. It is only safe for software to update a descriptor when its OWNED_BY_HW bit is cleared.

The SG-DMA core continues processing the descriptors until an error condition occurs and the STOP_DMA_ER bit is set to 1, or a descriptor with a cleared OWNED_BY_HW bit is encountered.

Building and Updating Descriptor List

Altera recommends the following method of building and updating the descriptor list:

- 1. Build the descriptor list and terminate the list with a non-hardware owned descriptor (OWNED_BY_HW = 0). The list can be arbitrarily long.
- **2.** Set the interrupt <code>ie_chain_completed</code>.
- 3. Write the address of the first descriptor in the first list to the next_descriptor_pointer register and set the RUN bit to 1 to initiate transfers.
- **4.** While the core is processing the first list, build a second list of descriptors.
- 5. When the SD-DMA controller core finishes processing the first list, an interrupt is generated. Update the next_descriptor_pointer register with the address of the first descriptor in the second list. Clear the RUN bit and the status register. Set the RUN bit back to 1 to resume transfers.
- **6.** If there are new descriptors to add, always add them to the list which the core is not processing. For example, if the core is processing the first list, add new descriptors to the second list and so forth.
 - This method ensures that the descriptors are not updated when the core is processing them. Because the method requires a response to the interrupt, a high-latency interrupt may cause a problem in systems where stalling data movement is not possible.

Error Conditions

The SG-DMA core has a configurable error width. Error signals are connected directly to the Avalon-ST source or sink to which the SG-DMA core is connected.



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The list below describes how the error signals in the SG-DMA core are implemented in the following configurations:

• Memory-to-memory configuration

No error signals are generated. The error field in the register and descriptor is hardcoded to 0.

• Memory-to-stream configuration

If you specified the usage of error bits in the core, the error bits are generated in the Avalon-ST source interface. These error bits are hardcoded to 0 and generated in compliance with the Avalon-ST slave interfaces.

• Stream-to-memory configuration

If you specified the usage of error bits in the core, error bits are generated in the Avalon-ST sink interface. These error bits are passed from the Avalon-ST sink interface and stored in the registers and descriptor.

The table below lists the error signals when the core is operating in the memory-to-stream configuration and connected to the transmit FIFO interface of the Altera Triple-Speed Ethernet MegaCore function.

Table 21-3: Avalon-ST Transmit Error Types

Signal Type	Description
TSE_transmit_ error[0]	Transmit Frame Error. Asserted to indicate that the transmitted frame should be viewed as invalid by the Ethernet MAC. The frame is then transferred onto the GMII interface with an error code during the frame transfer.

The table below lists the error signals when the core is operating in the stream-to-memory configuration and connected to the transmit FIFO interface of the Triple-Speed Ethernet MegaCore function.

Table 21-4: Avalon-ST Receive Error Types

Signal Type	Description
TSE_receive_ error[0]	Receive Frame Error. This signal indicates that an error has occurred. It is the logical OR of receive errors 1 through 5.
TSE_receive_ error[1]	Invalid Length Error. Asserted when the received frame has an invalid length as defined by the IEEE 802.3 standard.
TSE_receive_ error[2]	CRC Error. Asserted when the frame has been received with a CRC-32 error.
TSE_receive_ error[3]	Receive Frame Truncated. Asserted when the received frame has been truncated due to receive FIFO overflow.
TSE_receive_ error[4]	Received Frame corrupted due to PHY error. (The PHY has asserted an error on the receive GMII interface.)
TSE_receive_ error[5]	Collision Error. Asserted when the frame was received with a collision.

Each streaming core has a different set of error codes. Refer to the respective user guides for the codes.



Parameters

Table 21-5: Configurable Parameters

Parameter	Legal Values	Description
Transfer mode	Memory To Memory To Stream Stream To Memory	Configuration to use. For more information about these configurations, see the Memory-to-Memory Configuration section.
Enable bursting on descriptor read master	On/Off	If this option is on, the descriptor processor block uses Avalon-MM bursting when fetching descriptors and writing them back in memory. With 32-bit read and write ports, the descriptor processor block can fetch the 256-bit descriptor by performing 8-word burst as opposed to eight individual single-word transactions.
Allow unaligned transfers	On/Off	If this option is on, the core allows accesses to non-word-aligned addresses. This option doesn't apply for burst transfers.
		Unaligned transfers require extra logic that may negatively impact system performance.
Enable burst transfers	On/Off	Turning on this option enables burst reads and writes.
Read burstcount signal width	1–16	The width of the read burstcount signal. This value determines the maximum burst read size.
Write burstcount signal width	1–16	The width of the write burstcount signal. This value determines the maximum burst write size.
Data width	8, 16, 32, 64	The data width in bits for the Avalon-MM read and write ports.
Source error width	0–7	The width of the error signal for the Avalon-ST source port.
Sink error width	0 – 7	The width of the error signal for the Avalon-ST sink port.
Data transfer FIFO depth	2, 4, 8, 16, 32, 64	The depth of the internal data FIFO in memory-to- memory configurations with burst transfers disabled.

The SG-DMA controller core should be given a higher priority (lower IRQ value) than most of the components in a system to ensure high throughput.

Simulation Considerations

Signals for hardware simulation are automatically generated as part of the Nios II simulation process available in the Nios II IDE.

Software Programming Model

The following sections describe the software programming model for the SG-DMA controller core.

HAL System Library Support

The Altera-provided driver implements a HAL device driver that integrates into the HAL system library for Nios II systems. HAL users should access the SG-DMA controller core via the familiar HAL API and the ANSI C standard library.

Software Files

The SG-DMA controller core provides the following software files. These files provide low-level access to the hardware and drivers that integrate into the Nios II HAL system library. Application developers should not modify these files.

- altera_avalon_sgdma_regs.h—defines the core's register map, providing symbolic constants to access the low-level hardware
- **altera_avalon_sgdma.h**—provides definitions for the Altera Avalon SG-DMA buffer control and status flags.
- altera_avalon_sgdma.c—provides function definitions for the code that implements the SG-DMA controller core.
- altera_avalon_sgdma_descriptor.h—defines the core's descriptor, providing symbolic constants to access the low-level hardware.

Register Maps

The SG-DMA controller core has three registers accessible from its Avalon-MM interface; status, control and next_descriptor_pointer. Software can configure the core and determines its current status by accessing the registers.

The control/status register has a 32-bit interface without byte-enable logic, and therefore cannot be properly accessed by a master with narrower data width than itself. To ensure correct operation of the core, always access the register with a master that is at least 32 bits wide.

Table 21-6: Register Map

32-bit Word Offset	Register Name	Reset Value	Description
base + 0	status	0	This register indicates the core's current status such as what caused the last interrupt and if the core is still processing descriptors. See the status Register Map table for the status register map.

Send Feedback

32-bit Word Offset	Register Name	Reset Value	Description
base +	version	1	Indicate the hardware version number. Only being used by software driver for software backward compatibility purpose.
base + 4	control	0	This register specifies the core's behavior such as what triggers an interrupt and when the core is started and stopped. The host processor can configure the core by setting the register bits accordingly. See the Control Register Bit Map table for the control register map.
base + 8	next_descriptor_pointer	0	This register contains the address of the next descriptor to process. Set this register to the address of the first descriptor as part of the system initialization sequence. Altera recommends that user applications clear the RUN bit in the control register and wait until the BUSY bit of the status register is set to 0 before reading this register.

Table 21-7: Control Register Bit Map

Bit	Bit Name	Access	Description
0	IE_ERROR	R/W	When this bit is set to 1, the core generates an interrupt if an Avalon-ST error occurs during descriptor processing. (1)
1	IE_EOP_ENCOUNTERED	R/W	When this bit is set to 1, the core generates an interrupt if an EOP is encountered during descriptor processing. (1)
2	IE_DESCRIPTOR_COMPLETED	R/W	When this bit is set to 1, the core generates an interrupt after each descriptor is processed. (1)
3	IE_CHAIN_COMPLETED	R/W	When this bit is set to 1, the core generates an interrupt after the last descriptor in the list is processed, that is when the core encounters a descriptor with a cleared OWNED_BY_HW bit. (1)
4	IE_GLOBAL	R/W	When this bit is set to 1, the core is enabled to generate interrupts.



Bit	Bit Name	Access	Description
5	RUN	R/W	Set this bit to 1 to start the descriptor processor block which subsequently initiates DMA transactions. Prior to setting this bit to 1, ensure that the register next_descriptor_pointer is updated with the address of the first descriptor to process. The core continues to process descriptors in its queue as long as this bit is 1. Clear this bit to stop the core from processing the next descriptor in its queue. If this bit is cleared in the middle of processing a descriptor, the core completes the processing before stopping. The host processor can then modify the remaining descriptors and restart the core.
6	STOP_DMA_ER	R/W	Set this bit to 1 to stop the core when an Avalon-ST error is encountered during a DMA transaction. This bit applies only to stream-to-memory configurations.
7	IE_MAX_DESC_PROCESSED	R/W	Set this bit to 1 to generate an interrupt after the number of descriptors specified by MAX_DESC_PROCESSED are processed.
8 15	MAX_DESC_PROCESSED	R/W	Specifies the number of descriptors to process before the core generates an interrupt.
16	SW_RESET	R/W	Software can reset the core by writing to this bit twice. Upon the second write, the core is reset. The logic which sequences the software reset process then resets itself automatically. Executing a software reset when a DMA transfer is active may result in permanent bus lockup until the next system reset. Hence, Altera recommends that you use the software reset as your last resort.
17	PARK	R/W	Seting this bit to 0 causes the SG-DMA controller core to clear the OWNED_BY_HW bit in the descriptor after each descriptor is processed. If the PARK bit is set to 1, the core does not clear the OWNED_BY_HW bit, thus allowing the same descriptor to be processed repeatedly without software intervention. You also need to set the last descriptor in the list to point to the first one.
18. .30	Reserved		
31	CLEAR_INTERRUPT	R/W	Set this bit to 1 to clear pending interrupts.

Table 21-7:

1. All interrupts are generated only after the descriptor is updated.

Altera recommends that you read the status register only after the RUN bit in the control register is cleared.

Table 21-8: Status Register Bit Map

Bit	Bit Name	Access	Description
0	ERROR	R/C (1) (2)	A value of 1 indicates that an Avalon-ST error was encountered during a transfer.
1	EOP_ENCOUNTERED	R/C	A value of 1 indicates that the transfer was terminated by an end-of-packet (EOP) signal generated on the Avalon-ST source interface. This condition is only possible in stream-to-memory configurations.
2	DESCRIPTOR_COMPLETED	R/C (1) (2)	A value of 1 indicates that a descriptor was processed to completion.
3	CHAIN_COMPLETED	R/C (1) (2)	A value of 1 indicates that the core has completed processing the descriptor chain.
4	BUSY	R (1) (3)	A value of 1 indicates that descriptors are being processed. This bit is set to 1 on the next clock cycle after the RUN bit is asserted and does not get cleared until one of the following event occurs: Descriptor processing completes and the RUN bit is cleared. An error condition occurs, the STOP_DMA_ER bit
			is set to 1 and the processing of the current descriptor completes.
5 31	Reserved	1	'

Table 21-8:

- 1. This bit must be cleared after a read is performed. Write one to clear this bit.
- **2.** This bit is updated by hardware after each DMA transfer completes. It remains set until software writes one to clear.
- **3.** This bit is continuously updated by the hardware.

DMA Descriptors

See the **Data Structure** section for the structure definition.

Table 21-9: DMA Descriptor Structure

Byte Offset	Field Names										
	31		2 4	23		16	15		8	7	0
base	sou	rce									

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		Field Names										
Byte Offset	31		2 4	23		16	15		8	7		0
base + 4	Rese	erved										
base + 8	dest	ination										
base + 12	Rese	Reserved										
base + 16	next	next_desc_ptr										
base + 20	Rese	Reserved										
base + 24	Reserved bytes_to_transfer											
base + 28	desc	desc_control desc_status actual_bytes_ transferred										

Table 21-10: DMA Descriptor Field Description

Field Name	Access	Description
source	R/W	Specifies the address of data to be read. This address is set to 0 if the input interface is an Avalon-ST interface.
destination	R/W	Specifies the address to which data should be written. This address is set to 0 if the output interface is an Avalon-ST interface.
next_desc_ptr	R/W	Specifies the address of the next descriptor in the linked list.
bytes_to_transfer	R/W	Specifies the number of bytes to transfer. If this field is 0, the SG-DMA controller core continues transferring data until it encounters an EOP.
read_	R/W	Specifies the burst length in bytes for a burst read from Avalon devices (memory).
write_	R/W	Specifies the burst length in bytes for a burst write to Avalon devices (memory).
actual_bytes_ transferred	R	Specifies the number of bytes that are successfully transferred by the core. This field is updated after the core processes a descriptor.
desc_status	R/W	This field is updated after the core processes a descriptor. See DESC_STATUS Bit Map for the bit map of this field.
desc_control	R/W	Specifies the behavior of the core. This field is updated after the core processes a descriptor. See the DESC_CONTROL Bit Map table for descriptions of each bit.

Table 21-11: DESC_CONTROL Bit Map

Bit (s)	Field Name	Access	Description
0	GENERATE_EOP	W	When this bit is set to 1,the DMA read block asserts the EOP signal on the final word.
1	READ_FIXED_ADDRESS	R/W	This bit applies only to Avalon-MM read master ports. When this bit is set to 1, the DMA read block does not increment the memory address. When this bit is set to 0, the read address increments after each read.
2	WRITE_FIXED_ADDRESS	R/W	This bit applies only to Avalon-MM write master ports. When this bit is set to 1, the DMA write block does not increment the memory address. When this bit is set to 0, the write address increments after each write.
			In memory-to-stream configurations, the DMA read block generates a start-of-packet (SOP) on the first word when this bit is set to 1.
[6: 3]	Reserved	_	_
3.	AVALON-ST_CHANNEL_ NUMBER	R/W	The DMA read block sets the channel signal to this value for each word in the transaction. The DMA write block replaces this value with the channel number on its sink port.
7	OWNED_BY_HW	R/W	This bit determines whether hardware or software has write access to the current register.
			When this bit is set to 1, the core can update the descriptor and software should not access the descriptor due to the possibility of race conditions. Otherwise, it is safe for software to update the descriptor.

After completing a DMA transaction, the descriptor processor block updates the ${\tt desc_status}$ field to indicate how the transaction proceeded.

Table 21-12: DESC_STATUS Bit Map

Bit	Bit Name	Access	Description
[7:0]	ERROR_0 ERROR_ 7	R	Each bit represents an error that occurred on the Avalon-ST interface. The context of each error is defined by the component connected to the Avalon-ST interface.

Timeouts

The SG-DMA controller does not implement internal counters to detect stalls. Software can instantiate a timer component if this functionality is required.



Programming with SG-DMA Controller

This section describes the device and descriptor data structures, and the application programming interface (API) for the SG-DMA controller core.

Data Structure

Table 21-13: Device Data Structure

```
typedef struct alt_sgdma_dev
{
    alt_llist llist; // Device linked-list entry
    const char *name; // Name of SGDMA in SOPC System
    void *base; // Base address of SGDMA
    alt_u32 *descriptor_base; // reserved
    alt_u32 next_index; // reserved
    alt_u32 num_descriptors; // reserved
    alt_sgdma_descriptor *current_descriptor; // reserved
    alt_sgdma_descriptor *next_descriptor; // reserved
    alt_avalon_sgdma_callback callback; // Callback routine pointer
    void *callback_context; // Callback context pointer
    alt_u32 chain_control; // Value OR'd into control reg
} alt_sgdma_dev;
```

Table 21-14: Descriptor Data Structure

```
typedef struct {
    alt_u32 *read_addr;
    alt_u32 read_addr_pad;
    alt_u32 *write_addr;
    alt_u32 write_addr_pad;
    alt_u32 *next;
    alt_u32 next_pad;
    alt_u16 bytes_to_transfer;
    alt_u8 read_burst; /* Reserved field. Set to 0. */
    alt_u16 actual_bytes_transferred;
    alt_u18 status;
    alt_u8 control;
} alt_avalon_sgdma_packed alt_sgdma_descriptor;
```

SG-DMA API

Table 21-15: Function List

Name	Description
<pre>alt_avalon_sgdma_do_async_transfer()</pre>	Starts a non-blocking transfer of a descriptor chain.
alt_avalon_sgdma_do_sync_transfer()	Starts a blocking transfer of a descriptor chain. This function blocks both before transfer if the controller is busy and until the requested transfer has completed.
alt_avalon_sgdma_construct_mem_to_ mem_desc()	Constructs a single SG-DMA descriptor in the specified memory for an Avalon-MM to Avalon-MM transfer.
alt_avalon_sgdma_construct_stream_ to_mem_desc()	Constructs a single SG-DMA descriptor in the specified memory for an Avalon-ST to Avalon-MM transfer. The function automatically terminates the descriptor chain with a NULL descriptor.
alt_avalon_sgdma_construct_mem_to_ stream_desc()	Constructs a single SG-DMA descriptor in the specified memory for an Avalon-MM to Avalon-ST transfer.
alt_avalon_sgdma_check_descriptor_ status()	Reads the status of a given descriptor.



Name	Description
alt_avalon_sgdma_register_callback()	Associates a user-specific callback routine with the SG-DMA interrupt handler.
alt_avalon_sgdma_start()	Starts the DMA engine. This is not required when alt_avalon_sgdma_do_async_transfer() and alt_avalon_sgdma_do_sync_transfer() are used.
alt_avalon_sgdma_stop()	Stops the DMA engine. This is not required when alt_avalon_sgdma_do_async_transfer() and alt_avalon_sgdma_do_sync_transfer() are used.
alt_avalon_sgdma_open()	Returns a pointer to the SG-DMA controller with the given name.

alt_avalon_sgdma_do_async_transfer()

Prototype:	int alt_avalon_do_async_transfer(alt_sgdma_dev *dev, alt_sgdma_descriptor *desc)
Thread-safe:	No.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	*dev—a pointer to an SG-DMA device structure. *desc—a pointer to a single, constructed descriptor. The descriptor must have its "next" descriptor field initialized either to a non-ready descriptor, or to the next descriptor in the chain.
Returns:	Returns 0 success. Other return codes are defined in errno.h .
Description:	Set up and begin a non-blocking transfer of one or more descriptors or a descriptor chain. If the SG-DMA controller is busy at the time of this call, the routine immediately returns EBUSY; the application can then decide how to proceed without being blocked. If a callback routine has been previously registered with this particular SG-DMA controller, the transfer is set up to issue an interrupt on error, EOP, or chain completion. Otherwise, no interrupt is registered and the application developer must check for and handle errors and completion. The run bit is cleared before the begining of the transfer and is set to 1 to restart a new descriptor chain.

alt_avalon_sgdma_do_sync_transfer()

Prototype: alt_u8 alt_avalon_sgdma_do_sync_transfer(alt_sgdma_dev *dev, alt_sgdma_descriptor *desc)

Thread-safe:	No.
Available from ISR:	Not recommended.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	*dev—a pointer to an SG-DMA device structure. *desc—a pointer to a single, constructed descriptor. The descriptor must have its "next" descriptor field initialized either to a non-ready descriptor, or to the next descriptor in the chain.
Returns:	Returns the contents of the status register.
Description:	Sends a fully formed descriptor or list of descriptors to the SG-DMA controller for transfer. This function blocks both before transfer, if the SG-DMA controller is busy, and until the requested transfer has completed. If an error is detected during the transfer, it is abandoned and the controller's status register contents are returned to the caller. Additional error information is available in the status bits of each descriptor that the SG-DMA processed. The user application searches through the descriptor or list of descriptors to gather specific error information. The run bit is cleared before the beginning of the transfer and is set to 1 to restart a new descriptor chain.

alt_avalon_sgdma_construct_mem_to_mem_desc()

Prototype:	void alt_avalon_sgdma_construct_mem_to_mem_desc(alt_sgdma_descriptor *desc, alt_sgdma_descriptor *next, alt_u32 *read_addr, alt_u32 *write_addr, alt_u16 length, int read_fixed, int write_fixed)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	*desc—a pointer to the descriptor being constructed. *next—a pointer to the "next" descriptor. This does not need to be a complete or functional descriptor, but must be properly allocated. *read_addr—the first read address for the SG-DMA transfer. *write_addr—the first write address for the SG-DMA transfer. length—the number of bytes for the transfer. read_fixed—if non-zero, the SG-DMA reads from a fixed address.
Returns:	write_fixed—if non-zero, the SG-DMA writes to a fixed address. void



Description:

This function constructs a single SG-DMA descriptor in the memory specified in alt_avalon_sgdma_descriptor *desc for an Avalon-MM to Avalon-MM transfer. The function sets the OWNED_BY_HW bit in the descriptor's control field, marking the completed descriptor as ready to run. The descriptor is processed when the SG-DMA controller receives the descriptor and the RUN bit is 1.

The next field of the descriptor being constructed is set to the address in *next. The OWNED_BY_HW bit of the descriptor at *next is explicitly cleared. Once the SG-DMA completes processing of the *desc, it does not process the descriptor at *next until its OWNED_BY_HW bit is set. To create a descriptor chain, you can repeatedly call this function using the previous call's *next pointer in the *desc parameter.

You must properly allocate memory for the creation of both the descriptor under construction as well as the next descriptor in the chain.

Descriptors must be in a memory device mastered by the SG-DMA controller's chain read and chain write Avalon master ports. Care must be taken to ensure that both *desc and *next point to areas of memory mastered by the controller.

alt_avalon_sgdma_construct_stream_to_mem_desc()

Prototype:	void alt_avalon_sgdma_construct_stream_to_mem_desc(alt_sgdma_descriptor *desc, alt_sgdma_descriptor *next, alt_u32 *write_addr, alt_u16 length_or_eop, int write_fixed)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	*desc—a pointer to the descriptor being constructed.
	*next—a pointer to the "next" descriptor. This does not need to be a complete or functional descriptor, but must be properly allocated.
	*write_addr—the first write address for the SG-DMA transfer.
	length_or_eop—the number of bytes for the transfer. If set to zero (0x0), the transfer continues until an EOP signal is received from the Avalon-ST interface.
	write_fixed—if non-zero, the SG-DMA will write to a fixed address.
Returns:	void

Description:

This function constructs a single SG-DMA descriptor in the memory specified in alt_avalon_sgdma_descriptor *desc for an Avalon-ST to Avalon-MM transfer. The source (read) data for the transfer comes from the Avalon-ST interface connected to the SG-DMA controller's streaming read port.

The function sets the OWNED_BY_HW bit in the descriptor's control field, marking the completed descriptor as ready to run. The descriptor is processed when the SG-DMA controller receives the descriptor and the RUN bit is 1.

The next field of the descriptor being constructed is set to the address in *next. The OWNED_BY_HW bit of the descriptor at *next is explicitly cleared. Once the SG-DMA completes processing of the *desc, it does not process the descriptor at *next until its OWNED_BY_HW bit is set. To create a descriptor chain, you can repeatedly call this function using the previous call's *next pointer in the *desc parameter.

You must properly allocate memory for the creation of both the descriptor under construction as well as the next descriptor in the chain.

Descriptors must be in a memory device mastered by the SG-DMA controller's chain read and chain write Avalon master ports. Care must be taken to ensure that both *desc and *next point to areas of memory mastered by the controller.

alt_avalon_sgdma_construct_mem_to_stream_desc()

Prototype:	void alt_avalon_sgdma_construct_mem_to_stream_desc(alt_sgdma_descriptor *desc, alt_sgdma_descriptor *next, alt_u32 *read_addr, alt_u16 length, int read_fixed, int generate_sop, int generate_eop, alt_u8 atlantic_channel)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>

alt_avalon_	_sgdma_check_descriptor_status()
Parameters:	*desc—a pointer to the descriptor being constructed.
	*next—a pointer to the "next" descriptor. This does not need to be a complete or functional descriptor, but must be properly allocated.
	*read_addr—the first read address for the SG-DMA transfer.
	length—the number of bytes for the transfer.
	read_fixed—if non-zero, the SG-DMA reads from a fixed address.
	generate_sop—if non-zero, the SG-DMA generates a SOP on the Avalon-ST interface when commencing the transfer.
	generate_eop—if non-zero, the SG-DMA generates an EOP on the Avalon-ST interface when completing the transfer.
	atlantic_channel—an 8-bit Avalon-ST channel number. Channels are currently not supported. Set this parameter to 0.
Returns:	void
Description:	This function constructs a single SG-DMA descriptor in the memory specified in alt_avalon_sgdma-descriptor *desc for an Avalon-MM to Avalon-ST transfer. The destination (write) data for the transfer goes to the Avalon-ST interface connected to the SG-DMA controller's streaming write port. The function sets the OWNED_BY_HW bit in the descriptor's control field, marking the completed descriptor as ready to run. The descriptor is processed when the SG-DMA controller receives the descriptor and the RUN bit is 1.
	The next field of the descriptor being constructed is set to the address in *next. The OWNED_BY_HW bit of the descriptor at *next is explicitly cleared. Once the SG-DMA completes processing of the *desc, it does not process the descriptor at *next until its OWNED_BY_HW bit is set. To create a descriptor chain, you can repeatedly call this function using the previous call's *next pointer

alt_avalon_sgdma_check_descriptor_status()

in the *desc parameter.

