

PCI Express Compiler User Guide



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Altera Corporation

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About This User Guide

Revision History

The table below displays the revision history for the chapters in this User Guide.

Chapter	Date	Version	Changes Made
1	December 2006	6.1	 Added support for the Stratix[®] III device family Updated version and performance information
	April 2006	2.1.0	Rearranged contentUpdated performance information
	October 2005	2.0.0	 Added x8 support Added device support for Stratix II GX and Cyclone[®] II Updated performance information
	June 2005	1.0.0	First release
2	December	6.1	 Updated screen shots and version numbers Modified text to accommodate new MegaWizard® interface Updated installation diagram Updated walkthrough to accommodate new MegaWizard interface
	April 2006	2.1.0	 Updated screen shots and version numbers Added steps for sourcing Tcl constraint file during compilation to the walkthrough in the section "Compile the Design" on page 2–15 Moved installation information to release notes
	October 2005	2.0.0	Updated screen shots and version numbers
	June 2005	1.0.0	First release
3	December 2006	6.1	 Updated screen shots and parameters for new MegaWizard interface Corrected timing diagrams
	April 2006	2.1.0	 Added section "Analyzing Throughput" on page 3–11 Updated screen shots and version numbers Updated System Settings, Capabilities, Buffer Setup, and Power Management Pages and their parameters Added three waveform diagrams: Transfer for a single write Transaction layer not ready to accept packet Transfer with wait state inserted for a single DWORD
	October 2005	2.0.0	Updated screen shots and version numbers
	June 2005	1.0.0	First release

Chapter	Date	Version	Changes Made
4	December 2006	6.1	 Modified file names to accommodate new project directory structure Added references for high performance, Chaining DMA Example
	April 2006	2.1.0	New chapter, "External PHYs", added for external PHY support
5	December 2006	6.1	Added high performance, Chaining DMA Example
	April 2006	2.1.0	 Updated chapter number to chapter 5 Added section Added two BFM Read/Write Procedures: ebfm_start_perf_sample Procedure ebfm_disp_perf_sample Procedure
	October 2005	2.0.0	Updated screen shots and version numbers
	June 2005	1.0.0	First release
Appendix A	April 2006	2.1.0	Removed restrictions for x8 ECRC
	June 2005	1.0.0	First release
Appendix B	October 2005	2.1.0	Minor corrections
	June 2005	1.0.0	First release
Appendix C	April	2.1.0	Updated ECRC to include ECRC support for x8
	October 2005	1.0.0	Updated ECRC noting no support for x8
	June 2005		First release
all	April 2006	2.1.0 rev 2	Minor format changes throughout user guide

How to Contact Altera

For the most up-to-date information about Altera® products, go to the Altera website at www.altera.com. For technical support on this product, go to www.altera.com/mysupport. For additional information about Altera products, consult the sources shown below.

Information Type	USA & Canada	All Other Locations
Technical support	www.altera.com/mysupport/	www.altera.com/mysupport/
	(800) 800-EPLD (3753) (7:00 a.m. to 5:00 p.m. Pacific Time)	+1 408-544-8767 7:00 a.m. to 5:00 p.m. (GMT -8:00) Pacific Time
Product literature	www.altera.com	www.altera.com
Altera literature services	literature@altera.com	literature@altera.com
Nontechnical customer service	(800) 767-3753	+ 1 408-544-7000 7:00 a.m. to 5:00 p.m. (GMT -8:00) Pacific Time
FTP site	ftp.altera.com	ftp.altera.com

Typographic Conventions

This document uses the typographic conventions shown below.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Command names, dialog box titles, checkbox options, and dialog box options are shown in bold, initial capital letters. Example: Save As dialog box.
bold type	External timing parameters, directory names, project names, disk drive names, filenames, filename extensions, and software utility names are shown in bold type. Examples: f _{MAX} , \qdesigns directory, d: drive, chiptrip.gdf file.
Italic Type with Initial Capital Letters	Document titles are shown in italic type with initial capital letters. Example: AN 75: High-Speed Board Design.
Italic type	Internal timing parameters and variables are shown in italic type. Examples: t_{PIA} , $n+1$.
	Variable names are enclosed in angle brackets (< >) and shown in italic type. Example: <file name="">, <pre>, <pre>pof</pre> file.</pre></file>
Initial Capital Letters	Keyboard keys and menu names are shown with initial capital letters. Examples: Delete key, the Options menu.
"Subheading Title"	References to sections within a document and titles of on-line help topics are shown in quotation marks. Example: "Typographic Conventions."
Courier type	Signal and port names are shown in lowercase Courier type. Examples: data1, tdi, input. Active-low signals are denoted by suffix n, e.g., resetn.
	Anything that must be typed exactly as it appears is shown in Courier type. For example: c:\qdesigns\tutorial\chiptrip.gdf. Also, sections of an actual file, such as a Report File, references to parts of files (for example, the VHDL keyword BEGIN), as well as logic function names (for example, TRI) are shown in Courier.
1., 2., 3., and a., b., c., etc.	Numbered steps are used in a list of items when the sequence of the items is important, such as the steps listed in a procedure.
• •	Bullets are used in a list of items when the sequence of the items is not important.
✓	The checkmark indicates a procedure that consists of one step only.
	The hand points to information that requires special attention.
CALTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or the user's work.
WARNING	A warning calls attention to a condition or possible situation that can cause injury to the user.
4	The angled arrow indicates you should press the Enter key.
•••	The feet direct you to more information on a particular topic.



1. About This Compiler

Release Information

Table 1–1 provides information about this release of the Altera® PCI Express Compiler.

Table 1–1. PCI Express Compiler Release Information			
Item	Description		
Version	6.1		
Release Date	December 2006		
Ordering Code	IP-PCIE/1 IP-PCIE/4 IP-PCIE/8		
Product IDs	00A9 00AA 00AB		
Vendor ID	6A66		

Device Family Support

MegaCore® functions provide either full or preliminary support for target Altera device families:

- Full support means the MegaCore function meets all functional and timing requirements for the device family and may be used in production designs
- Preliminary support means the MegaCore function meets all functional requirements, but may still be undergoing timing analysis for the device family; it may be used in production designs with caution.

Table 1–2 shows the level of support offered by the PCI Express Compiler to each Altera device family.

Table 1–2. Device Family Support	
Device Family	Support
Cyclone® II	Full
HardCopy® II	Preliminary
Stratix [®] II	Full
Stratix II GX	Preliminary
Stratix III	Preliminary
Stratix GX	Full
Other device families	No support

New in PCI Express Compiler Version 6.1

The following features have been added to this version:

- Stratix III device support
- New MegaWizard[®] interface
- High performance example design with chaining DMA
- Reduced latency for common clock applications

Features

- Support for x1, x4, and x8 endpoint applications including nontransparent bridging applications
 - Cyclone II, , HardCopy II, Stratix II, Stratix II GX, Stratix III, and Stratix GX support
 - Embedded transceiver support for x1, x4, and x8 applications
 - x8 support in Stratix II GX devices
 - Extensive external PHY support for the x1 and x4 MegaCore functions
- Compliance for PCI Express Base Specification 1.1
- Easy integration into customer design
 - Functional simulation models for use in Altera-supported VHDL and Verilog HDL simulators
 - Simple DMA example design
 - High performance chaining DMA example design
- Highly flexible and configurable MegaCore functions
 - Up to 4 virtual channels
 - Maximum payload up to 2Kbyte (128, 256, 512, 1,024, or 2,048 bytes)
 - Retry buffer size up to 16Kbytes (from 256 bytes to 16 KBytes)

- Access to high reliability features
 - Optional end-to-end cyclic redundancy code (ECRC)/advanced error reporting (AER) support for x1, x4, and x8 lanes
- Free evaluation using OpenCore Plus

General Description

The PCI Express Compiler generates customized PCI Express MegaCore functions you use to design PCI Express endpoints, including non-transparent bridges, or truly unique designs combining multiple PCI Express components in a single Altera device. The PCI Express MegaCore functions are PCI Express Base Specification Revision 1.1 or PCI Express TM Base Specification Revision 1.0a compliant, and implement all required and most optional features of the specification for the transaction, data link, and physical layers.

The PCI Express Compiler allows you to select from 3 MegaCore functions that support x1, x4, or x8 operation and that are suitable for endpoint applications. Figure 1–1 shows how the PCI Express MegaCore functions can be used in an example system. If you target the MegaCore function for Stratix GX or Stratix II GX devices, the MegaCore function includes a complete PHY layer, including the MAC, PCS, and PMA layers. If you target other device architectures, the PCI Express Compiler generates the MegaCore function with the Intel-designed PIPE interface, making the MegaCore function usable with other PIPE-compliant external PHY devices.

When selecting your external PHY, the PCI Express MegaCore functions support a wide range of PHYs including the TI XIO1100 PHY in 8-bit DDR mode or 16-bit SDR mode; Philips PX1011A for 8-bit SDR mode, a serial PHY for Stratix II GX and Stratix GX devices, and a range of custom PHYs using 8-bit/16-bit SDR with or without source synchronous transmit cock modes and 8-bit DDR with or without source synchronous transmit clock modes.

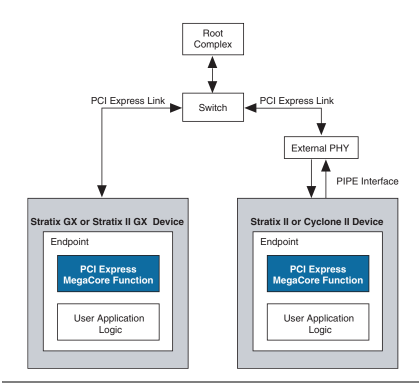


Figure 1-1. Example PCI Express System

Optimized for Altera devices, the PCI Express Compiler supports all memory, I/O, configuration, and message transactions. The MegaCore functions have a highly optimized application interface to achieve maximum effective throughput. Because the Compiler is parameterizable, you can customize them to meet design requirements by using the MegaWizard interface in the Quartus[®] II software. For example, the MegaCore functions can support up to 4 virtual channels for x1 or x4 configurations, or up to 2 channels for x8 configurations. You also can customize the payload size, buffer sizes, and configuration space (base address registers support and other registers). Additionally, the PCI Express Compiler supports end-to-end cyclic redundancy code (ECRC) and advanced error reporting for x1, x4, and x8 configurations.

The PCI Express MegaCore functions also include debug features that allow observation and control of the MegaCore functions. These additional inputs and outputs help with faster debugging of system-level problems.

Testbench & Example Designs: Simple DMA and Chaining DMA

The PCI Express Compiler includes an endpoint testbench that incorporates a basic root port bus functional model (BFM) and two endpoint design examples: simple DMA and chaining DMA. Both endpoint design examples illustrate the application interface to the PCI Express MegaCore function and are delivered as clear-text source-code (VHDL and Verilog HDL) suitable for both simulation and synthesis, as well as OpenCore Plus evaluation of the MegaCore function in hardware. The basic root port BFM incorporates a driver and an IP functional simulation model of a root port. Figure 1–2 illustrates the endpoint testbench setup for the simple DMA example. Figure 1–3 illustrates the testbench for the chaining DMA example.

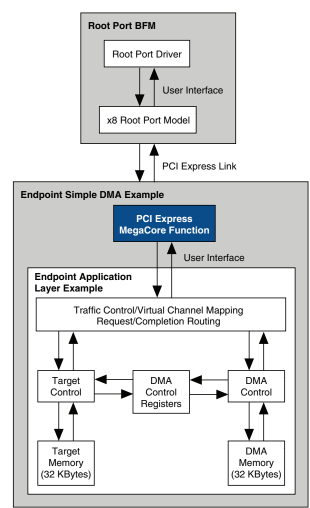


Figure 1–2. Testbench for the Simple DMA Example

You can replace the endpoint application layer example shown in Figure 1–2 or Figure 1–3 with your own application layer design and then modify the BFM driver to generate the transactions needed to test your application layer.

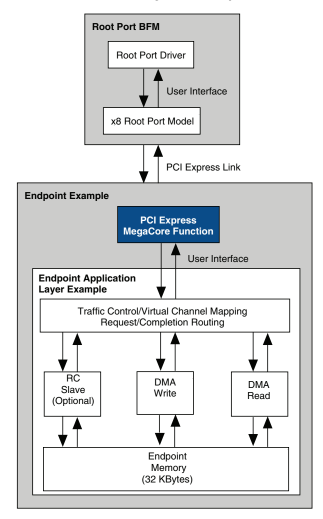


Figure 1–3. Testbench for the Chaining DMA Example

OpenCore Plus Evaluation

With Altera's free OpenCore Plus evaluation feature, you can perform the following actions:

- Simulate the behavior of a MegaCore function within your system
- Verify the functionality of your design, as well as quickly and easily evaluate its size and speed

- Generate time-limited device programming files for designs that include MegaCore functions
- Program a device and verify your design in hardware

You only need to purchase a license for the MegaCore function when you are completely satisfied with its functionality and performance, and want to take your design to production.



For more information on OpenCore Plus hardware evaluation using the PCI Express compiler, see "OpenCore Plus Time-Out Behavior" on page 3–30 and *AN 320: OpenCore Plus Evaluation of Megafunctions*.

Performance

Tables in this section show typical expected performance for various parameters using the Quartus II software, version 6.1 for the device families listed.

For the performance data in Table 1–3 through Table 1–7, the parameters below were set.

- On the Buffer Setup page, for x1, x4, and x8 configurations, the following values were set:
 - Maximum payload size was set to 256 Bytes unless specified otherwise.
 - Desired performance for received requests and Desired performance for completions were both set to Medium. unless otherwise specified.



For a description of the Buffer Setup page settings, see Table 3–20 on page 3–38.

On the Capabilities page, the number of **Tags supported** was set as to **16** for all configurations unless specified otherwise.



For a description of Capabilities page settings, see Table 3–19 on page 3–35.

Table 1–3 shows the typical expected performance for different parameters, using the Quartus II software, version 6.1 for Cyclone II (EP2C35F484C6) devices.

Table 1–3. Perforn	Table 1–3. Performance - Cyclone II Devices						
	Parameters			Memory Blocks			
x1/x4	Internal Clock MHz	Number of Virtual Channels	Logic Elements	M4K			
x1	125	1	9500	10			
x1	125	2	12400	15			
x1(1)	62.5	1	7800	11			
x1	62.5	2	10500	18			
x4	125	1	12100	18			
x4	125	2	15200	27			

Notes for Table 1–3

⁽¹⁾ Max payload was set to 128B, the number of Tags supported was set to 4, and Desired performance for received requests and Desired performance for completions were both set to Low.

6.1 Table 1-4 shows the typical expected performance for different parameters, using the Quartus II software, version 6.1 for Stratix II (EP2S130GF1508C3) devices.

Table 1–4. Pe	erformance - S	Stratix II Device	es			
	Parameters				Memory	Blocks
x1/x4	Internal Clock MHz	Number of Virtual Channels	Combinational ALUTs	Dedicated Registers	M512	M4K
x1	125	1	6600	3400	2	8
x1	125	2	8900	4500	3	12
x4	125	1	8700	4400	6	12
x4	125	2	11000	5600	7	20

Table 1–5 shows the typical expected performance for different parameters, using the Quartus II software version 6.1 for Stratix II GX (EP2SGX130GF1508C3) devices.

	Parameters			Memory Blocks			
x1/x4/x8	Internal Clock MHz	Number of Virtual Channels	Combinational ALUTs	Dedicated Registers	M512	M4K	
x1	125	1	6600	3400	2	8	
x1	125	2	8900	4500	3	12	
x4	125	1	8700	4400	6	12	
x4	125	2	11000	5600	7	20	
x8	250	1	8300	5800	10	12	
x8	250	2	10200	6900	11	20	

Table 1–6 shows the typical expected performance for different parameters, using the Quartus II software version 6.1 for Stratix III (EP3SL200F1152C3) devices.

Table 1–6	Table 1–6. Performance - Stratix III Devices					
	Parai	neters				Memory Blocks
x1/x4	Internal Clock MHz	Max Payload Bytes	Number of Virtual Channels	Combinational ALUTs	Dedicated Registers	М9К
x1	125	256	1	6500	3400	5
x1	125	256	2	8700	4500	9
x4	125	256	1	8500	4500	7
x4	125	256	2	10900	5600	12

Table 1–7 shows the typical expected performance for different parameters, using the Quartus II software version 6.1 for Stratix GX (EP1SGX25CF672C5) devices.

Table 1–7. P	Table 1–7. Performance - Stratix GX					
	Parameters			Memor	y Blocks	
x1/x4	Internal Clock MHz	Number of Virtual Channels	Logic Elements	M512	M4K	
x1	125	1	9500	2	9	
x1	125	2	12300	2	14	
x4	125	1	14500	6	16	
x4	125	2	17100	7	24	

The following table shows the recommended device family speed grades for the supported link widths and internal clock frequencies. When the internal clock frequency is 125 MHz or 250 MHz, the recommended setting is that the Quartus II Analysis & Synthesis Optimization Technique be set to **Speed**.



See the *Quartus II Development Software Handbook* for more information on how to set this.

Table 1–8. Recommended Device Family and Speed Grades				
Device Family	Link Width	Internal Clock Frequency	Recommended Speed Grades	
Cyclone II	x1, x4	125MHz	-6	
	x1	62.5MHz	-6, -7, -8 <i>(4)</i>	
Stratix II GX	x1, x4	125MHz	-3, -4, -5 (1)	
	x8	250MHz	-3(1), -4(2),(3)	
Stratix II	x1, x4	125MHz	-3, -4, -5 (1)	
	x1	62.5Mhz	-3, -4, -5	
Stratix III	x1, x4	125MHz	-2,-3,-4	
	x1	62.5MHz	-2,-3,-4	
Stratix GX	x1, x4	125MHz	-5(1)	
	x1	62.5MHz	-5,-6	

Notes:

- (1) To achieve timing closure for these speed grades and variations enabling Physical Synthesis in the Quartus II Fitter Settings is required with these options enabled: Perform physical synthesis for combinational logic, perform register duplication, and perform register retiming. See the *Quartus II Development Software Handbook* for more information on how to set these options.
- (2) Achieving timing closure for x8 in Stratix II GX -4 will require use of the Quartus Design Space Explorer with multiple seeds.
- (3) Multiple VCs, ECRC support, and greater than 16 tags are not recommended for x8 variations in Stratix II GX -4.
- (4) In the -8 speed grade, the External PHY 16-bit SDR or 8-bit SDR modes are recommended



2. Getting Started

Design Flow

To evaluate the PCI Express Compiler using the OpenCore Plus feature include these steps in your design flow:

1. Obtain and install the PCI Express Compiler.

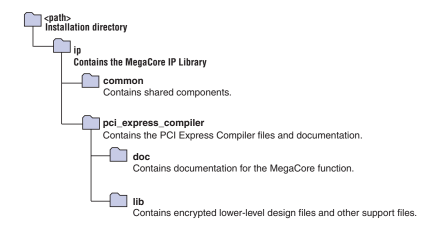
The PCI Express Compiler is part of the MegaCore® IP Library, which is distributed with the Quartus II software and downloadable from the Altera website, **www.altera.com**.

For system requirements and installation instructions, refer to *Quartus II Installation & Licensing for Windows* or *Quartus II Installation & Licensing for UNIX & Linux* on the Altera website at

www.altera.com/literature/lit-qts.jsp

Figure 2–1 shows the directory structure after you install the PCI Express Compiler, where *<path>* is the installation directory. The default installation directory on Windows is **c:\altera\61**; on UNIX and Linux it is **/opt/altera/61**.

Figure 2-1. Directory Structure



- 2. Create a custom variation using the PCI Express Compiler.
- 3. Implement the rest of your design using the design entry method of your choice.
- 4. Use the IP functional simulation model to verify the operation of your design.



For more information on IP functional simulation models, refer to the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Development Software Handbook*.