Prototype:	int alt_avalon_sgdma_check_descriptor_status(alt_sgdma_descriptor *desc)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>

You are responsible for properly allocating memory for the creation of both the

Descriptors must be in a memory device mastered by the SG-DMA controller's chain read and chain write Avalon master ports. Care must be taken to ensure that both *desc and *next point to areas of memory mastered by the controller.

descriptor under construction as well as the next descriptor in the chain.

Send Feedback

Parameters:	*desc—a pointer to the constructed descriptor to examine.
Returns:	Returns 0 if the descriptor is error-free, not owned by hardware, or a previously requested transfer completed normally. Other return codes are defined in errno.h .
Description:	Checks a descriptor previously owned by hardware for any errors reported in a previous transfer. The routine reports: errors reported by the SG-DMA controller, the buffer in use.

$alt_avalon_sgdma_register_callback()$

Prototype:	void alt_avalon_sgdma_register_callback(alt_sgdma_dev *dev, alt_avalon_sgdma_callback callback, alt_u16 chain_control, void *context)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	*dev—a pointer to the SG-DMA device structure.
	callback—a pointer to the callback routine to execute at interrupt level.
	chain_control—the SG-DMA control register contents.
	*context—a pointer used to pass context-specific information to the ISR. context can point to any ISR-specific information.
Returns:	void
Description:	Associates a user-specific routine with the SG-DMA interrupt handler. If a callback is registered, all non-blocking transfers enables interrupts that causes the callback to be executed. The callback runs as part of the interrupt service routine, and care must be taken to follow the guidelines for acceptable interrupt service routine behavior as described in the Nios II Software Developer's Handbook.
	To disable callbacks after registering one, call this routine with 0x0 as the callback argument.

$alt_avalon_sgdma_start()$

Include:	<pre><altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_ avalon_sgdma_regs.h></altera_ </altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h></pre>	
Available from ISR:	Yes.	
Thread-safe:	No.	
Prototype:	void alt_avalon_sgdma_start(alt_sgdma_dev *dev)	

Parameters:	*dev—a pointer to the SG-DMA device structure.	
Returns:	void	
Description:	Starts the DMA engine and processes the descriptor pointed to in the controller's next descriptor pointer and all subsequent descriptors in the chain. It is not necessary to call this function when do_sync or do_async is used.	

alt_avalon_sgdma_stop()

Prototype:	void alt_avalon_sgdma_stop(alt_sgdma_dev *dev)	
Thread-safe:	No.	
Available from ISR:	Yes.	
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>	
Parameters:	*dev—a pointer to the SG-DMA device structure.	
Returns:	void	
Description:	Stops the DMA engine following completion of the current buffer descriptor. It is not necessary to call this function when do_sync or do_async is used.	

alt_avalon_sgdma_open()

Prototype:	alt_sgdma_dev* alt_avalon_sgdma_open(const char* name)
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_sgdma.h>, <altera_avalon_sgdma_descriptor.h>, <altera_avalon_sgdma_regs.h></altera_avalon_sgdma_regs.h></altera_avalon_sgdma_descriptor.h></altera_avalon_sgdma.h>
Parameters:	name—the name of the SG-DMA device to open.
Returns:	A pointer to the SG-DMA device structure associated with the supplied name, or NULL if no corresponding SG-DMA device structure was found.
Description:	Retrieves a pointer to a hardware SG-DMA device structure.

Document Revision History

Table 21-16: Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	Updated Register Maps table, included version register	
v14.0.0		
December	Updated figure 19-4 and figure 19-5.	_
2010	Revised the bit description of IE_GLOBAL in table 19-7.	
v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	
July 2010	No change from previous release.	_
v10.0.0		
November	Revised descriptions of register fields and bits.	_
2009	Added description to the memory-to-stream configurations.	
v9.1.0	Added descriptions to alt_avalon_sgdma_do_sync_transfer() and alt_avalon_sgdma_do_async_transfer() API.	
	Added a list on error signals implementation.	
March 2009	Added description of Enable bursting on descriptor read master .	_
v9.0.0		
November	Changed to 8-1/2 x 11 page size.	_
2008 v8.1.0	Added section DMA Descriptors in Functional Specifications	
	Revised descriptions of register fields and bits.	
	Reorganized sections Software Programming Model and Programming with SG-DMA Controller Core.	
May 2008 v8.0.0	Added sections on burst transfers.	Updates made to comply with the Quartus II software version 8.0 release.



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Overview

In a processor subsystem, data transfers between two memory spaces can happen frequently. In order to offload the processor from moving data around a system, a Direct Memory Access (DMA) engine can be introduced to perform this function instead. The Modular Scatter-Gather DMA (mSGDMA) is capable of performing data movement operations with preloaded instructions, called descriptors. Multiple descriptors with different transfer sizes, and source and destination addresses are supported with the option to trigger interrupts.

The mSGDMA has a modular design that facilitates easy integration with the FPGA fabric. It consists of a dispatcher block with optional read master and write master blocks. The descriptor block receives and decodes the descriptor and dispatches instructions to the read master and write master blocks for further operation. It can also be configured to transfer additional information to the host. In this context, the read master block reads data via its Avalon-MM master interface and channels it into Avalon-ST source interface based on instruction given by dispatcher block. On the other hand, the write master block receives data from its Avalon-ST sink interface and write it to the destination address via its Avalon-MM master interface.

Feature Description

Altera mSGDMA provides three configuration structures for handling data transfers between Avalon-MM to Avalon-MM, Avalon-MM to Avalon-ST, and Avalon-ST to Avalon-MM modes. Sub-core of mSGDMA are instantiated automatically according to the structure configured for mSGDMA use model.

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Figure 22-1: mSDGMA Module Configuration with support for Memory-Mapped Reads and Writes

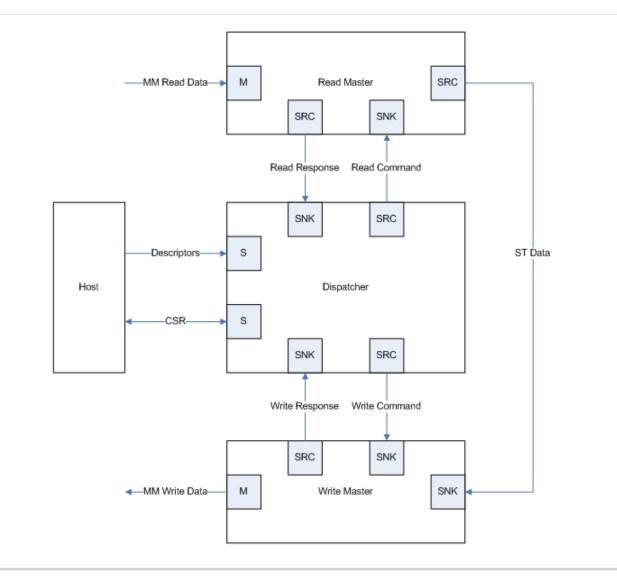


Figure 22-2: mSGDMA Module Configuration with Support for Memory-Mapped Streaming Reads to the Avalon-ST data bus.

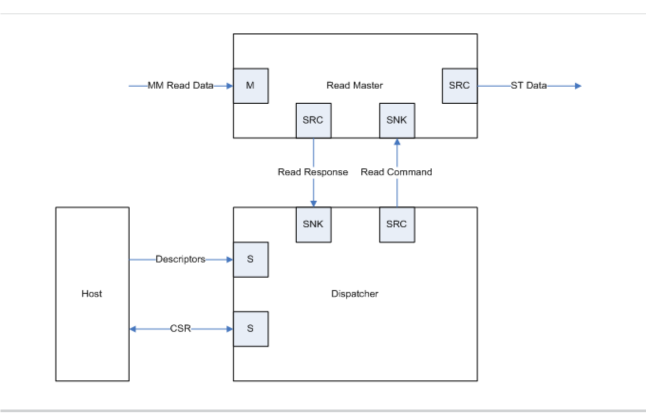
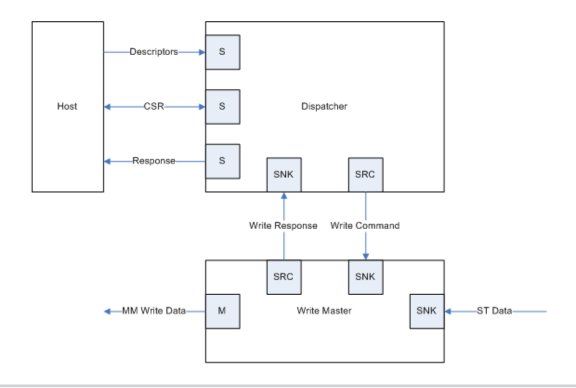




Figure 22-3: mSGDMA Module Configuration with Support for Avalon-ST Data Write Streaming to the Memory-Mapped Bus.



Altera mSGDMA support 32-bit addressing by default. However, it can support 64-bit addressing when you select **enhanced feature** in the dispatcher module GUI.

Besides the standard features of DMA operation requiring source and destination addresses, transfer size, and optional interrupt generation; the Altera mSGDMA also supports extended features such as dynamic burst count programming, stride addressing, extended discriptor format (64-bit addressing), and unique sequence number identification for executed descriptor.

mSGDMA Interfaces and Parameters

Component Interface

The Altera mSGDMA component consists of one Avalon-MM CSR Slave port, one configurable Avalon-MM Slave or Avalon-ST Source Response port, and the source and destination data path ports, it could be Avalon-MM or Avalon-ST. The component also provides active high level interrupt output.

Only one clock domain can drive the mSGDMA. The requirement of different clock domains between source and destination data paths are handled by the Qsys fabric.

A Hardware reset resets everything and a software reset resets the registers and FIFOs of the dispatchers of the dispatcher and master modules. For a software reset, read the resetting bit of the status register to determine when a full reset cycle has completed.

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The following paragraphs describe the behavior of the component interfaces.

Descriptor Slave Port

The descriptor slave port is write only and configurable to either 128 or 256 bits wide. The width is dependent on the descriptor format you choose to use in your system. It is important to note that when writing descriptors to this port, you must set the last bit high for the descriptor to be completely written to the dispatcher module. You can access the byte lanes of this port in any order as long as the last bit is written to during the last write access.

CSR Slave Port

The control and status register port is read/write accessible and is 32 bits wide. When the dispatcher response port is disabled or set to memory-mapped mode then the CSR port is responsible for sending interrupts to the host.

Response Port

The response port can be set to disabled, memory-mapped, or streaming. In memory-mapped mode the response information is communicated to the host via an Avalon-MM slave port. The response information is wider than the slave port so the host must perform two read operations to retrieve all the information.

Note: Reading from the last byte of the response slave port performs a destructive read of the response buffer in the dispatcher module. As a result always make sure that your software reads from the last response address last.

When the response port is configured an Avalon Streaming source interface, you should connect it to a module capable of pre-fetching descriptors from memory. Following table shows the Avalon-ST port content.

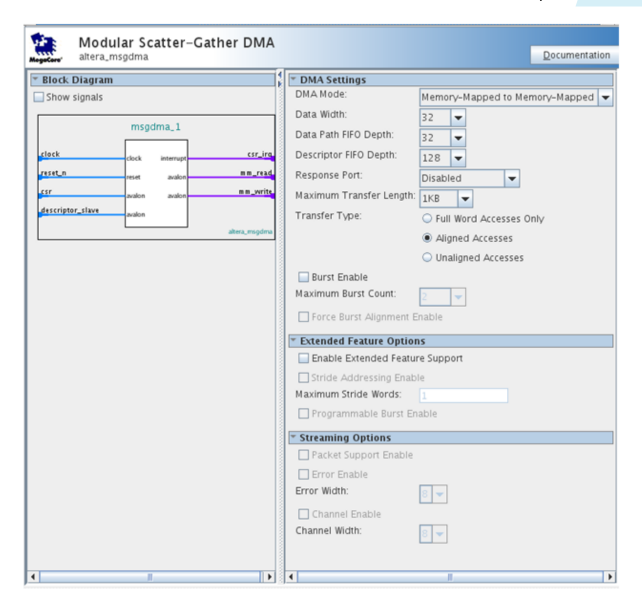
Component Parameters

Parameter Name	Description	Allowable Range
DMA Mode	Transfer mode of mSGDMA. This parameter determines sub-cores instantiation to construct the mSGDMA structure.	Memory-Mapped to Memory- Mapped, Memory-Mapped to Streaming, Streaming to Memory-Mapped
Data Width	Data path width. This parameter affects both read master and write master data widths.	8, 16, 32, 64, 128, 256, 512, 1024
Data Path FIFO Depth	Depth of internal data path FIFO.	16, 32, 64, 128, 256, 512, 1024, 2048, 4096
Descriptor FIFO Depth	FIFO size to store descriptor count.	8, 16, 32, 64, 128, 256, 512, 1024
Response Port	Option to enable response port and its port interface type	Memory-Mapped, Streaming, Disabled



Parameter Name	Description	Allowable Range
Maximum Transfer Legth	Maximum transfer length. With shorter length width being configured, the faster frequency of mSGDMA can operate in FPGA.	1KB, 2KB, 4KB, 8KB, 16KB, 32KB, 64KB, 128KB,256KB, 512KB, 1MB, 2MB, 4MB, 8MB, 16MB, 32MB, 64MB, 128MB, 256MB, 512MB, 1GB, 2GB
Transfer Type	Supported transaction type	Full Word Accesses Only, Aligned Accesses, Unaligned Accesses
Burst Enable	Enable burst transfer	Enable, Disable
Maximum Burst Count	Maximum burst count	2, 4, 8, 16, 32, 64, 128, 256, 512, 1024
Force Burst Alignment Enable	Disable force burst alignment. Force burst alignment forces the masters to post bursts of length 1 until the address is aligned to a burst boundary.	Enable, Disable
Enable Extended Feature Support	Enable extended features. In order to use stride addressing, programmable burst lengths, 64-bit addressing, or descriptor tagging the enhanced features support must be enabled.	Enable, Disable
Stride Addressing Enable	Enable stride addressing. Stride addressing allows the DMA to read or write data that is interleaved in memory. Stride addressing cannot be enabled if the burst transfer option is enabled.	Enable, Disable
Maximum Stride Words	Maximum stride amount (in words)	1 – 2G
Programmable Burst Enable	Enable dynamic burst programming	Enable, Disable
Packet Support Enable	Enable packetized transfer	Enable, Disable
Error Enable	Enable error field of ST interface	Enable, Disable
Error Width	Error field width	1, 2, 3, 4, 5, 6, 7, 8
Channel Enable	Enable channel field of ST interface	Enable, Disable
Channel Width	Channel field width	1, 2, 3, 4, 5, 6, 7, 8

Component GUI



mSGDMA Descriptors

The descriptor slave port is 128 bits for standard descriptors and 256 bits for extended descriptors. The tables below show acceptable standard and extended descriptor formats.

Table 22-1: Standard Descriptor Format

	Byte Lanes			
Offset	3 2 1 0			
0x0	Read Address[31:0]			
0x4	Write Address[31:0]			
0x8	Length[31:0]			

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	Byte Lanes
0xC	Control[31:0]

Table 22-2: Extended Descriptor Format

	Byte Lanes			
Offset	3	2	1	0
0x0		Reac	l Address[31:0]	
0x4		Write Address[31:0]		
0x8	Length[31:0]			
0xC	Write Burst Count[7:0]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		nce Number[15:0]
0x10	Write Stride[15:0] Read Stride[15:0]		nd Stride[15:0]	
0x14	Read Address[63:32]			
0x18	Write Address[63:32]			
0x1C	Control[31:0]			

All descriptor fields are aligned on byte boundaries and span multiple bytes when necessary. Each byte lane of the descriptor slave port can be accessed independently of the others allowing you to populate the descriptor using any access size.

Note: The location of the control field is dependent on the descriptor format used. The last bit of the control field commits the descriptor to the dispatcher buffer when it is asserted. As a result the control field is always located at the end of a descriptor to allow the host to write the descriptor sequentially to the dispatcher block.

Read and Write Address Fields

The read and write address fields correspond to the source and destination address for each buffer transfer. Depending on the transfer type, the read or write address does not need to be provided. When performing memory-mapped to streaming transfers the write address should not be written as there is no destination address since the data is being transfer to a streaming port. Likewise, when performing streaming to memory-mapped transfers the read address should not be written as the data source is a streaming port.

If a read or write address descriptor is written in a configuration that does not require it, the mSGDMA ignores the unnecessary address. If a standard descriptor is used and an attempt to write a 64-bit address is made, the upper 32-bits are lost and can cause the hardware to alias a lower address space. 64-bit addressing requires the use of the extended descriptor format.

Length Field

The length field is used to specify the number of bytes to transfer per descriptor. The length field is also used for streaming to memory-mapped packet transfers to limit the number of bytes that can be transferred before the end-of-packet (EOP) arrives. As a result you must always program the length field. If you do not wish to limit packet based transfers in the case of Avalon-ST to Avalon-MM transfers,

program the length field with the largest possible value of 0xFFFFFFF. This allows you to specify a maximum packet size for each descriptor that has packet support enabled.

Sequence Number Field

The sequence number field is available only when using extended descriptors. The sequence number is an arbitrary value that you assign to a descriptor so that you can determine which descriptor is being operated on by the read and write masters. When performing memory-mapped to memory-mapped transfers this value is tracked independently for masters since each can be operating on a different descriptor. To use this functionality simply program the descriptors to have unique sequence numbers then access the dispatcher CSR slave port to determine which descriptor is being operated on.

Read and Write Burst Count Fields

The programmable read and write burst counts are only available when using the extended descriptor format. The programmable burst count is optional and can be disabled in the read and write masters. Because the programmable burst count is an eight bit field for each master, you can at most only program burst counts of 1 to 128. Programming a value of zero or anything larger than 128 beats will be converted to the maximum burst count specified for each master automatically.

The maximum programmable burst count is 128 but when you instantiate the DMA, you can have different selections up to 1024. Refer to the MAX_BURST_COUNT parameter in the component parameters table. If you program for greater than 128, then you will still have a burst count of 128 but if you program to 0 then you will get the maximum burst count selected during If you program for greater than 128, then you will still have a burst count of 128. However, if you program to 0, then you will get the maximum burst count selected during instantiation time.

Related Information

Component Parameters on page 22-5

For more information, refer to the MAX_BURST_COUNT parameter.

Read and Write Stride Fields

The read and write stride fields are optional and only available when using the extended descriptor format. The stride value determines how the read and write masters increment the address when accessing memory. The stride value is in terms of words so the address incrementing is dependent on the master data width.

When stride is enabled, the master defaults to sequential accesses which is the equivalent to a stride distance of 1. A stride of 0 instructs the master to continuously access the same address. A stride of 2 instructs the master to skip every other word in a sequential transfer. You can use this feature to perform interleaved data accesses or perform a frame buffer row and column transpose. The read and write stride distances are stored independently allowing you to use different address incrementing for read and write accesses in memory-to-memory transfers. For example to perform a 2:1 data decimation transfer you would simply configure the read master for a stride distance of 2 and the write master for a stride distance of 1. To complete the decimation operation you could also insert a filter between the two masters as well.

Control Field



The control field is available for both the standard and extended descriptor formats. This field can be programmed to configure parked descriptors, error handling and interrupt masks. The interrupt masks are programmed into the descriptor so that interrupt enables can be unique for each transfer.

Table 22-3: Descriptor Control Field Bit Definition

Bit	Sub-Field Name	Definition
31	Go	Used to commit all the descriptor information into the descriptor FIFO.
		As the host writes different fields in the descriptor, FIFO byte enables are asserted to transfer the write data to appropriate byte locations in the FIFO.
		However, the data written is not committed until the go bit has been written.
		As a result, ensure that the go bit is the last bit written for each descriptor.
		Writing '1' to the go bit commits the entire descriptor into the descriptor FIFO(s).
30:25	<reserved></reserved>	
24	Early done enable	Used to hide the latency between read descriptors.
		When the read master is set, it does not wait for pending reads to return before requesting another descriptor.
		Typically this bit is set for all descriptors except the last one. This bit is most effective for hiding high read latency. For example, it reads from SDRAM, PCIe, and SRIO.



Bit	Sub-Field Name	Definition
23:16	Transmit Error / Error IRQ Enable	For MM->ST transfers, this field is used to specify a transmit error.
		This field is commonly used for transmitting error information downstream to streaming components such as an Ethernet MAC.
		In this mode, it controls the error bits on the streaming output of the read master.
		For ST->MM transfers, this field is used as an error interrupt mask.
		As errors arrive at the write master streaming sink port, they are held persistently; and when the transfer completes, if any error bits were set at any time during the transfer and the error interrupt mask bits are set, then the host receives an interrupt.
		In this mode, it is used as an error encountered interrupt enable.
15	Early Termination IRQ Enable	Used to signal an interrupt to the host when a ST->MM transfer completes early.
		For example, if you set this bit and set the length field to 1MB for ST->MM transfers, this interrupt asserts when more than 1MB of data arrives to the write master without the end of packet being seen.
14	Transfer Complete IRQ Enable	Used to signal an interrupt to the host when a transfer completes.
		In the case of MM->ST transfers, this interrupt is based on the read master completing a transfer.
		In the case of ST->MM or MM->MM transfers, this interrupt is based on the write master completing a transfer.
13	<reserved></reserved>	



Bit	Sub-Field Name	Definition
12	End on EOP	End on end of packet allows the write master to continuously transfer data during ST->MM transfers without knowing how much data is arriving ahead of time. This bit is commonly set for packet-based traffic such as Ethernet.
11	Park Writes	When set, the dispatcher continues to reissue the same descriptor to the write master when no other descriptors are buffered.
10	Park Reads	When set, the dispatcher continues to reissue the same descriptor to the read master when no other descriptors are buffered. This is commonly used for video frame buffering.
9	Generate EOP	Used to emit an end of packet on last beat of a MM->ST transfer
8	Generate SOP	Used to emit a start of packet on the first beat of a MM->ST transfer
7:0	Transmit Channel	Used to emit a channel number during MM->ST transfers

Register Map of mSGDMA

The following table illustrates the Altera mSGDMA registers map being observed by host processor from its Avalon-MM CSR interfaces.

Table 22-4: CSR Registers Map

	Byte Lanes					
Offset	Attribute	3	2	1	0	
0x0	Read/Clear	Status	Status			
0x4	Read/Write	Control	Control			
0x8	Read	Write Fill Lev	Write Fill Level[15:0] Read Fill Level[15:0]		5:0]	
0xC	Read	<reserved>(1)</reserved>	<reserved>(1) Response Fill Level</reserved>		el[15:0]	
0x10	Read	Write Sequence Number[15:0] ⁽²⁾ Read Sequence Number[15:0] ²				
0x14	N/A	<reserved>1</reserved>				

 $^{^{(1)}}$ Writing to reserved bits will have no impact on the hardware, reading will return unknown data.

⁽²⁾ Sequence numbers will only be present when dispatcher enhanced features are enabled.

Byte Lanes		
0x18	N/A	<reserved>1</reserved>
0x1C	N/A	<reserved>1</reserved>

Status Register

Table 22-5: Status Register Bit Definition

Bit	Name	Description		
31:10	<reserved></reserved>	N/A		
9	IRQ	Set when an interrupt condition occurs.		
8	Stopped on Early Termination	Set when the dispatcher is programmed to stop on early termination and when the write master is performing a packet transfer and does not receive EOP before the pre-determined amount of bytes are transferred which is set in the descriptor length field. If you do not wish to use early termination you should set the transfer length of the descriptor to 0xFFFFFFFF which will give you the maximum packet based transfer possible (early termination is always enabled for packet transfers).		
7	Stopped on Error	Set when the dispatcher is programmed to stop errors and an error beat enters the write master.		
6	Resetting	Set when you write to the software reset register and the SGDMA is in the middle of a reset cycle. This reset cycle is necessary to make sure there are no transfers in flight on the fabric. When this bit de-asserts you may start using the SGDMA again.		
5	Stopped	Set when you either manually stop the SGDMA or you setup the dispatcher to stop on errors or early termination and one of those conditions occurred. If you manually stop the SGDMA this bit will be asserted after the master completes any read or write operations that were already commencing.		
4	Response Buffer Full	Set when the response buffer is full.		
3	Response Buffer Empty	Set when the response buffer is empty.		
2	Descriptor Buffer Full	Set when either the read or write command buffers are full.		
1	Descriptor Buffer Empty	Set when both the read and write command buffers are empty.		
0	Busy	Set when the dispatcher still has commands buffered or one of the masters is still transferring data.		

Control Register



Table 22-6: Control Register Bit Definition

Bit	Name	Description
31:10	<reserved></reserved>	N/A
5	Stop Descriptors	Setting this bit will stop the SGDMA dispatcher from issuing more descriptors to the read or write masters. Read the stopped status register to determine when the dispatcher has stopped issuing commands and the read and write masters are idle.
4	Global Interrupt Enable Mask	Setting this bit will allow interrupts to propagate to the interrupt sender port. This mask occurs after the register logic so that interrupts are not missed when the mask is disabled.
3	Stop on Early Termination	Setting this bit will stop the SGDMA from issuing out more read/write commands to the master modules if the write master attempts to write more data than the user specifies in the length field for packet transactions. The length field is used to limit how much data can be sent and is always enabled for packet based writes.
2	Stop on Error	Setting this bit will stop the SGDMA from issuing more read/write commands to the master modules if an error enters the write master module sink port.
1	Reset Dispatcher	Setting this bit will reset the registers and FIFOs of the dispatcher and master modules. Since resets can take multiple clock cycles to complete due to transfers being in flight on the fabric you should read the resetting status register to determine when a full reset cycle has completed.
0	Stop Dispatcher	Setting this bit will stop the SGDMA in the middle of a transaction. If a read or write operation is occurring then the access will be allowed to complete. Read the stopped status register to determine when the SGDMA has stopped. After reset the dispatcher core defaults to a start mode of operation.