5. Use the Quartus II software to compile your design.



You can also generate an OpenCore Plus time-limited programming file, which you can use to verify the operation of your design in hardware.

Purchase a license for the PCI Express Compiler.

After you have purchased a license for the PCI Express Compiler Compiler, follow these additional steps:

- 1. Set up licensing.
- 2. Generate a programming file for the Altera® device(s) on your board.
- 3. Program the Altera device(s) with the completed design.

PCI Express Walkthrough

The PCI Express Compiler comes with 2 example designs. This walkthrough guides you through the process of launching the MegaWizard interface using the MegaWizard Plug-in Manager, parameterizing the MegaCore, and simulating the MegaCore with your choice of the 2 supplied example designs. After generating a custom variation of the PCI Express MegaCore function, you can incorporate it into your overall project.

This walkthrough consists of the following steps:

- Launch the MegaWizard Plug-In Manager
- Parameterize
- Set Up Simulation
- Generate Files

The PCI Express Compiler MegaWizard interface creates two example top-level designs to connect with the PCI Express MegaCore function variation that you create. The example top-level designs can be compiled for an Altera device by the Quartus II software. The example simple DMA top-level design is named *<variation name>*_example_top. This walkthrough uses pex as the variation name and pex_example_top as the simple DMA top-level example design.

The example chaining DMA top-level design is named **pex_example_chaining_top**.

Launch the MegaWizard Plug-In Manager

To launch the MegaWizard® Plug-In Manager in the Quartus II software, follow these steps:

1. Start the MegaWizard Plug-In Manager by choosing **MegaWizard Plug-In Manager** (Tools menu). The **MegaWizard Plug-In Manager** dialog box displays (see Figure 2–2).



Refer to the Quartus II Help for more information on how to use the MegaWizard Plug-In Manager.

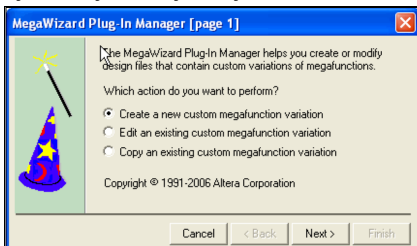


Figure 2–2. MegaWizard Plug-In Manager

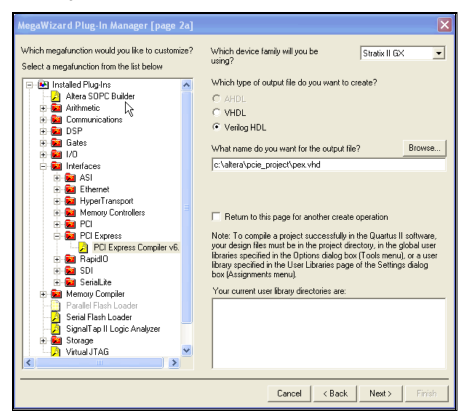
2. Specify that you want to create a new custom megafunction variation and click **Next**.

- 3. Expand the **Interfaces** directory under **Installed Plug-Ins** by clicking the + icon left of the directory name, then click **PCI Express Compiler v6.1**.
- 4. Choose the device family you want to use for this MegaCore function variation. For example, **Stratix II GX**.
- 5. Select the output file type for your design; the MegaWizard Plug-In Manager supports VHDL and Verilog HDL. In this example, choose **Verilog HDL**.

c:\altera\pcie_project\pex.vhd

Figure 2–3 shows the MegaWizard Plug-In Manager after you have made these settings.

Figure 2-3. Select the MegaCore Function



7. Click **Next** to display the **Parameter Settings** page for the PCI Express Compiler (see Figure 2–4).



You can change the page that the MegaWizard Plug-In Manager displays by clicking **Next** or **Back** at the bottom of the dialog box. You can move directly to a named page by clicking **Parameter Settings**, **Simulation Model**, or **Summary** tab.

Also, you can directly display individual parameter settings by clicking on options on specific parameter pages.

Parameterize

To parameterize your MegaCore function, follow these steps:

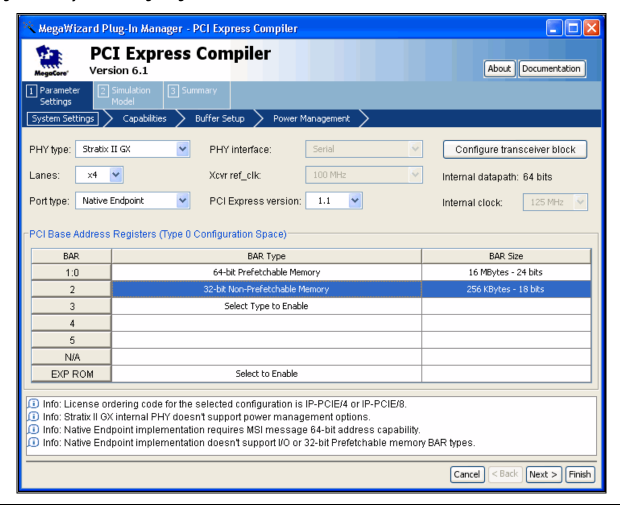


For this section, you can use the parameter settings shown in the figures or your own settings. The example design is generated to adapt to most settings, although some tests may not run for specific settings. The parameter settings required to use the testbench fully are noted for each MegaWizard page.

1. Click the **Parameter Settings** tab in the MegaWizard interface (see Figure 2–4).

The **System Settings** page is the first page displayed. Set parameters on this page that are appropriate for the MegaCore function instance you will implement. See Figure 2–4.

Figure 2-4. System Settings Page



To enable all of the tests in the provided testbench and Simple DMA example design, make the BAR assignments shown in Table 2–1 below.

Table 2–1. BAR Assignments			
BAR	BAR TYPE BAR Size		
1:0	64-Bit Prefetchable Memory 16 MBytes - 24 bits		
2	32-bit Non-Prefetchable Memory	256 Kbytes -18 bits	

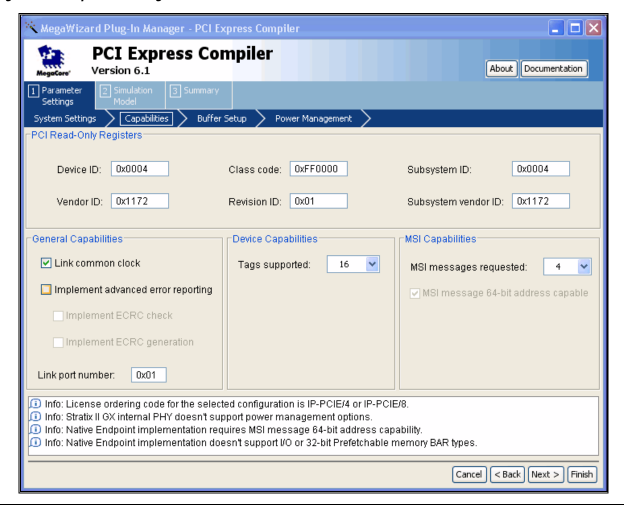


Many other BAR settings allow full testing of the Simple DMA example design. See the "BFM Test Driver Module For Simple DMA Example Design" on page 5–20 for a description of what settings the test module uses.

See "Parameter Settings" on page 3–31 for a detailed description of the available parameters.

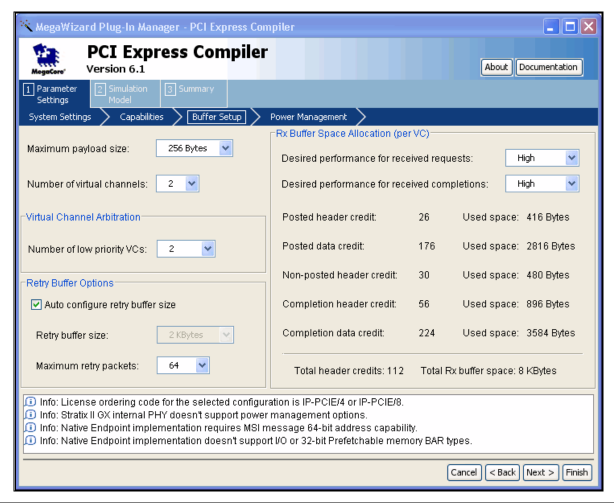
- 2. Click **Next** to display the **Capabilities** page.
- 3. With the **Capabilities** page open, make the appropriate settings and click **Next** to display the **Buffer Setup** page. See Figure 2–5.

Figure 2-5. Capabilities Page



4. The **Buffer Setup** page opens. Make the appropriate settings and click **Next**. See Figure 2–6.

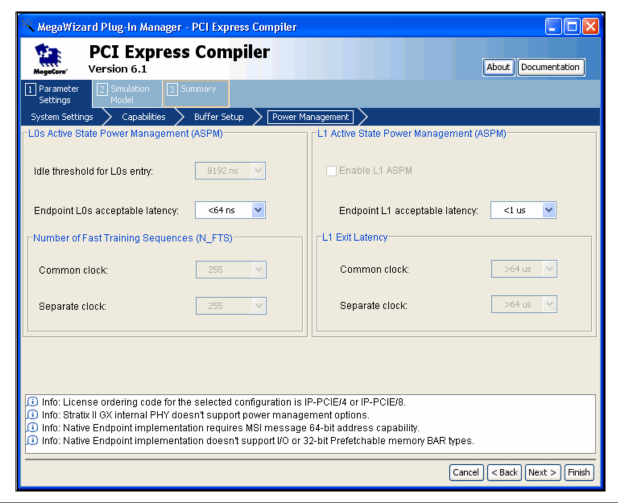
Figure 2-6. Buffer Setup Page



To determine the appropriate settings for the **Desired performance for received requests** and **Desired performance for received completions** parameters, refer to Table 3–20 on page 3–38. For additional information regarding data credits, refer to Table 3–2 on page 3–15.

5. The **Power Management** page opens. Make the appropriate settings. See Figure 2–7.

Figure 2-7. Power Management Page



- 6. To apply the settings, click **Finish**.
- 7. Click **Next** (or the **Simulation Model** page) to display the simulation setup page (see Figure 2–8).

Set Up Simulation

An IP functional simulation model is a cycle-accurate VHDL or Verilog HDL model produced by the Quartus II software. The model allows for fast functional simulation of IP using industry-standard VHDL and Verilog HDL simulators.

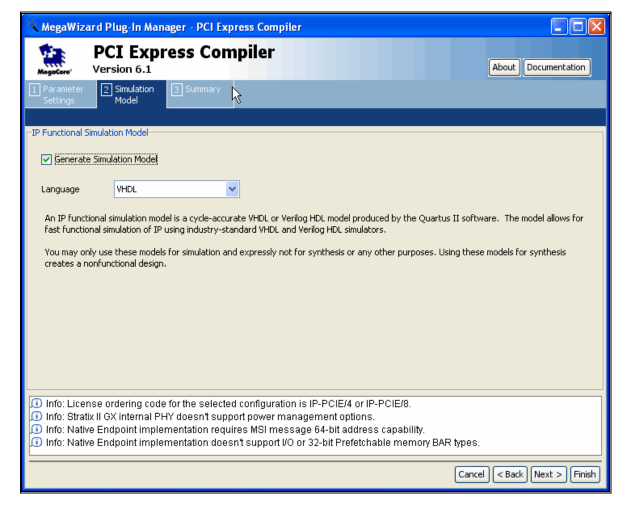


You may only use these simulation model output files for simulation purposes and expressly not for synthesis or any other purposes. Using these models for synthesis will create a nonfunctional design.

To generate an IP functional simulation model for your MegaCore function, follow these steps:

1. Click the **Simulation Model** tab (see Figure 2–8).

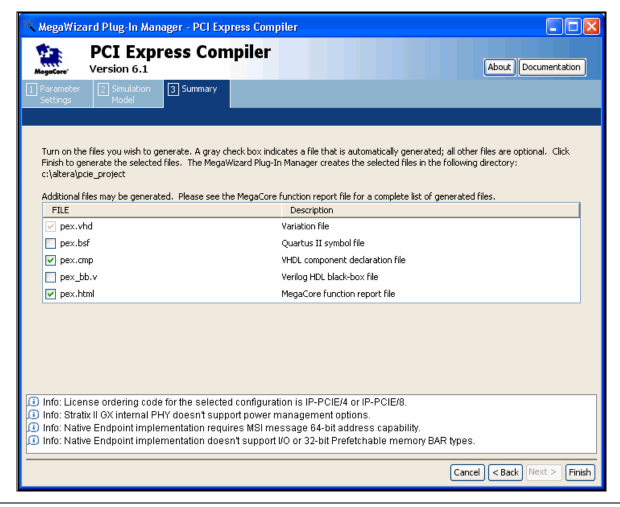
Figure 2-8. Set Up Simulation



- 2. Click the checkbox to enable the **Generate Simulation Model** (see Figure 2–8).
- 3. Choose the language in the **Language** list pulldown.

4. Click **Next** (or the **Summary** tab) to display the summary page (see Figure 2–9).

Figure 2-9. Summary



Generate Files

To generate the files, follow these steps:

 Turn on the files you wish to generate. Use the check boxes on the Summary page to enable or disable the generation of specified files.
 A gray checkmark indicates a file that is automatically generated; any other checkmark indicates an optional file.



At this stage you can still click **Back** or any of the tabs, **Parameters Setting**, **Simulation Model**, or **Summary**, tabs to display any of the other pages in the MegaWizard Plug-In Manager, if you want to change any of the parameters.

2. To generate the specified files and close the MegaWizard Plug-In Manager, click **Finish**.

The Generation Panel displays file generation status. When all files have been generated, the Generation panel returns a Generation Successful status message. Click **Exit** to close the panel. The generation phase can take several minutes to complete. A generation report, written to the project directory and named *<variation name>*.html, lists the files and ports generated.

Figure 2-10. Generation Panel

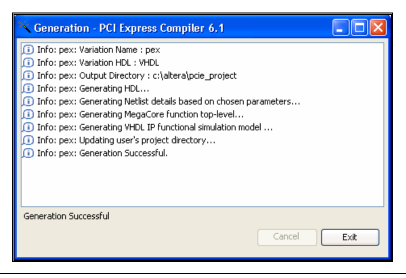


Table 2–2 describes the generated files and other files that may be in your project directory. The names and types of files specified in the summary vary based on whether you created your design using VHDL or Verilog HDL.

Table 2–2. Generated Files Notes (1)& (2) (Part 1 of 2)			
Filename	Description		
<variation name="">.ppf</variation>	This XML file describes the MegaCore pin attributes to the Quartus II Pin Planner. MegaCore pin attributes include pin direction, location, I/O standard assignments, and drive strength. If you launch the MegaWizard outside of the Pin Planner application, you must explicitly load this file to use Pin Planner.		
<variation name="">.ppx</variation>	This XML file is a Pin Planner support file that Pin Planner automatically uses. This file must remain in the same directory as the pex.ppf file.		
<variation name="">.html</variation>	MegaCore function report file.		

Table 2–2. Generated Files Notes (1)& (2) (Part 2 of 2)		
Filename	Description	
< variation name>.vhd or < variation name>.v	This file instantiates the <variation name="">_core module (or entity) that is described elsewhere in this table and includes additional logic required to support the specific external or internal PHY you have chosen for your variation. You must instantiate this file inside of your design. You should include this file when you compile your design in the Quartus II software and in your simulation project.</variation>	
<pre><variation name="">_core.vhd or <variation name="">_core.v</variation></variation></pre>	This file instantiates the PCI Express Transaction, Data Link, and Physical layers. It is instantiated inside the <variation name=""> module (or entity). Include this file when you compile your design in the Quartus II software.</variation>	
<variation name="">_core.vho or or <variation name="">_core.vo</variation></variation>	This file includes the VHDL or Verilog HDL IP functional simulation model of the < <i>variation name</i> >_ core entity (or module). Include this file when simulating your design.	

Notes to Table 2–1:

- (1) These files are variation dependent, some may be absent or their names may change.
- (2) <variation name> is a prefix variation name supplied automatically by the MegaWizard Plug-In Manager.

You can now integrate your custom MegaCore function variation into your design, simulate, and compile.

Quartus II software also creates a three-level subdirectory in your project directory named *<variation name>_examples*. Figure 2–11 illustrates this directory structure. This subdirectory contains a PCI Express BFM and testbench for testing both the Simple DMA example design and the chaining DMA example design. The directory also includes scripts for running the testbench in the ModelSim simulator. See Chapter 5, Testbench & Example Designs for a list and brief description of the files created for the testbench.

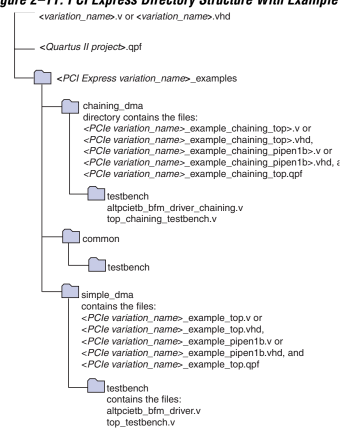


Figure 2–11. PCI Express Directory Structure With Example Directory

Simulate the Design

You can simulate your design using the MegaWizard-generated VHDL and Verilog HDL IP functional simulation models.



For more information on IP functional simulation models, refer to the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Development Software Handbook*.

IP Functional Simulation Model

To run the testbench in the ModelSim simulator, follow these steps:

- 1. Start the ModelSim simulator.
- 2. From the ModelSim File menu, use **Change Directory** to change the working directory to the appropriate example design directory.

For the simple DMA example design, change to the directory: <your project directory>/<variation name>_examples/simple_dma

or

for the chaining DMA example design, change to the directory: <*variation name*>_**examples/chaining_dma**

Click OK.

3. In the ModelSim Transcript window, execute the command do runtb.do, which sets up the required libraries, compiles the netlist files, and runs the testbench. The ModelSim Transcript window displays messages from the BFM reflecting various values read from the variation file's configuration space. These messages reflect the values entered during the parameterize step of the walkthrough.



Altera also provides the DOS command window batch file **runtb.bat** and the shell script **runtb.sh** to run the testbench in ModelSim command-line mode.



For more information on the testbench, BFM, and included example application, see Chapter 5, Testbench & Example Designs.

Compile the Design

You can use the Quartus II software to compile the example designs. Refer to Quartus II Help for instructions on compiling your design. In the Quartus II software, open the Simple DMA example design project that you created in "PCI Express Walkthrough" on page 2–2:

c:\altera\pcie_project\pex_examples\simple_dma\pex_example_top

This example Quartus II project has the recommended synthesis, fitter, and timing analysis settings for the parameters chosen in the variation used in this example design.

To verify the PCI Express assignments in your project, follow these steps:

- 1. Choose **Start Compilation** (Processing menu) in the Quartus II software.
- After compilation, expand the Timing Analyzer or TimeQuest
 Timing Analyzer folder in the Compilation Report panel by clicking the
 + icon next to the folder name. Note whether the timing constraints were
 successfully met from this section of the Compilation Report.



If your design does not initially meet the timing constraints, try using the **Design Space Explorer** in the Quartus II software to find the optimal Fitter settings for your design to meet the timing constraints. To use the **Design Space Explorer**, choose **Launch Design Space Explorer** (Tools Menu).

Program a Device

After you have compiled your design, program your targeted Altera device, and verify your design in hardware.

With Altera's free OpenCore Plus evaluation feature, you can evaluate the PCI Express MegaCore function before you purchase a license. OpenCore Plus evaluation allows you to generate an IP functional simulation model and produce a time-limited programming file.



For more information on IP functional simulation models, see the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Development Software Handbook*.

You can simulate the PCI Express MegaCore function in your design and perform a time-limited evaluation of your design in hardware.



For more information on OpenCore Plus hardware evaluation using the PCI Express MegaCore function, see "OpenCore Plus Time-Out Behavior" on page 3–30 and AN 320: OpenCore Plus Evaluation of Megafunctions.

Set Up Licensing

You need to purchase a license for the MegaCore function only when you are completely satisfied with its functionality and performance, and want to take your design to production.