The response slave port of mSGDMA contains registers providing information of the executed transaction. This register map is only applicable when the response mode is enabled and set to MM. Also when the response port is enabled it needs to have responses read because it buffers responses. When it is setup as a memory-mapped slave port, reading byte offset 0x7 pops the response. If the response FIFO becomes full the dispatcher stops issuing transfer commands to the read and write masters. The following paragraph describes the registers definition.

Table 22-7: Response Registers Map

Byte Lanes								
Offset	Access	3	2	1	0			
0x0	Read	Actual Bytes Transferred[31:0]						
0x4	Read	<reserved>(3)</reserved>	<reserved></reserved>	Early Termination ⁽⁴⁾	Error[7:0]			



⁽³⁾ Reading from byte 7 pops the response FIFO.

⁽⁴⁾ Early Termination is a single bit located at bit 8 of offset 0x4.

The following list explains each of the fields:

- Actual bytes transferred is used to determine how many bytes were transferred when the mSGDMA is configured in ST-->MM mode with packet support enabled. Since packet transfers are terminated by the IP providing the data, this field counts the number of bytes between the start-of-packet (SOP) and end-of-packet (EOP) received by the write master. If the early termination bit of the response is also set, then the actual bytes transferred is an underestimate if the transfer is unaligned.
- **Error** is used to determine if any errors were issued when the mSGDMA is configured in ST-->MM mode with error support enabled. Each error bit is sticky so that errors can accumulate throughout the transfer.
- **Early Termination** is used to determine if a transfer terminates because the transfer length is exceeded when the SGDMA is configured in ST-->MM mode with packet support enabled. This bit is set when the number of bytes transferred exceeds the transfer length set in the descriptor before the end-of-packet is received by the write master.

Unsupported Feature

Prefetching of descriptor from available RAM location is not supported by mSGDMA currently. The Altera mSGDMA is expecting host processor to feed in the descriptor one by one into the descriptor buffer.

Additionally, sub-cores of mSGDMA are made available in the Qsys tool. If a user would like to reuse the sub-core as independent component, it is accessible.

Document Revision History

Table 22-8: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-	Initial Release
v14.0.0		

Altera Modular Scatter-Gather DMA

DMA Controller Core 23

2014.24.07

UG-01085

Subscribe



Core Overview

The direct memory access (DMA) controller core with Avalon[®] interface performs bulk data transfers, reading data from a source address range and writing the data to a different address range. An Avalon Memor-Mapped (Avalon-MM) master peripheral, such as a CPU, can offload memory transfer tasks to the DMA controller. While the DMA controller performs memory transfers, the master is free to perform other tasks in parallel.

The DMA controller transfers data as efficiently as possible, reading and writing data at the maximum pace allowed by the source or destination. The DMA controller is capable of performing Avalon transfers with flow control, enabling it to automatically transfer data to or from a slow peripheral with flow control (for example, UART), at the maximum pace allowed by the peripheral.

Instantiating the DMA controller in Qsys creates one slave port and two master ports. You must specify which slave peripherals can be accessed by the read and write master ports. Likewise, you must specify which other master peripheral(s) can access the DMA control port and initiate DMA transactions. The DMA controller does not export any signals to the top level of the system module.

For the Nios[®] II processor, device drivers are provided in the HAL system library. See the **Software Programming Model** section for details of HAL support.

Functional Description

You can use the DMA controller to perform data transfers from a source address-space to a destination address-space. The controller has no concept of endianness and does not interpret the payload data. The concept of endianness only applies to a master that interprets payload data.

The source and destination may be either an Avalon-MM slave peripheral (for example, a constant address) or an address range in memory. The DMA controller can be used in conjunction with peripherals with flow control, which allows data transactions of fixed or variable length. The DMA controller can signal an interrupt request (IRQ) when a DMA transaction completes. A transaction is a sequence of one or more Avalon transfers initiated by the DMA controller core.

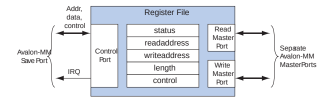
The DMA controller has two Avalon-MM master ports—a master read port and a master write port—and one Avalon-MM slave port for controlling the DMA as shown in the figure below.

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Figure 23-1: DMA Controller Block Diagram



A typical DMA transaction proceeds as follows:

- 1. A CPU prepares the DMA controller for a transaction by writing to the control port.
- 2. The CPU enables the DMA controller. The DMA controller then begins transferring data without additional intervention from the CPU. The DMA's master read port reads data from the read address, which may be a memory or a peripheral. The master write port writes the data to the destination address, which can also be a memory or peripheral. A shallow FIFO buffers data between the read and write ports.
- **3.** The DMA transaction ends when a specified number of bytes are transferred (a fixed-length transaction) or an end-of-packet signal is asserted by either the sender or receiver (a variable-length transaction). At the end of the transaction, the DMA controller generates an interrupt request (IRQ) if it was configured by the CPU to do so.
- **4.** During or after the transaction, the CPU can determine if a transaction is in progress, or if the transaction ended (and how) by examining the DMA controller's status register.

Setting Up DMA Transactions

An Avalon-MM master peripheral sets up and initiates DMA transactions by writing to registers via the control port. The Avalon-MM master programs the DMA engine using byte addresses which are byte aligned. The master peripheral configures the following options:

- Read (source) address location
- Write (destination) address location
- Size of the individual transfers: Byte (8-bit), halfword (16-bit), word (32-bit), doubleword (64-bit) or quadword (128-bit)
- Enable interrupt upon end of transaction
- Enable source or destination to end the DMA transaction with end-of-packet signal
- Specify whether source and destination are memory or peripheral

The master peripheral then sets a bit in the control register to initiate the DMA transaction.

The Master Read and Write Ports

The DMA controller reads data from the source address through the master read port, and then writes to the destination address through the master write port. You program the DMA controller using byte addresses. Read and write start addresses should be aligned to the transfer size. For example, to transfer data words, if the start address is 0, the address will increment to 4, 8, and 12. For heterogeneous systems where a number of different slave devices are of different widths, the data width for read and write masters matches the width of the widest data-width slave addressed by either the read or the write master. For bursting transfers, the burst length is set to the DMA transaction length with the appropriate unit conversion. For example, if a 32-bit data width DMA is programmed for a word transfer of 64 bytes, the

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length registered is programmed with 64 and the burst count port will be 16. If a 64-bit data width DMA is programmed for a doubleword transfer of 8 bytes, the length register is programmed with 8 and the burst count port will be 1.

There is a shallow FIFO buffer between the master read and write ports. The default depth is 2, which makes the write action depend on the data-available status of the FIFO, rather than on the status of the master read port.

Both the read and write master ports can perform Avalon transfers with flow control, which allows the slave peripheral to control the flow of data and terminate the DMA transaction.

For details about flow control in Avalon-MM data transfers and Avalon-MM peripherals, refer to **Avalon Interface Specifications**.

Addressing and Address Incrementing

When accessing memory, the read (or write) address increments by 1, 2, 4, 8, or 16 after each access, depending on the width of the data. On the other hand, a typical peripheral device (such as UART) has fixed register locations. In this case, the read/write address is held constant throughout the DMA transaction.

The rules for address incrementing are, in order of priority:

- If the control register's RCON (or WCON) bit is set, the read (or write) increment value is 0.
- Otherwise, the read and write increment values are set according to the transfer size specified in the control register, as shown below.

Table 23-1: Address Increment Values

Transfer Width	Increment
byte	1
halfword	2
word	4
doubleword	8
quadword	16

In systems with heterogeneous data widths, care must be taken to present the correct address or offset when configuring the DMA to access native-aligned slaves. For example, in a system using a 32-bit Nios II processor and a 16-bit DMA, the base address for the UART txdata register must be divided by the dma_data_width/cpu_data_width—2 in this example.

Parameters

This section describes the parameters you can configure.

DMA Parameters (Basic)

The **DMA Parameters** page includes the following parameters.

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Transfer Size

The parameter **Width of the DMA Length Register** specifies the minimum width of the DMA's transaction length register, which can be between 1 and 32. The length register determines the maximum number of transfers possible in a single DMA transaction.

By default, the length register is wide enough to span any of the slave peripherals mastered by the read or write ports. Overriding the length register may be necessary if the DMA master port (read or write) masters only data peripherals, such as a UART. In this case, the address span of each slave is small, but a larger number of transfers may be desired per DMA transaction.

Burst Transactions

When **Enable Burst Transfers** is turned on, the DMA controller performs burst transactions on its master read and write ports. The parameter **Maximum Burst Size** determines the maximum burst size allowed in a transaction.

In burst mode, the length of a transaction must not be longer than the configured maximum burst size. Otherwise, the transaction must be performed as multiple transactions.

FIFO Depth

The parameter **Data Transfer FIFO Depth** specifies the depth of the FIFO buffer used for data transfers. Altera recommends that you set the depth of the FIFO buffer to at least twice the maximum read latency of the slave interface connected to the read master port. A depth that is too low reduces transfer throughput.

FIFO Implementation

This option determines the implementation of the FIFO buffer between the master read and write ports. Select **Construct FIFO from Registers** to implement the FIFO using one register per storage bit. This option has a strong impact on logic utilization when the DMA controller's data width is large. See the **Advanced Options** section.

To implement the FIFO using embedded memory blocks available in the FPGA, select **Construct FIFO from Memory Blocks**.

Advanced Options

The **Advanced Options** page includes the following parameters.

Allowed Transactions

You can choose the transfer datawidth(s) supported by the DMA controller hardware. The following datawidth options can be enabled or disabled:

- Byte
- Halfword (two bytes)
- Word (four bytes)
- Doubleword (eight bytes)
- Quadword (sixteen bytes)

Disabling unnecessary transfer widths reduces the number of on-chip logic resources consumed by the DMA controller core. For example, if a system has both 16-bit and 32-bit memories, but the DMA controller transfers data to the 16-bit memory, 32-bit transfers could be disabled to conserve logic resources.

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Software Programming Model

This section describes the programming model for the DMA controller, including the register map and software declarations to access the hardware. For Nios II processor users, Altera provides HAL system library drivers that enable you to access the DMA controller core using the HAL API for DMA devices.

HAL System Library Support

The Altera-provided driver implements a HAL DMA device driver that integrates into the HAL system library for Nios II systems. HAL users should access the DMA controller via the familiar HAL API, rather than accessing the registers directly.

If your program uses the HAL device driver to access the DMA controller, accessing the device registers directly interferes with the correct behavior of the driver.

The HAL DMA driver provides both ends of the DMA process; the driver registers itself as both a receive channel (alt_dma_rxchan) and a transmit channel (alt_dma_txchan). The **Nios II Software Develope's Handbook** provides complete details of the HAL system library and the usage of DMA devices.

ioctl() Operations

ioctl() operation requests are defined for both the receive and transmit channels, which allows you to control the hardware-dependent aspects of the DMA controller. Two ioctl() functions are defined for the receiver driver and the transmitter driver: alt_dma_rxchan_ioctl() and alt_dma_txchan_ioctl(). The table below lists the available operations. These are valid for both the transmit and receive channels.

Table 23-2: Operations for alt_dma_rxchan_ioctl() and alt_dma_txchan_ioctl()

Request	Meaning
ALT_DMA_SET_MODE_8	Transfers data in units of 8 bits. The parameter arg is ignored.
ALT_DMA_SET_MODE_16	Transfers data in units of 16 bits. The parameter arg is ignored.
ALT_DMA_SET_MODE_32	Transfers data in units of 32 bits. The parameter arg is ignored.
ALT_DMA_SET_MODE_64	Transfers data in units of 64 bits. The parameter arg is ignored.
ALT_DMA_SET_MODE_128	Transfers data in units of 128 bits. The parameter arg is ignored.
ALT_DMA_RX_ONLY_ON (1)	Sets a DMA receiver into streaming mode. In this case, data is read continuously from a single location. The parameter arg specifies the address to read from.
ALT_DMA_RX_ONLY_OFF (1)	Turns off streaming mode for a receive channel. The parameter arg is ignored.
ALT_DMA_TX_ONLY_ON (1)	Sets a DMA transmitter into streaming mode. In this case, data is written continuously to a single location. The parameter arg specifies the address to write to.
ALT_DMA_TX_ONLY_OFF (1)	Turns off streaming mode for a transmit channel. The parameter arg is ignored.

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Request Meaning

Table 23-2:

1. These macro names changed in version 1.1 of the Nios II Embedded Design Suite (EDS). The old names (ALT_DMA_TX_STREAM_ON, ALT_DMA_TX_STREAM_OFF, ALT_DMA_RX_STREAM_ON, and ALT_DMA_RX_STREAM_OFF) are still valid, but new designs should use the new names.

Limitations

Currently the Altera-provided drivers do not support 64-bit and 128-bit DMA transactions.

This function is not thread safe. If you want to access the DMA controller from more than one thread then you should use a semaphore or mutex to ensure that only one thread is executing within this function at any time.

Software Files

The DMA controller is accompanied by the following software files. These files define the low-level interface to the hardware. Application developers should not modify these files.

- **altera_avalon_dma_regs.h**—This file defines the core's register map, providing symbolic constants to access the low-level hardware. The symbols in this file are used only by device driver functions.
- altera_avalon_dma.h, altera_avalon_dma.c—These files implement the DMA controller's device driver for the HAL system library.

Register Map

Programmers using the HAL API never access the DMA controller hardware directly via its registers. In general, the register map is only useful to programmers writing a device driver.

The Altera-provided HAL device driver accesses the device registers directly. If you are writing a device driver, and the HAL driver is active for the same device, your driver will conflict and fail to operate.

Device drivers control and communicate with the hardware through five memory-mapped 32-bit registers.

Table 23-3: DMA Controller Register Map

Offset	Register Name	Read/Write	31 13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	status (1)	RW	(2)									LE	WE	RE	BU	D
												N	OP	OP	SY	0
																N
																E
1	readaddress	RW	Read ma	ster s	start a	addre	ess									
2	writeaddress	RW	Write m	aster	start	addı	ess									
3	length	RW	DMA transaction length (in bytes)													
4	_	_	Reserved (3)													
5	_	_	Reserved (3)													

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Offset	Register Name	Read/Write	31 13	12	11	10	9	8	7	6	5	4	3	2	1	0
6	control	RW	(2)	so	QU	DO	WC	RC	LE	WE	RE	I_	GO	WO	HW	В
				FT	AD	UB	ON	ON	EN	EN	EN	EN		RD		Y
				WA	WO	LE										Т
				RE	RD	WO										E
				RE		RD										
				SE												
				Т												
7	_	_	Reserved	1 (3)							1					

Table 23-3:

- 1. Writing zero to the status register clears the LEN, WEOP, REOP, and DONE bits.
- 2. These bits are reserved. Read values are undefined. Write zero.
- 3. This register is reserved. Read values are undefined. The result of a write is undefined.

status Register

The status register consists of individual bits that indicate conditions inside the DMA controller. The status register can be read at any time. Reading the status register does not change its value.

Table 23-4: status Register Bits

Bit Number	Bit Name	Read/Write/ Clear	Description
0	DONE	R/C	A DMA transaction is complete. The DONE bit is set to 1 when an end of packet condition is detected or the specified transaction length is completed. Write zero to the status register to clear the DONE bit.
1	BUSY	R	The BUSY bit is 1 when a DMA transaction is in progress.
2	REOP	R	The REOP bit is 1 when a transaction is completed due to an end-of-packet event on the read side.
3	WEOP	R	The WEOP bit is 1 when a transaction is completed due to an end of packet event on the write side.
4	LEN	R	The LEN bit is set to 1 when the length register decrements to zero.

readaddress Register

The readaddress register specifies the first location to be read in a DMA transaction. The readaddress register width is determined at system generation time. It is wide enough to address the full range of all slave ports mastered by the read port.

writeaddress Register

The writeaddress register specifies the first location to be written in a DMA transaction. The writeaddress register width is determined at system generation time. It is wide enough to address the full range of all slave ports mastered by the write port.

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length Register

The length register specifies the number of bytes to be transferred from the read port to the write port. The length register is specified in bytes. For example, the value must be a multiple of 4 for word transfers, and a multiple of 2 for halfword transfers.

The length register is decremented as each data value is written by the write master port. When length reaches 0 the LEN bit is set. The length register does not decrement below 0.

The length register width is determined at system generation time. It is at least wide enough to span any of the slave ports mastered by the read or write master ports, and it can be made wider if necessary.

control Register

The control register is composed of individual bits that control the DMA's internal operation. The control register's value can be read at any time. The control register bits determine which, if any, conditions of the DMA transaction result in the end of a transaction and an interrupt request.

Table 23-5: Control Register Bits

Bit Number	Bit Name	Read/ Write/ Clear	Description
0	BYTE	RW	Specifies byte transfers.
1	HW	RW	Specifies halfword (16-bit) transfers.
2	WORD	RW	Specifies word (32-bit) transfers.
3	GO	RW	Enables DMA transaction. When the GO bit is set to 0, the DMA is prevented from executing transfers. When the GO bit is set to 1 and the length register is non-zero, transfers occur.
4	I_EN	RW	Enables interrupt requests (IRQ). When the <code>I_EN</code> bit is 1, the DMA controller generates an IRQ when the status register's <code>DONE</code> bit is set to 1. IRQs are disabled when the <code>I_EN</code> bit is 0.
5	REEN	RW	Ends transaction on read-side end-of-packet. When the REEN bit is set to 1, a slave port with flow control on the read side may end the DMA transaction by asserting its end-of-packet signal.
6	WEEN	RW	Ends transaction on write-side end-of-packet. When the WEEN bit is set to 1, a slave port with flow control on the write side may end the DMA transaction by asserting its end-of-packet signal.
7	LEEN	RW	Ends transaction when the length register reaches zero. When the LEEN bit is 1, the DMA transaction ends when the length register reaches 0. When this bit is 0, length reaching 0 does not cause a transaction to end. In this case, the DMA transaction must be terminated by an end-of-packet signal from either the read or write master port.

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Bit Number	Bit Name	Read/ Write/ Clear	Description
8	RCON	RW	Reads from a constant address. When RCON is 0, the read address increments after every data transfer. This is the mechanism for the DMA controller to read a range of memory addresses. When RCON is 1, the read address does not increment. This is the mechanism for the DMA controller to read from a peripheral at a constant memory address. For details, see the Addressing and Address Incrementing section.
9	WCON	RW	Writes to a constant address. Similar to the RCON bit, when WCON is 0 the write address increments after every data transfer; when WCON is 1 the write address does not increment. For details, see Addressing and Address Incrementing .
10	DOUBLEWORD	RW	Specifies doubleword transfers.
11	QUADWORD	RW	Specifies quadword transfers.
12	SOFTWARERESET	RW	Software can reset the DMA engine by writing this bit to 1 twice. Upon the second write of 1 to the SOFTWARERESET bit, the DMA control is reset identically to a system reset. The logic which sequences the software reset process then resets itself automatically.

The data width of DMA transactions is specified by the BYTE, HW, WORD, DOUBLEWORD, and QUADWORD bits. Only one of these bits can be set at a time. If more than one of the bits is set, the DMA controller behavior is undefined. The width of the transfer is determined by the narrower of the two slaves read and written. For example, a DMA transaction that reads from a 16-bit flash memory and writes to a 32-bit on-chip memory requires a halfword transfer. In this case, HW must be set to 1, and BYTE, WORD, DOUBLEWORD, and QUADWORD must be set to 0.

To successfully perform transactions of a specific width, that width must be enabled in hardware using the **Allowed Transaction** hardware option. For example, the DMA controller behavior is undefined if quadword transfers are disabled in hardware, but the QUADWORD bit is set during a DMA transaction.

Executing a DMA software reset when a DMA transfer is active may result in permanent bus lockup (until the next system reset). The SOFTWARERESET bit should therefore not be written except as a last resort.

Interrupt Behavior

The DMA controller has a single IRQ output that is asserted when the status register's DONE bit equals 1 and the control register's I_EN bit equals 1.

Writing the status register clears the DONE bit and acknowledges the IRQ. A master peripheral can read the status register and determine how the DMA transaction finished by checking the LEN, REOP, and WEOP bits.

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Document Revision History

Table 23-6: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	
July 2010 v10.0.0	Added a new parameter, FIFO Depth.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Updated the Functional Description of the core.	Updates made to comply with the Quartus II software version 8.0 release.

Altera Corporation DMA Controller Core



Video Sync Generator and Pixel Converter Cores

2014.24.07

UG-01085





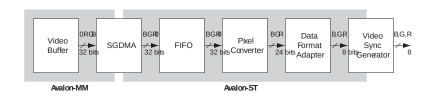
Core Overview

The video sync generator core accepts a continuous stream of pixel data in RGB format, and outputs the data to an off-chip display controller with proper timing. You can configure the video sync generator core to support different display resolutions and synchronization timings.

The pixel converter core transforms the pixel data to the format required by the video sync generator. The **Typical Placement in a System** figure shows a typical placement of the video sync generator and pixel converter cores in a system.

In this example, the video buffer stores the pixel data in 32-bit unpacked format. The extra byte in the pixel data is discarded by the pixel converter core before the data is serialized and sent to the video sync generator core.

Figure 24-1: Typical Placement in a System



These cores are deployed in the Nios II Embedded Software Evaluation Kit (NEEK), which includes an LCD display daughtercard assembly attached via an HSMC connector.

Video Sync Generator

This section describes the hardware structure and functionality of the video sync generator core.

Functional Description

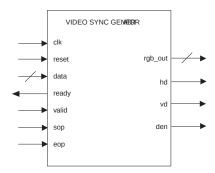
The video sync generator core adds horizontal and vertical synchronization signals to the pixel data that comes through its Avalon[®] (Avalon-ST) input interface and outputs the data to an off-chip display controller. No processing or validation is performed on the pixel data.

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Figure 24-2: Video Sync Generator Block Diagram



You can configure various aspects of the core and its Avalon-ST interface to suit your requirements. You can specify the data width, number of beats required to transfer each pixel and synchronization signals. See the **Parameters** section for more information on the available options.

To ensure incoming pixel data is sent to the display controller with correct timing, the video sync generator core must synchronize itself to the first pixel in a frame. The first active pixel is indicated by an sop pulse.

The video sync generator core expects continuous streams of pixel data at its input interface and assumes that each incoming packet contains the correct number of pixels (Number of rows * Number of columns). Data starvation disrupts synchronization and results in unexpected output on the display.

Parameters

Table 24-1: Video Sync Generator Parameters

Parameter Name	Description
Horizontal Sync Pulse Pixels	The width of the h-sync pulse in number of pixels.
Total Vertical Scan Lines	The total number of lines in one video frame. The value is the sum of the following parameters: Number of Rows , Vertical Blank Lines , and Vertical Front Porch Lines .
Number of Rows	The number of active scan lines in each video frame.
Horizontal Sync Pulse Polarity	The polarity of the h-sync pulse; $0 = active low and 1 = active high.$
Horizontal Front Porch Pixels	The number of blanking pixels that follow the active pixels. During this period, there is no data flow from the Avalon-ST sink port to the LCD output data port.
Vertical Sync Pulse Polarity	The polarity of the v-sync pulse; $0 = active low and 1 = active high.$

Parameter Name	Description
Vertical Sync Pulse Lines	The width of the v-sync pulse in number of lines.
Vertical Front Porch Lines	The number of blanking lines that follow the active lines. During this period, there is no data flow from the Avalon-ST sink port to the LCD output data port.
Number of Columns	The number of active pixels in each line.
Horizontal Blank Pixels	The number of blanking pixels that precede the active pixels. During this period, there is no data flow from the Avalon-ST sink port to the LCD output data port.
Total Horizontal Scan Pixels	The total number of pixels in one line. The value is the sum of the following parameters: Number of Columns , Horizontal Blank Pixel , and Horizontal Front Porch Pixels .
Beats Per Pixel	The number of beats required to transfer one pixel. Valid values are 1 and 3. This parameter, when multiplied by Data Stream Bit Width must be equal to the total number of bits in one pixel. This parameter affects the operating clock frequency, as shown in the following equation:
	Operating clock frequency = (Beats per pixel) * (Pixel_rate), where Pixel_rate (in MHz) = ((Total Horizontal Scan Pixels) * (Total Vertical Scan Lines) * (Display refresh rate in Hz))/1000000.
Vertical Blank Lines	The number of blanking lines that proceed the active lines. During this period, there is no data flow from the Avalon-ST sink port to the LCD output data port.
Data Stream Bit Width	The width of the inbound and outbound data.

Signals

Table 24-2: Video Sync Generator Core Signals

Signal Name	Width (Bits)	Direction	Description
Global Sig	nals		
clk	1	Input	System clock.
reset	1	Input	System reset.
Avalon-ST Signals			
data	Variable- width	Input	Incoming pixel data. The datawidth is determined by the parameter Data Stream Bit Width .
ready	1	Output	This signal is asserted when the video sync generator is ready to receive the pixel data.