After you purchase a license for the PCI Express MegaCore function, you can request a license file from the Altera website at **www.altera.com/licensing** and install it on your computer. When you request a license file, Altera emails you a **license.dat** file. If you do not have Internet access, contact your local Altera representative.

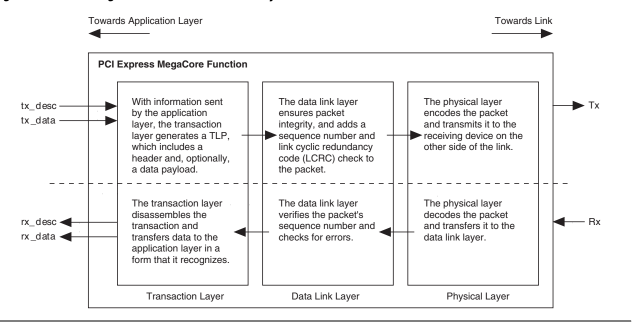


3. Specifications

Functional Description

Figure 3–1 broadly describes the roles of each layer of the PCI Express MegaCore function.

Figure 3–1. The MegaCore Function's Three Layers



The PCI Express MegaCore functions comply with the PCI Express Base Specification 1.1 or the PCI Express Base Specification Revision 1.0a, and implements all three layers of the specification:

- *Transaction Layer*—The transaction layer contains the configuration space, which manages communication with the your application layer: the receive and transmit channels, the receive buffer, and flow control credits.
- Data Link Layer—The data link layer, located between the physical layer and the transaction layer, manages packet transmission and maintains data integrity at the link level. Specifically, the data link layer:
 - Manages transmission and reception of data link layer packets
 - Generates all transmission cyclical redundancy code (CRC) checks and checks all CRCs during reception

- Manages the retry buffer and retry mechanism according to received ACK/NAK data link layer packets
- Initializes the flow control mechanism for data link layer packets and routes flow control credits to and from the transaction layer
- Physical Layer—The physical layer initializes the speed, lane numbering, and lane width of the PCI Express link according to packets received from the link and directives received from higher layers.

Endpoint Types

The MegaCore function can implement either a native PCI Express endpoint or a legacy endpoint. Altera recommends using native PCI Express endpoints for new applications; they support memory space read and write transactions only. Legacy endpoints provide compatibility with existing applications and can support I/O space read and write transactions.



See the PCI Express specification endpoint description for further information on the differences between native PCI Express and legacy endpoints.

Transaction Layer

The transaction layer lies between the application layer and the data link layer. It generates and receives transaction layer packets. Figure 3–2 illustrates the transaction layer of a component with two initialized virtual channels. The transaction layer contains three general subblocks: the transmit data path, the configuration space, and the receive data path, which are shown with vertical braces in Figure 3–2.

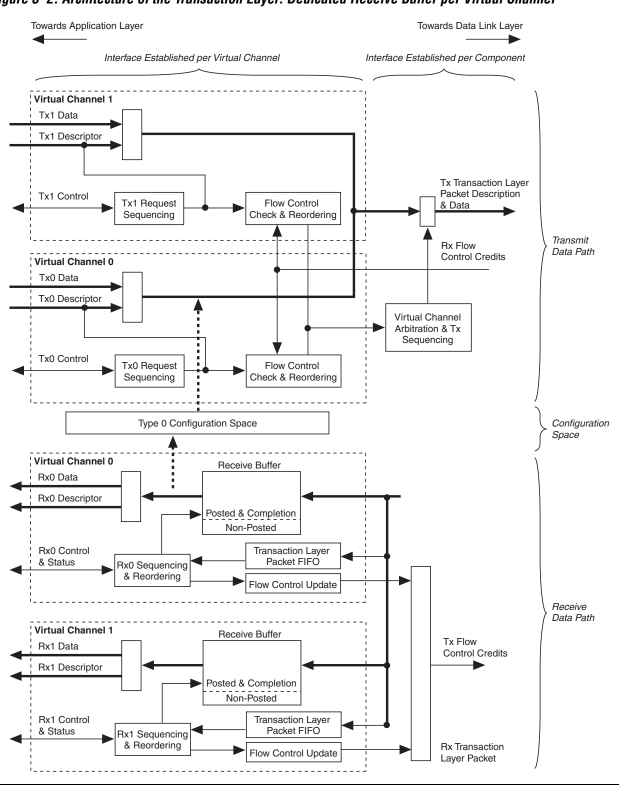


Figure 3–2. Architecture of the Transaction Layer: Dedicated Receive Buffer per Virtual Channel

Tracing a transaction through the receive data path involves the following steps:

- 1. The transaction layer receives a transaction layer packet from the data link layer.
- 2. The configuration space determines whether the transaction layer packet is well formed and directs the packet to the appropriate virtual channel based on TC/virtual channel mapping.
- 3. Within each virtual channel, transaction layer packets are stored in a specific part of the receive buffer depending on the type of transaction (posted, non-posted, and completion).
- 4. The transaction layer packet FIFO block stores the address of the buffered transaction layer packet.
- 5. The receive sequencing and reordering block shuffles the order of waiting transaction layer packets as needed, fetches the address of the priority transaction layer packet from the transaction layer packet FIFO block, and initiates the transfer of the transaction layer packet to the application layer. Receive logic separates the descriptor from the data of the transaction layer packet and transfers them across the receive descriptor bus rx_desc[135:0], and receive data bus rx_data[63:0] to the application layers.

Tracing a transaction through the transmit data path involves the following steps:

- 1. The MegaCore function informs the application layer with transmit credit tx_cred[21:0] that sufficient flow control credits exist for a particular type of transaction. The application layer may choose to ignore this information.
- 2. The application layer requests a transaction layer packet transmission. The application layer must provide the PCI Express transaction header on the tx_desc[127:0] bus and be prepared to provide the entire data payload on the tx_data[63:0] bus in consecutive cycles.
- 3. The MegaCore function verifies that sufficient flow control credits exist, and acknowledges or postpones the request.
- 4. The transaction layer packet is forwarded by the application layer, the transaction layer arbitrates among virtual channels, and then forwards the priority transaction layer packet to the data link layer.

Transmit Virtual Channel Arbitration

The PCI Express MegaCore function allows you to divide the virtual channels into high and low priority groups as specified in Chapter 6 of the PCI Express Base Specification 1.1 or the PCI Express Base Specification Revision 1.0a.

Arbitration of high-priority virtual channels uses a strict priority arbitration scheme in which higher numbered virtual channels always have higher priority than lower numbered virtual channels. Low-priority virtual channels use a fixed round robin arbitration scheme.

You can use the settings on the **Buffer Setup** page accessible from the **Parameter Settings** tab in the MegaWizard interface to specify the number of virtual channels and the number of virtual channels in the low priority group. See "Buffer Setup Page" on page 3–37.

Configuration Space

The configuration space implements all configuration registers and associated functions below.

- Type 0 Configuration Space
- PCI Power Management Capability Structure
- Message Signaled Interrupt (MSI) Capability Structure
- PCI Express Capability Structure
- Virtual Channel Capabilities

The configuration space also generates all messages (PME#, INT, error, power slot limit, etc.), MSI requests, and completion packets from configuration requests that flow in the direction of the root complex, except power slot limit messages, which are generated by a downstream port in the direction of the PCI Express link. All such transactions are dependent upon the content of the PCI Express configuration space as described in the PCI ExpressTM Base Specification Revision 1.0a.



See "Configuration Space Register Content" on page 3–18 or Chapter 7 in the *PCI Express Base Specification 1.1* or the *PCI Express Base Specification Revision 1.0a* for the complete content of these registers.

Transaction Layer Routing Rules

Transactions follow these routing rules.

- In the receive direction (i.e., from the PCI Express link), memory and I/O requests that match to the defined BARs route to the receive interface. The application layer logic processes the requests and generates the read completions, if needed.
- Received type 0 configuration requests route to the internal configuration space and the MegaCore function generates and transmits the completion.
- The MegaCore function internally handles supported received message transactions (power management and slot power limit).
- The transaction layer treats all other received transactions (including memory or I/O requests that do not match a defined BAR) as unsupported requests. The transaction layer sets the appropriate error bits and transmits a completion, if needed. These unsupported requests are not made visible to the application layer, the header and data is dropped.
- The transaction layer sends all memory and I/O requests, as well as completions generated by the application layer and passed to the transmit interface, to the PCI Express link.
- The MegaCore function can generate and transmit power management, interrupt, and error signaling messages automatically under the control of dedicated signals. Additionally, the MegaCore function can generate MSI requests under the control of the dedicated signals.

Receive Buffer Bypass Mode

If the receive buffer is empty and the rx_descriptor register of a given virtual channel does not contain valid data, the MegaCore function bypasses the receive buffer, which decreases latency.

In reality, the receive buffer is not truly bypassed, because the descriptor is written simultaneously to the receive buffer and the rx_descriptor register. However, barring the need to resend the transaction layer packet, the data in the receive buffer is never accessed.

Receive Buffer Reordering

The receive data path implements a receive buffer reordering function that allows posted and completion transactions to pass non-posted transactions (as allowed by PCI Express ordering rules) when the application layer is unable to accept additional non-posted transactions.

The application layer dynamically enables the Rx Buffer reordering by asserting the rx_mask signal. rx_mask masks non-posted request transactions made to the application interface so that only posted and completion transactions are presented to the application.

The MegaCore function operates in receive buffer bypass mode when rx_mask is asserted. However, if masked requests exist, the MegaCore function exits receive buffer bypass mode upon deassertion of rx_mask.

Data Link Layer

The data link layer is located between the transaction layer and the physical layer. It is responsible for maintaining packet integrity and for communication (by data link layer packet transmission) at the PCI Express link level (as opposed to component communication by transaction layer packet transmission within the fabric). Specifically, the data link layer is responsible for the following:

- Link management through the reception and transmission of data link layer packets, which are used:
 - To initialize and update flow control credits for each virtual channel
 - For power management of data link layer packet reception and transmission
 - To transmit and receive ACK/NACK packets
- Data integrity through generation and checking of CRCs for transaction layer packets and data link layer packets
- Transaction layer packet retransmission in case of NAK data link layer packet reception using the retry buffer
- Management of the retry buffer
- Link retraining requests in case of error (through the LTSSM of the physical layer)

Figure 3–3 illustrates the architecture of the data link layer.

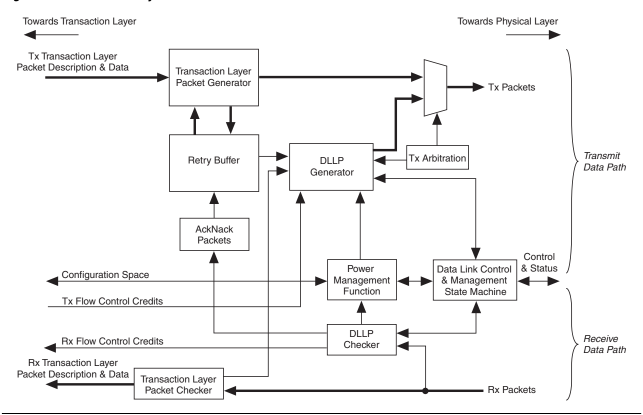


Figure 3-3. Data Link Layer

The data link layer has the following subblocks:

- Data Link Control and Management State Machine—This state machine is synchronized with the physical layer's LTSSM state machine and is also connected to the configuration space registers. It initializes the link and virtual channel flow control credits and reports status to the configuration space. (Virtual channel 0 is initialized by default, as are additional virtual channels if they have been physically enabled and the software permits them.)
- Power Management—This function handles the handshake to enter low power mode. Such a transition is based on register values in the configuration space and received PM DLLPs.
- Data Link Layer Packet Generator and Checker—This block is associated with the data link layer packet's 16-bit CRC and maintains the integrity of transmitted packets.

- Transaction Layer Packet Generator—This block generates transmit packets according to the descriptor and data received from the transaction layer, generating a sequence number and a 32-bit CRC. The packets are also sent to the retry buffer for internal storage. In retry mode, the transaction layer packet generator receives the packets from the retry buffer and generates the CRC for the transmit packet.
- Retry Buffer—The retry buffer stores transaction layer packets and retransmits all unacknowledged packets in the case of NAK DLLP reception. For ACK DLLP reception, the retry buffer discards all acknowledged packets.
- ACK/NACK Packets—The ACK/NACK block handles ACK/NACK data link layer packets and generates the sequence number of transmitted packets.
- Transaction Layer Packet Checker—This block checks the integrity of the received transaction layer packet and generates a request for transmission of an ACK/NACK data link layer packet.
- *Tx Arbitration*—This block arbitrates transactions, basing priority on the following order:
 - a. Initialize FC data link layer packet
 - b. ACK/NAK data link layer packet (high priority)
 - c. Update FC data link layer packet (high priority)
 - d. PM data link layer packet
 - e. Retry buffer transaction layer packet
 - f. Transaction layer packet
 - g. Update FC data link layer packet (low priority)
 - h. ACK/NAK FC data link layer packet (low priority)

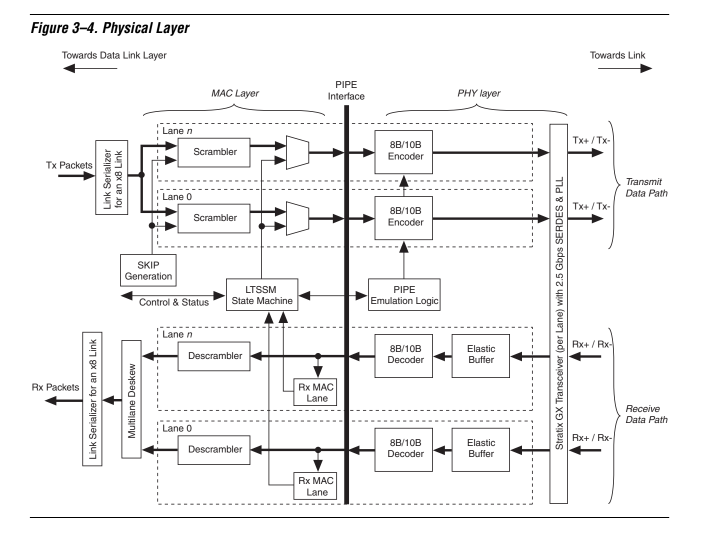
Physical Layer

The physical layer is located at the lowest level of the MegaCore function, i.e., it is the layer closest to the link. It encodes and transmits packets across a link and accepts and decodes received packets. The physical layer connects to the link through a high-speed SERDES running at 2.5 Gbps. The physical layer is responsible for the following actions:

- Initializing the link
- Scrambling/descrambling and 8b/10b encoding/decoding of 2.5
 Gbps per lane
- Serializing and deserializing data

Physical Layer Architecture

Figure 3–4 illustrates the physical layer architecture.



The physical layer is itself subdivided by the PIPE Interface Specification into two layers (bracketed horizontally in Figure 3–4):

- Media Access Controller (MAC) Layer—The MAC layer includes the link training and status state machine and the scrambling/descrambling and multilane deskew functions.
- PHY Layer—The PHY layer includes the 8B/10B encode/decode functions, elastic buffering, and serialization/deserialization functions.

The physical layer integrates both digital and analog elements. Intel designed the PIPE interface to separate the MAC from the PHY. The MegaCore function is compliant with the PIPE interface, allowing integration with other PIPE-compliant external PHY devices.

The MegaCore function automatically instantiates a complete PHY layer when targeting the Stratix GX/Stratix II GX device family.

Lane Initialization

Connected PCI Express components may not support the same number of lanes. The x4 MegaCore function supports initialization and operation with components that have 1, 2, or 4 lanes.

The x8 MegaCore function supports initialization and operation with components that have 1, 4, or 8 lanes. Components with 2 lanes operate with 1 lane.

Analyzing Throughput

Throughput analysis requires that you understand the Flow Control Loop (see Figure 3–5 on page 3–13). This section discusses the Flow Control Loop and issues that will help you improve throughput.

Throughput of Posted Writes

The throughput of Posted Writes is limited primarily by the Flow Control Update loop shown in Figure 3–5 on page 3–13. If the requester of the Writes sources the data as quickly as possible and the completer of the Writes consumes the data as quickly as possible, then the Flow Control Update loop can be the biggest determining factor in Write throughput, besides the actual bandwidth of the link.

Figure 3–5, Flow Control Update Loop, shows the main components of the Flow Control Update loop. In Figure 3–5, you see two communicating PCI Express ports:

- Write Requester
- Write Completer

As the PCI Express specification describes, each Transmitter, the Write Requester in this case, maintains a Credit Limit register and Credits Consumed register. The Credit Limit register is the sum of all credits issued by the Receiver, the Write Completer in this case. The Credit Limit register is initialized during the flow control initialization phase of link initialization and then updated during operation by Flow Control (FC) Update DLLPs. The Credits Consumed register is the sum of all credits consumed by packets transmitted. Separate Credit Limit and Credits Consumed registers exist for each of the six types of Flow Control:

- Posted Headers
- Posted Data
- Non-Posted Headers
- Non-Posted Data
- Completion Headers
- Completion Data

Each Receiver also maintains a Credit Allocated counter which is initialized to the total available space in the Rx Buffer (for the specific Flow Control class) and then incremented as packets are pulled out of the Rx Buffer by the application layer. The value of this register is sent as the FC Update DLLP value.

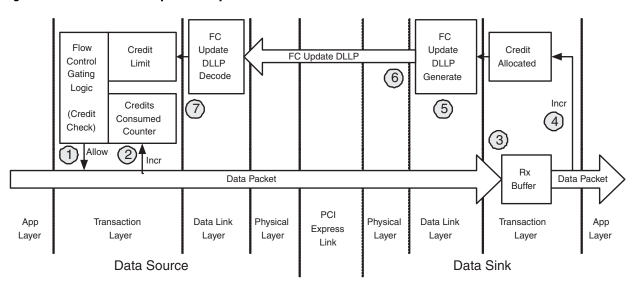


Figure 3-5. Flow Control Update Loop

The following numbered steps describe each step in the Flow Control Update loop. The corresponding numbers on the diagram above show the general area to which they correspond.

- 1. When the Application Layer has a packet to transmit, the number of credits required is calculated. If the current value of the Credit Limit minus Credits Consumed is greater than or equal to the required credits, then the packet can be transmitted immediately. However, if the Credit Limit minus Credits Consumed is less than the required credits, then the packet must be held until the Credit Limit is raised to a sufficient value by an FC Update DLLP. This check is performed separately for both the header and data credits, a single packet only consumes a single header credit.
- 2. After the packet is selected to transmit, the Credits Consumed register is incremented by the number of credits consumed by this packet. This happens for both the header and data Credit Consumed registers.
- 3. The packet is received at the other end of the link and placed in the Rx Buffer.
- 4. At some point the packet is read out of the Rx Buffer by the Application Layer. After the entire packet is read out of the Rx Buffer, the Credit Allocated register can be incremented by the number of credits the packet has used. There are separate Credit Allocated registers for the Header and Data credits.

- 5. The value in the Credit Allocated register is used to create an FC Update DLLP.
- 6. After an FC Update DLLP is created, it arbitrates for access to the PCI Express Link. The FC Update DLLPs are typically scheduled with a low priority. This means that a continuous stream of Application Layer TLPs or other DLLPs (such as ACKs) can delay the FC Update DLLP for a long time. To prevent starving the attached transmitter, FC Update DLLPs are raised to a high priority under three circumstances:
 - a. When the Last Sent Credit Allocated counter minus the amount of received data is less than a Max Sized Payload and the current Credit Allocated counter is greater than the Last Sent Credit Counter. Essentially, this means the Data Sink knows the Data Source has less than a full Max Payload worth of credits, and therefore is starving.
 - b. When an internal timer expires from the time the last FC Update DLLP was sent, which is configured to 30 us to meet the PCI Express specification for resending FC Update DLLPs.
 - c. When the Credit Allocated counter minus the Last Sent Credit Allocated counter is greater than or equal to 25% of the total credits available in the Rx Buffer, then the FC Update DLLP request is raised to High Priority.