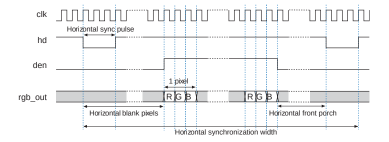


Signal Name	Width (Bits)	Direction	Description
valid	1	Input	This signal is not used by the video sync generator core because the core always expects valid pixel data on the next clock cycle after the ready signal is asserted.
sop	1	Input	Start-of-packet. This signal is asserted when the first pixel is received.
eop	1	Input	End-of-packet. This signal is asserted when the last pixel is received.
LCD Outp	LCD Output Signals		
rgb_out	Variable- width	Output	Display data. The datawidth is determined by the parameter Data Stream Bit Width .
hd	1	Output	Horizontal synchronization pulse for display.
vd	1	Output	Vertical synchronization pulse for display.
den	1	Output	This signal is asserted when the video sync generator core outputs valid data for display.

Timing Diagrams

The horizontal and vertical synchronization timings are determined by the parameters setting. The table below shows the horizontal synchronization timing when the parameters **Data Stream Bit Width** and **Beats Per Pixel** are set to 8 and 3, respectively.

Figure 24-3: Horizontal Synchronization Timing—8 Bits DataWidth and 3 Beats Per Pixel



The table below sho.ws the horizontal synchronization timing when the parameters **Data Stream Bit Width** and **Beats Per Pixel** are set to 24 and 1, respectively.

Figure 24-4: Horizontal Synchronization Timing—24 Bits DataWidth and 1 Beat Per Pixel

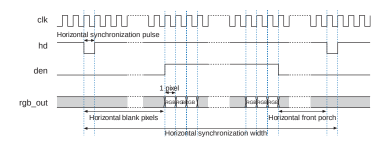
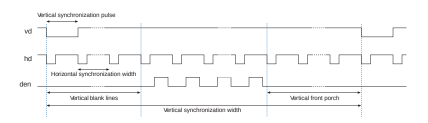


Figure 24-5: Vertical Synchronization Timing—8 Bits DataWidth and 3 Beats Per Pixel / 24 Bits DataWidth and 1 Beat Per Pixel



Pixel Converter

This section describes the hardware structure and functionality of the pixel converter core.

Functional Description

The pixel converter core receives pixel data on its Avalon-ST input interface and transforms the pixel data to the format required by the video sync generator. The least significant byte of the 32-bit wide pixel data is removed and the remaining 24 bits are wired directly to the core's Avalon-ST output interface.

Parameters

You can configure the following parameter:

• Source symbols per beat—The number of symbols per beat on the Avalon-ST source interface.

Signals

Table 24-3: Pixel Converter Input Interface Signals

Signal Name	Width (Bits)	Direction	Description
Global Signals			

Video Sync Generator and Pixel Converter Cores

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Signal Name	Width (Bits)	Direction	Description
clk	1	Input	Not in use.
reset_n	1	Input	Not in use.
Avalon-ST	Signals		
data_in	32	Input	Incoming pixel data. Contains four 8-bit symbols that are transferred in 1 beat.
data_out	24	Output	Output data. Contains three 8-bit symbols that are transferred in 1 beat.
sop_in	1	Input	
eop_in	1	Input	
ready_in	1	Input Wired directly to the corresponding output signals	Wired directly to the corresponding output signals.
valid_in	1	Input	
empty_in	1	Input	
sop_out	1	Output	
eop_out	1	Output	
ready_	1	Output	Wired directly from the input signals.
valid_ out	1	Output	7
empty_ out	1	Output	

Hardware Simulation Considerations

For a typical 60 Hz refresh rate, set the simulation length for the video sync generator core to at least 16.7 μ s to get a full video frame. Depending on the size of the video frame, simulation may take a very long time to complete.

Document Revision History

Table 24-4: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
v14.0.0		



Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Added new parameters for both cores.	Updates made to comply with the Quartus II software version 8.0 release.



Interval Timer Core 25

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Core Overview

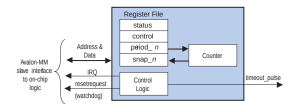
The Interval Timer core with Avalon[®] interface is an interval timer for Avalon-based processor systems, such as a Nios[®] II processor system. The core provides the following features:

- 32-bit and 64-bit counters.
- Controls to start, stop, and reset the timer.
- Two count modes: count down once and continuous count-down.
- Count-down period register.
- Option to enable or disable the interrupt request (IRQ) when timer reaches zero.
- Optional watchdog timer feature that resets the system if timer ever reaches zero.
- Optional periodic pulse generator feature that outputs a pulse when timer reaches zero.
- Compatible with 32-bit and 16-bit processors.

Device drivers are provided in the HAL system library for the Nios II processor.

Functional Description

Figure 25-1: Interval Timer Core Block Diagram



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The intervanl timer core has two user-visible features:

- The Avalon Memory-Mapped (Avalon-MM) interface that provides access to six 16-bit registers
- An optional pulse output that can be used as a periodic pulse generator

All registers are 16-bits wide, making the core compatible with both 16-bit and 32-bit processors. Certain registers only exist in hardware for a given configuration. For example, if the core is configured with a fixed period, the period registers do not exist in hardware.

The following sequence describes the basic behavior of the interval timer core:

- An Avalon-MM master peripheral, such as a Nios II processor, writes the core's control register to perform the following tasks:
 - Start and stop the timer
 - Enable/disable the IRQ
 - Specify count-down once or continuous count-down mode
- A processor reads the status register for information about current timer activity.
- A processor can specify the timer period by writing a value to the period registers.
- An internal counter counts down to zero, and whenever it reaches zero, it is immediately reloaded from the period registers.
- A processor can read the current counter value by first writing to one of the snap registers to request a coherent snapshot of the counter, and then reading the snap registers for the full value.
- When the count reaches zero, one or more of the following events are triggered:
 - If IRQs are enabled, an IRQ is generated.
 - The optional pulse-generator output is asserted for one clock period.
 - The optional watchdog output resets the system.

Avalon-MM Slave Interface

The interval timer core implements a simple Avalon-MM slave interface to provide access to the register file. The Avalon-MM slave port uses the resetrequest signal to implement watchdog timer behavior. This signal is a non-maskable reset signal, and it drives the reset input of all Avalon-MM peripherals. When the resetrequest signal is asserted, it forces any processor connected to the system to reboot. For more information, refer to **Configuring the Timer as a Watchdog Timer**.

Configuration

This section describes the options available in the MegaWizard Interace.

Timeout Period

The **Timeout Period** setting determines the initial value of the period registers. When the **Writeable period** option is on, a processor can change the value of the period by writing to the period registers. When the **Writeable period** option is off, the period is fixed and cannot be updated at runtime. See the **Hardware Options** section for information on register options.

The **Timeout Period** is an integer multiple of the **Timer Frequency**. The **Timer Frequency** is fixed at the frequency setting of the system clock associated with the timer. The **Timeout Period** setting can be specified in units of μs (microseconds), ms (milliseconds), seconds, or clocks (number of cycles of the system clock associated with the timer). The actual period depends on the frequency of the system clock associated with the timer. If the period is specified in μs , ms, or seconds, the true period will be the smallest number of clock cycles that is greater or equal to the specified **Timeout Period** value. For

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example, if the associated system clock has a frequency of 30 **ns**, and the specified **Timeout Period** value is 1 **µs**, the true timeout period will be 1.020 microseconds.

Counter Size

The **Counter Size** setting determines the timer's width, which can be set to either 32 or 64 bits. A 32-bit timer has two 16-bit period registers, whereas a 64-bit timer has four 16-bit period registers. This option applies to the snap registers as well.

Hardware Options

The following options affect the hardware structure of the interval timer core. As a convenience, the **Preset Configurations** list offers several pre-defined hardware configurations, such as:

- **Simple periodic interrupt**—This configuration is useful for systems that require only a periodic IRQ generator. The period is fixed and the timer cannot be stopped, but the IRQ can be disabled.
- **Full-featured**—This configuration is useful for embedded processor systems that require a timer with variable period that can be started and stopped under processor control.
- Watchdog—This configuration is useful for systems that require watchdog timer to reset the system in the event that the system has stopped responding. Refer to the Configuring the Timer as a Watchdog Timer section.

Register Options

Table 25-1: Register Options

Option	Description
Writea ble period	When this option is enabled, a master peripheral can change the count-down period by writing to the period registers. When disabled, the count-down period is fixed at the specified Timeout Period , and the period registers do not exist in hardware.
Readabl e snapsh ot	When this option is enabled, a master peripheral can read a snapshot of the current count-down. When disabled, the status of the counter is detectable only via other indicators, such as the status register or the IRQ signal. In this case, the snap registers do not exist in hardware, and reading these registers produces an undefined value.
Start/ Stop control bits	When this option is enabled, a master peripheral can start and stop the timer by writing the START and STOP bits in the control register. When disabled, the timer runs continuously. When the System reset on timeout (watchdog) option is enabled, the START bit is also present, regardless of the Start/Stop control bits option.

Output Signal Options

Table 25-2: Output Signal Options

Option	Description
Timeout pulse (1 clock wide)	When this option is on, the core outputs a signal timeout_pulse. This signal pulses high for one clock cycle whenever the timer reaches zero. When this option is off, the timeout_pulse signal does not exist.

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Option	Description
System reset on timeout (watchdog)	When this option is on, the core's Avalon-MM slave port includes the resetrequest signal. This signal pulses high for one clock cycle whenever the timer reaches zero resulting in a system-wide reset. The internal timer is stopped at reset. Explicitly writing the START bit of the control register starts the timer.
	When this option is off, the resetrequest signal does not exist. Refer to the Configuring the Timer as a Watchdog Timer section.

Configuring the Timer as a Watchdog Timer

To configure the core for use as a watchdog, in the MegaWizard Interface select **Watchdog** in the **Preset Configurations** list, or choose the following settings:

- Set the **Timeout Period** to the desired "watchdog" period.
- Turn off Writeable period.
- Turn off **Readable snapshot**.
- Turn off Start/Stop control bits.
- Turn off Timeout pulse.
- Turn on System reset on timeout (watchdog).

A watchdog timer wakes up (comes out of reset) stopped. A processor later starts the timer by writing a 1 to the control register's START bit. Once started, the timer can never be stopped. If the internal counter ever reaches zero, the watchdog timer resets the system by generating a pulse on its resetrequest output. The resetrequest pulse will last for two cycles before the incoming reset signal deasserts the pulse. To prevent an indefinite resetrequest pulse, you are required to connect the resetrequest signal back to the reset input of the timer.

To prevent the system from resetting, the processor must periodically reset the timer's count-down value by writing one of the period registers (the written value is ignored). If the processor fails to access the timer because, for example, software stopped executing normally, the watchdog timer resets the system and returns the system to a defined state.

Software Programming Model

The following sections describe the software programming model for the interval timer core, including the register map and software declarations to access the hardware. For Nios II processor users, Altera provides hardware abstraction layer (HAL) system library drivers that enable you to access the interval timer core using the HAL application programming interface (API) functions.

HAL System Library Support

The Altera-provided drivers integrate into the HAL system library for Nios II systems. When possible, HAL users should access the core via the HAL API, rather than accessing the core's registers directly.

Altera provides a driver for both the HAL timer device models: system clock timer, and timestamp timer.

System Clock Driver

When configured as the system clock, the interval timer core runs continuously in periodic mode, using the default period set. The system clock services are then run as a part of the interrupt service routine for

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this timer. The driver is interrupt-driven, and therefore must have its interrupt signal connected in the system hardware.

The Nios II integrated development environment (IDE) allows you to specify system library properties that determine which timer device will be used as the system clock timer.

Timestamp Driver

The interval timer core may be used as a timestamp device if it meets the following conditions:

- The timer has a writeable period register, as configured in Qsys.
- The timer is not selected as the system clock.

The Nios II IDE allows you to specify system library properties that determine which timer device will be used as the timestamp timer.

If the timer hardware is not configured with writeable period registers, calls to the alt_timestamp_start() API function will not reset the timestamp counter. All other HAL API calls will perform as expected.

For more information about using the system clock and timestamp features that use these drivers, refer to the **Nios II Software Developer's Handbook**. The Nios II Embedded Design Suite (EDS) also provides several example designs that use the interval timer core.

Limitations

The HAL driver for the interval timer core does not support the watchdog reset feature of the core.

Software Files

The interval timer core is accompanied by the following software files. These files define the low-level interface to the hardware, and provide the HAL drivers. Application developers should not modify these files.

- **altera_avalon_timer_regs.h**—This file defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera_avalon_timer.h, altera_avalon_timer_sc.c, altera_avalon_timer_ts.c, altera_avalon_timer_vars.c—These files implement the timer device drivers for the HAL system library.

Register Map

You do not need to access the interval timer core directly via its registers if using the standard features provided in the HAL system library for the Nios II processor. In general, the register map is only useful to programmers writing a device driver.

The Altera-provided HAL device driver accesses the device registers directly. If you are writing a device driver, and the HAL driver is active for the same device, your driver will conflict and fail to operate correctly.

The table below shows the register map for the 32-bit timer. The interval timer core uses native address alignment. For example, to access the control register value, use offset 0x4.

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Table 25-3: Register Map—32-bit Timer

Offset	Name	R/W			De	escription of	f Bits		
Oliset	Name	ITA/ VV	15		4	3	2	1	0
0	status	RW	(1)					RUN	то
1	control	RW	(1)			STOP	START	CONT	IT O
2	periodl	RW	Timeo	Timeout Period – 1 (bits [15:0])					
3	periodh	RW	Timeo	Timeout Period – 1 (bits [31:16])					
4	snapl	RW	Counter Snapshot (bits [15:0])						
5	snaph	RW	Count	Counter Snapshot (bits [31:16])					

Table 25-3:

1. Reserved. Read values are undefined. Write zero.

For more information about native address alignment, refer to the **System Interconnect Fabric for Memory-Mapped Interfaces**.

Table 25-4: Register Map—64-bit Timer

Offset Name R/W			Description of Bits						
Offset	Name	R/W	15		4	3	2	1	0
0	status	RW	(1)					RUN	TO
1	control	RW	(1)			STOP	START	CONT	IT O
2	period_0	RW	Timeo	Timeout Period – 1 (bits [15:0])					
3	period_1	RW	Timeo	Timeout Period – 1 (bits [31:16])					
4	period_2	RW	Timeo	Timeout Period – 1 (bits [47:32])					
5	period_3	RW	Timeo	Timeout Period – 1 (bits [63:48])					
6	snap_0	RW	Count	Counter Snapshot (bits [15:0])					
7	snap_1	RW	Counter Snapshot (bits [31:16])						
8	snap_2	RW	Counter Snapshot (bits [47:32])						
9	snap_3	RW	Count	Counter Snapshot (bits [63:48])					

Table 25-4:

1. Reserved. Read values are undefined. Write zero.

status Register

The status register has two defined bits.

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Table 25-5: status Register Bits

Bit	Name	R/W/C	Description
0	TO	RC	The TO (timeout) bit is set to 1 when the internal counter reaches zero. Once set by a timeout event, the TO bit stays set until explicitly cleared by a master peripheral. Write zero to the status register to clear the TO bit.
1	RUN	R	The RUN bit reads as 1 when the internal counter is running; otherwise this bit reads as 0. The RUN bit is not changed by a write operation to the status register.

control Register

The control register has four defined bits.

Table 25-6: control Register Bits

Bit	Name	R/W/C	Description
0	ITO	RW	If the ITO bit is 1, the interval timer core generates an IRQ when the status register's TO bit is 1. When the ITO bit is 0, the timer does not generate IRQs.
1	CONT	RW	The CONT (continuous) bit determines how the internal counter behaves when it reaches zero. If the CONT bit is 1, the counter runs continuously until it is stopped by the STOP bit. If CONT is 0, the counter stops after it reaches zero. When the counter reaches zero, it reloads with the value stored in the period registers, regardless of the CONT bit.
2	START (1)	W	Writing a 1 to the START bit starts the internal counter running (counting down). The START bit is an event bit that enables the counter when a write operation is performed. If the timer is stopped, writing a 1 to the START bit causes the timer to restart counting from the number currently stored in its counter. If the timer is already running, writing a 1 to START has no effect. Writing 0 to the START bit has no effect.
3	STOP (1)	W	Writing a 1 to the STOP bit stops the internal counter. The STOP bit is an event bit that causes the counter to stop when a write operation is performed. If the timer is already stopped, writing a 1 to STOP has no effect. Writing a 0 to the stop bit has no effect. If the timer hardware is configured with Start/Stop control bits off, writing the STOP bit has no effect.

Table 25-6:

1. Writing 1 to both start and stop bits simultaneously produces an undefined result.

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period_n Registers

The period_n registers together store the timeout period value. The internal counter is loaded with the value stored in these registers whenever one of the following occurs:

- A write operation to one of the period_n register
- The internal counter reaches 0

The timer's actual period is one cycle greater than the value stored in the period_n registers because the counter assumes the value zero for one clock cycle.

Writing to one of the period_n registers stops the internal counter, except when the hardware is configured with **Start/Stop control bits** off. If **Start/Stop control bits** is off, writing either register does not stop the counter. When the hardware is configured with **Writeable period** disabled, writing to one of the period_n registers causes the counter to reset to the fixed **Timeout Period** specified at system generation time.

snap_n Registers

A master peripheral may request a coherent snapshot of the current internal counter by performing a write operation (write-data ignored) to one of the snap_n registers. When a write occurs, the value of the counter is copied to snap_n registers. The snapshot occurs whether or not the counter is running. Requesting a snapshot does not change the internal counter's operation.

Interrupt Behavior

The interval timer core generates an IRQ whenever the internal counter reaches zero and the ITO bit of the control register is set to 1. Acknowledge the IRQ in one of two ways:

- Clear the TO bit of the status register
- Disable interrupts by clearing the ITO bit of the control register

Failure to acknowledge the IRQ produces an undefined result.

Document Revision History

Table 25-7: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2013 v13.1.0	Updated the reset pulse description in the Configuring the Timer as a Watchdog Timer section.	_
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_

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Date and Document Version	Changes Made	Summary of Changes
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	Revised descriptions of register fields and bits.	The timer component is using native address alignment.
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. Updated the core's name to reflect the name used in SOPC Builder.	_
May 2008 v8.0.0	Added a new parameter and register map for the 64-bit timer.	Updates made to comply with the Quartus II software version 8.0 release.

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Mutex Core 26

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Core Overview

Multiprocessor environments can use the mutex core with Avalon[®] interface to coordinate accesses to a shared resource. The mutex core provides a protocol to ensure mutually exclusive ownership of a shared resource.

The mutex core provides a hardware-based atomic test-and-set operation, allowing software in a multiprocessor environment to determine which processor owns the mutex. The mutex core can be used in conjunction with shared memory to implement additional interprocessor coordination features, such as mailboxes and software mutexes.

The mutex core is designed for use in Avalon-based processor systems, such as a Nios[®] II processor system. Altera provides device drivers for the Nios II processor to enable use of the hardware mutex.

Functional Description

The mutex core has a simple Avalon Memory-Mapped (Avalon-MM) slave interface that provides access to two memory-mapped, 32-bit registers.

Table 26-1: Mutex Core Register Map

Offset	Register Name	R/W	Bit Description			
Oliset	Register Name	IT/ VV	31 16		0	
0	mutex	RW	OWNER VALUE			
1	reset	RW	Reserved		RESET	

The mutex core has the following basic behavior. This description assumes there are multiple processors accessing a single mutex core, and each processor has a unique identifier (ID).

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- When the VALUE field is 0x0000, the mutex is unlocked and available. Otherwise, the mutex is locked and unavailable.
- The mutex register is always readable. Avalon-MM master peripherals, such as a processor, can read the mutex register to determine its current state.
- The mutex register is writable only under specific conditions. A write operation changes the mutex register only if one or both of the following conditions are true:
 - The VALUE field of the mutex register is zero.
 - The owner field of the mutex register matches the owner field in the data to be written.
- A processor attempts to acquire the mutex by writing its ID to the owner field, and writing a non-zero value to the VALUE field. The processor then checks if the acquisition succeeded by verifying the owner field.
- After system reset, the RESET bit in the reset register is high. Writing a one to this bit clears it.

Configuration

The MegaWizard[™] Interface provides the following options:

- **Initial Value**—the initial contents of the VALUE field after reset. If the **Initial Value** setting is non-zero, you must also specify **Initial Owner**.
- **Initial Owner**—the initial contents of the OWNER field after reset. When **Initial Owner** is specified, this owner must release the mutex before it can be acquired by another owner.

Software Programming Model

The following sections describe the software programming model for the mutex core. For Nios II processor users, Altera provides routines to access the mutex core hardware. These functions are specific to the mutex core and directly manipulate low-level hardware. The mutex core cannot be accessed via the HAL API or the ANSI C standard library. In Nios II processor systems, a processor locks the mutex by writing the value of its <code>cpuid</code> control register to the OWNER field of the <code>mutex</code> register.

Software Files

Altera provides the following software files accompanying the mutex core:

- altera_avalon_mutex_regs.h—Defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera avalon mutex.h—Defines data structures and functions to access the mutex core hardware.
- altera_avalon_mutex.c—Contains the implementations of the functions to access the mutex core

Hardware Access Routines

This section describes the low-level software constructs for manipulating the mutex core. The file altera_avalon_mutex.h declares a structure alt_mutex_dev that represents an instance of a mutex device. It also declares routines for accessing the mutex hardware structure, listed in the table below.

Table 26-2: Hardware Access Routines

Function Name	Description
altera_avalon_mutex_open()	Claims a handle to a mutex, enabling all the other functions to access the mutex core.

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Function Name	Description
altera_avalon_mutex_trylock()	Tries to lock the mutex. Returns immediately if it fails to lock the mutex.
altera_avalon_mutex_lock()	Locks the mutex. Will not return until it has successfully claimed the mutex.
altera_avalon_mutex_unlock()	Unlocks the mutex.
altera_avalon_mutex_is_mine()	Determines if this CPU owns the mutex.
altera_avalon_mutex_first_ lock()	Tests whether the mutex has been released since reset.

These routines coordinate access to the software mutex structure using a hardware mutex core. For a complete description of each function, see section the **Mutex API** section.

The code shown in below demonstrates opening a mutex device handle and locking a mutex.

```
#include <altera_avalon_mutex.h>
/* get the mutex device handle */
alt_mutex_dev* mutex = altera_avalon_mutex_open( "/dev/mutex" );
/* acquire the mutex, setting the value to one */
altera_avalon_mutex_lock( mutex, 1 );
* Access a shared resource here.
/* release the lock */
altera_avalon_mutex_unlock( mutex );
```

Mutex API

This section describes the application programming interface (API) for the mutex core.

altera_avalon_mutex_is_mine()

Prototype:	int altera_avalon_mutex_is_mine(alt_mutex_dev* dev)
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	dev—the mutex device to test.
Returns:	Returns non zero if the mutex is owned by this CPU.
Description:	altera_avalon_mutex_is_mine() determines if this CPU owns the mutex.

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altera_avalon_mutex_first_lock()

Prototype:	<pre>int altera_avalon_mutex_first_lock(alt_mutex_dev* dev)</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	dev—the mutex device to test.
Returns:	Returns 1 if this mutex has not been released since reset, otherwise returns 0.
Description:	altera_avalon_mutex_first_lock() determines whether this mutex has been released since reset.

altera_avalon_mutex_lock()

Prototype:	<pre>void altera_avalon_mutex_lock(alt_mutex_dev* dev, alt_u32 value)</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	dev—the mutex device to acquire.
	value—the new value to write to the mutex.
Returns:	_
Description:	altera_avalon_mutex_lock() is a blocking routine that acquires a hardware mutex, and at the same time, loads the mutex with the value parameter.

altera_avalon_mutex_open()

Prototype:	alt_mutex_dev* alt_hardware_mutex_open(const char* name)
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	name—the name of the mutex device to open.
Returns:	A pointer to the mutex device structure associated with the supplied name, or NULL if no corresponding mutex device structure was found.
Description:	altera_avalon_mutex_open() retrieves a pointer to a hardware mutex device structure.

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altera_avalon_mutex_trylock()

Prototype:	<pre>int altera_avalon_mutex_trylock(alt_mutex_dev* dev, alt_u32 value)</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	dev—the mutex device to lock. value—the new value to write to the mutex.
Returns:	0 = The mutex was successfully locked. Others = The mutex was not locked.
Description:	altera_avalon_mutex_trylock() tries once to lock the hardware mutex, and returns immediately.

altera_avalon_mutex_unlock()

Prototype:	<pre>void altera_avalon_mutex_unlock(alt_mutex_dev* dev)</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mutex.h></altera_avalon_mutex.h>
Parameters:	dev—the mutex device to unlock.
Returns:	Null.
Description:	altera_avalon_mutex_unlock() releases a hardware mutex device. Upon release, the value stored in the mutex is set to zero. If the caller does not hold the mutex, the behavior of this function is undefined.

Document Revision History

Table 26-3: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
v14.0.0		

Mutex Core Altera Corporation



Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

Altera Corporation Mutex Core



Mailbox Core 27

2014.24.07

UG-01085





Multiprocessor environments can use the mailbox core with Avalon[®] interface to send messages between processors.

The mailbox core contains mutexes to ensure that only one processor modifies the mailbox contents at a time. The mailbox core must be used in conjunction with a separate shared memory that is used for storing the actual messages.

The mailbox core is designed for use in Avalon-based processor systems, such as a Nios[®] II processor system. Altera provides device drivers for the Nios II processor.

Core Overview

Multiprocessor environments can use the mailbox core with Avalon[®] interface to send messages between processors.