After arbitrating the FC Update DLLP to be the next item transmitted, in the worst case, the FC Update DLLP may need to wait for a currently being transmitted maximum sized TLP to complete before it can be sent.

7. The FC Update DLLP is received back at the original Write Requester and the Credit Limit value is updated. If there were packets stalled waiting for credits, they now can be transmitted.

To allow the Write Requester in the above description to transmit packets continuously, the Credit Allocated and the Credit Limit counters must be initialized with sufficient credits to allow multiple TLPs to be transmitted while waiting for the FC Update DLLP that corresponds to freeing of the credits from the very first TLP transmitted.

Table 3–1, "FC Update Loop Delay Components For Stratix II GX," shows the delay components for the FC Update in which the PCI Express MegaCore functions are used with a Stratix II GX device. These delay components are the delays independent of the packet length. The total delays in the loop are increased by the packet length.

Table 3–1. FC Update Loop Delay Components For Stratix II GX						
Deleu	x8 Fu	x8 Function		x4 Function		nction
Delay	Min	Max	Min	Max	Min	Max
From decrement of Transmit Credit Consumed counter to PCI Express Link (ns).	60	68	104	120	272	288
From PCI Express Link until packet is available at Application Layer interface (ns).	124	168	200	248	488	536
From Application Layer draining packet to generation and transmission of FC Update DLLP on PCI Express Link (assuming no arbitration delay) (ns).	60	68	120	136	216	232
From receipt of FC Update DLLP on the PCI Express Link to updating of transmitter's Credit Limit register (ns).	116	160	184	232	424	472

Based on the above FC Update Loop delays and additional arbitration and packet length delays, Table 3–2 shows the number of flow control credits that need to be advertised to cover the delay. The Rx Buffer needs to be sized to support this number of credits to maintain full bandwidth.

Table 3–2. Data Credits Required By Packet Size							
Mara Da alast Olas	8 x	x8 Function		x4 Function		x1 Function	
Max Packet Size	Min	Max	Min	Max	Min	Max	
128	64	96	56	80	40	48	
256	80	112	80	96	64	64	
512	128	160	128	128	96	96	
1024	192	256	192	192	192	192	
2048	384	384	384	384	384	384	

The above credits assume that there are devices with PCI Express MegaCore function and Stratix II GX delays at both ends of the PCI Express Link. Some devices at the other end of the link could have smaller or larger delays, which would affect the minimum number of credits

required. If the application layer cannot drain received packets immediately in all cases, it also may be necessary to offer additional credits to cover this delay.

Setting the **Desired performance for received requests** to **High** on the Buffer Setup page under the Parameter Settings tab in the MegaWizard interface will configure the Rx Buffer with enough space to meet the above required credits. You can adjust the **Desired performance for received request** up or down from the **High** setting to tailor the Rx Buffer size to your delays and required performance.

Throughput of Non-Posted Reads

To support a high throughput of read data, you must analyze the overall delay from the application layer issuing the read request until all of the completion data has been returned. The application must be able to issue enough read requests, and the read completer must be capable of processing (or at least offering enough non-posted header credits) to cover this delay.

However, much of the delay encountered in this loop is well outside the PCI Express MegaCore function and is very difficult to estimate. PCI Express switches can be inserted in this loop, which makes determining a bound on the delay more difficult.

However, maintaining maximum throughput of completion data packets is important. PCI Express Endpoints must offer an infinite number of completion credits. However, the PCI Express MegaCore function must buffer this data in the Rx Buffer until the application can process it. The difference is that the PCI Express MegaCore function is no longer managing the Rx Buffer through the flow control mechanism. Instead, the application is managing the Rx Buffer by the rate at which it issues read requests.

To determine the appropriate settings for the amount of space to reserve for completions in the Rx Buffer, you must make an assumption about how long read completions take to be returned. This can be estimated in terms of an additional delay above the FC Update Loop Delay as discussed in the section "Throughput of Posted Writes" on page 3–11. The paths for the Read Requests and the Completions are not exactly the same as those for the Posted Writes and FC Updates within the PCI Express Logic. However, the delay differences are probably small compared with the inaccuracy in guessing what the external Read to Completion delays are.

Assuming there is a PCI Express switch in the path between the read requester and the read completer and assuming typical read completion times for root ports, Table 3–3 shows the estimated completion space required to cover the read round trip delay.

Table 3–3. Completion Data Space (in Credit units) to Cover Read Round Trip Delay				
Max Packet Size	x8 Function Typical	x4 Function Typical	x1 Function Typical	
128	120	96	56	
256	144	112	80	
512	192	160	128	
1024	256	256	192	
2048	384	384	384	
4096	768	768	768	

Note also that the Completions can be broken up into multiple completions that are less than the Maximum Packet Size. To do this, there needs to be more room for completion headers than the completion data space divided by the maximum packet size. Instead, the room for headers needs to be the completion data space (in bytes) divided by 64 because this is the smallest possible Read Completion Boundary. Setting the **Desired performance for received completions** to **High** on the **Buffer Setup** page when using Parameter Settings in your MegaCore function will configure the Rx Buffer with enough space to meet the above requirements. You can adjust the **Desired performance for received completions** up or down from the **High** setting to tailor the Rx Buffer size to your delays and required performance.

An additional constraint is the amount of read request data that can be outstanding at one time. This is limited by the number of header tag values that can be issued by the application and the maximum read request size that can be issued. The number of header tag values that can be used is also limited by the PCI Express MegaCore function. For the x1 and x4 functions, you can specify up to 256 tags to be used, though configuration software can restrict the application to use only 32 tags. However, 32 tags should be enough.

In the x8 core case, the MegaCore function offers a maximum of 8 tags. But PCI Express systems today allow a maximum read request size of 512 or more, even when the Max Payload Size is restricted to 128 Bytes. The 512-byte read requests equate to reads of 32 credits. Therefore, issuing eight (tag limit) 512 Byte read requests consumes 256 data credits, which is enough to keep the Read Request loop full and maximize the throughput.

Configuration Space Register Content

This section describes the configuration space registers. See chapter 7 of the *PCI Express Base Specification Revision 1.0a* for more details.

Table 3–4 shows the common configuration space header. The following tables provide more details.

Table 3–4. Common (Configuration Space H	leader		
31:24	23:16	15:8	7:0	Byte Offset
Type 0 configuration re	gisters (see Table 3-5	for details.)		000h03Ch
Reserved				040h04Ch
MSI capability structure	e (see Table 3–6 for de	tails.)		05005Ch
Reserved				060h074h
Power management ca	pability structure (see	Table 3–7 for details.)		07807Ch
PCI Express capability	structure (see Table 3	-8 for details.)		080h0A0h
Reserved				0A4h0FCh
Virtual channel capability structure (see Table 3–9 for details.)				100h16Ch
Reserved				170h17Ch
Virtual channel arbitration table				180h1FCh
Port VC0 arbitration table (Reserved)				200h23Ch
Port VC1 arbitration table (Reserved)				240h27Ch
Port VC2 arbitration ta	ble (Reserved)			280h2BCh
Port VC3 arbitration ta	ble (Reserved)			2C0h2FCh
Port VC4 arbitration ta	ble (Reserved)			300h33Ch
Port VC5 arbitration ta	ble (Reserved)			340h37Ch
Port VC6 arbitration table (Reserved)				380h3BCh
Port VC7 arbitration table (Reserved)			3C0h3FCh	
Reserved				400h7FCh
AER (optional)				800834
Reserved				838FFF

Table 3–5 describes the type 0 configuration settings.

31:24	23:16	15:8	7:0	Byte Offset
Device ID		Vendor ID		000h
Status		Command		004h
Class Code			Revision ID	008h
0x00	Header Type	0x00	Cache Line Size	00Ch
Base Address 0				010h
Base Address 1				014h
Base Address 2				018h
Base Address 3				01Ch
Base Address 4				020h
Base Address 5				024h
Reserved				028h
Subsystem ID Subsystem Vendor ID			dor ID	02Ch
Expansion ROM b	ase address	•		030h
Reserved			Capabilities PTR	034h
Reserved				038h
0x00	0x00	Int. Pin	Int. Line	03Ch

Table 3–6 describes the MSI capability structure.

Table 3–6. MSI Capability Structure				
31:24	23:16	15:8	7:0	Byte Offset
Message Control		Next Pointer	Cap ID	050h
Message Address		-		054h
Message Upper Address				058h
Reserved M		Message Data		05Ch

Table 3–7 describes the power management capability structure.

Table 3–7. Power Management Capability Structure				
31:24	23:16	15:8	7:0	Byte Offset
Capabilities Register		Next Cap PTR	Cap ID	078h
Data	PM Control/Status Bridge Extensions	Power Management Status & Control		07Ch

Table 3–8 describes the PCI Express capability structure.

Table 3–8. PCI Express Capability Structure				
31:24	23:16	15:8	7:0	Byte Offset
Power Management Capabilities		Next Cap PTR	Capability ID	080h
Device capabilities				084h
Device Status		Device control	088h	
Link capabilities				08Ch
Link Status		Link control	090h	
Slot capabilities				094h
Slot Status		Slot Control		098h
RsvdP	RsvdP		Root Control	
Root Status				0A0h

Table 3–9 describes the virtual channel capability structure.

Table 3–9. Virtual Channel Capability Structure					
31:24	23	:16	15:8	7:0	Byte Offset
Next Cap PTR		Vers.	Extended Cap ID		100h
RsvdP			Port VC Cap 1		104h
VAT offset	RsvdP		•	VC arbit. cap	108h
Port VC Status	Port VC c		Port VC control		10Ch
PAT offset 0 (31:24)	VC Resource Capab		ility Register (0)		110h
VC Resource Control Register (0)					114h
VC Resource Status	Register (0)		RsvdP		118h
PAT offset 1 (31:24)	VC Resource Capabi		ility Register (1)		11Ch
VC Resource Control Register (1)				120h	
VC Resource Status Register (1)		RsvdP		124h	
			•		·
PAT offset 7 (31:24) VC Resource Capabil		ility Register (7)		164h	
VC Resource Control Register (7)					168h
VC Resource Status	Register (7)		RsvdP		16Ch

Table 3–10 describes the PCI Express advanced error reporting extended capability structure.

Table 3–10. PCI Express Advanced Error Reporting Extended Capability Structure					
31:24	23:16	15:8	7:0 Byte Offset		
PCI Express Enhance	800h				
Uncorrectable Error S	tatus Register		804h		
Uncorrectable Error M	808h				
Uncorrectable Error S	80Ch				
Correctable Error Stat	810h				
Correctable Error Mas	814h				
Advanced Error Capa	818h				
Header Log Register	81Ch				
Root Error Command	82Ch				
Root Error Status	830h				
Error Source Identifica	ation Register	Correctable Error Source ID Re	egister 834h		

Active State Power Management (ASPM)

The PCI Express protocol mandates link power conservation, even if a device has not been placed in a low power state by software. ASPM is initiated by software but is subsequently handled by hardware. The MegaCore function automatically shifts to one of two low power states to conserve power:

■ L0s ASPM—The PCI Express protocol specifies the automatic transition to L0s. In this state, the MegaCore function passes to transmit electrical idle but can maintain an active reception interface (i.e., only one component across a link moves to a lower power state). Main power and reference clocks are maintained.



L0s ASPM is not supported when using the Stratix GX internal PHY. It can be optionally enabled when using the Stratix II GX internal PHY. It is supported for other device families to the extent allowed by the attached external PHY device.

■ *L1 ASPM*—Transition to L1 is optional and conserves even more power than L0s. In this state, both sides of a link power down together, i.e., neither side can send or receive without first transitioning back to L0



L1 ASPM is not supported when using the Stratix GX or Stratix II GX internal PHY. It is supported for other device families to the extent allowed by the attached external PHY device.

Exit from LOs or L1

How quickly a component awakens from a low-power state, and even whether a component has the right to transition to a low power state in the first place, depends on exit latency and acceptable latency.

Exit Latency

A component's exit latency is defined as the time it takes for the component to awake from a low-power state to L0, and depends on the SERDES PLL synchronization time and the common clock configuration programmed by software. A SERDES generally has one transmit PLL for all lanes and one receive PLL per lane.

- *Transmit PLL*—When transmitting, the transmit PLL must be locked.
- Receive PLL—Receive PLLs train on the reference clock. When a lane exits electrical idle, each receive PLL synchronizes on the receive data (clock data recovery operation). If receive data has been generated on the reference clock of the slot, and if each receive PLL

trains on this same reference clock, the synchronization time of the receive PLL is lower than if the reference clock is not the same for both components.

Each component must report in the configuration space if they use the slot's reference clock. Software then programs the common clock register, depending on the reference clock of each component. Software also retrains the link after changing the common clock register value to update each exit latency. Table 3–11 describes the L0s and L1 exit latency. Each component maintains two values for L0s and L1 exit latencies; one for the common clock configuration and the other for the separated clock configuration.

Table 3–11.	LOs & L1 Exit Latency
Power State	Description
L0s	L0s exit latency is calculated by the MegaCore function based on the number of fast training sequences specified on the Power Management page of the MegaWizard interface and maintained in a configuration space registry. Main power and the reference clock remain present and the PHY should resynchronize quickly for receive data.
	Resynchronization is performed through fast training order sets, which are sent by the opposite component. A component knows how many sets to send because of the initialization process, at which time the required number of sets are determined through TS1 and TS2.
L1	L1 exit latency is specified on the Power Management page of the MegaWizard interface and maintained in a configuration space registry. Both components across a link must transition to L1 low-power state together. When in L1, a component's PHY is also in P1 low-power state for additional power savings. Main power and the reference clock are still present, but the PHY can shut down all PLLs to save additional power. However, shutting down PLLs causes a longer transition time to L0.
	L1 exit latency is higher than L0s exit latency. When the transmit PLL is locked, the LTSSM moves to recovery, and back to L0 once both components have correctly negotiated the recovery state. Thus, the exact L1 exit latency depends on the exit latency of each component (i.e., the higher value of the two components). All calculations are performed by software; however, each component reports its own L1 exit latency.

Acceptable Latency

The acceptable latency is defined as the maximum latency permitted for a component to transition from a low power state to L0 without compromising system performance. Acceptable latency values depend on a component's internal buffering, and are maintained in a configuration space registry. Software compares the link exit latency with the endpoint's acceptable latency to determine whether the component is permitted to use a particular power state.

- For L0s, the opposite component and the exit latency of each component between the root port and endpoint is compared with the endpoint's acceptable latency. For example, for an endpoint connected to a root port, if the root port's L0s exit latency is 1 µs and the endpoint's L0s acceptable latency is 512 ns, software will probably not enable the entry to L0s for the endpoint.
- For L1, software calculates the L1 exit latency of each link between the endpoint and the root port, and compares the maximum value with the endpoint's acceptable latency. For example, for an endpoint connected to a root port, if the root port's L1 exit latency is 1.5 μs and the endpoint's L1 exit latency is 4 μs, and the endpoint acceptable latency is 2 μs, the exact L1 exit latency of the link will be 4 μs and software will probably not enable the entry to L1.

Some time adjustment may be necessary if one or more switches are located between the endpoint and the root port.



To maximize performance, Altera recommends that you set L0s and L1 acceptable latency values to their minimum values.

Error Handling

Each PCI Express compliant device must implement a basic level of error management and can optionally implement advanced error management. The MegaCore function does both, as described in this section. Given its position and role within the fabric, error handling for a root port is more complex than that of an endpoint.

The PCI Express specifications defines three types of errors, outlined in Table 3–12.

Table 3–12. Error Classification				
Туре	Responsible Agent	Description		
Correctable	Hardware	While correctable errors may affect system performance, data integrity is maintained.		
Uncorrectable, Non-Fatal	Device Software	Uncorrectable nonfatal errors are defined as errors in which data is lost, but system integrity is maintained, i.e., the fabric may lose a particular TLP, but it still works without problems.		
Uncorrectable, Fatal	System Software	Errors generated by a loss of data and system failure are considered uncorrectable and fatal. Software must determine how to handle such errors: whether to reset the link or implement other means to minimize the problem.		

Physical Layer

Table 3–13 describes errors detected by the physical layer.

Table 3–13. Errors Detected by the Physical Layer		
Error	Туре	Description
Receive Port Error	Correctable	 This error has three potential causes: Physical coding sublayer error when a lane is in L0 state. The error is reported per lane on rx_status[2:0]: 100: 8B/10B Decode Error 101: Elastic Buffer Overflow 110: Elastic Buffer Underflow 111: Disparity Error Deskew error caused by overflow of the multilane deskew FIFO. Control symbol received in wrong lane.
Training Error (1)	Uncorrectable (fatal)	A training error occurs when the MegaCore function exits to LTSSM detect state from any state other than the following: hot reset, disable, loopback, or L2.

Note to Table 3–13:

(1) Considered optional by the PCI Express specification.

Data Link Layer

Table 3–14 describes errors detected by the data link layer.

Table 3–14. Errors Detected by the Data Link Layer		
Error	Туре	Description
Bad TLP	Correctable	This error occurs when a LCRC verification fails or with a sequence number error.
Bad DLLP	Correctable	This error occurs when a CRC verification fails.
Replay Timer	Correctable	This error occurs when the replay timer times out.
Replay Num Rollover	Correctable	This error occurs when the replay number rolls over.
Data Link Layer Protocol	Uncorrectable (fatal)	This error occurs when a sequence number specified by the AckNak_Seq_Num does not correspond to an unacknowledged TLP.

Transaction Layer

Table 3–15 describes errors detected by the transaction layer.

Error	Type	Description	
Poisoned TLP Received	Uncorrectable (Non-Fatal)	This error occurs if a received transaction layer packet has the EP poison bit set. The received TLP is presented on the rx_desc and rx_data busses and the application layer logic must take application appropriate action in response to the poisoned TLP.	
ECRC Check Failed (1)	Uncorrectable (Non-Fatal)	This error is caused by an ECRC check failing despite the fact that the transaction layer packet is not malformed and the LCRC check is valid. The MegaCore function handles this transaction layer packet automatically. If the TLP is a non-posted request, the MegaCore function generates a completion with completer abort status. In all cases the TLP is deleted internal to the MegaCore function and not presented to the application layer.	
Unsupported Request	Uncorrectable (Non-Fatal)	 This error occurs whenever a component receives an unsupported request, including any of the following: Completion transaction for which the RID does not match the bus/device. Unsupported message. A type 1 configuration request transaction layer packet. A locked memory read (MEMRDLK) on native endpoint. A locked completion transaction. A 64-bit memory transaction in which the 32 MSBs of an address are set to 0. A memory or I/O transaction for which there is no BAR match. If the TLP is a non-posted request the MegaCore function generates a completion with unsupported request status. In all cases the TLP is deleted internal to the MegaCore function and not presented to the application layer. 	
Completion Timeout	Uncorrectable (Non-Fatal)	This error occurs when a request originating from the application layer does not generate a corresponding completion transaction layer packet within the established time. It is the responsibility of the application layer logic to provide the completion timeout mechanism. The completion timeout should be reported to the transaction layer via the cpl_err[0] signal.	
Completer Abort (1)	Uncorrectable (Non-Fatal)	The application layer reports this error via the cpl_err[1] signal when it aborts reception of a transaction layer packet.	
Unexpected Completion	Uncorrectable (Non-Fatal)	This error is caused by an unexpected completion transaction, either input from the application layer via the <code>cpl_err[2]</code> signal or when the requestor ID does not match the endpoint's configured ID.	

Table 3–15. Errors Detected by the Transaction Layer (Part 2 of 2)		
Error	Туре	Description
Receiver Overflow (1)	Uncorrectable (Fatal)	This error occurs when a component receives a transaction layer packet that violates the FC credits allocated for this type of transaction layer packet. In all cases the TLP is deleted internal to the MegaCore function and is not presented to the application layer.
Flow Control Protocol Error (FCPE) (1)	Uncorrectable (Fatal)	This error occurs when a component does not receive update flow control credits within the 200 μs limit.
Malformed TLP	Uncorrectable (Fatal)	 This error is caused by any of the following conditions: The data payload of a received transaction layer packet exceeds the maximum payload size. The TD field is asserted but no transaction layer packet digest exists, or a transaction layer packet digest exists but the TD field is not asserted. A transaction layer packet violates a byte enable rule. The MegaCore function checks for this violation, which is considered optional by the PCI Express specifications. A transaction layer packet for which the type and length fields do not correspond with the total length of the transaction layer packet. A transaction layer packet for which the combination of format and type is not specified by the PCI Express specification. A request specifies an address/length combination that causes a memory space access to exceed a 4-KByte boundary. The MegaCore function checks for this violation, which is considered optional by the PCI Express specification. Messages, such as Assert_INTx, power management, error signaling, unlock, and Set_Slot_power_limit, must be transmitted across the default traffic class. A transaction layer packet that uses an uninitialized virtual channel. The malformed TLP is deleted internal to the MegaCore function and not presented to the application layer.

Note to Table 3–15:

(1) Considered optional by the PCI Express specification.

Error Logging & Reporting

How the endpoint handles a particular error depends on the configuration registers of the device. Figure 3–6 is a flowchart of device error signaling and logging for an endpoint.

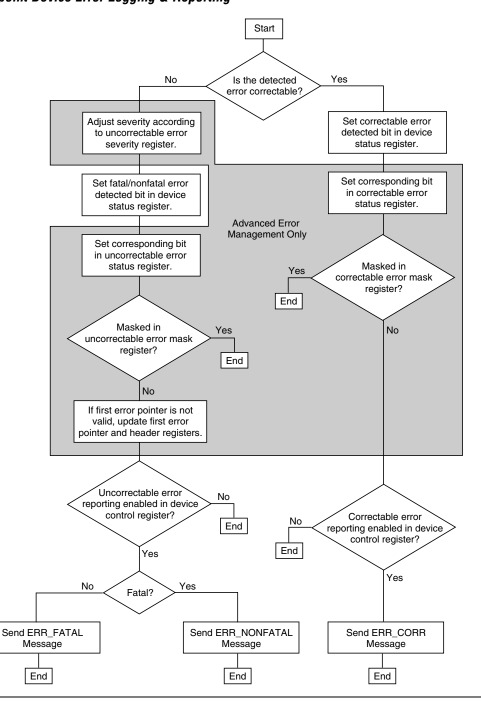


Figure 3-6. Endpoint Device Error Logging & Reporting

Data Poisoning

The MegaCore function implements data poisoning, a mechanism for indicating that the data associated with a transaction is corrupted. Poisoned transaction layer packets have the error/poisoned bit of the header set to 1 and observe the following rules:

- Received poisoned transaction layer packets are sent to the application layer and status bits are automatically updated in the configuration space.
- Received poisoned configuration write transaction layer packets are not written in the configuration space.
- The configuration space never generates a poisoned transaction layer packet, i.e., the error/poisoned bit of the header is always set to 0.

Poisoned transaction layer packets can also set the parity error bits in the PCI configuration space status register. Parity errors are caused by the conditions specified in Table 3–16.

Table 3–16. Parity Error Conditions		
Status Bit	Conditions	
Detected Parity Error (status register bit 15)	Set when any received transaction layer packet is poisoned.	
Master Data Parity Error (status register bit 8)	This bit is set when the command register parity enable bit is set and one of the following conditions is true:	
	 Transmission of a write request transaction layer packet with poisoned bit set. Reception of a completion transaction layer packet with poison bit set. 	

Poisoned packets received by the MegaCore function are passed to the application layer. Poisoned transmit transaction layer packets are likewise sent to the link.

Stratix GX PCI Express Compatibility

If during the PCI Express receiver detection sequence, some other PCI Express devices cannot detect the Stratix GX receiver, the other device remains in the LTSSM Detect state, the Stratix GX device remains in the Compliance state, and the link is not initialized. This occurs because Stratix GX devices do not exhibit the correct receiver impedance characteristics when the receiver input is at electrical idle. Stratix GX devices were designed before the PCI Express specification was

developed. Stratix II GX devices were designed to meet the PCI Express protocol and do not have this issue. However, a Stratix II GX is one of the PCI Express devices that is unable to detect Stratix GX.

The resulting design impact is that Stratix GX will not interoperate with some other PCI Express devices. However, you can workaround this issue by doing either of the following:

- If possible, force the other PCI Express device to ignore the results of the Rx Detect protocol and try to train the link anyway.
- Migrate Stratix GX PCI Express designs to Stratix II GX.

OpenCore Plus Time-Out Behavior

OpenCore® Plus hardware evaluation can support the following two modes of operation:

- Untethered—the design runs for a limited time
- Tethered—requires a connection between your board and the host computer. If tethered mode is supported by all MegaCore functions in a design, the device can operate for a longer time or indefinitely

All MegaCore functions in a device time out simultaneously when the most restrictive evaluation time is reached. If there is more than one MegaCore function in a design, a specific MegaCore function's time-out behavior may be masked by the time-out behavior of the other MegaCore functions.



For MegaCore functions, the untethered time out is 1 hour; the tethered time-out value is indefinite.

When the hardware evaluation time expires, the MegaCore function does the following:

- 1. The link training and status state machine are forced to the detect quiet state and held there. This disables the PCI Express link preventing additional data transfer.
- 2. The PCI Express capability registers in the configuration space are held in a reset state.



For more information on OpenCore Plus hardware evaluation, see "OpenCore Plus Evaluation" on page 1–6 and AN 320: OpenCore Plus Evaluation of Megafunctions.

Parameter Settings

This section describes the PCI Express function parameters, which can only be set using the MegaWizard interface **Parameter Settings** tab.

System Settings Page

The first page of the MegaWizard interface contains the parameters for the overall system settings and the base address registers. See Figure 3–7.

Figure 3–7. System Settings Page

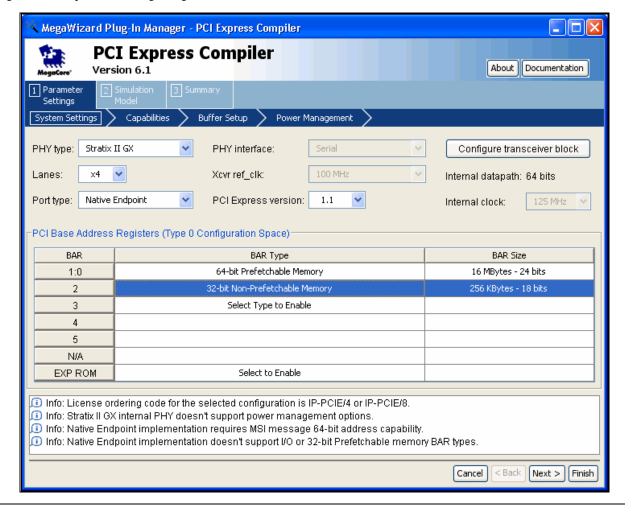


Table 3–17 describes the parameters you can set on this page.

Parameter	Value	Description
PHY type	Custom	Allows all PHY interfaces (except serial), allows x1 and x4 lanes
	Stratix GX	Stratix GX uses the Stratix GX device family's built-in altgxb transceiver. Selecting this PHY allows only a serial PHY interface and restricts the Number of Lanes to be x1 or x4.
	Stratix II GX	Stratix II GX uses the Stratix II GX device family's built-in alt2gxb transceiver. Selecting this PHY allows only serial PHY interface and the Number of Lanes can be x1, x4, or x8.
	TI XIO1100	TI XIO1100 allows an 8 -bit DDR with a transmit clock (txclk) or a 16-bit SDR with a transmit clock PHY interface. Both of these restricts the Number of Lanes to x1.
	Philips PX1011A	Philips PX1011A uses a PHY interface of 8-bit SDR with a TxClk. This option restricts the number of lanes to x1.
PHY interface	Serial, 16-bit SDR, 16-bit SDR w/TxClk, 8-bit DDR, 8-bit DDR w/TxClk, 8-bit SDR, 8-bit SDR w/TxClk	This selects the specific type of external PHY interface based on datapath width and clocking mode. See Chapter 4, External PHYs for additional detail on specific PHY modes. Stratix II GX and Stratix GX are serial only PHY interfaces, and they are the only available serial interfaces.
Lanes	x1, x4, x8	Specifies the maximum number of lanes supported. The x8 value is supported only for a Stratix II GX PHY.
Port type	Native Endpoint, Legacy Endpoint	Specifies the port type. Altera recommends Native endpoint for all new designs. Select Legacy Endpoint only when you require I/O transaction support for compatibility. See "Endpoint Types" on page 3–2 for more information.
Xcvr ref_clk	100 MHz, 125 MHz, 156.25 MHz	Specifies the frequency of the refclk input clock signal when using the Stratix GX PHY. The Stratix GX PHY can use either a 125- or 156.25-MHz clock directly. If you select 100 MHz, the MegaCore function uses a Stratix GX PLL to create a 125-MHz clock from the 100-MHz input.
		If you use a generic PIPE, the refclk is not required. A Stratix II GX PHY requires a 100 MHz clock.
PCI Express version	1.0A or 1.1	Selects the PCI Express specification that the variation will be compatible with

Parameter	Value	Description
Configure transceiver block	Enable fast recovery mode or Enable rate match fifo	Displays a dialog box that allows you to configure the transceiver block. This option is valid only when you select a Stratix II GX PHY. See Table 3–18 and Figure 3–8 for details on these available options.
Internal clock	62.5, 125, 250 MHz	Specifies the frequency of the internal clock which is based on the number of lanes and the selected PHY type. This is also the frequency at which the application layer interface of the core operates.
		For x8 configurations, the internal clock is fixed at 250 MHz. For x4 configurations, the internal clock is fixed at 125 MHz. For x1 configurations in Stratix II GX, the internal clock is fixed at 125 MHz. For other x1 configurations, the Internal Clock can be selected to be either 62.5 MHz or 125 MHz.
BAR Table (BAR0)	BAR type and size	BAR0 size and type mapping (I/O space, memory space, prefetchable). BAR0 and BAR1 can be combined to form a 64-bit BAR.
BAR Table (BAR1)	BAR type and size	BAR1 size and type mapping (I/O space, memory space, prefetchable).
BAR Table (BAR2)	BAR type and size	BAR2 size and type mapping (I/O space, memory space, prefetchable). BAR2 and BAR3 can be combined to form a 64-bit BAR.
BAR Table (BAR3)	BAR type and size	BAR3 size and type mapping (I/O space, memory space, prefetchable).
BAR Table (BAR4)	BAR type and size	BAR4 size and type mapping (I/O space, memory space, prefetchable).
BAR Table (BAR5)	BAR type and size	BAR5 size and type mapping (I/O space, memory space, prefetchable). BAR4 and BAR5 can be combined to form a 64-bit BAR.
BAR Table (EXP-ROM)	BAR type and size	Expansion ROM BAR size and type mapping (I/O space, memory space, prefetchable).

MegaCore Function BAR Support

The x1 and x4 MegaCore functions support Memory Space BARs ranging in size from 128 bytes to the maximum allowed by a 32-bit or 64-bit BAR. The x8 MegaCore functions support Memory Space BARs from 4 KBytes to the maximum allowed by a 32-bit or 64-bit BAR.

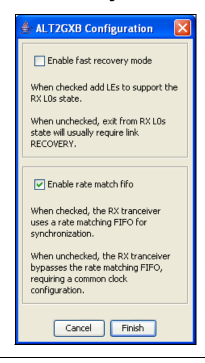
The x1 and x4 MegaCore functions in Legacy Endpoint mode support I/O Space BARs sized from 16 Bytes to 4 KBytes. The x8 MegaCore function only supports I/O Space BARs of 4 KBytes.

Configure Transceiver Block for Stratix II GX PHY

When you use the Stratix II GX PHY, you can configure the transceiver block by modifying the settings in the dialog box available from **Configure transceiver block** on the System Settings page.

Table 3–18. Configure Transceiver Block Parameters		
Parameter	Description	
Enable fast recovery mode	When enabled this option adds additional logic to allow a faster exit from the Rx ASPM L0s state. When disabled exit from Rx ASPM L0s will typically require link recovery to be invoked.	
Enable rate match fifo	When enabled this option enables the Rate Matching FIFO to allow different clocks with PPM differences at each end of the PCI Express link.	
	When disabled the rate match FIFO is bypassed, allowing for lower latency, but it is required that the ports at both ends of the PCI Express link use the same clock source. There can be no PPM difference between the clocks at each end.	

Figure 3-8. Configure Transceiver Dialog



Capabilities Page Parameters

The Capabilities page contains the parameters for the PCI read-only registers and main capability settings. See Figure 3–9.

Figure 3-9. Capabilities Page

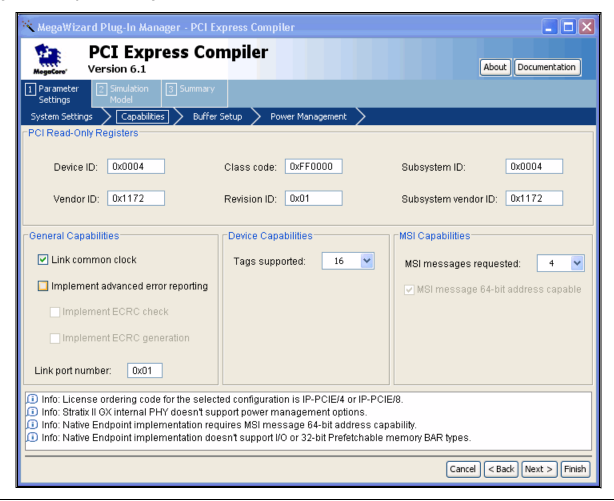


Table 3–19 describes the parameters that you can set on this page.

Table 3–19. Capabilities Page Parameters (Part 1 of 2)			
Parameter	Parameter Value Description		
Device ID	16-bit Hex	Sets the read-only value of the device ID register.	
Vendor ID	16-bit Hex	Sets the read-only value of the vendor ID register. This parameter can not be set to 0xFFFF per the PCI Express Specification.	
Class code	24-bit Hex	Sets the read-only value of the class code register.	
Revision ID	8-bit Hex	Sets the read-only value of the revision ID register.	

Parameter	Value	Description	
Subsystem ID	16-bit Hex	Sets the read-only value of the subsystem device ID register.	
Subsystem vendor ID	16-bit Hex	Sets the read-only value of the subsystem vendor ID register. This parameter can not be set to 0xFFFF per the PCI Express Specification.	
Link common clock	On/Off	Indicates if the common reference clock supplied by the system is used as the reference clock for the PHY. This parameter sets the read-only value of the slot clock configuration bit in the link status register.	
Implement advanced error reporting	On/Off	Implement the advanced error reporting capability.	
Implement ECRC check	On/Off	Enable ECRC checking capability. Sets the read-only value of the ECRC check capable bit in the advanced error capabilities and control register. This parameter requires you to implement the advanced error reporting capability.	
Implement ECRC generation	On/Off	Enable ECRC generation capability. Sets the read-only value of the ECRC generation capable bit in the advanced error capabilities and control register. This parameter requires you to implement the advanced error reporting capability.	
Link port number	8-bit Hex	Sets the read-only values of the port number field in the link capabilities register.	
Tags supported	4, 8, 16, 32, 64, 128, 256	Indicates the number of tags supported for non-posted requests	
MSI messages requested	1, 2, 4, 8, 16, 32	Indicates how many messages the application requests. Sets the value of the multiple message capable field of the message control register. See "MSI & INTx Interrupt signals" on page 3–82 for more information.	
MSI message 64-bit capable	On/Off	Indicates whether the MSI capability message control register is 64-bit addressing capable. PCI Express native endpoints always support MSI 64-bit addressing.	

Buffer Setup Page

The Buffer Setup page contains the parameters for the receive and retry buffers. See Figure 3–10.

Figure 3-10. Buffer Setup Page

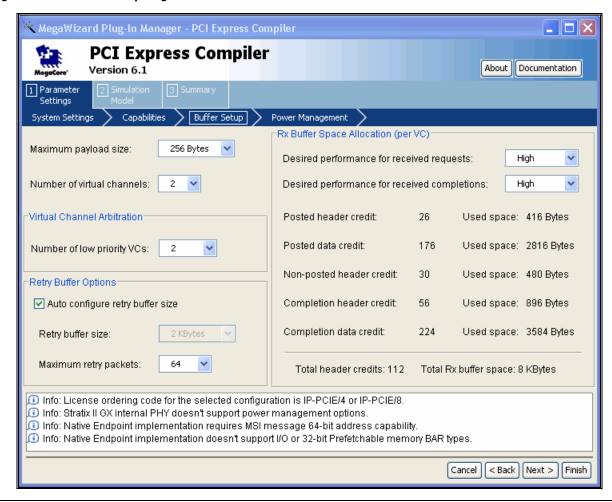


Table 3–20 describes the parameters you can set on this page.

Table 3–20. Buffer Setup Page Parameters (Part 1 of 3)			
Parameter	Value	Description	
Maximum payload size	128 Bytes, 256 Bytes, 512 Bytes, 1 KByte, 2 KBytes	Specify the maximum payload size supported. This parameter sets the Read Only value of the max payload size supported field of the device capabilities register and optimizes the MegaCore function for this size payload.	
Number of virtual channels	1 - 4	Specify the number of virtual channels supported. This parameter sets the read-only extended virtual channel count field of the port virtual channel capability register 1 and controls how many virtual channel transaction layer interfaces are implemented.	
Number of low priority VCs	None, 2, 3, 4	Specify the number of virtual channels in the low-priority arbitration group. The virtual channels numbered less than this value are low priority. Virtual channels numbered greater than or equal to this value are high priority. See "Transmit Virtual Channel Arbitration" on page 3–5 for more information. This parameter sets the read-only low-priority extended virtual channel count field of the port virtual channel capability register 1.	
Auto configure retry buffer size	On/Off	Controls automatic configuration of the retry buffer based on the maximum payload size.	
Retry buffer size	512 Bytes to 16 KBytes (powers of 2)	Set the size of the retry buffer for storing transmitted PCI Express packets until acknowledged.	
Maximum retry packets	4 to 256 (powers of 2)	Set the maximum number of packets that can be stored in the retry buffer.	

Table 3–20. Buffer Setup Page Parameters (Part 2 of 3)				
Parameter	Value	Description		
Parameter Desired performance for received requests	Value Low, Medium, High, Maximum	 Specify how to configure the Rx Buffer size and the flow control credits. Low—Provides the minimal amount of space for desired traffic. Select this option when the throughput of the received requests is not critical to the system design. Doing this will minimize the device resource utilization. Medium—Provides a moderate amount of space for received requests. Select this option when the received request traffic does not need to use the full link bandwidth, but is expected to occasionally use bursts of a couple maximum sized payload packets. High—Provides enough buffer space to maintain full link bandwidth of received requests with typical external link delays and FC Update processing delays by the attached PCI Express port. Use this setting in most circumstances where full link bandwidth is needed. This is the default. Maximum—Provides additional space to allow for additional external delays (link side and application side) and still allows full 		
		throughput. If you need more buffer space than this parameter supplies, select a larger payload size and this setting. Doing this increases the buffer size and slightly increase the number of logic elements (LEs) to support a larger Payload size than will be used. For more information, see data credits in the section, "Analyzing Throughput" on page 3–11.		