The mailbox core contains mutexes to ensure that only one processor modifies the mailbox contents at a time. The mailbox core must be used in conjunction with a separate shared memory that is used for storing the actual messages.

The mailbox core is designed for use in Avalon-based processor systems, such as a Nios[®] II processor system. Altera provides device drivers for the Nios II processor.

Functional Description

The mailbox core has a simple Avalon Memory-Mapped (Avalon-MM) slave interface that provides access to four memory-mapped, 32-bit registers.

Table 27-1: Mutex Core Register Map

Offset	Register Name	R/W	Bit Description		
			31 16	15 1	0
0	mutex0	RW	OWNER	VALUE	
1	reset0	RW	Reserved		RESET
2	mutex1	RW	OWNER VALUE		
3	reset1	RW	Reserved		RESET

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The mailbox component contains two mutexes: One to ensure unique write access to shared memory and one to ensure unique read access from shared memory. The mailbox core is used in conjunction with a separate memory in the system that is shared among multiple processors.

Mailbox functionality using the mutexes and memory is implemented entirely in the software. Refer to **Software Programming Model** section for details about how to use the mailbox core in software.

For a detailed description of the mutex hardware operation, refer to "Mutex Core" on page 23-1

Configuration

You can instantiate and configure the mailbox core in an SOPC Builder system using the following process:

- 1. Decide which processors share the mailbox.
- **2.** On the SOPC Builder **System Contents** tab, instantiate a memory component to serve as the mailbox buffer. Any RAM can be used as the mailbox buffer. The mailbox buffer can share space in an existing memory, such as program memory; it does not require a dedicated memory.
- 3. On the SOPC Builder **System Contents** tab, instantiate the mailbox component. The mailbox MegaWizard Interface presents the following options:
 - **Memory module**—Specifies which memory to use for the mailbox buffer. If the **Memory module** list does not contain the desired shared memory, the memory is not connected in the system correctly. Refer to Step 4.
 - **CPUs available with this memory**—Shows all the processors that can share the mailbox. This field is always read-only. Use it to verify that the processor connections are correct. If a processor that needs to share the mailbox is missing from the list, refer to Step 4.
 - **Shared mailbox memory offset**—Specifies an offset into the memory. The mailbox message buffer starts at this offset.
 - Mailbox size (bytes)—Specifies the number of bytes to use for the mailbox message buffer. The Nios II driver software provided by Altera uses eight bytes of overhead to implement the mailbox functionality. For a mailbox capable of passing only one message at a time, Mailbox size (bytes) must be at least 12 bytes.
 - **Maximum available bytes**—Specifies the number of bytes in the selected memory available for use as the mailbox message buffer. This field is always read-only.
- **4.** If not already connected, make component connections on the SOPC Builder **System Contents** tab.
 - **a.** Connect each processor's data bus master port to the mailbox slave port.
 - **b.** Connect each processor's data bus master port to the shared mailbox memory.

Software Programming Model

The following sections describe the software programming model for the mailbox core. For Nios II processor users, Altera provides routines to access the mailbox core hardware. These functions are specific to the mailbox core and directly manipulate low-level hardware.

Altera Corporation Mailbox Core



The mailbox software programming model has the following characteristics and assumes there are multiple processors accessing a single mailbox core and a shared memory:

- Each mailbox message is one 32-bit word.
- There is a predefined address range in shared memory dedicated to storing messages. The size of this address range imposes a maximum limit on the number of messages pending.
- The mailbox software implements a message FIFO between processors. Only one processor can write to the mailbox at a time, and only one processor can read from the mailbox at a time, ensuring message integrity.
- The software on both the sending and receiving processors must agree on a protocol for interpreting mailbox messages. Typically, processors treat the message as a pointer to a structure in shared memory.
- The sending processor can post messages in succession, up to the limit imposed by the size of the message address range.
- When messages exist in the mailbox, the receiving processor can read messages. The receiving processor can block until a message appears, or it can poll the mailbox for new messages.
- Reading the message removes the message from the mailbox.

Software Files

Altera provides the following software files accompanying the mailbox core hardware:

- **altera_avalon_mailbox_regs.h**—Defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera avalon mailbox.h—Defines data structures and functions to access the mailbox core hardware.
- altera_avalon_mailbox.c—Contains the implementations of the functions to access the mailbox core.

Programming with the Mailbox Core

This section describes the software constructs for manipulating the mailbox core hardware.

The file altera_avalon_mailbox.h declares a structure alt_mailbox_dev that represents an instance of a mailbox device. It also declares functions for accessing the mailbox hardware structure, listed in the Mailbox API Functions table. For a complete description of each function, refer to the MailboxAPI section.

Table 27-2: Mailbox API Functions

Function Name	Description
<pre>altera_avalon_mailbox_close()</pre>	Closes the handle to a mailbox.
altera_avalon_mailbox_get()	Returns a message if one is present, but does not block waiting for a message.
altera_avalon_mailbox_open()	Claims a handle to a mailbox, enabling all the other functions to access the mailbox core.
altera_avalon_mailbox_pend()	Blocks waiting for a message to be in the mailbox.
altera_avalon_mailbox_post()	Posts a message to the mailbox.

The example below demonstrates writing to and reading from a mailbox. For this example, assume that the hardware system has two processors communicating via mailboxes. The system includes two mailbox cores, which provide two-way communication between the processors.

Mailbox Core Altera Corporation



Mailbox API

Table 27-3: Writing to and Reading from a Mailbox

```
#include <stdio.h>
#include "altera_avalon_mailbox.h"
int main()
{
    alt_u32 message = 0;
    alt_mailbox_dev* send_dev, recv_dev;
/* Open the two mailboxes between this processor and another */
    send_dev = altera_avalon_mailbox_open("/dev/mailbox_0");
    recv_dev = altera_avalon_mailbox_open("/dev/mailbox_1");
    while(1)
{
        /* Send a message to the other processor */
        altera_avalon_mailbox_post(send_dev, message);
        /* Wait for the other processor to send a message back */
        message = altera_avalon_mailbox_pend(recv_dev);
}
    return 0;
}
```

Mailbox API

This section describes the application programming interface (API) for the mailbox core.

altera_avalon_mailbox_close()

Prototype:	<pre>void altera_avalon_mailbox_close (alt_mailbox_dev* dev);</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mailbox.h></altera_avalon_mailbox.h>
Parameters:	dev—the mailbox to close.
Returns:	Null.
Description:	altera_avalon_mailbox_close() closes the mailbox.

Altera Corporation Mailbox Core



altera_avalon_mailbox_get()

Prototype:	<pre>alt_u32 altera_avalon_mailbox_get (alt_mailbox_dev* dev, int* err);</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mailbox.h></altera_avalon_mailbox.h>
Parameters:	dev—the mailbox handle. err—pointer to an error code that is returned.
Returns:	Returns a message if one is available in the mailbox, otherwise returns 0. The value pointed to by err is 0 if the message was read correctly, or EWOULDBLOCK if there is no message to read.
Description:	altera_avalon_mailbox_get() returns a message if one is present, but does not block waiting for a message.

altera_avalon_mailbox_open()

Prototype:	alt_mailbox_dev* altera_avalon_mailbox_open (const char* name);
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mailbox.h></altera_avalon_mailbox.h>
Parameters:	name—the name of the mailbox device to open.
Returns:	Returns a handle to the mailbox, or NULL if this mailbox does not exist.
Description:	altera_avalon_mailbox_open() opens a mailbox.

altera_avalon_mailbox_pend()

Prototype:	alt_u32 altera_avalon_mailbox_pend (alt_mailbox_dev* dev);	
Thread-safe:	Yes.	
Available from ISR:	No.	
Include:	<altera_avalon_mailbox.h></altera_avalon_mailbox.h>	
Parameters:	dev—the mailbox device to read a message from.	
Returns:	Returns the message.	
Description:	altera_avalon_mailbox_pend() is a blocking routine that waits for a message to appear in the mailbox and then reads it.	

Mailbox Core Altera Corporation



altera_avalon_mailbox_post()

Prototype:	<pre>int altera_avalon_mailbox_post (alt_mailbox_dev* dev, alt_u32 msg);</pre>
Thread-safe:	Yes.
Available from ISR:	No.
Include:	<altera_avalon_mailbox.h></altera_avalon_mailbox.h>
Parameters:	dev—the mailbox device to post a message to. msg—the value to post.
Returns:	Returns 0 on success, or ewouldblock if the mailbox is full.
Description:	altera_avalon_mailbox_post() posts a message to the mailbox.

Document Revision History

Table 27-4: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

Altera Corporation Mailbox Core



Vectored Interrupt Controller Core 28

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Core Overview

The vectored interrupt controller (VIC) core serves the following main purposes:

- Provides an interface to the interrupts in your system
- Reduces interrupt overhead
- Manages large numbers of interrupts

The VIC offers high-performance, low-latency interrupt handling. The VIC prioritizes interrupts in hardware and outputs information about the highest-priority pending interrupt. When external interrupts occur in a system containing a VIC, the VIC determines the highest priority interrupt, determines the source that is requesting service, computes the requested handler address (RHA), and provides information, including the RHA, to the processor.

The VIC core contains the following interfaces:

- Up to 32 interrupt input ports per VIC core
- One Avalon® Memory-Mapped (Avalon-MM) slave interface to access the internal control status registers (CSR)
- One Avalon Streaming (Avalon-ST) interface output interface to pass information about the selected interrupt

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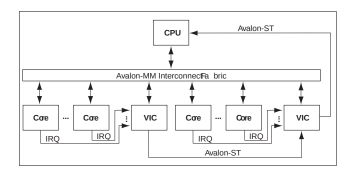


One optional Avalon-ST interface input interface to receive the Avalon-ST output in systems with daisy-chained VICs

The **Sample System Layout** Figure below outlines the basic layout of a system containing two VIC components.

Figure 28-1: Sample System Layout

The VIC core provides the following features:



To use the VIC, the processor in your system needs to have a matching Avalon-ST interface to accept the interrupt information, such as the Nios "II processor's external interrupt controller interface.

The characteristics of each interrupt port are configured via the Avalon-MM slave interface. When you need more than 32 interrupt ports, you can daisy chain multiple VICs together.

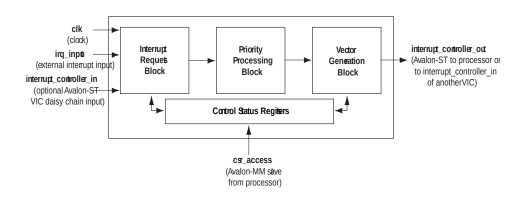
- Separate programmable requested interrupt level (RIL) for each interrupt
- Separate programmable requested register set (RRS) for each interrupt, to tell the interrupt handler which processor register set to use
- Separate programmable requested non-maskable interrupt (RNMI) flag for each interrupt, to control whether each interrupt is maskable or non-maskable
- Software-controlled priority arbitration scheme

The VIC core is SOPC Builder-ready and integrates easily into any SOPC Builder-generated system. For the Nios II processor, Altera provides Hardware Abstraction Layer (HAL) driver routines for the VIC core. Refer to **Altera HAL Software Programming Model** section for HAL support details.

Vectored Interrupt Controller Core

Functional Description

Figure 28-2: VIC Block Diagram



External Interfaces

The following sections describe the external interfaces for the VIC core.

clk

clk is a system clock interface. This interface connects to your system's main clock source. The interface's signals are clk and reset_n.

irq_input

irq_input comprises up to 32 single-bit, level-sensitive Avalon interrupt receiver interfaces. These interfaces connect to interrupt sources. There is one irq signal for each interface.

interrupt_controller_out

interrupt_controller_out is an Avalon-ST output interface, as defined in the VIC Avalon-ST Interface Fields, configured with a ready latency of 0 cycles. This interface connects to your processor or to the interrupt_controller_in interface of another VIC. The interface's signals are valid and data.

Table 28-1: interrupt_controller_out and interrupt_controller_in Parameters

Parameter	Value					
Symbol width	45 bits					
Ready latency	0 cycles					

interrupt_controller_in

interrupt_controller_in is an optional Avalon-ST input interface, as defined in VIC Avalon-ST Interface Fields, configured with a ready latency of 0 cycles. Include this interface in the second, third, etc, VIC components of a daisy-chained multiple VIC system. This interface connects to the interrupt_controller_out interface of the immediately-preceding VIC in the chain. The interface's signals are valid and data.



The interrupt_controller_out and interrupt_controller_in interfaces have identical Avalon-ST formats so you can daisy chain VICs together in SOPC Builder when you need more than 32 interrupts. interrupt_controller_out always provides valid data and cannot be back-pressured.

Table 28-2: VIC Avalon-ST Interface Fields

4 3	4 2	4	4 0	3 9	8	3 8	3 7	•••	0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	1 1	1 0	9	8	7	6	5	4	3	2	1	0
RI	НA	(1)															RI	RS ((2)				R N M I (2		L (2	2)			

Table 28-2:

- 1. RHA contains the 32-bit address of the interrupt handling routine.
- 2. Refer to The INT_CONFIG Register Map Table for a description of this field.

csr_access

csr_access is a VIC CSR interface consisting of an Avalon-MM slave interface. This interface connects to the data master of your processor. The interface's signals are read, write, address, readdata, and writedata.

Table 28-3: csr_access Parameters

Parameter	Value
Read wait	1 cycle
Write wait	0 cycles
Ready latency	4 cycles

For information about the Avalon-MM slave and Avalon-ST interfaces, refer to the **Avalon Interface Specifications**.

Functional Blocks

The following main design blocks comprise the VIC core:

- Interrupt request block
- Priority processing block
- Vector generation block

The following sections describe each functional block.

Interrupt Request Block

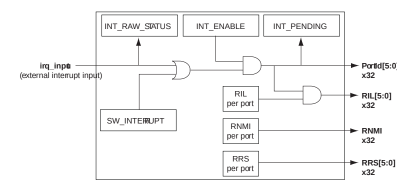
The interrupt request block controls the input interrupts, providing functionality such as setting interrupt levels, setting the per-interrupt programmable registers, masking interrupts, and managing software-controlled interrupts. You configure the number of interrupt input ports when you create the component. Refer to **Parameters** section for configuration options.

This block contains the majority of the VIC CSRs. The CSRs are accessed via the Avalon-MM slave interface.

Optional output from another VIC core can also come into the interrupt request block. Refer to the **Daisy Chaining VIC Cores** section for more information.

Each interrupt can be driven either by its associated <code>irq_input</code> signal (connected to a component with an interrupt source) or by a software trigger controlled by a CSR (even when there is no interrupt source connected to the <code>irq_input</code> signal).

Figure 28-3: Interrupt Request Block



Priority Processing Block

The priority processing block chooses the interrupt with the highest priority. The block receives information for each interrupt from the interrupt request block and passes information for the highest priority interrupt to the vector generation block.

The interrupt request with the numerically-largest RIL has priority. If multiple interrupts are pending with the same numerically-largest RIL, the numerically-lowest IRQ index of those interrupts has priority.

The RIL is a programmable interrupt level per port. An RIL value of zero disables the interrupt. You configure the bit width of the RIL when you create the component. Refer to the **Parameters** section for configuration options.

Vector Generation Block

The vector generation block receives information for the highest priority interrupt from the priority processing block. The vector generation block uses the port identifier passed from the priority processing block along with the vector base address and bytes per vector programmed in the CSRs during software initialization to compute the RHA.

Table 28-4: RHA Calculation

RHA = (port identifier x bytes per vector) + vector base address

The information then passes out of the vector generation block and the VIC using the Avalon-ST interface. Refer to the VIC Avalon-ST Interface Fields table for details about the outgoing information. The output from the VIC typically connects to a processor or another VIC, depending on the design.



Daisy Chaining VIC Cores

You can create a system with more than 32 interrupts by daisy chaining multiple VIC cores together. This is done by connecting the <code>interrupt_controller_out</code> interface of one VIC to the optional <code>interrupt_controller_in</code> interface of another VIC. For information about enabling the optional input interface, refer to the **Parameters** section.

For performance reasons, always directly connect VIC components. Do not include other components between VICs.

When daisy chain input comes into the VIC, the priority processing block considers the daisy chain input along with the hardware and software interrupt inputs from the interrupt request block to determine the highest priority interrupt. If the daisy chain input has the highest RIL value, then the vector generation block passes the daisy chain port values unchanged directly out of the VIC.

You can daisy chain VICs with fewer than 32 interrupt ports. The number of daisy chain connections is only limited to the hardware and software resources. Refer to the **Latency Information** section for details about the impact of multiple VICs.

Altera recommends setting the RIL width to the same value in all daisy-chained VIC components. If your RIL widths are different, wider RILs from upstream VICs are truncated.

Latency Information

The latency of an interrupt request traveling through the VIC is the sum of the delay through each of the blocks. Clock delays in the interrupt request block and the vector generation block are constants. The clock delay in the priority processing block varies depending on the total number of interrupt ports.

Table 28-5: Clock Delay Latencies

Number of Interrupt Ports	Interrupt Request Block Delay	Priority Processing Block Delay	Vector Generation Block Delay	Total Interrupt Latency
2 – 4	2 cycles	1 cycle	1 cycle	4 cycles
5 – 16	2 cycles	2 cycles	1 cycle	5 cycles
17 – 32	2 cycles	3 cycles	1 cycle	6 cycles

When daisy-chaining multiple VICs, interrupt latency increases as you move through the daisy chain away from the processor. For best performance, assign interrupts with the lowest latency requirements to the VIC connected directly to the processor.

Register Maps

The VIC core CSRs are accessible through the Avalon-MM interface. Software can configure the core and determine current status by accessing the registers.

Each register has a 32-bit interface that is not byte-enabled. You must access these registers with a master that is at least 32 bits wide.

Table 28-6: Control Status Registers

Offset	Register Name	Access	Reset Value	Description
0 – 31	INT_CONFIG <n></n>	R/W	0	There are 32 interrupt configuration registers (INT_CONFIGO - INT_CONFIG31). Each register contains fields to configure the behavior of its corresponding interrupt. If an interrupt input does not exist, reading the corresponding register always returns zero, and writing is ignored. Refer to the INT_CONFIG Register Map table for the INT_CONFIG register map.
32	INT_ENABLE	R/W	0	The interrupt enable register. INT_ENABLE holds the enabled status of each interrupt input. The 32 bits of the register map to the 32 interrupts available in the VIC core. For example, bit 5 corresponds to IRQ5. (1) Interrupt that are not enabled are never considered by the priority processing block, even when the interrupt input is asserted. This applies to both maskable and non-maskable interrupts.
33	INT_ENABLE_SET	W	0	The interrupt enable set register. Writing a 1 to a bit in INT_ENABLE_SET sets the corresponding bit in INT_ENABLE. Writing a 0 to a bit has no effect. Reading from this register always returns 0. (1)
34	INT_ENABLE_CLR	W	0	The interrupt enable clear register. Writing a 1 to a bit in INT_ENABLE_CLR clears corresponding bit in INT_ENABLE. Writing a 0 to a bit has no effect. Reading from this register always returns 0. (1)
35	INT_PENDING	R	0	The interrupt pending register. INT_PENDING shows the pending interrupts. Each bit corresponds to one interrupt input. If an interrupt does not exist, reading its corresponding INT_PENDING bit always returns 0, and writing is ignored. Bits in INT_PENDING are set in the following ways: An external interrupt is asserted at the VIC interface and the corresponding INT_ENABLE bit is set. An SW_INTERRUPT bit is set and the corresponding INT_ENABLE bit is set. INT_PENDING bits remain set as long as either condition applies. Refer to the Interrupt Request Block for details. (1)



Offset	Register Name	Access	Reset Value	Description
36	INT_RAW_STATUS	R	0	The interrupt raw status register. INT_RAW_STATUS shows the unmasked state of the interrupt inputs.
				If an interrupt does not exist, reading the corresponding INT_RAW_STATUS bit always returns 0, and writing is ignored.
				A set bit indicates an interrupt is asserted at the interface of the VIC. The interrupt is asserted to the processor only when the corresponding bit in the interrupt enable register is set. (1)
37	SW_INTERRUPT	R/W	0	The software interrupt register. SW_INTERRUPT drives the software interrupts. Each interrupt is ORed with its external hardware interrupt and then enabled with INT_ENABLE. Refer to the Interrupt Request Block for details. (1)
38	SW_INTERRUPT_SET	W	0	The software interrupt set register. Writing a 1 to a bit in SW_INTERRUPT_SET sets the corresponding bit in SW_INTERRUPT. Writing a 0 to a bit has no effect. Reading from this register always returns 0. (1)
39	SW_INTERRUPT_CLR	W	0	The software interrupt clear register. Writing a 1 to a bit in SW_INTERRUPT_CLR clears the corresponding bit in SW_INTERRUPT. Writing a 0 to a bit has no effect. Reading from this register always returns 0. (1)
40	VIC_CONFIG	R/W	0	The VIC configuration register. VIC_CONFIG allows software to configure settings that apply to the entire VIC. Refer to the VIC_CONFIG Register Map table for the VIC_CONFIG register map.
41	VIC_STATUS	R	0	The VIC status register. VIC_STATUS shows the current status of the VIC. Refer to the VIC_STATUS Register Map table for the VIC_STATUS register map.
42	VEC_TBL_BASE	R/W	0	The vector table base register. VEC_TBL_BASE holds the base address of the vector table in the processor's memory space. Because the table must be aligned on a 4-byte boundary, bits 1:0 must always be 0.

Offset	Register Name	Access	Reset Value	Description
43	VEC_TBL_ADDR	R	0	The vector table address register. VEC_TBL_ADDR provides the RHA for the IRQ value with the highest priority pending interrupt. If no interrupt is active, the value in this register is 0. If daisy chain input is enabled and is the highest priority interrupt, the vector table address register contains the RHA value from the daisy chain input interface.

Table 28-6:

1. This register contains a 1-bit field for each of the 32 interrupt inputs. When the VIC is configured for less than 32 interrupts, the corresponding 1-bit field for each unused interrupts is tied to zero. Reading these locations always returns 0, and writing is ignored. To determine which interrupts are present, write the value 0xffffffff to the register and then read the register contents. Any bits that return zero do not have an interrupt present.

Table 28-7: The INT_CONFIG Register Map

Bits	Field Name	Access	Reset Value	Description
0:5	RIL	R/W	0	The requested interrupt level field. RIL contains the interrupt level of the interrupt requesting service. The processor can use the value in this field to determine if the interrupt is of higher priority than what the processor is currently doing.
6	RNMI	R/W	0	The requested non-maskable interrupt field. RNMI contains the non-maskable interrupt mode of the interrupt requesting service. When 0, the interrupt is maskable. When 1, the interrupt is non-maskable.
7:12	RRS	R/W	0	The requested register set field. RRS contains the number of the processor register set that the processor should use for processing the interrupt. Software must ensure that only register values supported by the processor are used.
13:3 1	Reserved			

For expanded definitions of the terms in the INT_CONFIG Register Map table, refer to the Exception Handling chapter of the Nios II Software Developer's Handbook.

Table 28-8: The VIC_CONFIG Register Map

Bits	Field Name	Access	Reset Value	Description
0:2	VEC_SIZE	R/W	0	The vector size field. VEC_SIZE specifies the number of bytes in each vector table entry. VEC_SIZE is encoded as log2 (number of words) - 2. Namely:
				0—4 bytes per vector table entry
				1—8 bytes per vector table entry
				2—16 bytes per vector table entry
				3—32 bytes per vector table entry
				4—64 bytes per vector table entry
				5—128 bytes per vector table entry
				6—256 bytes per vector table entry
				7—512 bytes per vector table entry
3	DC	R/W	0	The daisy chain field. DC serves the following purposes:
				Enables and disables the daisy chain input interface, if present. Write a 1 to enable the daisy chain interface; write a 0 to disable it.
				Detects the presence of the daisy chain input interface. To detect, write a 1 to DC and then read DC. A return value of 1 means the daisy chain interface is present; 0 means the daisy chain interface is not present.
4:31	Reserved			

Table 28-9: The VIC_STATUS Register Map

Bits	Field Name	Access	Reset Value	Description
0:5	HI_PRI_IRQ	R	0	The highest priority interrupt field. HI_PRI_IRQ contains the IRQ number of the active interrupt with the highest RIL. When there is no active interrupt (IP is 0), reading from this field returns 0. When the daisy chain input is enabled and it is the highest priority interrupt, then the value read from this field is 32.
				Bit 5 always reads back 0 when the daisy chain input is not present.
6:3 0	Reserved			
31	IP	R	0	The interrupt pending field. IP indicates when there is an interrupt ready to be serviced. A 1 indicates an interrupt is pending; a 0 indicates no interrupt is pending.



Parameters

Generation-time parameters control the features present in the hardware. The table below lists and describes the parameters you can configure.

Table 28-10: Parameters for VIC Core

Parameter	Legal Values	Description
Number of interrupts	1 – 32	Specifies the number of irq_input interrupt interfaces.
RIL width	1 – 6	Specifies the bit width of the requested interrupt level.
Daisy chain enable	True / False	Specifies whether or not to include an input interface for daisy chaining VICs together.

Because multiple VICs can exist in a single system, SOPC Builder assigns a unique interrupt controller identification number to each VIC generated.