Parameter	Value	Description
Desired performance for received completions	Low, Medium, High, Maximum	Specify how to configure the Rx Buffer size and the flow control credits.
completions		 Low—Provides the minimal amount of space for received completions. Select this option when the throughput of the received completions is not critical to the system design. This would also be used when you application is expected to never initiate read requests on the PCI Express links. Selecting this option will minimize the device resource utilization. Medium—Provides a moderate amount of space for received completions. Select this option when the received completion traffic does not need to use the full link bandwidth, but is expected to occasionally use bursts of a couple maximum sized payload packets. High—Provides enough buffer space to main full link bandwidth of received requests with typical external link delays and FC Update processing delays by the attached PCI Express port. Use this setting in most circumstances where full link bandwidth is needed. This is the default. Maximum—Provides additional space to allow for additional external delays (link side and application side) and still allows full throughput. If you need more buffer space than this parameter supplies, select a larger payload size and this setting. Doing this increases the
		buffer size and slightly increase the number of logic elements (LEs) to support a larger Payload size than will be used.
		For more information, see data credits in the section, "Analyzing Throughput" on page 3–11.
RX Buffer Space Allocation	Read-Only Table	The Rx Buffer Space Allocation table shows the credits and space allocated for each flow-controllable type, based on the Rx Buffer Size setting. All virtual channels use the same Rx Buffer space allocation.
		The table does not show non-posted data credits because the MegaCore function always advertises infinite non-posted data credits and automatically has room for the maximum 1 DWORD of data that can be associated with each non-posted header.
		The numbers shown for completion headers and completion data indicate how much space is reserved in the Rx Buffer for completions. However, infinite completion credits are advertised on the PCI Express link as is required for endpoints. It is up to the application layer to manage the rate of non-posted requests made to ensure that the Rx Buffer completion space does not overflow.

Power Management Page

The Power Management page contains the parameters for setting various power management properties of the MegaCore function. See Figure 3–11.

Figure 3-11. Power Management Page

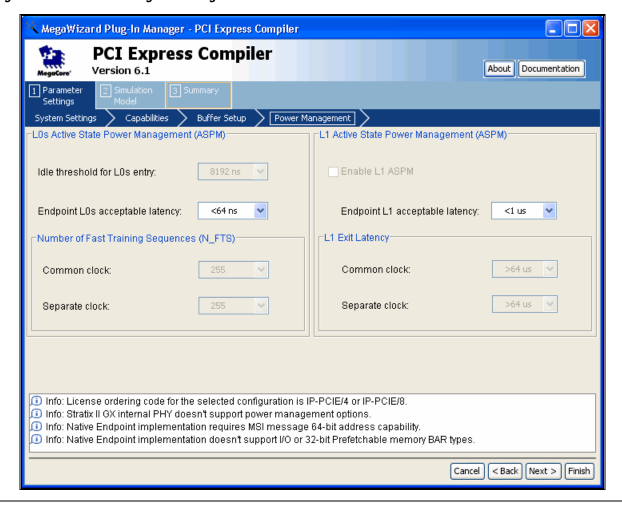


Table 3–21 describes the parameters you can set on this page.

Parameter	Value	Description
Idle threshold for L0s entry	256 ns to 8,192 ns (in 256-ns increments)	Indicate the idle threshold for L0s entry. This parameter specifies the amount of time the link must be idle before the transmitter transitions to L0s state. The PCI Express specification states that this time should be no more than 7 µs, but the exact value is implementation-specific. If you select the Stratix GX PHY or Stratix II GX PHY, this parameter is disabled and set to its maximum value If you are using an external PHY; consult the PHY vendor's documentation to determine the correct value for this parameter.
Endpoint L0s acceptable latency	< 64 ns to > 4 μs	Indicate the acceptable endpoint L0s latency for the device capabilities register. Sets the read-only value of the endpoint L0s acceptable latency field of the device capabilities register. This value should be based on how much latency the application layer can tolerate.
Number of Fast Training Sequences Common clock	0 - 255	Indicate the number of fast training sequences needed in common clock mode. The number of fast training sequences required is transmitted to the other end of the link during link initialization and is also used to calculate the L0s exit latency field of the device capabilities register. If you select the Stratix GX PHY or Stratix II GX PHY, this parameter is disabled and set to its maximum value. If you are using an external PHY, consult the PHY vendor's documentation to determine the correct value for this parameter.
Number of Fast Training Sequences Separate clock	0 - 255	Indicate the number of fast training sequences needed in separate clock mode. The number of fast training sequences required is transmitted to the other end of the link during link initialization and is also used to calculate the L0s exit latency field of the device capabilities register. If you select the Stratix GX PHY or Stratix II GX PHY, this parameter is disabled and set to its maximum value. If you are using an external PHY, consult the PHY vendor's documentation to determine the correct value for this parameter.
Enable L1 ASPM	On/Off	Set the L1 active state power management support bit in the link capabilities register. If you select the Stratix GX PHY or Stratix II GX PHY, this option is turned off and disabled.
Endpoint L1 acceptable latency	< 1μs to > 64 μs	Indicate the endpoint L1 acceptable latency. Sets the read- only value of the endpoint L1 acceptable latency field of the device capabilities register. This value should be based on how much latency the application layer can tolerate.

Table 3–21. Power Management Page Parameters (Part 2 of 2)		
Parameter	Value	Description
L1 Exit Latency Common clock	< 1μs to > 64 μs	Indicate the L1 exit latency for the separate clock. Used to calculate the value of the L1 exit latency field of the device capabilities register. If you select the Stratix GX PHY or Stratix II GX PHY, this parameter is disabled and set to its maximum value. If you are using an external PHY, consult the PHY vendor's documentation to determine the correct value for this parameter.
L1 Exit Latency Separate clock	< 1μs to > 64 μs	Indicate the L1 exit latency for the common clock. Used to calculate the value of the L1 exit latency field of the device capabilities register. If you select the Stratix GX PHY or Stratix II GX PHY, this parameter is disabled and set to its maximum value. If you are using an external PHY, consult the PHY vendor's documentation to determine the correct value for this parameter.

Signals

The application interface has four categories of signals:

- Transmit data path interface signals
- Receive data path interface signals
- Configuration interface signals
- Global signals

Figure 3–12 shows all PCI Express MegaCore function signals.

Transmit and receive signals apply to each implemented virtual channel, while configuration and global signals are common to all virtual channels on a link.

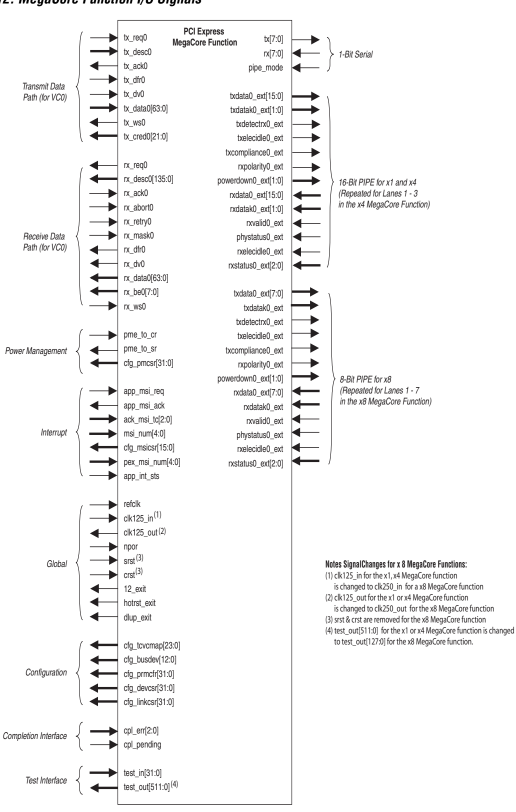


Figure 3-12. MegaCore Function I/O Signals

Transmit Interface Operation Signals

The transmit interface is established per initialized virtual channel and is based on two independent busses, one for the descriptor phase (tx_desc[127:0]) and one for the data phase (tx_data[63:0]). Every transaction includes a descriptor. A descriptor is a standard transaction layer packet header as defined by the *PCI Express Base Specification Revision 1.0a* with the exception of bits 126 and 127, which indicate the transaction layer packet group as described in the following section. Only transaction layer packets with a normal data payload include one or more data phases.

Transmit Data Path Signals

The MegaCore function assumes that transaction layer packets sent by the application layer are well-formed, i.e., the MegaCore function will not detect if the application layer sends it a malformed transaction layer packet.

Transmit data path signals can be divided into two groups:

- Descriptor Phase signals
- Data Phase signals



In the following tables, transmit interface signal names suffixed with 0 are for virtual channel 0. If the MegaCore function implements additional virtual channels, there are an additional set of signals suffixed with the virtual channel number.

Table 3–22 describes the standard descriptor phase signals.

Signal	I/0	Description
tx_req <i>n (1),(2)</i>	I	Transmit request. This signal must be asserted for each request. It is always asserted with the $tx_desc[127:0]$ and must remain asserted until tx_ack is asserted. This signal does not need to be deasserted between back-to-back descriptor packets.
tx_desc <i>n</i> [127:0] (1), (2)		
		The following bits have special significance:
		 tx_desc[2] or tx_desc[34] indicate the alignment of data on tx_data tx_desc[2] (64-bit address) set to 0: The first DWORD is located on tx_data[31:0]. tx_desc[34] (32-bit address) set to 0: The first DWORD is located on bits tx_data[31:0]. tx_desc[2] (64-bit address) set to 1: The first DWORD is located on bits tx_data[63:32]. tx_desc[34] (32-bit address) set to 1: The first DWORD is located on bits tx_data[63:32].
		Bit 126 of the descriptor indicates the type of transaction layer packet in transit:
		 tx_desc[126] set to 0: transaction layer packet without data tx_desc[126] set to 1: transaction layer packet with data
		The following list provides a few examples of bit placement on this bus:
		 tx_desc[105:96]: length[9:0] tx_desc[126:125]: fmt[1:0] tx_desc[126:120]: type[4:0]
tx_ack <i>n</i> (1), (2)	0	Transmit acknowledge. This signal is asserted for one clock cycle when the MegaCore function acknowledges the descriptor phase requested by the application through the tx_req signal. On the following clock cycle, a new descriptor can be requested for transmission through the tx_req signal (kept asserted) and the tx_desc .

Table 3–23 describes the standard data phase signals.

Table 3–23. Standard Data Phase Signals (Part 1 of 2)			
Signal	I/O	Description	
tx_dfrn (1), (2)	I	Transmit data phase framing. This signal is asserted on the same clock cycle as tx_req to request a data phase (assuming a data phase is needed). This signal must be kept asserted until the clock cycle preceding the last data phase.	
tx_dvn (1), (2)	I	Transmit data valid. This signal is asserted by the user application interface to signify that the $tx_{data}[63:0]$ signal is valid. This signal must be asserted on the clock cycle following assertion of tx_{dfr} until the last data phase of transmission. The MegaCore function will accept data only when this signal is asserted and as long as tx_{ws} is not asserted. The application interface can rely on the fact that the first data phase will never occur before a descriptor phase is acknowledged (through assertion of tx_{ack}). However, the first data phase can coincide with assertion of tx_{ack} if the transaction layer packet header is only 3 DWORDS.	
tx_wsn (1), (2)	0	Transmit wait states. This signal is used by the MegaCore function to insert wait states to prevent data loss. This signal might be used in the following circumstances: To give a DLLP transmission priority. To give a high-priority virtual channel or the retry buffer transmission priority when the link is initialized with fewer lanes than are permitted by the link. If the MegaCore function is not ready to acknowledge a descriptor phase (through assertion of tx_ack), it will automatically assert tx_ws to throttle transmission.When tx_dv is not asserted, tx_ws should be ignored.	

Signal	I/O	Description
Signal tx_datan[63:0] (1), (2)	I/0	Transmit data bus. This signal transfers data from the application interface to the link. It is 2 DWORDS wide and is naturally aligned with the address in one of two ways, depending on bit 2 of the transaction layer packet address, which is located on bit 2 or 34 of the tx_desc (depending on the 3 or 4 DWORDS transaction layer packet header bit 125 of the tx_desc signal). • tx_desc[2] (64-bit address) set to 0: The first DWORD is located on tx_data[31:0]. • tx_desc[34] (32-bit address) set to 0: The first DWORD is located on bits tx_data[31:0]. • tx_desc[34] (32-bit address) set to 1: The first DWORD is located on bits tx_data[63:32]. • tx_desc[34] (32-bit address) set to 1: The first DWORD is located on bits tx_data[63:32]. This natural alignment allows you to connect the tx_data[63:0] directly to a 64-bit data path aligned on a QWORD address (in the little endian convention). **Clock Cycles** 1
		1 2 3 4 5 6
		tx_data[63:32]

Notes for Table 3–23

- (1) where n is the virtual channel number; For x1 and x4, n can be 0 3
- (2) For x8, n can be 0 or 1

Table 3–24 describes the advanced data phase signals.

Signal	I/0	Description
tx_credn[65:0] (1),(2)	0	Transmit credit. This signal is used to inform the application layer whether it can transmit a transaction layer packet of a particular type based on available flow controcredits. This signal is optional because the MegaCore function always checks for sufficient credits before acknowledging a request. However, by checking available credits with this signal, the application can improve system performance by dividing a large transaction layer packet into smaller transaction layer packets based on available credits or arbitrating among different types of transaction layer packets by sending a particular transaction layer packet across a virtual channel that advertises available credits. See Table 3–25 for the bit detail.
		Once a transaction layer packet is acknowledged by the MegaCore function, the corresponding flow control credits are consumed and this signal is updated 1 clock cycle after assertion of tx_ack .
		For a component that has received infinite credits at initialization, each field of this signal is set to its highest potential value.
		For the x1 and x4 MegaCore functions this signal is 22 bits wide with some encoding of the available credits to make it easier for the application layer to check the available credits. Table 3–22 for details.
		In the x8 MegaCore function this signal is 66 bits wide and provides the exact number of available credits for each flow control type. See Table 3–26 for details.
tx_errn (1)	I	Transmit error. This signal is used to discard or nullify a transaction layer packet, and is asserted for one clock cycle during a data phase. The MegaCore function will automatically commit the event to memory and wait for the end of the data phase.
		Upon assertion of tx_err , the application interface should stop transaction layer packet transmission by deasserting tx_dfr and tx_dv .
		This signal only applies to transaction layer packets sent to the link (as opposed to transaction layer packets sent to the configuration space). If unused, this signal can be tied to zero. This signal is not available in the x8 MegaCore function.

(2) For x8, *n* can be 0 or 1

Table 3–25 shows the bit information for $tx_cred0[21:0]$ for the x1 and x4 MegaCore functions.

Table	Table 3–25. tx_cred0[21:0] Bits for the x1 and x4 MegaCore Functions						
Bit	Value	Description					
0	0: No credits available 1: Sufficient credit available for at least 1 transaction layer packet	Posted header.					
9:1	0: No credits available1-256: number of credits available257-511: reserved	Posted data: 9 bits permit advertisement of 256 credits, which corresponds to 4KBytes, the maximum payload size.					
10	 0: No credits available 1: Sufficient credit available for at least 1 transaction layer packet 	Non-Posted header.					
11	0: No credits available 1: Sufficient credit available for at least 1 transaction layer packet	Non-Posted data.					
12	0: No credits available 1: Sufficient credit available for at least 1 transaction layer packet	Completion header.					
21:13	9 bits permit advertisement of 256 credits, which corresponds to 4 KBytes, the maximum payload size.	Completion data, posted data.					

Table 3–26 shows the bit information for $tx_credn[65:0]$ for the x8 MegaCore functions.

Table 3–26. tx_cred[65:0] bits for x8 MegaCore Function (Part 1 of 2)			
Bit	Value	Description	
tx_cred[7:0]	 0 No credits available 1 Sufficient credit available for at least 1 TLP 	Posted header Ignore this field if the value of Posted Header credits, tx_cred[60], are set to 1.	
tx_cred[19:8]	 0: No credits available 1-256: number of credits available 257-511: reserved 	Posted Data: 9 bits permit advertisement of 256 credits, which corresponds to 4KB, the Maximum Payload Size. Ignore this field if value of the Posted Data credits, tx_cred[61], set to 1.	
tx_cred[27:20]	 0: No credits available 1: Sufficient credit available for at least 1 TLP 	Non-Posted Header Ignore this field if value of the Non-Posted Header credits, tx_cred[62], set to 1.	

Table 3–26. tx_cred[65:0] bits for x8 MegaCore Function (Part 2 of 2)			
Bit	Value	Description	
tx_cred[39:28]	 0: No credits available 1: Sufficient credit available for at least 1 TLP 	Non-Posted Data Ignore this field if value of the Non-Posted Data credits, tx_cred[63], set to 1.	
tx_cred[47:40]	 0: No credits available 1: Sufficient credit available for at least 1 TLP 	Completion Header	
tx_cred[59:48]	 0: No credits available 1-256: number of credits available 257-511: reserved 	Completion Data: Posted Data: 9 bits permit advertisement of 256 credits, which corresponds to 4KB, the Maximum Payload Size.	
tx_cred[60]	0: Posted Header Credits are not infinite1: Posted Header Credits are infinite	Posted Header credits are infinite when set to 1.	
tx_cred[61]	0: Posted Data Credits are not infinite1: Posted Data Credits are infinite	Posted Data credits are infinite.when set to 1.	
tx_cred[62]	 0: Non-Posted Header Credits are not infinite 1: Non-Posted Header Credits are infinite 	Non-Posted Header credits are infinite when set to 1.	
tx_cred[63]	 0: Non-Posted Data Credits are not infinite 1: Non-Posted Data Credits are infinite 	Non-Posted Data credits are infinite when set to 1.	
tx_cred[64]	0: Completion Credits are not infinite1: Completion Credits are infinite	Completion Header credits are infinite when set to 1.	
tx_cred[65]	0: Completion Data Credits are not infinite1: Completion Data Credits are infinite	Completion Data credits are infinite when set to 1.	

Transaction Examples Using Transmit Signals

This section provides examples that illustrate how transaction signals interact:

- Ideal case transmission
- Transaction layer not ready to accept packet
- Possible wait state insertion
- Priority given elsewhere
- Transmit request can remain asserted between transaction layer packets
- Transaction layer inserts wait states because of 4-DWORD header
- Multiple wait states throttle transmission of data
- Error asserted and transmission is nullified

In each waveform, a strong horizontal line separates descriptor signals from data signals.

Ideal Case Transmission

In the ideal case, the descriptor and data transfer are independent of each other, and can even happen simultaneously. See Figure 3–13. The MegaCore function transmits a completion transaction of 8 DWORDS. Address bit 2 is set to 0.

In clock cycle 4, the first data phase is acknowledged at the same time as transfer of the descriptor.

Figure 3–13. 64-Bit Completion with Data Transaction of 8 DWORD Waveform

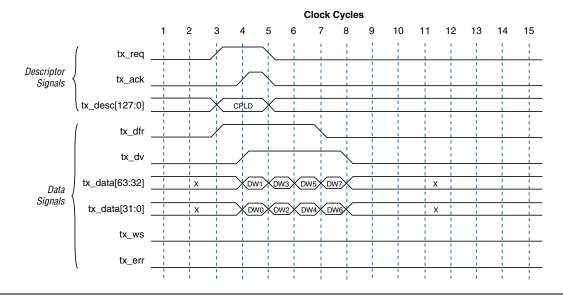
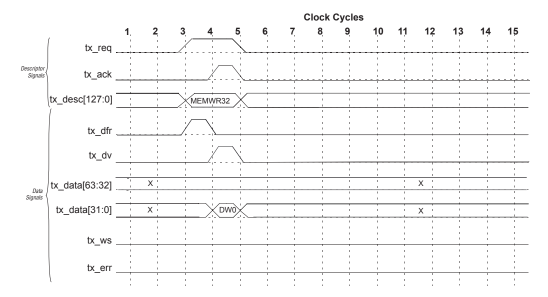


Figure 3–14 shows the MegaCore function transmitting a memory write of 1 DWORD.

Figure 3-14. Transfer for A Single DWORD Write



Transaction Layer Not Ready to Accept Packet

In this example, the application transmits a 64-bit memory read transaction of 6 DWORDs. Address bit 2 is set to 0. See Figure 3–15.

Data transmission cannot begin if the MegaCore function's transaction layer state machine is still busy transmitting the previous packet, as is the case in this example.

Figure 3–15. State Machine Is Busy with the Preceding Transaction Layer Packet Waveform

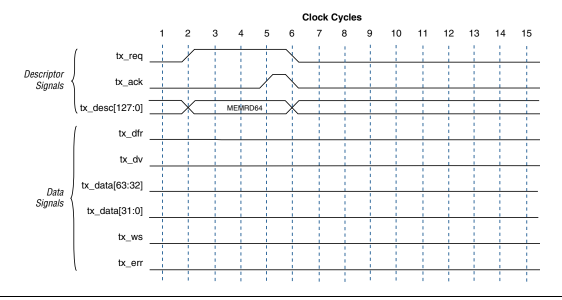


Figure 3–16 shows that the application layer must wait to receive an acknowledge before write data can be transferred.

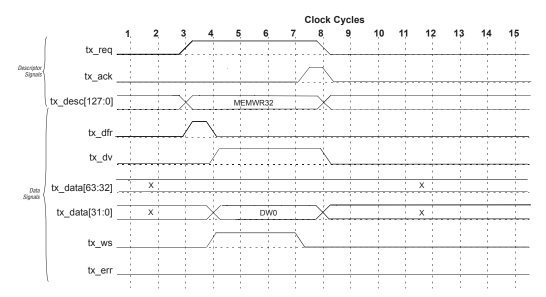


Figure 3–16. Transaction Layer Not Ready to Accept Packet

Possible Wait State Insertion

If the MegaCore function is not initialized with its maximum potential lanes, data transfer is necessarily hindered. See Figure 3–18. The application transmits a 32-bit memory write transaction of 8 DWORDS. Address bit 2 is set to 0.

In clock cycle 3, data transfer can begin immediately as long as the transfer buffer is not full.

In clock cycle 5, once the buffer is full and the MegaCore function implements wait states to throttle transmission; 4 clock cycles are required per transfer instead of 1 because the MegaCore function is not configured with the maximum possible number of lanes implemented.

Figure 3–17 shows how the transaction layer extends the a data phase by asserting the wait state signal.

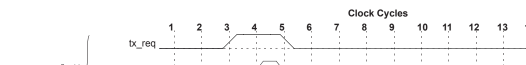


Figure 3-17. Transfer with Wait State Inserted for a Single DWORD Write

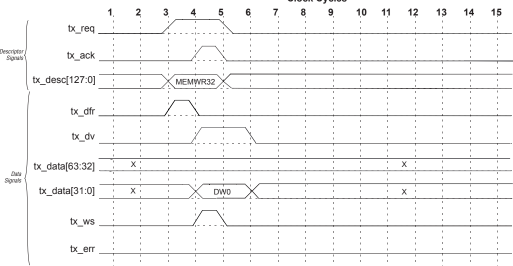
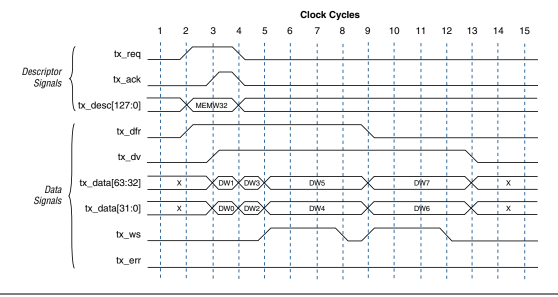


Figure 3–18. Signal Activity When MegaCore Function Has Fewer than Maximum Potential Lanes Waveform



Transaction Layer Inserts Wait States because of 4-DWORD Header

In this example, the application transmits a 64-bit memory write transaction. Address bit 2 is set to 1. See Figure 3–19. No wait states are inserted during the first two data phases because the MegaCore function implements a small buffer to give maximum performance during transmission of back-to-back transaction layer packets.

In clock cycle 3, the MegaCore function inserts a wait state because the memory write 64-bit transaction layer packet request has a 4-DWORD header. In this case, tx_dv could have been sent one clock cycle later.

Clock Cycles 10 12 13 Descriptor

Figure 3–19. Inserting Wait States because of 4-DWORD Header Waveform

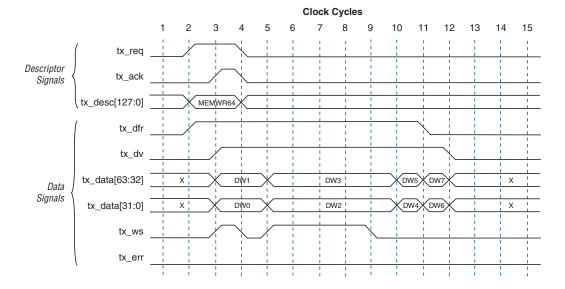
15 tx_ack Signals MEMWR64 tx_desc[127:0] tx_dfr tx_data[63:32] DW2 DW4 DW6 Х Data Signals tx_data[31:0] DW3 DW5 DW7

Priority Given Elsewhere

In this example, the application transmits a 64-bit memory write transaction of 8 DWORDS. Address bit 2 is set to 0. The transmit path has a 3-deep 64-bit buffer to handle back-to-back transaction layer packets as fast as possible, and it accepts the tx_desc and first tx_data without delay. See Figure 3–20.

In clock cycle 5, the MegaCore function asserts tx_ws a second time to throttle the flow of data because priority was not given immediately to this virtual channel. Priority was given to either a pending data link layer packet, a configuration completion, or another virtual channel. The tx_err is not available in the x8 MegaCore function.





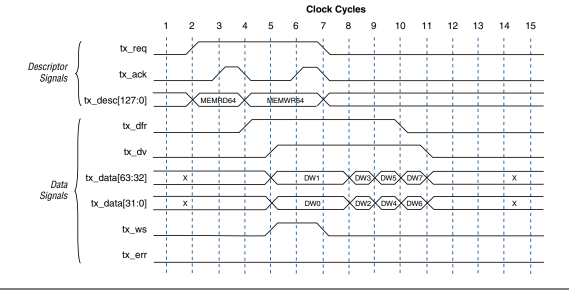
Transmit Request Can Remain Asserted Between Transaction Layer Packets

In this example, the application transmits a 64-bit memory read transaction followed by a 64-bit memory write transaction. Address bit 2 is set to 0. See Figure 3–21.

In clock cycle 4, tx_req is not deasserted between transaction layer packets.

In clock cycle 5, the second transaction layer packet is not immediately acknowledged because of additional overhead associated with a 64-bit address, such as a separate number and an LCRC. This situation leads to an extra clock cycle between two consecutive transaction layer packets.



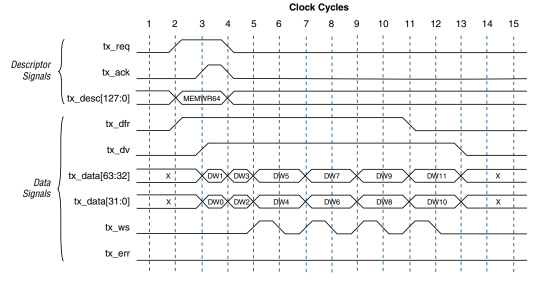


Multiple Wait States Throttle Data Transmission

In this example, the application transmits a 32-bit memory write transaction. Address bit 2 is set to 0. See Figure 3–22. No wait states are inserted during the first two data phases because the MegaCore function implements a small buffer to give maximum performance during transmission of back-to-back transaction layer packets.

In clock cycles 5, 7, 9, and 11, the MegaCore function inserts wait states to throttle the flow of transmission.

Figure 3–22. Multiple Wait States that Throttle Data Transmission Waveform

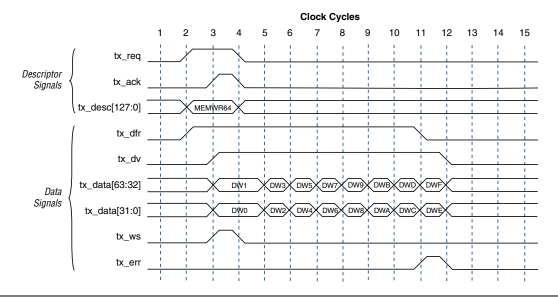


Error Asserted & Transmission Is Nullified

In this example, the application transmits a 64-bit memory write transaction of 14 DWORDS. Address bit 2 is set to 0. See Figure 3–23.

In clock cycle12, tx_err is asserted which nullifies transmission of the transaction layer packet on the link. Nullified packets have the LCRC inverted from the calculated value and use the end bad packet (EDB) control character instead of the normal END control character.





Receive Interface Operation Signals

The receive interface, like the transmit Interface, is based on two independent busses, one for the descriptor phase (rx_desc[135:0]) and one for the data phase (rx_data[63:0]). Every transaction includes a descriptor. A descriptor is a standard transaction layer packet header as defined by the *PCI Express Base Specification Revision 1.0a* with two exceptions. Bits 126 and 127 indicate the transaction layer packet group and bits 135:128 describe BAR and address decoding information (see rx_desc[135:0] below for details).

Receive Data Path Signals

Receive data path signals can be divided into two groups:

- Descriptor phase signals
- Data phase signals



In the following tables, transmit interface signal names suffixed with 0 are for virtual channel 0. If the MegaCore function implements additional virtual channels, there are an additional set of signals suffixed with the virtual channel number.

Table 3–27 describes the standard descriptor phase signals.

Table 3–27. Standard Descriptor Phase Signals (Part 1 of 2)			
Signal	I/O	Description	
rx_req0 (1),(2)	0	Receive request. This signal is asserted by the MegaCore function to request a packet transfer to the application interface. It is asserted when the first two DWORDS of a transaction layer packet header are valid. This signal is asserted for a minimum of two clock cycles and <code>rx_abort</code> , <code>rx_retry</code> , and <code>rx_ack</code> cannot be asserted at the same time as this signal. The complete descriptor is valid on the second clock cycle that this signal is asserted.	
rx_descn[135:0] (1),(2)	0	Receive descriptor bus. Bits (125:0) have the same meaning as a standard transaction layer packet header as defined by the <i>PCI Express Base Specification Revision 1.0a</i> . Byte 0 of the header occupies bits 127:120 of the rx_desc bus, byte 1 of the header occupies bits 119:112, and so on, with byte 15 in bits 7:0. See Appendix B, Transaction Layer Packet Header Formats for the header formats. For bits 135:128 (descriptor and BAR decoding), see Table 3–28. Completion transactions received by an endpoint do not have any bits asserted and must be routed to the master block in the application layer. rx_desc[127:64] begins transmission on the same clock cycle that rx_req is asserted, allowing precoding and arbitrating to begin as quickly as possible. The other bits of rx_desc are not valid until the following clock cycle as shown in the following diagram.	
		Clock Cycles 1 2 3 4 5 6 rx_req rx_ack rx_desc[135:128]	

Table 3–27. Standard Descriptor Phase Signals (Part 2 of 2)			
Signal	I/O	Description	
rx_ack <i>n</i> (1),(2)	I	Receive acknowledge. This signal is asserted for 1 clock cycle when the application interface acknowledges the descriptor phase and starts the data phase, if any. The rx_req signal is deasserted on the following clock cycle and the rx_desc is ready for the next transmission.	
rx_abortn (1),(2)	I	Receive abort. This signal is asserted by the application interface if the application cannot accept the requested descriptor. In this case, the descriptor is removed from the receive buffer space, flow control credits are updated, and, if necessary, the application layer generates a completion transaction with unsupported request (UR) status on the transmit side.	
rx_retryn (1),(2)	I	Receive retry. The application interface asserts this signal if it is not able to accept a non-posted request. In this case, the application layer must assert rx_mask0 along with rx_retry0 so that only posted and completion transactions are presented on the receive interface for the duration of rx_mask0.	
rx_mask <i>n</i> (1),(2)	ı	Receive mask (non-posted requests). This signal is used to mask all non-posted request transactions made to the application interface to present only posted and completion transactions. This signal must be asserted with $\texttt{rx_retry0}$ and deasserted when the MegaCore function can once again accept non-posted requests.	

Notes for Table 3–27

- (1) where n is the virtual channel number; For x1 and x4, n can be 0 3
- (2) For x8, n can be 0 or 1

The MegaCore function generates the eight MSBs of this signal with BAR decoding information. See Table 3–28.

Table 3–28. rx_desc[135:128]: Descriptor & BAR Decoding		
Bit	Type O Component	
128	= 1: BAR 0 decoded	
129	= 1: BAR 1 decoded	
130	= 1: BAR 2 decoded	
131	= 1: BAR 3 decoded	
132	= 1: BAR 4 decoded	
133	= 1: BAR 5 decoded	
134	= 1: Expansion ROM decoded	
135	Reserved	

Table 3–29 describes the data phase signals.

Signal	I/O	Description	
rx_ben[7:0] (1),(2)	0	Receive byte enable. These signals qualify data on $rx_data[63:0]$. Each bit of the signal indicates whether the corresponding byte of data on $rx_data[63:0]$ is valid. These signals are not available in the x8 MegaCore function.	
rx_dfrn (1),(2))	0	Receive data phase framing. This signal is asserted on the same or subsequent clock cycle as rx_req to request a data phase (assuming a data phase is needed). It is deasserted on the clock cycle preceding the last data phase to signal to the application layer the end of the data phase. The application layer does not need to implement a data phase counter.	
rx_dvn (1),(2)	0	Receive data valid. This signal is asserted by the MegaCore function to signify that $rx_{data[63:0]}$ contains data.	
rx_datan[63:0] (1),(2)	0	to the application layer the end of the data phase. The application layer does not need to implement a data phase counter. Receive data valid. This signal is asserted by the MegaCore function to signify that	
rx_wsn (1),(2)	I	Receive wait states. With this signal, the application layer can insert wait states to throttle data transfer.	

Table 3–29. Data Phase Signals (Part 2 of 2)			
Signal	I/O	Description	
Notes for Table 3–29 (1) where <i>n</i> is the virtual channel number; For x1 and x4, <i>n</i> can be 0 - 3 (2) For x8, <i>n</i> can be 0 or 1			

Transaction Examples Using Receive Signals

This section provides additional examples that illustrate how transaction signals interact:

- Transaction without data payload
- Retried transaction and masked non-posted transactions
- Transaction aborted
- Transaction with data payload
- Transaction with data payload and wait states

In each waveform, a strong horizontal line separates descriptor signals from data signals.

Transaction without Data Payload

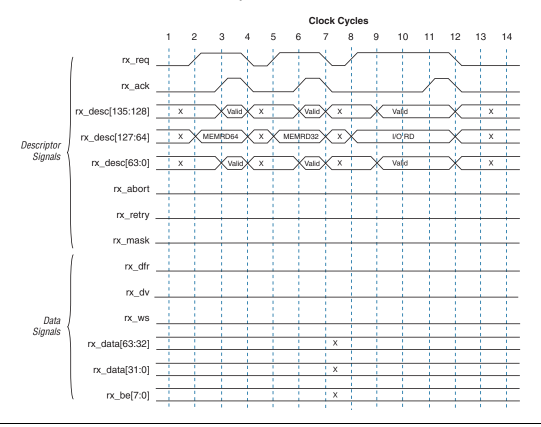
In Figure 3–24, the MegaCore function receives three consecutive transactions, none of which have data payloads:

- Memory read request (64-bit addressing mode)
- Memory read request (32-bit addressing mode)
- I/O read request

In clock cycles 4, 7, and 12, the MegaCore function updates flow control credits after each transaction layer packet has either been acknowledged or aborted. When necessary, the MegaCore function generates flow control DLLPs to advertise flow control credit levels.

In clock cycle 8, the I/O read request initiated at clock cycle 8 is not acknowledged until clock cycle 11 with assertion of rx_ack. The relatively late acknowledgment could be due to possible congestion.

Figure 3-24. Three Transactions without Data Payloads Waveform



Retried Transaction & Masked Non-Posted Transactions

When the application layer can no longer accept non-posted requests, one of two things happen: either the application layer requests the packet be resent or it asserts rx_mask. For the duration of rx_mask, the MegaCore function masks all non-posted transactions and reprioritizes waiting transactions in favor of posted and completion transactions. When the application layer can once again accept non-posted transactions, rx_mask is deasserted and priority is given to all non-posted transactions that have accumulated in the receive buffer.

Each virtual channel has a dedicated data path and associated buffers, and no ordering relationships exist between virtual channels. While one virtual channel may be temporarily blocked, data flow continues across other virtual channels without impact. Within a virtual channel, reordering is mandatory only for non-posted transactions to prevent deadlock. Reordering is not implemented in the following cases:

- Between traffic classes mapped in the same virtual channel
- Between posted and completion transactions
- Between transactions of the same type regardless of the relaxedordering bit of the transaction layer packet

In Figure 3–25, the MegaCore function receives a memory read request transaction of 4 DWORDS that it cannot immediately accept. A second transaction (memory write transaction of 1 DWORD) is waiting in the receive buffer. Bit 2 of rx_data[63:0] for the memory write request is set to 1.

In clock cycle 3, transmission of non-posted transactions is not permitted for as long as rx_mask is asserted.

Flow control credits are updated only after a transaction layer packet has been extracted from the receive buffer and both the descriptor phase and data phase (if any) have ended. This update happens in clock cycles 8 and 12 in Figure 3–25.

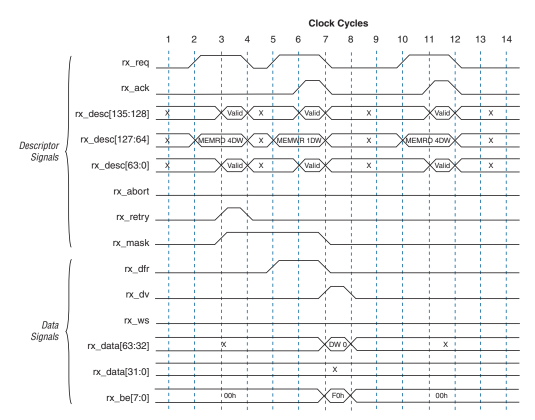


Figure 3–25. Retried Transaction & Masked Non-Posted Transaction Waveform

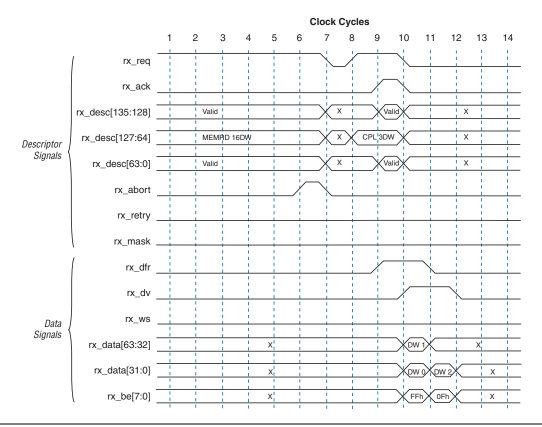
Transaction Aborted

In Figure 3–26, a memory read of 16 DWORDS is sent to the application layer. Having determined it will never be able to accept the transaction layer packet, the application layer discards it by asserting rx_abort. An alternative design might implement logic whereby all transaction layer packets are accepted and, after verification, potentially rejected by the application layer. An advantage of asserting rx_abort is that transaction layer packets with data payloads can be discarded in 1 clock cycle.

Having aborted the first transaction layer packet, the MegaCore function can transmit the second, a 3 DWORD completion in this case. The MegaCore function does not treat the aborted transaction layer packet as an error and updates flow control credits as if the transaction were acknowledged. In this case, the application layer is responsible for generating and transmitting a completion with completer abort status and to signal a completer abort event to the MegaCore function configuration space through assertion of cpl err.

In clock cycle 6, rx_abort is asserted and transmission of the next transaction begins on clock cycle 8.