Keep the following considerations in mind when connecting the core in your SOPC Builder system:

- The CSR access interface (csr_access) connects to a data master port on your processor.
- The daisy chain input interface (interrupt_controller_in) is only visible when the daisy chain enable option is on.
- The interrupt controller output interface (interrupt_controller_out) connects either to the EIC port of your processor, or to another VIC's daisy chain input interface (interrupt_controller_in).
- For SOPC Builder interoperability, the VIC core includes an Avalon-MM master port. This master interface is not used to access memory or peripherals. Its purpose is to allow peripheral interrupts to connect to the VIC in SOPC Builder. The port must be connected to an Avalon-MM slave to create a valid SOPC Builder system. Then at system generation time, the unused master port is removed during optimization. The most simple solution is to connect the master port directly into the CSR access interface (csr access).
- SOPC Builder automatically connects interrupt sources when instantiating components. When using the provided HAL device driver for the VIC, daisy chaining multiple VICs in a system requires that each interrupt source is connected to exactly one VIC. You need to manually remove any extra connections.

Altera HAL Software Programming Model

The Altera-provided driver implements a HAL device driver that integrates with a HAL board support package (BSP) for Nios II systems. HAL users should access the VIC core via the familiar HAL API.

Software Files

The VIC driver includes the following software files. These files provide low-level access to the hardware and drivers that integrate with the Nios II HAL BSP. Application developers should not modify these files.



- altera_vic_regs.h—Defines the core's register map, providing symbolic constants to access the low-level hardware.
- altera_vic_funnel.h, altera_vic_irq.h, altera_vic_irq.h, altera_vic_irq_init.h—Define the prototypes and macros necessary for the VIC driver.
- altera_vic.c, altera_vic_irq_init.c, altera_vic_isr_register.c, altera_vic_sw_intr.c, altera_vic_set_level.c, altera_vic_funnel_non_preemptive.nmi.S, altera_vic_funnel_non_preemptive.S, and altera_vic_funnel_preemptive.S—Provide the code that implements the VIC driver.
- **altera**_<name>_**vector_tbl.S**—Provides a vector table file for each VIC in the system. The BSP generator creates these files.

Macros

Macros to access all of the registers are defined in **altera_vic_regs.h.** For example, this file includes macros to access the INT_CONFIG register, including the following macros:

```
#define IOADDR_ALTERA_VIC_INT_CONFIG(base, irq) ___IO_CALC_ADDRESS_NATIVE(base, irq) #define IORD_ALTERA_VIC_INT_CONFIG(base, irq) IORD(base, irq) #define IOWR_ALTERA_VIC_INT_CONFIG(base, irq, data) IOWR(base, irq, data) #define ALTERA_VIC_INT_CONFIG_RIL_MSK (0x3f) #define ALTERA_VIC_INT_CONFIG_RIL_OFST (0) #define ALTERA_VIC_INT_CONFIG_RNMI_MSK (0x40) #define ALTERA_VIC_INT_CONFIG_RNMI_OFST (6) #define ALTERA_VIC_INT_CONFIG_RRS_MSK (0x1f80) #define ALTERA_VIC_INT_CONFIG_RRS_OFST (7)
```

For a complete list of predefined macros and utilities to access the VIC hardware, refer to the following files:

- <install_dir>\ip\altera\altera_vectored_interrupt_controller\top\inc\altera_vic_regs.h
- <install_dir>\ip\altera\altera_vectored_interrupt_controller\top\HAL\inc\altera_vic_funnel.h
- <install_dir>\ip\altera\altera_vectored_interrupt_controller\top\HAL\inc\altera_vic_irq.h

Data Structure

Table 28-11: Device Data Structure

```
#define ALT_VIC_MAX_INTR_PORTS (32)

typedef struct alt_vic_dev
{
    void *base; /* Base address of VIC */
    alt_u32 intr_controller_id; /* Interrupt controller ID */
    alt_u32 num_of_intr_ports; /* Number of interrupt ports */
    alt_u32 ril_width; /* RIL width */
    alt_u32 daisy_chain_present; /* Daisy-chain input present */
    alt_u32 vec_size; /* Vector size */
    void *vec_addr; /* Vector table base address */
    alt_u32 int_config[ALT_VIC_MAX_INTR_PORTS]; /* INT_CONFIG settings
    for each interrupt */
} alt_vic_dev;
```

VIC API

The VIC device driver provides all the routines required of an Altera HAL external interrupt controller (EIC) device driver. The following functions are required by the Altera Nios II enhanced HAL interrupt API:



Send Feedback

alt_vic_sw_interrupt_set()

- alt_ic_isr_register ()
- alt_ic_irq_enable()
- alt_ic_irq_disable()
- alt_ic_irq_enabled()

These functions write to the register map to change the setting or read from the register map to check the status of the VIC component thru a memory-mapped address.

For detailed descriptions of these functions, refer to the to the **HAL API Reference** chapter of the *Nios II Software Developer's Handbook*.

The table below lists the API functions specific to the VIC core and briefly describes each. Details of each function follow the table.

Table 28-12: Function List

Name	Description
alt_vic_sw_interrupt_set()	Sets the corresponding bit in the SW_INTERRUPT register to enable a given interrupt via software.
alt_vic_sw_interrupt_clear()	Clears the corresponding bit in the SW_ INTERRUPT register to disable a given interrupt via software.
alt_vic_sw_interrupt_ status()	Reads the status of the SW_INTERRUPT register for a given interrupt.
alt_vic_irq_set_level()	Sets the interrupt level for a given interrupt.

alt_vic_sw_interrupt_set()

Prototype:	int alt_vic_sw_interrupt_set(alt_u32 ic_id, alt_u32 irq)
Thread-safe:	No
Available from ISR:	No
Include:	altera_vic_irq.h, altera_vic_regs.h
Parameters:	ic_id—the interrupt controller identification number as defined in system.h irq—the interrupt value as defined in system.h
Returns:	Returns zero if successful; otherwise non-zero for one or more of the following reasons: The value in ic_id is invalid The value in irq is invalid
Description:	Triggers a single software interrupt

alt_vic_sw_interrupt_clear()

art_vic_sw_inte	Tupt_cicui()
Prototype:	int alt_vic_sw_interrupt_clear(alt_u32 ic_id, alt_u32 irq)
Thread-safe:	No
Available from ISR:	Yes; if interrupt preemption is enabled, disable global interrupts before calling this routine.
Include:	altera_vic_irq.h, altera_vic_regs.h
Parameters:	ic_id—the interrupt controller identification number as defined in system.h
	irq—the interrupt value as defined in system.h
Returns:	Returns zero if successful; otherwise non-zero for one or more of the following reasons:
	The value in ic_id is invalid
	The value in irq is invalid
Description:	Clears a single software interrupt
alt_vic_sw_inte Prototype:	rrupt_status() alt_u32 alt_vic_sw_interrupt_status(alt_u32 ic_id, alt_u32 irq)
Thread-safe:	No
Available from ISR:	Yes; if interrupt preemption is enabled, disable global interrupts before calling this routine.
Include:	altera_vic_irq.h, altera_vic_regs.h
Parameters:	ic_id—the interrupt controller identification number as defined in system.h
	irq—the interrupt value as defined in system.h
Returns:	Returns non-zero if the corresponding software trigger interrupt is active; otherwise zero for one or more of the following reasons:
	The corresponding software trigger interrupt is disabled
	The value in ic_id is invalid
	The value in irq is invalid
Description:	Checks the software interrupt status for a single interrupt
alt vic ira cot	loval()
alt_vic_irq_set_ Prototype:	int alt_vic_irq_set_level(alt_u32 ic_id, alt_u32 irq, alt_u32
1 Tototy pe.	1 1\

level)

Thread-safe:	No
Available from ISR:	No
Include:	altera_vic_irq.h, altera_vic_regs.h
Parameters:	ic_id—the interrupt controller identification number as defined in system.h
	irq—the interrupt value as defined in system.h
	level—the interrupt level to set
Returns:	Returns zero if successful; otherwise non-zero for one or more of the following reasons:
	The value in ic_id is invalid
	The value in irq is invalid
	The value in level is invalid
Description:	Sets the interrupt level for a single interrupt.
	Altera recommends setting the interrupt level only to zero to disable the interrupt or to the original value specified in your BSP. Writing any other value could violate the overlapping register set, priority level, and other design rules. Refer to the VIC BSP Design Rules for Altera Hal Implementation section for more information.

Run-time Initialization

During system initialization, software configures the each VIC instance's control registers using settings specified in the BSP. The RIL, RRS, and RNMI fields are written into the interrupt configuration register of each interrupt port in each VIC. All interrupts are disabled until other software registers a handler using the alt_ic_isr_register() API.

Board Support Package

The BSP you generate for your Nios II system provides access to the hardware in your system, including the VIC. The VIC driver includes scripts that the BSP generator calls to get default interrupt settings and to validate settings during BSP generation. The Nios II BSP Editor provides a mechanism to edit these settings and generate a BSP for your SOPC Builder design.

The generator produces a vector table file for each VIC in the system, named altera_<name>_vector_tbl.S. The vector table's source path is added to the BSP Makefile for compilation along with other VIC driver source code. Its contents are based on the BSP settings for each VIC's interrupt ports.

The VIC does not support runtime stack checking feature (hal.enable_runtime_stack_checking) in the BSP setting.



VIC BSP Settings

The VIC driver scripts provide settings to the BSP. The number and naming of these settings depends on your hardware system's configuration, specifically, the number of optional shadow register sets in the Nios II processor, the number of VIC controllers in the system, and the number of interrupt ports each VIC has.

Certain settings apply to all VIC instances in the system, while others apply to a specific VIC instance. Settings that apply to each interrupt port apply only to the specified interrupt port number on that VIC instance.

The remainder of this section lists details and descriptions of each VIC BSP setting.

altera_vic_driver.enable_preemption

Identifier:	ALTERA_VIC_DRIVER_ISR_PREEMPTION_ENABLED
Type:	BooleanDefineOnly
Default value:	1 when all components connected to the VICs support preemption. 0 when any of the connected components don't support preemption.
Destina- tion file:	system.h
Descrip- tion:	Enables global interrupt preemption (nesting). When enabled (set to 1), the macro ALTERA_VIC_DRIVER_ISR_PREEMPTION_ENABLED is defined in system.h.
	Two types of ISR preemption are available. This setting must be enabled along with other settings to enable specific types of preemption.
	All preemption settings are dependant on whether the device drivers in your BSP support interrupt preemption. For more information about preemption, refer to the Exception Handling chapter of the Nios II Software Developer's Handbook.
Occurs:	Once per VIC

altera_vic_driver.enable_preemption_into_new_register_set

Identifier:	ALTERA_VIC_DRIVER_PREEMPTION_INTO_NEW_ REGISTER_SET_ENABLED
Type:	BooleanDefineOnly
Default value:	0
Destina- tion file:	system.h

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Descrip	
tion:	

Enables interrupt preemption (nesting) if a higher priority interrupt is asserted while a lower priority ISR is executing, and that higher priority interrupt uses a different register set than the interrupt currently being serviced.

When this setting is enabled (set to 1), the macro ALTERA_VIC_DRIVER_ISR_PREEMPTION_INTO_NEW_REGISTER_SET_ENABLED is defined in **system.h** and the Nios II config.ANI (automatic nested interrupts) bit is asserted during system software initialization.

Use this setting to limit interrupt preemption to higher priority (RIL) interrupts that use a different register set than a lower priority interrupt that might be executing. This setting allows you to support some preemption while maintaining the lowest possible interrupt response time. However, this setting does not allow an interrupt at a higher priority (RIL) to preempt a lower priority interrupt if the higher priority interrupt is assigned to the same register set as the lower priority interrupt.

Occurs:

Once per VIC

altera_vic_driver.enable_preemption_rs_<n>

Identifier:	ALTERA_VIC_DRIVER_ENABLE_PREEMPTION_RS_ <n></n>
Type:	Boolean
Default value:	0
Destina- tion file:	system.h

Description:

Enables interrupt preemption (nesting) if a higher priority interrupt is asserted while a lower priority ISR is executing, for all interrupts that target the specified register set number.

When this setting is enabled (set to 1), the vector table for each VIC utilizes a special interrupt funnel that manages preemption. All interrupts on all VIC instances assigned to that register set then use this funnel.

When a higher priority interrupt preempts a lower priority interrupt running in the same register set, the interrupt funnel detects this condition and saves the processor registers to the stack before calling the higher priority ISR. The funnel code restores registers and allows the lower priority ISR to continue running once the higher priority ISR completes.

Because this funnel contains additional overhead, enabling this setting increases interrupt response time substantially for all interrupts that target a register set where this type of preemption is enabled.

Use this setting if you must guarantee that a higher priority interrupt preempts a lower priority interrupt, and you assigned multiple interrupts at different priorities to the same Nios II shadow register set.

Occurs:

Per register set; <n> refers to the register set number.

altera_vic_driver.linker_section

Identifier:	ALTERA_VIC_DRIVER_LINKER_SECTION
Type:	UnquotedString
Default value:	.text
Destina- tion file:	system.h



Descrip- tion:	Specifies the linker section that each VIC's generated vector table and each interrupt funnel link to. The memory device that the specified linker section is mapped to must be connected to both the Nios II instruction and data masters in your SOPC Builder system. Use this setting to link performance-critical code into faster memory. For example, if your system's code is in DRAM and you have an on-chip or tightly-coupled memory interface for interrupt handling code, assigning the VIC driver linker section to a section in that memory improves interrupt response time.
	For more information about linker sections and the Nios II BSP Editor, refer to the Getting Started with the Graphical User Interface chapter of the <i>Nios II Software Developer's Handbook</i> .
Occurs:	Once per VIC
altera_vic_dri	iver. <name>.vec_size</name>
Identifier:	<name>_VEC_SIZE</name>
Type:	DecimalNumber
Default value:	16
Destina- tion file:	system.h
Descrip- tion:	Specifies the number of bytes in each vector table entry. Legal values are 16, 32, 64, 128, 256, and 512.
	The generated VIC vector tables in the BSP require a minimum of 16 bytes per entry.
	If you intend to write your own vector table or locate your ISR at the vector address, you can use a larger size.
	The vector table's total size is equal to the number of interrupt ports on the VIC instance multiplied by the vector table entry size specified in this setting.
Occurs:	Per instance; <name> refers to the component name you assign in SOPC Builder.</name>
— altera_vic_dri	iver. <name>.irq<n>_rrs</n></name>
Identifier:	ALTERA_VIC_DRIVER_ <name>_IRQ<n>_RRS</n></name>
Type:	DecimalNumber
Default value:	Refer to the Default Settings for RRS and RIL section.



Destina- tion file:	system.h
Descrip- tion:	Specifies the RRS for the interrupt connected to the corresponding port. Legal values are 1 to the number of shadow register sets defined for the processor.
Occurs:	Per IRQ per instance; <name> refers to the VIC's name and <n> refers to the IRQ number that you assign in SOPC Builder. Refer to SOPC Builder to determine which IRQ numbers correspond to which components in your design.</n></name>

altera_vic_driver.<name>.irq<n>_ril

Identifier:	ALTERA_VIC_DRIVER_ <name>_IRQ<n>_RIL</n></name>	
Type:	DecimalNumber	
Default value:	Refer to Default Settings for RRS and RIL section.	
Destina- tion file:	system.h	
Descrip- tion:	Specifies the RIL for the interrupt connected to the corresponding port. Legal values are 0 to 2RIL width -1.	
Occurs:	Per IRQ per instance; <name> refers to the VIC's name and <n> refers to the IRQ number that you assign in SOPC Builder. Refer to SOPC Builder to determine which IRQ numbers correspond to which components in your design.</n></name>	

altera_vic_driver.<name>.irq<n>_rnmi

Identifier:	ALTERA_VIC_DRIVER_ <name>_IRQ<n>_RNMI</n></name>	
Type:	Boolean	
Default value:	0	
Destina- tion file:	system.h	
Descrip- tion:	Specifies whether the interrupt port is a maskable or non-maskable interrupt (NMI). Legal values are 0 and 1. When set to 0, the port is maskable. NMIs cannot be disabled in hardware and there are several restrictions imposed for the RIL and RRS settings associated with any interrupt with NNI enabled.	
Occurs:	Per IRQ per instance; <name> refers to the VIC's name and <n> refers to the IRQ number that you assign in SOPC Builder. Refer to SOPC Builder to determine which IRQ numbers correspond to which components in your design.</n></name>	

Default Settings for RRS and RIL

The default assignment of RRS and RIL values for each interrupt assumes interrupt port 0 on the VIC instance attached to your processor is the highest priority interrupt, with successively lower priorities as the interrupt port number increases. Interrupt ports on other VIC instances connected through the first VIC's daisy chain interface are assigned successively lower priorities.

To make effective use of the VIC interrupt setting defaults, assign your highest priority interrupts to low interrupt port numbers on the VIC closest to the processor. Assign lower priority interrupts and interrupts that do not need exclusive access to a shadow register set, to higher interrupt port numbers, or to another daisy-chained VIC.

The following steps describe the algorithm for default RIL assignment:

- 1. The formula $2^{RIL \text{ width}}$ -1 is used to calculate the maximum RIL value.
- 2. interrupt port 0 on the VIC connected to the processor is assigned the highest possible RIL.
- **3.** The RIL value is decremented and assigned to each subsequent interrupt port in succession until the RIL value is 1.
- **4.** The RILs for all remaining interrupt ports on all remaining VICs in the chain are assigned 1.
 - The following steps describe the algorithm for default RRS assignment:
- 5. The highest register set number is assigned to the interrupt with the highest priority.
- **6.** Each subsequent interrupt is assigned using the same method as the default RIL assignment.

For example, consider a system with two VICs, VIC0 and VIC1. Each VIC has an RIL width of 3, and each has 4 interrupt ports. VIC0 is connected to the processor and VIC1 to the daisy chain interface on VIC0. The processor has 3 shadow register sets.

Table 28-13: Default RRS and RIL Assignment Example

VIC	IRQ	RRS	RIL
0	0	3	7
0	1	2	6
0	2	1	5
0	3	1	4
1	0	1	3
1	1	1	2
1	2	1	1
1	3	1	1

VIC BSP Design Rules for Altera Hal Implementation

The VIC BSP settings allow for a large number of combinations. This list describes some basic design rules to follow to ensure a functional BSP:

- Each component's interrupt interface in your system should only be connected to one VIC instance per processor.
- The number of shadow register sets for the processor must be greater than zero.
- RRS values must always be greater than zero and less than or equal to the number of shadow register sets.
- RIL values must always be greater than zero and less than or equal to the maximum RIL.
- All RILs assigned to a register set must be sequential to avoid a higher priority interrupt overwriting contents of a register set being used by a lower priority interrupt.

Note: The Nios II BSP Editor uses the term "overlap condition" to refer to nonsequential RIL assignments.

- NMIs cannot share register sets with maskable interrupts.
- NMIs must have RILs set to a number equal to or greater than the highest RIL of any maskable interrupt. When equal, the NMIs must have a lower logical interrupt port number than any maskable interrupt.
- The vector table and funnel code section's memory device must connect to a data master and an instruction master.
- NMIs must use funnels with preemption disabled.
- When global preemption is disabled, enabling preemption into a new register set or perregister-set preemption might produce unpredictable results. Be sure that all interrupt service routines (ISR) used by the register set support preemption.
- Enabling register set preemption for register sets with peripherals that don't support preemption might result in unpredictable behavior.

RTOS Considerations

BSPs configured to use a real time operating system (RTOS) might have additional software linked into the HAL interrupt funnel code using the ALT_OS_INT_ENTER and ALT_OS_INT_EXIT macros. The exact nature and overhead of this code is RTOS-specific. Additional code adds to interrupt response and recovery time. Refer to your RTOS documentation to determine if such code is necessary.

Document Revision History

Table 28-14: Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2013 v13.1.0	Updated the INT_ENABLE register description.	_
December 2010 v10.1.0	Added a note to to state that the VIC does not support the runtime stack checking feature in BSP setting. Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_

Vectored Interrupt Controller Core

Altera Corporation



Date and Document Version	Changes Made	Summary of Changes
November 2009 v9.1.0	Initial release.	_

Avalon-ST JTAG Interface Core 29

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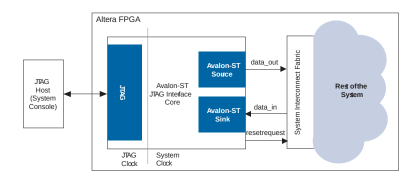




Functional Description

The figure below shows a block diagram of the Avalon-ST JTAG Interface core in a typical system configuration.

Figure 29-1: System with an Avalon-ST JTAG Interface Core



Interfaces

Table 29-1: Properties of Avalon-ST Interfaces

Feature	Property	
Backpressure	Only supported on the sink interface.	
Data Width	Data width = 8 bits; Bits per symbol = 8.	
Channel	Not supported.	
Error	Not used.	
Packet	Not supported.	

For more information about Avalon-ST interfaces, refer to the **Avalon Interface Specifications**.

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Core Behavior

The Avalon-ST JTAG Interface core is supported when used with the System Console; a Tcl console that provides access to IP cores instantiated in your Qsys system.

The Avalon-ST JTAG Interface core supports two sets of operations:

- Bytestream
- JTAG debug

Bytestream Operation

The bytestream operation uses the System Console's bytestream service. This operation allows you to configure the core to send and receive a stream of bytes through the Avalon-ST interfaces.

Table 29-2: Bytestream Commands

Command	Description	Operation
bytestream_send	Sends a stream of bytes down to the Avalon-ST source interface.	The stream of byte that appears on the Avalon-ST source interface is in the same order as sent from the JTAG host.
bytestream_ receive	Receives a stream of bytes from the Avalon-ST sink interface.	The stream of bytes that appears on the JTAG host is in the same order as sent from the Avalon-ST sink interface.

JTAG Debug Operation

The JTAG debug operation uses the System Console's JTAG debug service. This operation allows you to configure the core to debug the clock and reset signals, issue a reset, and verify the signal integrity of the JTAG chain.

Table 29-3: JTAG Debug Commands

Command	Description	Operation
jtag_debug_loop	Verifies the signal integrity of the JTAG chain by making sure the data sent are the same as the data received.	The bytes received from the JTAG interface are looped-back through an internal register.
jtag_debug_reset_ system	Issues a reset to the external system with its reset signal connected to the resetrequest output signal.	The output signal, resetrequest, is asserted high for at least one second.
jtag_debug_sample_ clock	Samples the clock (clk) signal to verify that the clock is toggling.	The input clock signal is sampled once.
jtag_debug_sample_ reset	Samples the reset (reset_n) signal to verify that the signal is not tied to ground.	The input reset signal is sampled once.
jtag_debug_sense_clock	Senses the clock signal to verify that the clock is toggling.	An internal register is set on the clock's rising edge if the clock is toggling.

Altera Corporation Avalon-ST JTAG Interface Core



For more information about the System Console and its commands, refer to **Analyzing and Debugging Designs with the System Console** in volume 3 of the *Quartus II Handbook*.

Parameters

Table 29-4: Configurable Parameters

Parameter	Legal Values	Default Value	Description
Use PLI Simulation Mode	_	_	Turn on this parameter to enable PLI simulation mode. This PLI simulation mode enables you to send and receive bytestream commands, through System Console, while the system is being simulated in ModelSim [®] .
PLI Simulation Port	1-65535	50000	Specifies the PLI simulation port number.

Document Revision History

Table 29-5: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Updated SOPC Builder System with an Avalon-ST JTAG Interface Core diagram. Revised the operation description. Added Parameters section. Removed "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_

Avalon-ST JTAG Interface Core Altera Corporation



Date and Document Version	Changes Made	Summary of Changes
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Initial release.	_

Altera Corporation Avalon-ST JTAG Interface Core



System ID Core 30

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Core Overview

The system ID core with Avalon[®] interface is a simple read-only device that provides Qsys systems with a unique identifier. Nios[®] II processor systems use the system ID core to verify that an executable program was compiled targeting the actual hardware image configured in the target FPGA. If the expected ID in the executable does not match the system ID core in the FPGA, it is possible that the software will not execute correctly.

Functional Description

The system ID core provides a read-only Avalon Memory-Mapped (Avalon-MM) slave interface. This interface has two 32-bit registers, as shown in the table below. The value of each register is determined at system generation time, and always returns a constant value.

Table 30-1: System ID Core Register Map

Offs et	Register Name	R/W	Description
0	id	R	A unique 32-bit value that is based on the contents of the Qsys system. The id is similar to a check-sum value; Qsys systems with different components, different configuration options, or both, produce different id values.
1	timestamp	R	A unique 32-bit value that is based on the system generation time. The value is equivalent to the number of seconds after Jan. 1, 1970.

There are two basic ways to use the system ID core:

- Verify the system ID before downloading new software to a system. This method is used by software development tools, such as the Nios II integrated development environment (IDE). There is little point in downloading a program to a target hardware system, if the program is compiled for different hardware. Therefore, the Nios II IDE checks that the system ID core in hardware matches the expected system ID of the software before downloading a program to run or debug.
- Check system ID after reset. If a program is running on hardware other than the expected Qsys system, the program may fail to function altogether. If the program does not crash, it can behave erroneously in subtle ways that are difficult to debug. To protect against this case, a program can compare the expected system ID against the system ID core, and report an error if they do not match.

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Configuration

The id and timestamp register values are determined at system generation time based on the configuration of the Qsys system and the current time. You can add only one system ID core to an Qsys system, and its name is always sysid.

After system generation, you can examine the values stored in the id and timestamp registers by opening the MegaWizard interface for the System ID core. Hovering the mouse over the component in Qsys also displays a tool-tip showing the values.

Since a unique timestamp value is added to the System ID HDL file each time you generate the Qsys system, the Quartus II software recompiles the entire system if you have added the system as a design partition.

Software Programming Model

This section describes the software programming model for the system ID core. For Nios II processor users, Altera provides the HAL system library header file that defines the System ID core registers.

The System ID core comes with the following software files. These files provide low-level access to the hardware. Application developers should not modify these files.

- **alt_avalon_sysid_regs.h**—Defines the interface to the hardware registers.
- alt_avalon_sysid.c, alt_avalon_sysid.h—Header and source files defining the hardware access functions.

Altera provides one access routine, alt_avalon_sysid_test(), that returns a value indicating whether the system ID expected by software matches the system ID core.

alt_avalon_sysid_test()

Prototype:	alt_32 alt_avalon_sysid_test(void)
Thread-safe:	No.
Available from ISR:	Yes.
Include:	<altera_avalon_sysid.h></altera_avalon_sysid.h>
Description:	Returns 0 if the values stored in the hardware registers match the values expected by software. Returns 1 if the hardware timestamp is greater than the software timestamp. Returns -1 if the software timestamp is greater than the hardware timestamp.

Altera Corporation System ID Core



Document Revision History

Table 30-2: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	Added description to the Instantiating the Core in SOPC Builder section.	The SOPC Builder works with incremental compilation.
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

System ID Core Altera Corporation



Performance Counter Core 31

2014.24.07

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Core Overview

The performance counter core with Avalon[®] interface enables relatively unobtrusive, real-time profiling of software programs. With the performance counter, you can accurately measure execution time taken by multiple sections of code. You need only add a single instruction at the beginning and end of each section to be measured.

The main benefit of using the performance counter core is the accuracy of the profiling results. Alternatives include the following approaches:

- GNU profiler, <code>gprof</code>—<code>gprof</code> provides broad low-precision timing information about the entire software system. It uses a substantial amount of RAM, and degrades the real-time performance. For many embedded applications, <code>gprof</code> distorts real-time behavior too much to be useful.
- Interval timer peripheral—The interval timer is less intrusive than gprof. It can provide good results for narrowly targeted sections of code.

The performance counter core is unobtrusive, requiring only a single instruction to start and stop profiling, and no RAM. It is appropriate for high-precision measurements of narrowly targeted sections of code.

For further discussion of all three profiling methods, refer to AN 391: Profiling Nios II Systems.

The core is designed for use in Avalon-based processor systems, such as a Nios[®] II processor system. Altera[®] device drivers enable the Nios II processor to use the performance counters.

Functional Description

The performance counter core is a set of counters which track clock cycles, timing multiple sections of your software. You can start and stop these counters in your software, individually or as a group. You can read cycle counts from hardware registers.

The core contains two counters for every section:

- Time: A 64-bit clock cycle counter.
- Events: A 32-bit event counter.

Section Counters

Each 64-bit time counter records the aggregate number of clock cycles spent in a section of code. The 32-bit event counter records the number of times the section executes.

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The performance counter core can have up to seven section counters.

Global Counter

The global counter controls all section counters. The section counters are enabled only when the global counter is running.

The 64-bit global clock cycle counter tracks the aggregate time for which the counters were enabled. The 32-bit global event counter tracks the number of global events, that is, the number of times the performance counter core has been enabled.

Register Map

The performance counter core has an Avalon Memory-Mapped (Avalon-MM) slave interface that provides access to memory-mapped registers. Reading from the registers retrieves the current times and event counts. Writing to the registers starts, stops, and resets the counters.

Table 31-1: Performance Counter Core Register Map

		Bit Description			
Offset	Register Name	e Read Wr		rite	
		31 0	31 1	0	
0	T[0] _{lo}	global clock cycle counter [31: 0]	(1)	0 = STOP	
				1 = RESET	
1	T[0] _{hi}	global clock cycle counter [63:32]	(1)	0 = START	
2	Ev[0]	global event counter	(1)	(1)	
3	_	(1)	(1)	(1)	
4	T[1] _{lo}	section 1 clock cycle counter [31:0]	(1)	0 = STOP	
5	T[1] _{hi}	section 1 clock cycle counter [63:32]	(1)	0 = START	
6	Ev[1]	section 1 event counter	(1)	(1)	
7	_	(1)	(1)	(1)	
8	T[2] _{lo}	section 2 clock cycle counter [31:0]	(1)	0 = STOP	
9	T[2] _{hi}	section 2 clock cycle counter [63:32]	(1)	0 = START	
10	Ev[2]	section 2 event counter	(1)	(1)	
11	_	(1)	(1)	(1)	

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		Bit Description			
Offset	Register Name	Read	Write		
		31 0	31 1	0	
•					
4n + 0	T[n] _{lo}	section n clock cycle counter [31:0]	(1)	0 = STOP	
4n + 1	T[n] _{hi}	section n clock cycle counter [63:32]	(1)	0 = START	
4n + 2	Ev[n]	section n event counter	(1)	(1)	
4n + 3	_	(1)	(1)	(1)	

Table 31-1:

1. Reserved. Read values are undefined. When writing, set reserved bits to zero.

System Reset

After a system reset, the performance counter core is stopped and disabled, and all counters are set to zero.

Configuration

The following sections list the available options in the MegaWizard $^{^{TM}}$ interface.

Define Counters

Choose the number of section counters you want to generate by selecting from the **Number of simultaneously-measured sections** list. The performance counter core may have up to seven sections. If you require more that seven sections, you can instantiate multiple performance counter cores.

Multiple Clock Domain Considerations

If your Qsys system uses multiple clocks, place the performance counter core in the same clock domain as the CPU. Otherwise, it is not possible to convert cycle counts to seconds correctly.

Hardware Simulation Considerations

You can use this core in simulation with no special considerations.

Software Programming Model

The following sections describe the software programming model for the performance counter core.

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Software Files

Altera provides the following software files for Nios II systems. These files define the low-level access to the hardware and provide control and reporting functions. Do not modify these files.

- altera_avalon_performance_counter.h, altera_avalon_performance_counter.c—The header and source code for the functions and macros needed to control the performance counter core and retrieve raw results.
- perf_print_formatted_report.c—The source code for simple profile reporting.

Using the Performance Counter

In a Nios II system, you can control the performance counter core with a set of highly efficient C macros, and extract the results with C functions.

API Summary

The Nios II application program interface (API) for the performance counter core consists of functions, macros and constants.

Table 31-2: Performance Counter Macros and Functions

Name	Summary
PERF_RESET()	Stops and disables all counters, resetting them to 0.
PERF_START_MEASURING()	Starts the global counter and enables section counters.
PERF_STOP_MEASURING()	Stops the global counter and disables section counters.
PERF_BEGIN()	Starts timing a code section.
PERF_END()	Stops timing a code section.
perf_print_formatted_report()	Sends a formatted summary of the profiling results to stdout.
perf_get_total_time()	Returns the aggregate global profiling time in clock cycles.
perf_get_section_time()	Returns the aggregate time for one section in clock cycles.
perf_get_num_starts()	Returns the number of counter events.
alt_get_cpu_freq()	Returns the CPU frequency in Hz.

For a complete description of each macro and function, see the **Performance counter API** section.

Hardware Constants

You can get the performance counter hardware parameters from constants defined in **system.h**. The constant names are based on the performance counter instance name, specified on the **System Contents** tab in Qsys.

Table 31-3: Performance Counter Constants

Name (1)	Meaning
PERFORMANCE_COUNTER_BASE	Base address of core

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Name (1)	Meaning
PERFORMANCE_COUNTER_SPAN	Number of hardware registers
PERFORMANCE_COUNTER_HOW_ MANY_SECTIONS	Number of section counters

Table 31-3:

1. Example based on instance name performance_counter.

Startup

Before using the performance counter core, invoke PERF_RESET to stop, disable and zero all counters.

Global Counter Usage

Use the global counter to enable and disable the entire performance counter core. For example, you might choose to leave profiling disabled until your software has completed its initialization.

Section Counter Usage

To measure a section in your code, surround it with the macros PERF_BEGIN() and PERF_END(). These macros consist of a single write to the performance counter core.

You can simultaneously measure as many code sections as you like, up to the number specified in Qsys. See the **Define Counters** section for details. You can start and stop counters individually, or as a group.

Typically, you assign one counter to each section of code you intend to profile. However, in some situations you may wish to group several sections of code in a single section counter. As an example, to measure general interrupt overhead, you can measure all interrupt service routines (ISRs) with one counter.

To avoid confusion, assign a mnemonic symbol for each section number.

Viewing Counter Values

Library routines allow you to retrieve and analyze the results. Use perf_print_formatted_report() to list the results to stdout, as shown below.

Table 31-4: Example 1:

```
perf_print_formatted_report(
    (void *)PERFORMANCE_COUNTER_BASE, // Peripheral's HW base address
    alt_get_cpu_freq(), // defined in "system.h"
    3, // How many sections to print
    "1st checksum_test", // Display-names of sections
    "pc_overhead",
    "ts_overhead");
```

The example below creates a table similar to this result.

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Table 31-5: Example 2:

Performance Counter Report					
Total Time: 2.07711 seconds (103855534 clock-cycles)					
+	++	+		++	
Section	%	Time (sec)	Time (clocks)	Occurrences	
+	++	+		++	
1st checksum_test	50	1.03800	51899750	1	
+	++	+		++	
pc_overhead	1.73e-05	0.00000	18	1	
+	++	+		++	
ts_overhead	4.24e-05	0.00000	44	1	
+	++	+		++	

For full documentation of perf_print_formatted_report(), see the **Performance and Counter API** section.

Interrupt Behavior

The performance counter core does not generate interrupts.

You can start and stop performance counters, and read raw performance results, in an interrupt service routine (ISR). Do not call the perf_print_formatted_report() function from an ISR.

If an interrupt occurs during the measurement of a section of code, the time taken by the CPU to process the interrupt and return to the section is added to the measurement time. The same applies to context switches in a multithreaded environment. Your software must take appropriate measures to avoid or handle these situations.

Performance Counter API

This section describes the application programming interface (API) for the performance counter core.

For Nios II processor users, Altera provides routines to access the performance counter core hardware. These functions are specific to the performance counter core and directly manipulate low level hardware. The performance counter core cannot be accessed via the HAL API or the ANSI C standard library.

PERF_RESET()

Prototype:	PERF_RESET(p)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>
Parameters:	p—performance counter core base address.

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Returns:	
Description:	Macro Perf_reset() stops and disables all counters, resetting them to 0.

PERF_START_MEASURING()

Prototype:	PERF_START_MEASURING(p)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>
Parameters:	p—performance counter core base address.
Returns:	_
Description:	Macro PERF_START_MEASURING() starts the global counter, enabling the performance counter core. The behavior of individual section counters is controlled by PERF_BEGIN() and PERF_END(). PERF_START_MEASURING() defines the start of a global event, and increments the global event counter. This macro is a single write to the performance counter core.

PERF_STOP_MEASURING()

Prototype:	PERF_STOP_MEASURING(p)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>
Parameters:	p—performance counter core base address.
Returns:	_
Description:	Macro PERF_STOP_MEASURING() stops the global counter, disabling the performance counter core. This macro is a single write to the performance counter core.

PERF_BEGIN()

Prototype:	PERF_BEGIN(p,n)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>

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Parameters:	p—performance counter core base address. n—counter section number. Section counter numbers start at 1. Do not refer to counter 0 in this macro.	
Returns:		
Description:	Macro Perf_Begin() starts the timer for a code section, defining the beginning of a section event, and incrementing the section event counter. If you subsequently use Perf_Stop_Measuring() and Perf_Start_Measuring() to disable and re-enable the core, the section counter will resume. This macro is a single write to the performance counter core.	

PERF_END()

Prototype:	PERF_END(p,n)
Thread-safe:	Yes.
Available from ISR:	Yes.
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>
Parameters:	p—performance counter core base address. n—counter section number. Section counter numbers start at 1. Do not refer to counter 0 in this macro.
Returns:	_
Description:	Macro Perf_end() stops timing a code section. The section counter does not run, regardless whether the core is enabled or not. This macro is a single write to the performance counter core.

perf_print_formatted_report()

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perf_base—Performance counter core base address.		
clock_freq_hertz—Clock frequency.		
num_sections—The number of section counters to display. This must not exceed <instance_name>_HOW_MANY_SECTIONS.</instance_name>		
section_name_1 section_name_n—The section names to display. The number of section names varies depending on the number of sections to display.		
0		
Function perf_print_formatted_report() reads the profiling results from the performance counter core, and prints a formatted summary table.		
This function disables all counters. However, for predictable results in a multi- threaded or interrupt environment, invoke PERF_STOP_MEASURING() when you reach the end of the code to be measured, rather than relying on perf_print_		

perf_get_total_time()

Prototype:	<pre>alt_u64 perf_get_total_time(void* hw_base_address)</pre>			
Thread-safe:	No.			
Available from ISR:	Yes.			
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>			
Parameters:	hw_base_address—base address of performance counter core.			
Returns:	Aggregate global time in clock cycles.			
Description:	Function perf_get_total_time() reads the raw global time. This is the aggregate time, in clock cycles, that the performance counter core has been enabled. This function has the side effect of stopping the counters.			

perf_get_section_time()

Prototype:	alt_u64 perf_get_section_time	
	(void* hw_base_address, int which_section)	
Thread-safe:	No.	
Available from ISR:	Yes.	
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>	
Parameters:	hw_base_address—performance counter core base address. which_section—counter section number.	
Returns:	Aggregate section time in clock cycles.	

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Description:	Function perf_get_section_time() reads the raw time for a given section.	
	This is the time, in clock cycles, that the section has been running. This function	
	has the side effect of stopping the counters.	

perf_get_num_starts()

Prototype:	alt_u32 perf_get_num_starts		
	(void* hw_base_address, int which_section)		
Thread-safe:	Yes.		
Available from ISR:	Yes.		
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>		
Parameters:	hw_base_address—performance counter core base address.		
	which_section—counter section number.		
Returns:	Number of counter events.		
Description:	Function perf_get_num_starts() retrieves the number of counter events (or times a counter has been started). If which_section = 0, it retrieves the number of global events (times the performance counter core has been enabled). This function does not stop the counters.		

alt_get_cpu_freq()

Prototype:	alt_u32 alt_get_cpu_freq()	
Thread-safe:	Yes.	
Available from ISR:	Yes.	
Include:	<altera_avalon_performance_counter.h></altera_avalon_performance_counter.h>	
Parameters:		
Returns:	CPU frequency in Hz.	
Description:	Function alt_get_cpu_freq() returns the CPU frequency in Hz.	

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Document Revision History

Table 31-6: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014 v14.0.0	-Removed mention of SOPC Builder, updated to Qsys	Maintenance Release
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	Updated perf_print_formatted_report() to remove the restriction on using small C library.	_
November 2009 v9.1.0	No change from previous release.	_
March 2009 v9.0.0	No change from previous release.	_
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	Updated the parameter description of the function perf_print_formatted_report().	Updates made to comply with the Quartus II software version 8.0 release.

Performance Counter Core

Altera Corporation



PLL Cores 32

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Core Overview

The PLL cores, Avalon ALTPLL and PLL, provide a means of accessing the dedicated on-chip PLL circuitry in the Altera Stratix, except Stratix V, and Cyclone series FPGAs. Both cores are a component wrapper around the Altera ALTPLL megafunction.

The PLL core is scheduled for product obsolescence and discontinued support. Therefore, Altera recommends that you use the Avalon ALTPLL core in your designs.

The core takes an SOPC Builder system clock as its input and generates PLL output clocks locked to that reference clock.

The PLL cores support the following features:

- All PLL features provided by Altera's ALTPLL megafunction. The exact feature set depends on the device family.
- Access to status and control signals via Avalon Memory-Mapped (Avalon-MM) registers or top-level signals on the SOPC Builder system module.
- Dynamic phase reconfiguration in Stratix III and Stratix IV device families.
 - The PLL output clocks are made available in two ways:
- As sources to system-wide clocks in your SOPC Builder system.
- As output signals on your SOPC Builder system module.

For details about the ALTPLL megafunction, refer to the ALTPLL Megafunction User Guide.

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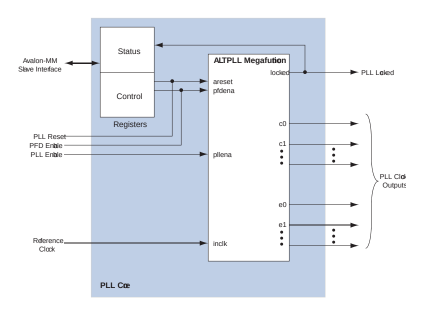
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UG-01085 2014.24.07

Functional Description

Figure 32-1: PLL Core Block Diagram



ALTPLL Megafunction

The PLL cores consist of an ALTPLL megafunction instantiation and an Avalon-MM slave interface. This interface can optionally provide access to status and control registers within the cores. The ALTPLL megafunction takes an SOPC Builder system clock as its reference, and generates one or more phase-locked loop output clocks.

Clock Outputs

Depending on the target device family, the ALTPLL megafunction can produce two types of output clock:

- internal (c)—clock outputs that can drive logic either inside or outside the SOPC Builder system module. Internal clock outputs can also be mapped to top-level FPGA pins. Internal clock outputs are available on all device families.
- external (e)—clock outputs that can only drive dedicated FPGA pins. They cannot be used as on-chip clock sources. External clock outputs are not available on all device families.

The Avalon ALTPLL core, however, does not differentiate the internal and external clock outputs and allows the external clock outputs to be used as on-chip clock sources.

To determine the exact number and type of output clocks available on your target device, refer to the **ALTPLL Megafunction User Guide.**

PLL Status and Control Signals

Depending on how the ALTPLL megafunction is parameterized, there can be a variable number of status and control signals. You can choose to export certain status and control signals to the top-level SOPC Builder system module. Alternatively, Avalon-MM registers can provide access to the signals. Any status

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or control signals which are not mapped to registers are exported to the top-level module. For details, refer to the **Instantiating the Avalon ALTPLL Core**.

System Reset Considerations

At FPGA configuration, the PLL cores reset automatically. PLL-specific reset circuitry guarantees that the PLL locks before releasing reset for the overall SOPC Builder system module.

Resetting the PLL resets the entire SOPC Builder system module.

Instantiating the Avalon ALTPLL Core

When you instantiate the Avalon ALTPLL core, the MegaWizard Plug-In Manager is automatically launched for you to parameterize the ALTPLL megafunction. There are no additional parameters that you can configure in SOPC Builder.

The pfdena signal of the ALTPLL megafunction is not exported to the top level of the SOPC Builder module. You can drive this port by writing to the PFDENA bit in the control register.

The locked, pllena/extclkena, and areset signals of the megafunction are always exported to the top level of the SOPC Builder module. You can read the locked signal and reset the core by manipulating respective bits in the registers. See the **Register Definitions and Bit List** section for more information on the registers.

For details about using the ALTPLL MegaWizard Plug-In Manager, refer to the **ALTPLL Megafunction User Guide**.

Instantiating the PLL Core

This section describes the options available in the MegaWizard $^{^{\text{TM}}}$ interface for the PLL core in SOPC Builder.

PLL Settings Page

The **PLL Settings** page contains a button that launches the ALTPLL MegaWizard Plug-In Manager. Use the MegaWizard Plug-In Manager to parameterize the ALTPLL megafunction. The set of available parameters depends on the target device family.

You cannot click **Finish** in the PLL wizard nor configure the PLL interface until you parameterize the ALTPLL megafunction.

Interface Page

The **Interface** page configures the access modes for the optional advanced PLL status and control signals.

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For each advanced signal present on the ALTPLL megafunction, you can select one of the following access modes:

- **Export**—Exports the signal to the top level of the SOPC builder system module.
- **Register**—Maps the signal to a bit in a status or control register.

The advanced signals are optional. If you choose not to create any of them in the ALTPLL MegaWizard Plug-In, the PLL's default behavior is as shown in below.

You can specify the access mode for the advanced signals shown in below. The ALTPLL core signals, not displayed in this table, are automatically exported to the top level of the SOPC Builder system module.

Table 32-1: ALTPLL Advanced Signal

ALTPLL Name	Input / Outpu t	Avalon-MM PLL Wizard Name	Default Behavior	Description
ares et	input	PLL Reset Input	The PLL is reset only at device configuration.	This signal resets the entire SOPC Builder system module, and restores the PLL to its initial settings.
plle na	input	PLL Enable Input	The PLL is enabled.	This signal enables the PLL. pllena is always exported.
pfde na	input	PFD Enable Input	The phase-frequency detector is enabled.	This signal enables the phase-frequency detector in the PLL, allowing it to lock on to changes in the clock reference.
lock ed	output	PLL Locked Output	_	This signal is asserted when the PLL is locked to the input clock.

Asserting areset resets the entire SOPC Builder system module, not just the PLL.

Finish

Click **Finish** to insert the PLL into the SOPC Builder system. The PLL clock output(s) appear in the clock settings table on the SOPC Builder **System Contents** tab.

If the PLL has external output clocks, they appear in the clock settings table like other clocks; however, you cannot use them to drive components within the SOPC Builder system.

For details about using external output clocks, refer to the ALTPLL Megafunction User Guide.

The SOPC Builder automatically connects the PLL's reference clock input to the first available clock in the clock settings table.

If there is more than one SOPC Builder system clock available, verify that the PLL is connected to the appropriate reference clock.

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Hardware Simulation Considerations

The HDL files generated by SOPC Builder for the PLL cores are suitable for both synthesis and simulation. The PLL cores support the standard SOPC Builder simulation flow, so there are no special considerations for hardware simulation.

Register Definitions and Bit List

Device drivers can control and communicate with the cores through two memory-mapped registers, status and control. The width of these registers are 32 bits in the Avalon ALTPLL core but only 16 bits in the PLL core.

In the PLL core, the status and control bits shown in the PLL Cores Register map below are present only if they have been created in the ALTPLL MegaWizard Plug-In Manager, and set to **Register** on the **Interface** page in the PLL wizard. These registers are always created in the Avalon ALTPLL core.

Table 32-2: PLL Cores Register Map

								Bit Description								
Offse t	Register Name	R/W	31/ 15 (2)	30	29		9	8	7	6	5	4	3	2	1	0
0	status	R/O	(1)	(1) phasedone lock ed												
1	control	R/ W	(1)	(1) pfdena ares et												
2	phase reconfig control	R/ W	phase (1) counter_number													
3	_	_	Under	fined												

Table 32-2:

- 1. Reserved. Read values are undefined. When writing, set reserved bits to zero.
- 2. The registers are 32-bit wide in the Avalon ALTPLL core and 16-bit wide in the PLL core.

Status Register

Embedded software can access the PLL status via the status register. Writing to status has no effect.

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Table 32-3: Status Register Bits

Bit Number	Bit Name	Value after reset	Description
0	locked (2)	1	Connects to the locked signal on the ALTPLL megafunction. The locked bit is high when valid clocks are present on the output of the PLL.
1	phasedone (2)	0	Connects to the phasedone signal on the ALTPLL megafunction. The phasedone output of the ALTPLL is synchronized to the system clock.
2:15/31 (1)	_	_	Reserved. Read values are undefined.

Table 32-3:

- **1.** The status register is 32-bit wide in the Avalon ALTPLL core and 16-bit wide in the PLL core.
- **2.** Both the locked and phasedone outputs from the Avalon ALTPLL component are available as conduits and reflect the non-synchronized outputs from the ALTPLL.

Control Register

Embedded software can control the PLL via the control register. Software can also read back the status of control bits.

Table 32-4: Control Register Bits

Bit Number	Bit Name	Value after reset	Description
0	areset	0	Connects to the areset signal on the ALTPLL megafunction. Writing a 1 to this bit initiates a PLL reset.
1	pfdena	1	Connects to the pfdena signal on the ALTPLL megafunction. Writing a 0 to this bit disables the phase frequency detection.
2:15/31 (1)	_	_	Reserved. Read values are undefined. When writing, set reserved bits to zero.

Table 32-4:

1. The controlregister is 32-bit wide in the Avalon ALTPLL core and 16-bit wide in the PLL core.

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Phase Reconfig Control Register

Embedded software can control the dynamic phase reconfiguration via the phase reconfig control register.

Table 32-5: Phase Reconfig Control Register Bits

Bit Number	Bit Name	Value after reset	Description
0:8	counter_number	_	A binary 9-bit representation of the counter that needs to be reconfigured. Refer to the Counter_ Number Bits and Selection table for the counter selection.
9:29	_	_	Reserved. Read values are undefined. When writing, set reserved bits to zero.
30:31	phase (1)	_	01: Step up phase of counter_ number 10: Step down phase of counter_ number 00 and 11: No operation

Table 32-5:

1. Phase step up or down when set to 1 (only applicable to the Avalon ALTPLL core).

The table below lists the counter number and selection. For example, 100 000 000 selects counter C0 and 100 000 001 selects counter C1.

Table 32-6: Counter_Number Bits and Selection

Counter_Number [0:8]	Counter Selection
0 0000 0000	All output counters
0 0000 0001	M counter
> 0 0000 0001	Undefined
1 0000 0000	C0
1 0000 0001	C1
1 0000 0010	C2
1 0000 1000	C8
1 0000 1001	C9
> 1 0000 1001	Undefined

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Document Revision History

Table 32-7: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
December 2010 v10.1.0	Removed the "Device Support", "Instantiating the Core in SOPC Builder", and "Referenced Documents" sections.	_
July 2010 v10.0.0	No change from previous release.	_
November 2009 v9.1.0	Revised descriptions of register fields and bits.	Features added to the register map.
March 2009 v9.0.0	Added information on the new Avalon ALTPLL core.	A new PLL core, Avalon ALTPLL, is released and the chapter is updated accordingly to include the new core.
November 2008 v8.1.0	Changed to 8-1/2 x 11 page size. No change to content.	_
May 2008 v8.0.0	No change from previous release.	_

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Altera MSI to GIC Generator 33

2014.24.07

UG-01085

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Overview

In the PCI subsystem, Message Signaled Interrupts (MSI) is a feature that enables a device function to request service by writing a system-specified data value to a system-specified message address (using a PCI DWORD memory write transaction). System software initializes the message address and message data during device configuration, allocating one or more system-specified data and system-specified message addresses to each MSI capable function.

A MSI target (receiver), Altera PCIe RootPort Hard IP, receives MSI interrupts through the Avalon-ST RX TLP of type MWr. For Avalon-MM based PCIe RootPort Hard IP, the RP_Master issues a write transaction with the system-specified message data value to the system-specified message address of a MSI TLP received. This memory mapped mechanism does not issue any interrupt output to host the processor; and it relies on the host processor to poll the value changes at the system-specified message address in order to acknowledge the interrupt request and service the MSI interrupt. This polling mechanism may overwhelm the processor cycles and it is not efficient.

The Altera MSI-to-GIC Generator is introduced with the purpose of allowing level interrupt generation to the host processor upon arrival of a MSI interrupt. It exists as a separate module to Altera PCIe HIP for completing the interrupt generation to host the processor upon arrival of a MSI TLP.

Background

The existing implementation of the MSI target at Altera PCIe RootPort translates the MSI TLP received into a write transaction via PCIe Hard IP Avalon-MM Master port (RP_Master). No interrupt output directed to the host processor to kick start the service routine for the MSI sender is needed.

Feature Description

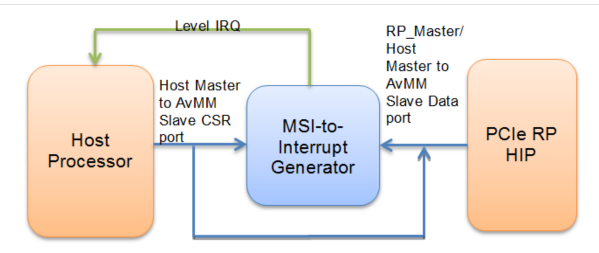
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The Altera MSI-to-GIC Generator provides storage for the MSI system-specified data value. It also generates level interrupt output when there is an unread entry. The following figure illustrates the connection of the MSI-to-GIC Generator module in a PCIe subsystem.

Figure 33-1: MSI-to-GIC Generator in PCIe RP system



This module is connected to RP_Master of PCIe RootPort HIP issuing memory map write transaction upon MSI TLP arrival. System-specified data value carried by the MSI TLP is written into the module storage. The same Avalon MM Data Slave port also connects to the host processor for MSI data retrieval upon interrupt assertion. An Altera MSI-to-GIC Generator module could contain data storage from one to 32 words of continuous address span. Each data word of storage is associated with a corresponding numbered bit of Status Bits and Mask Bits registers. Each data word address location can store up to 32 entries.

There is an up to 32-bit Status Register that indicates which storage word location has an unread entry. Also, there is a similar bit size of Interrupt Mask Register that is in place to allow control of module behavior by the host processor. The Interrupt Mask register provides flexibility for the host processor to disregard the incoming interrupt.

The base address assigned for Altera MSI-to-GIC Generator module in the subsystem should cover the system-specified message address of MSI capable functions during device configuration. Multiple Altera MSI-to-GIC Generator modules could be instantiated in a subsystem to cover different system-specified message addresses.

Avalon-MM Slave interfaces of this module honors fixed latency of access to ensure the connected master (in this case, the RP_Master) can successfully write into the module without back pressure. This avoids the PCIe upstream traffic from impact because of backpressuring of RP_Master.

Since MSI is multiple messages capable and multiple vectors are supported by each MSI capable function, there is a tendency that a system-specified message address receives more than one MSI message data before the host processor is able to service the MSI request. The Component is configurable to have each data word address to receive up to 32 entries, before any data value is retrieved. When you reach the maximum data value entry of 32, subsequent write transactions are dropped and logged. This ensures every write transaction to the storage has no back pressure which may lead to system lock up.

Interrupt Servicing Process

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When a new message data is written into Altera MSI-to-GIC Generator module, the storage word associated Status bit is set automatically and a level interrupt output is then fired. The host processor that receives this interrupt output is required to service the MSI request, as indicated in the following procedure:

- 1. The host processor reads the Status Register to recognize which data word location of its storage is causing the interrupt.
- 2. The host processor reads the firing data word location for its system-specified message data value sent by the MSI capable function. Upon reading the data word, message data is considered consumed, the associated Status bit is then unset automatically. If the word location entry is empty, then the Status bit still remains asserted.
- 3. The host processor services either the MSI sender or the function who calls for the MSI.
- **4.** Upon completing the interrupt service for the first entry, the host processor may continue to service the remaining entry if there is any residing inside the word location, by observing the associated Status bit.
- 5. The host processor may run through the Status Register and service each firing Status bit in any order.

Registers of Component

The following table illustrates the Altera MSI-to-GIC Generator registers map as observed by the host processor from its Avalon-MM CSR interfaces. The bit size of each register is numbered according to the configured number of data word storage for MSI message of the component. The maximum width of each register should be 32 bits because the configurable value range is from 1 to 32.

Table 33-1: CRA registers map

Word Address Offset	Register/ Queue Name	Attribute
0x0	Status register	R
0x1	Error register	RW
		Note: Write '1' to clear
0x2	Interrupt Mask register	RW

Status Register

The status register contains individual bits representing each of the data words location entry status. An unread entry sets the Status bit. The Status bit is cleared automatically when entry is empty. The value of the register is defaulted to '0' upon reset.

The following table illustrates the Status register field.

Table 33-2: Status Register fields

Field Name	Bit Location
Status bit for message data word location [31:1]	31:1
Status bit for message data word location [0]	0

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Error Register

The Error register bit is set automatically only when the associated message data word location that contains the write entry, indicating it was dropped due to maximum entry limit reached. The Error bit indicates the possibility of the MSI TLP targeting the associated system-specified address. This condition should not happen as each MSI capable function is only allowed to send up to 32 MSI even with multiple vector supported.

The Error bit can be cleared by the host processor by writing '1' to the location.

Upon reset, the default value of the Error register bits are set to '0'.

The following table illustrates the Pending register field.

Table 33-3: Error Register fields

Field Name	Bit Location
Error bit for message data word location [31:1]	31:1
Error bit for message data word location [0]	0

Interrupt Mask Register

The Interrupt Mask register provides a masking bit to individual Status bit before the Status is used to generate level interrupt output. Having the masking bit set, disregards the corresponding Status bit from causing interrupt output.

Upon reset, the default value of Interrupt Mask register is 0, which means every single data word address location is disabled for interrupt generation. To enable interrupt generation from a dedicated message entry location, the associated Mask bit needs to be set to '1'.

The following table illustrates the Interrupt Mask register field.

Table 33-4: Interrupt Mask Register fields

Field Name	Bit Location
Masking bit for Status [31:1]	31:1
Masking bit for Status [0]	0

Unsupported Feature

The message data entry Avalon-MM Slave represents the system-specified address for MSI function. The offset seen by MSI function should be similar to the offset seen by the host processors. As this Avalon-MM Slave interface is accessible (write and read) by both the host processor and the PCIe RP HIP, any read transaction to the offset address (system-specified address) is considered to have the message data entry consumed. Observing this limitation, only host master, which is expected to serve the MSI should read from the Avalon-MM Slave interface. A read from the PCIe RP_Master to the Avalon-MM Slave is prohibited.

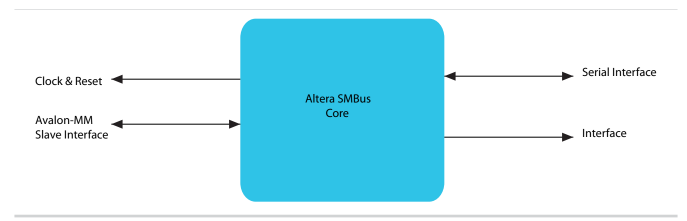
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Altera SMBus Core Interface

This diagram depicts the top level interfaces for the Altera SMBus Core.

Figure 33-2: Altera SMBus Core Top Level Interfaces



The following table details the interfaces of the Altera SMBus Core.

Table 33-5: Clock and Reset

Signal	Widt h	Directio n	Description
clk	1	Input	System clock source used to clock the entire peripheral.
rst_n	1	Input	System asynchronous reset source used to reset the entire peripheral. This signal is asynchronously asserted and synchronously de-asserted. The synchronous de-assertion must be provided external to this peripheral.

Table 33-6: Avalon-MM Slave Interface

Signal	Width	Direction	Description
addr	4	Input	Avalon-MM address The address is in units of words. For example, 0x0 addresses the first word of <i>altera_smb's</i> memory space and 0x1 addresses the second word of <i>altera_smb's</i> memory space.
read	1	Input	Avalon-MM read control

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Signal	Width	Direction	Description
write		Input	Avalon-MM write control
writedata	32	Input	Avalon-MM write data bus
readdata	32	Output	Avalon-MM read data bus

Table 33-7: Serial Interface

Signal	Width	Direction	Description
smb_clk_oe		Output	Outgoing SMBus clock. Output enable for open drain buffer that drives SMBCLK pin. When 1, SMBCLK line is expected to be pulled low. When 0, open drain buffer is tristated and SMBCLK line is externally pulled high.
smb_data_oe	1	Output	Outgoing SMBus data. Output enable for open drain buffer that drives SMBDAT pin. When 1, SMBDAT line is expected to be pulled low. When 0, open drain buffer is tristated and SMBDAT line is externally pulled high.
smb_clk_in	1	Input	Incoming SMBus clock, from the input path of the SMBCLK open drain buffer.
smb_data_in	1	Input	Incoming SMBus data, from the input path of the SMBDAT open drain buffer.

Table 33-8: Interrupt

Signal	Width	Direction	Description
smb_intr	1	Output	Interrupt output to host processor, active high.

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Component Interface

The Altera MSI-to-GIC Generator component consists of two Avalon-MM Slave interfaces, CSR and Data storage. The component also provides active high level interrupt output, which is served as a message arrival notification to the host processor.

The Altera MSI-to-GIC Generator has only one clock domain with one associated reset interface. The requirement of different clock domains between the host processor and the PCIe HIP is handled by the Qsys fabric.

The following table describes the interfaces behavior of the component.

Table 33-9: Component interfaces

Interface Port	Description	Remarks
Avalon MM Slave (Data storage)	The Avalon-MM Slave interface for the Master that writes MSI message data to the memory location.	This interface follows the protocol of the fix latency of one cycle. Every single write is consumed in the next cycle. No back pressure can happen.
Avalon MM Slave (CSR)	The Avalon-MM Slave interface for the host processor servicing the MSI.	This interface only has a write latency of one cycle and a read latency of one cycle.
Clock	Clock input of component.	This interface supports maximum frequency up to 200MHz on Cyclone V and 350MHz on Stratix V devices.
Reset_n	Active LOW reset input.	This interface supports asynchronous reset assertion. De-assertion of reset has to be synchronized to the input clock.
IRQ	Interrupt output	This interface sends an interrupt output to the host processor. Any asserted Status bit with associated Masking bit de-asserted causes the interrupt to output high.

Component Parameterization

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The configuration parameters of the Altera MSI-to-GIC Generator TCL component are listed, below:

Table 33-10: Component parameters

Parameter Name	Description	Default value	Allowable range
MSG_DATA_ WORD	This parameter corresponds to a number of address locations of this component provided at its Avalon-MM Slave interface, accepting message data value targeting different locations. Each data word location that is enabled is associated with a correspondingly numbered bit of Status bit, Error bit and Mask bit registers. For example: MSG_DATA_WORD=2 sets the component's AvMM interface with a word address span of two, 0x0 and 0x1. These two address locations contribute to the single interrupt output; and then the 2-bit Status register indicates which address location is causing the interrupt.		32:1

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Parameter Name	Description	Default value	Allowable range
DATA_ENTRY_ DEPTH	This parameter affects the depth of FIFO implemented at each data word address. The PCI specification allows each MSI capable function to support multiple vectors up to 32. This means a function may allow sending MSI to a system-specified address (same targeted address) with modified system-specified data value, up to 32 variants. This parameter is applied across all message data locations enabled in this component. For example: if DATA_ENTRY_DEPTH is set to 32, each message data word location contains a buffer of 32 in depth to store incoming write values.		32:1

Document Revision History

Table 33-11: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-	Initial Release
v14.0		

Altera MSI to GIC Generator

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Altera Interrupt Latency Counter 34

2014.24.07

UG-01085



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Overview

A processor running a program can be instructed to divert from its original execution path by an interrupt signal generated either by peripheral hardware or the firmware that is currently being executed. The processor now executes the portions of the program code that handles the interrupt requests known as Interrupt Service Routines (ISR) by moving to the instruction pointer to the ISR, and then continues operation. Upon completion of the routine, the processor returns to the previous location.

Altera's Interrupt Latency Calculator (ILC) is developed in mind to measure the time taken in terms of clock cycles to complete the interrupt service routine. Data obtained from the ILC is utilized by other latency sensitive IPs in order for it to maintain its proper operation. The data from the ILC can also be used to help the general firmware debugging exercise.

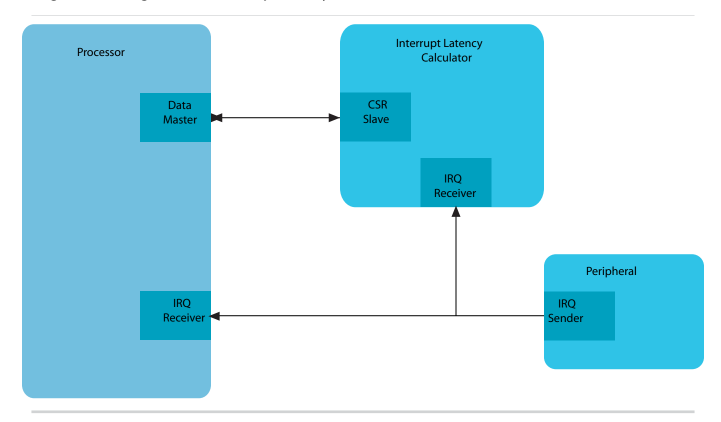
The Interrupt Latency Calculator sits as a parallel to any interrupt receiver that will consume and perform an interrupt service routine. The following figure shows the orientation of a Interrupt Latency Calculator in a system design.

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Figure 34-1: Usage model of Interrupt Latency Calculator



Feature Description

The Altera Interrupt Latency Counter is made up of three sub functional blocks. The top level interface is Avalon-MM protocol compliant. The interrupt detector block will be activated by the rising edge of the interrupt signal or pulse, determined by a parameter during component generation. The Interrupt detector block determines when to start or stop the 32-bit internal counter, which is reset to zero every time it begins operation without affecting previous stored latency data register value. The Latency data register is updated after the counter is stopped.

Each Interrupt Latency Counter can be configured to host up to 32 identical counters to monitor separate IRQ channels. Each counter only observes one interrupt input. The interrupt could be level sensitive or pulse (edge) sensitive. In the case where more interrupt lines need to be monitored, multiple Interrupt Latency Counters could be instantiated in Qsys.

Interrupt Latency Calculator only keeps track of the latest interrupt latency value. If multiple interrupts are happening in series, only the last interrupt latency will be maintained. On the other hand, every start of interrupt edge refreshes the internal counter from zero.

Avalon-MM Compliant CSR Registers

Each ILC has rows of status registers each being 32 bits in length. The last four rows of CSR registers corresponding to address 0x20 to 0x23 are fixed regardless of the number of IRQ port count configured through the Qsys GUI Stop Address 0x0 to 0x1F. The Qsys GUI Stop Address is reserved to store the latency value which depends on the number of IRQ port configured. For example, if you configure the

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instance to have only five counters, then only addressess 0x0 to 0x4 return a valid value when you try to read from it. When the IP user tries to read from an invalid address, the IP returns binary '0' value.".

Table 34-1: ILC Register Mapping

Word Address Offset	Register/ Queue Name	Attribute
0x0	IRQ_0 Latency Data Registers	Read access only
0x1	IRQ_1 Latency Data Registers	Read access only
0x1F	IRQ_31 Latency Data Registers	Read access only
0x20	Control Registers	Read and Write access on LSB and Read only for the remaining bits
0x21	Frequency Registers	Read access only
0x22	Counter Stop Registers	Read and Write access
0x23	Read data Valid Registers	Read access only

Control Register

Table 34-2: ILC Control Register Fields

Field Name	ILC	Version	IRQ P	ort Count	IRQ TYPE	Global Enable
Bit Location	31	8	7	2	1	0

The control registers of the Interrupt Latency Counter is divided into four fields. The LSB is the global enable bit which by default stores a binary '0'. To enable the IP to work, it must be set to binary '1'. The next bit denotes the IRQ type the IP is configured to measure, with binary '0' indicating it is sensitive to level type IRQ signal; while binary '1' means the IP is accepting pulse type interrupt signal. The next six bits stores the number of IRQ port count configured through the Qsys GUI. Bit 8 through bit 31 stores the revision value of the ILC instance.

Frequency Register

Table 34-3: Frequency Register

Field Name		System Frequency	
Bit Location	31		0

The frequency registers stores the clock frequency supplied to the IP. This 32-bit read only register holds system frequency data in Hz. For example, a 50 MHz clock signal is represented by hexadecimal 0x2FAF080.

Counter Stop Registers

Table 34-4: Counter Stop Registers

Field Name		Counter Stop Registers	
Bit Location	31		0

If the ILC is configured to support the pulse IRQ signal, then the counter stop registers are utilized by running software to halt the counter. Each bit corresponds to the IRQ port. For example, bit 0 controls IRQ_0 counter. To stop the counter you have to write a binary '1' into the register. Counter stop registers do not affect the operation of the ILC in level mode.

Note: You need to clear the counter stop register to properly capture the next round of IRQ delay.

Latency Data Registers

Table 34-5: Latency Data Registers

Field Name		Latency Data Registers	
Bit Location	31		0

The latency data registers holdthe latency value in terms of clock cycle from the moment the interrupt signal is fired until the IRQ signal goes low for level configuration or counter stop register being set for pulse configuration. This is a 32-bit read only register with each address corresponding to one IRQ port. The latency data registers can only be read three clock cycles after the IRQ signal goes low or when the counter stop registers are set to high in the level and pulse operating mode, respectively.

Data Valid Registers

Table 34-6: Data Valid Registers

Field Name		Data Valid Registers	
Bit Location	31		0

The data valid registers indicate whether the data from the latency data regsters are ready to be read or not. By default, these registers hold a binary value of '0' out of reset. Once the counter data is transfered to the latency data register, the corresponding bit within the data valid register is set to binary '1'. It reverts back to binary '0' after a read operation has been consumed by the ILC. The values of these registers determines whether the Interrupt Latency IP back pressures an incoming command through the waitrequest signal.

32-bit Counter

The 32-bit positive edge triggered D-flop base up counter takes in a reset signal which clears all the registers to zero. It also has an enable signal that determines when the counter operation is turned on or off.

Interrupt Detector

The interrupt detector can be customized to detect either signal edges or pulse using the Qsys interface. The interrupt detector generates an enable signal to start and stop the 32-bit counter.

Component Interface

Altera Interrupt Latency Calculator has an Avalon-MM slave interface which communicates with the Interrupt service routine initiator.

The table below shows the component interface that is available on the Altera Interrupt Latency Counter IP.

Table 34-7: Available Component Interfaces

Interface Port	Description	Remarks
Avalon-MM Slave (address, write, waitrequest, writedata[31:0], read, readdata[31:0])	Avalon-MM Slave interface for processor to talk to the IP.	This Avalon-MM slave interface observes zero cycles read latency with waitrequest signal. The waitrequest signal defaults to binary '1' if there is no ongoing operation. If the Avalon-MM Read or Write signal goes high, the waitrequest signal only goes low if the readdata_valid_register goes high.
Clock	Clock input of component.	Clock signal to feed the latecy counter logics.
Reset_n	Active LOW reset input/s.	Support asynchronous reset assertion. De-assertion of reset has to be synchronized to the input clock.
IRQ	IRQ signal from the interrupt signal initiator	Interrupt assertion and deassertion is synchronized to input clock.

Component Parameterization

The table below shows the configuration parameters available on the Altera Interrupt Latency Counter IP.

Table 34-8: Available Component Parameterizations

Parameter Name	Description	Default Value	Allowable Range
	Shows the frequency of the clock signal that is connected to the IP	0	0 – 2^32



Altera Interrupt Latency Counter

Parameter Name	Description	Default Value	Allowable Range
INTR_TYPE	Value 0: level sensitive interrupt input Value 1: edge/pulse interrupt input	0	0,1
IRQ_PORT_CNT	Allows user to configure the number of IRQ PORT to use.	32	1 - 32

Software Access

Since the component supports two types of incoming interrupts - level and edge/pulse, the software access routine for supporting each of the interrupt types has slightly different expectations.

Routine for Level Sensitive Interrupts

The software access routine for level sensitive interrupts is as follows:

- 1. Upon completion of ISR, read the data valid bit to ensure that the data is "valid" before reading the interrupt latency counter.
- 2. Read from the Latency Data Register to obtain the actual cycle spend for the interrupt.

 The value presented is in the amount of clock cycle associated with the clock connected to Interrupt Latency Counter.

Routine for Edge/Pulse Sensitive Interrupts

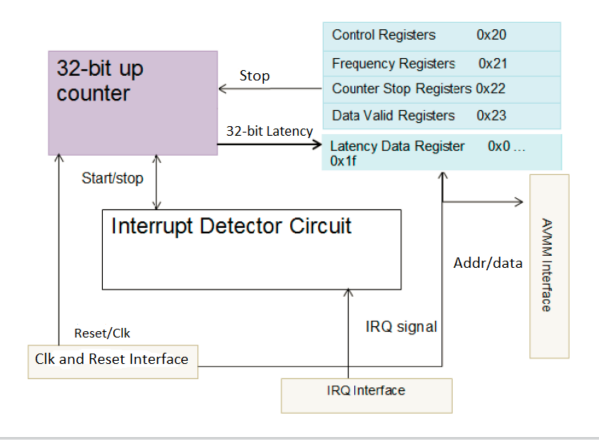
The software access routine for edge/pulse sensitive interrupts is as follows:

- 1. Upon completion of ISR, or at the end of ISR, software needs to write binary '1' to one of the 32-bit registers of the Counter Stop Register to stop the internal counter from counting. The LSB represents counter 0 and the MSB represents counter 31. This is the same as the level sensitive interrupt. Data valid bit is recommended to be read before reading the latency counter.
- 2. Read from Latency Data Register to obtain the actual cycle spend for the interrupt. The counter stop bit only needs clearing when the IP is configured to accept pulse IRQ. If level IRQ is employed. The counter stop bit is ignored.

Implementation Details

Interrupt Latency Counter Architecture

Figure 34-2: Interrupt Latency Calculator Architecture



The interrupt latency calculator operates on a single clock domain which is determined by which clock it is receiving at the CLK interface. The interrupt detector circuit is made up of a positive-edge triggered flop which delays the IRQ signal to be XORed with the original signal. The pulse resulted from the previous operation is then fed to an enable register where it will switch its state from logic 'low' to 'high'. This will trigger the counter to start its operation. Prior to this, the reset signal is assumed to be triggered through the firmware. Once the Interrupt service routine has been completed, the IRQ signal drops to logic low. This causes another pulse to be generated to stop the counter. Data from the counter is then duplicated into the latency data register to be read out.

When the interrupt detector is configured to react to a pulse signal, the incoming pulse is fed directly to enable the register to turn on the counter. In this mode, to halt the counter's operation, you have to write a Boolean '1' to the counter stop bit. Only the first IRQ pulse can trigger the counter to start counting and that subsequent pulse will not cause the counter to reset until a Boolean '1' is written into the counter stop register. In 'pulse' mode, the latency measured by the IP is one clock cycle more than actual latency.



IP Caveats

There are limitations in the Altera interrupt latency which the user needs to be aware of. This limitation arises due to the nature of state machines which incurs a period of clock cycle for state transitions.

- 1. The data latency registers cannot be read before a first IRQ is fired in any of the 32 channels. This causes the **Waitrequest** signal to be perpetually high which would lead to a system stall.
- 2. The data registers can only be read three clock cycles after the counter registers stop counting. These three clock cycles originate from the state machine moving from the **start** state to the **stop/store** state. It takes an additional clock cycle to propagate the data from the counter registers to the data store registers.
- **3.** In the pulse IRQ mode, there is an idle cycle present between two consecutive write commands into the counter stop register. So, in the event that channel 1 is halted immediately after channel 0 is halted, then the minimum difference you see in the registered values is 2.

Document Revision History

Table 34-9: Document Revision History

Date and Document Version	Changes Made	Summary of Changes
July 2014	-	Initial Release
v14.0		