Figure 3-26. Aborted Transaction Waveform

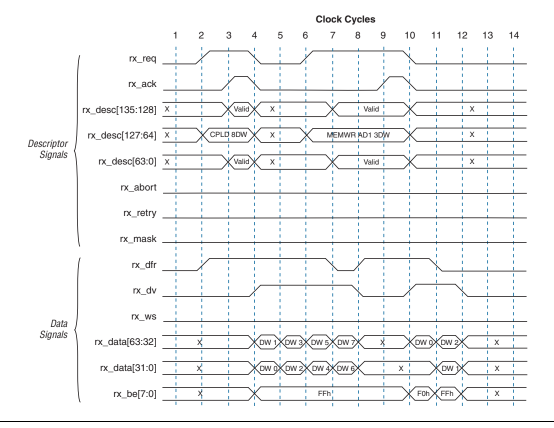


Transaction with Data Payload

In Figure 3–27, the MegaCore function receives a completion transaction of 8 DWORDS and a second memory write request of 3 DWORDS. Bit 2 of rx_data[63:0] is set to 0 for the completion transaction and to 1 for the memory write request transaction.

Normally, rx_dfr is asserted on the same or following clock cycle as rx_req; however, in this case the signal is already asserted until clock cycle 7 to signal the end of transmission of the first transaction. It is immediately reasserted on clock cycle 8 to request a data phase for the second transaction.





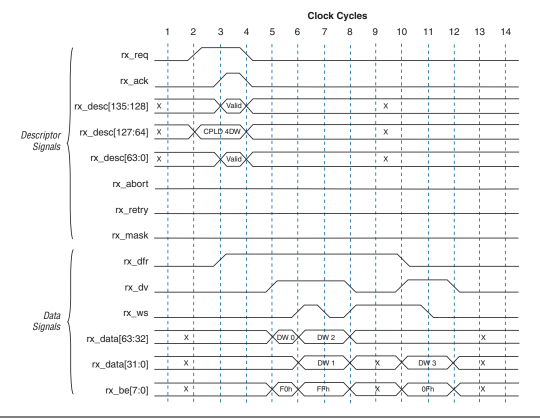
Transaction with Data Payload & Wait States

The application layer can assert rx_w as often as it likes. In Figure 3–28, the MegaCore function receives a completion transaction of 4 DWORDS. Bit 2 of $rx_data[63:0]$ is set to 1. Both the application layer and the MegaCore function insert wait states. Normally $rx_data[63:0]$ would contain data in clock cycle 4, but the MegaCore function has inserted a wait state by deasserting rx_dv .

In clock cycle 11, data transmission does not resume until both of the following conditions are met:

- The MegaCore function asserts rx_dv at clock cycle 10, thereby ending a MegaCore function-induced wait state.
- The application layer deasserts rx_ws at clock cycle 11, thereby ending an application interface-induced wait state.

Figure 3–28. Transaction with a Data Payload & Wait States Waveform



Dependencies Between Receive Signals

Table 3–30 describes the minimum and maximum latency values in clock cycles between various receive signals.

Table 3–30. Minimum & Maximum Latency Values in Clock Cycles Between Receive Signals					
Signal 1	Signal 2	Min	Typical	Max	Notes
rx_req	rx_ack	1	1	N	
rx_req	rx_dfr	0	0	0	Always asserted on the same clock cycle if a data payload is present, except when a previous data transfer is still in progress. See Figure 3–27 on page 3–70.
rx_req	rx_dv	1	1-2	N	Assuming data is sent.
rx_retry	rx_req	1	2	N	rx_req refers to the next transaction request.

Clocking

The Altera PCI Express MegaCore functions use one of several possible clocking configurations, depending on the PHY (generic PIPE or Stratix GX) and the reference clock frequency. The functions have two clock input signals, refclk and clk125_in.

The functions also have an output clock, clk125_out, that is a 125-MHz transceiver clock. In Stratix GX PHY implementations, clk125_out is a 125-MHz version of the transceiver reference clock and must be used to generate clk125_in. In generic PIPE PHY implementations, this signal is driven from the refclk input.

- refclk-This signals provides the reference clock for the transceiver for Stratix GX PHY implementations. For generic PIPE PHY implementations, refclk is driven directly to clk125 out.
- clk125_in—This signal is the clock for all of the function's registers, except for a small portion of the receive PCS layer that is clocked by a recovered clock in Stratix GX PHY implementations. All synchronous application layer interface signals are synchronous to this clock. clk125_in must be 125 MHz and in Stratix GX PHY implementations it must be the exact same frequency as clk125_out. In generic PIPE PHY implementations, it must be connected to the pclk signal from the PHY.



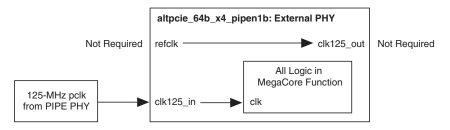
Implementing the x4 MegaCore function in Stratix GX devices uses 4 additional clock resources for the recovered clocks on a per lane basis. The PHY layer elastic buffer uses these clocks.

Generic PIPE PHY Clocking Configuration

When you implement a generic PIPE PHY in the MegaCore function, you must provide a 125-MHz clock on the clkl25_in input. Typically, the generic PIPE PHY provides the 125-MHz clock across the PIPE interface.

All of the function's interfaces, including the user application interface and the PIPE interface, are synchronous to the clk125_in input. You are not required to use the refclk and clk125_out signals in this case. See Figure 3–29.

Figure 3–29. Generic PIPE PHY Clock Configuration (1)



Note to Figure 3–29:

(1) User and PIPE interface signals are synchronous to clk125_in.

Stratix GX PHY, 100 MHz Reference Clock

If you implement a Stratix GX PHY with a 100-MHz reference clock, you must provide a 100-MHz clock on the refclk input. Typically, this clock is the 100-MHz PCI Express reference clock as specified by the Card Electro-Mechanical (CEM) specification.

In this configuration, the 100-MHz refclk connects to an enhanced PLL within the MegaCore function to create a 125-MHz clock for use by the Stratix GX transceiver and as the clk125_out signal. The 125-MHz clock is provided on the clk125_out signal.

You must connect clk125_out back to the clk125_in input, for example, through a distribution circuit needed in the application. All of the function's interfaces, including the user application interface and the PIPE interface, are synchronous to the clk125_in input. See Figure 3–30.

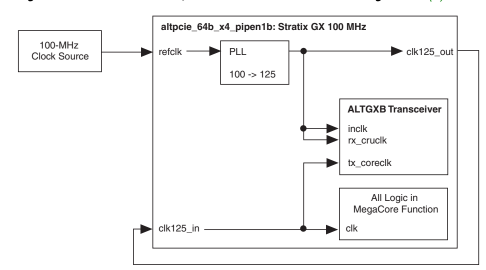


Figure 3–30. Stratix GX PHY, 100 MHz Reference Clock Configuration (1)

Note to Figure 3–30:

(1) User and PIPE interface signals are synchronous to clk125_in.

If you want to use other outputs of the enhanced PLL for other purposes or with different phases or frequencies, you should use the 125-MHz reference clock mode and use a 100- to 125-MHz PLL external to the MegaCore function.

Stratix GX PHY. 125 MHz Reference Clock

When implementing the Stratix GX PHY with a 125-MHz reference clock, you must provide a 125-MHz clock on the refclk input. The same clock is provided to the clk125_out signal with no delay.

You must connect clk125_out back to the clk125_in input, for example, through a distribution circuit needed in the application. All of the function's interfaces, including the user application interface and the PIPE interface, are synchronous to the clk125_in input. See Figure 3–31.

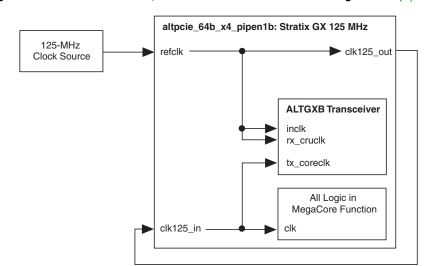


Figure 3–31. Stratix GX PHY, 125 MHz Reference Clock Configuration (1)

Note to Figure 3–31:

(1) User and PIPE interface signals are synchronous to clk125_in.

Stratix GX PHY, 156.25 MHz Reference Clock

When implementing the Stratix GX PHY with a 156.25-MHz reference clock, you must provide a 156.25-MHz clock on the refclk input. The 156.25-MHz clock goes directly to the Stratix GX transceiver. The transceiver's coreclk_out output becomes the function's 125-MHz clk125_out output.

You must connect clk125_out back to the clk125_in input, for example, through a distribution circuit needed in the application. All of the function's interfaces, including the user application interface and the PIPE interface, are synchronous to the clk125_in input. See Figure 3–32.

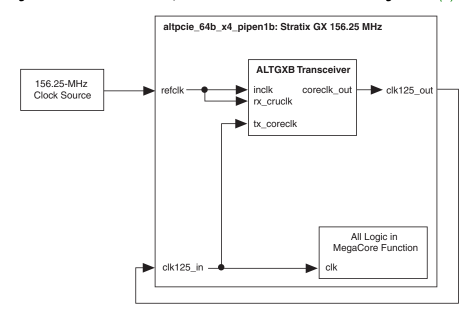


Figure 3–32. Stratix GX PHY, 156.25 MHz Reference Clock Configuration (1)

Note to Figure 3–32:

(1) User and PIPE interface signals are synchronous to clk125_in.

Stratix II GX PHY X1 & X4 100 MHz Reference Clock

When implementing the Stratix II GX PHY in a x1 or x4 configuration, the 100 MHz clock is connected directly to the ALT2GXB transceiver. The clk125_out is driven by the output of the ALT2GXB transceiver.

The clk125_out must be connected back to the clk125_in input, possibly through any distribution circuit needed in the specific application. All of the interfaces of the function, including the user application interface and the PIPE interface are synchronous to the clk125_in input. See Figure 3–34 on page 3–78 for this clocking configuration.

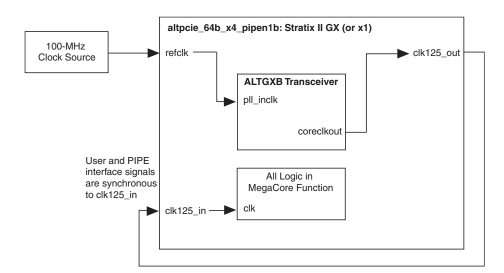


Figure 3-33. Stratix II GX PHY x1 & x4 100 MHz Reference Clock

Stratix II GX PHY X8 100 MHz Reference Clock

When the Stratix II GX PHY is used in a x8 configuration the 100 MHz clock is connected directly to the ALT2GXB transceiver. The clk250_out is driven by the output of the ALT2GXB transceiver.

The clk250_out must be connected back to the clk250_in input, possibly through any distribution circuit needed in the specific application. All of the interfaces of the function, including the user application interface and the PIPE interface are synchronous to the clk250_in input. See Figure 3–34 on page 3–78 for this clocking configuration.

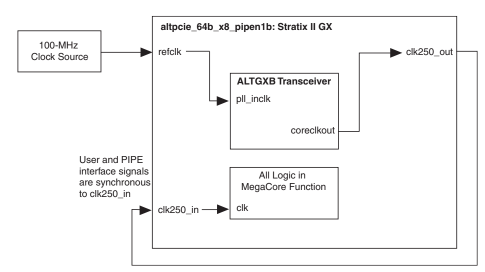


Figure 3-34. Stratix II GX PHY x8 100 MHz Reference Clock

Utility Signals

Refer to Figure 3–12 on page 3–44 for a diagram of all PCI Express MegaCore function signals.

Table 3–31 describes the function's global signals.

Table 3–31. Global Signals (Part 1 of 2)					
Signal	I/O	Description			
refclk	I	Reference clock for the MegaCore function. It must be the frequency specified on the System Settings page accessible from the Parameter Settings tab in the MegaWizard interface. This signal is only required for Stratix GX PHY implementations. For generic PIPE implementations, this signal drives the clk125_out signal directly.			
clk125_in	I	Input clock for the x1 and x4 MegaCore function. All of the MegaCore function I/O signals (except refclk, clk125_out, and npor) are synchronous to this clock signal. This signal must be a 125-MHz clock signal. In Stratix GX PHY implementations, the clk125_out signal can drive it, if desired. In Stratix GX PHY implementations that use a 125-MHz reference clock, the reference clock can also drive this signal. In generic PIPE implementations, the pclk supplied by the PIPE PHY device typically drives clk125_in. This signal is not on the x8 MegaCore function.			
clk125_out	0	Output clock for the x1 and x4 MegaCore function. 125-MHz clock output derived from the refclk input in Stratix GX PHY implementations. In generic PIPE PHY implementations, the refclk input drives this signal. This signal is not on the x8 MegaCore function.			

Table 3–31. Global Signals (Part 2 of 2)					
Signal	I/O	Description			
clk250_in	I	Input clock for the x8 MegaCore function. All of the MegaCore function I/O signals (except refclk, clk250_out, and npor) are synchronous to this clock signal. This signal must be identical in frequency to the clk250_out clock signal. This signal is only on the x8 MegaCore Function.			
clk250_out	0	Output from the x8 MegaCore function. 250-MHz clock output derived from the refclk input. This signal is only on the x8 MegaCore Function.			
rstn	I	Asynchronous Reset of Configuration Space and Data Path Logic. Active Low. This signal is only available on the x8 MegaCore function.			
npor	_	Power on reset. This signal is the asynchronous active-low power-on reset signal. This reset signal is used to initialize all configuration space sticky registers, PLL, and SERDES circuitry. In 100- or 156.25-MHz reference clock implementations, clk125_out is held low while npor is asserted.			
srst	I	Synchronous data path reset. This signal is the synchronous reset of the data path state machines of the MegaCore function. It is active high. This signal is only available on the x1 and x4 MegaCore functions.			
crst	I	Synchronous configuration reset. This signal is the synchronous reset of the nonsticky configuration space registers of the MegaCore function. It is active high. This signal is only available on the x1 and x4 MegaCore functions.			
app_clk	0	Output clock from x1 MegaCore function to the application layer. The clock can be 125Mhz or 62.5Mhz and is derived from refclk. This signal is only on the x1Megacore function.			
12_exit	0	L2 exit. The PCI Express specifications define fundamental hot, warm, and cold reset states. A cold reset (assertion of crst and srst) must be performed when the LTSSM exits L2 state (signaled by assertion of this signal). This signal is active low and otherwise remains high.			
hotrst_exit	0	Hot reset exit. This signal is asserted for 1 clock cycle when the LTSSM exists hot reset state. It informs the application layer that it is necessary to assert a global reset (crst and srst). This signal is active low and otherwise remains high.			
dlup_exit	0	DL up exit. This signal indicates the transition from DL_UP to DL_DOWN. It is another source of internal reset and should cause the assertion of the crst and srst synchronous resets. This signal is active low.			

Figure 3–35 shows the function's global reset signals.

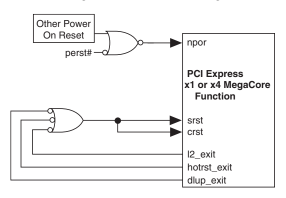


Figure 3–35. Global Reset Signals for x1 and x4 MegaCore Functions

The x1 and x4 MegaCore functions have three reset inputs, npor, srst, and crst. npor is used internally for all sticky registers (registers that may not be reset in L2 low power mode or by the fundamental reset). npor is typically generated by a logical OR of the power-on-reset generator and the perst signal as specified in the PCI Express card electromechanical specification.

The srst signal is a synchronous reset of the data path state machines. The crst signal is a synchronous reset of the nonsticky configuration space registers. srst and crst should be asserted whenever the 12_exit, hotrst_exit, or dlup_exit signals are asserted.

The reset block shown in Figure 3–36 is not included as part of the MegaCore function to provide some flexibility for implementation-specific methods of generating a reset.

Figure 3–35 shows the function's global reset signals.

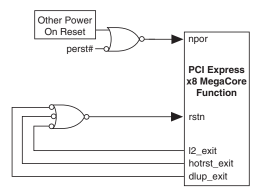


Figure 3-36. Global Reset Signals for x8 MegaCore Functions

The x8 MegaCore function has two reset inputs, npor and rstn. The npor reset is used internally for all sticky registers (registers that may not be reset in L2 low power mode or by the fundamental reset). npor is typically generated by a logical OR of the power-on-reset generator and the perst signal as specified in the PCI Express card electromechanical specification.

The rstn signal is an asynchronous reset of the data path state machines and the nonsticky configuration space registers. rstn should be asserted whenever the 12_exit, hotrst_exit, or dlup_exit signals are asserted.

The reset block shown in Figure 3–36 is not included as part of the MegaCore function to provide some flexibility for implementation-specific methods of generating a reset.

Table 3–32 shows the function's power management signals.

Table 3–32. Power Management Signals (Part 1 of 2)					
Signal	I/O	Description			
pme_to_cr	I	Power management turn off control register. This signal is asserted to acknowledge the PME_turn_off message by sending pme_to_ack to the root port.			
pme_to_sr	0	Power management turn off status register. This signal is asserted when the endpoint receives the PME_turn_off message from the root port. It is asserted until pme_to_cr is asserted.			

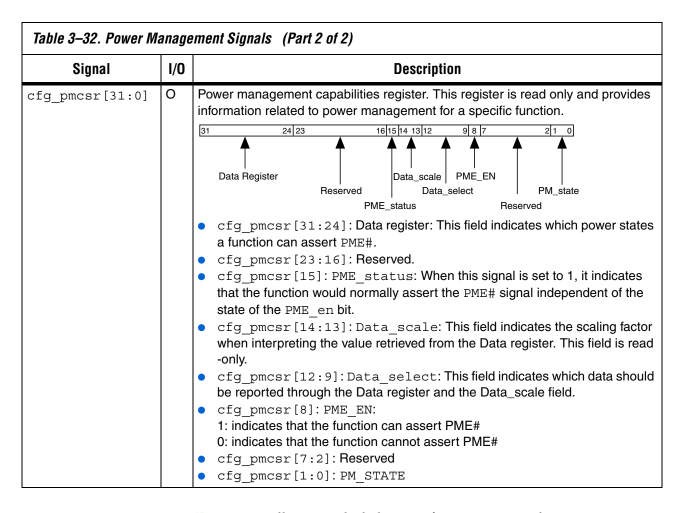
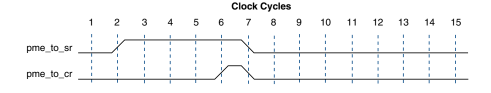


Figure 3–37 illustrates the behavior of pme_to_sr and pme_to_cr in an endpoint. First, the MegaCore function receives the PME_turn_off message. Then, the application attempts to send the PME_to_ack message to the root port.

Figure 3-37. pme_to_sr & pme_to_cr in an Endpoint Waveform



MSI & INTx Interrupt signals

The MegaCore function supports both message signaled interrupt (MSI) and INTx interrupts. MSI transactions are write transaction layer packets.

Table 3–33 describes MegaCore function's interrupt signals.

Table 3–33. Interrupt S	Signal	s (Part 1 of 2)
Signal	I/O	Description
app_msi_req	I	Application MSI request. This signal is used by the application to request an MSI.
app_msi_ack	0	Application MSI acknowledge. This signal is sent by the MegaCore function to acknowledge the application's request for an MSI.
app_msi_tc[2:0]	I	Application MSI traffic class. This signal indicates the traffic class used to send the MSI (unlike INTx interrupts, any traffic class can be used to send MSIs).
app_msi_num[4:0]	I	Application MSI offset number. This signal is used by the application to indicate the offset between the base message data and the MSI to send.
cfg_msicsr[15:0]	0	Configuration MSI control status register. This bus provides MSI software control. cfg_msicsr[15:9]: Reserved. cfg_msicsr[8]: Per vector masking capable 1: function supports MSI per vector masking 0: function does not support MSI per vector masking cfg_msicsr[7]: 64-bit address capable 1: function capable of sending a 64-bit message address 0: function not capable of sending a 64-bit message address 0: function not capable of sending a 64-bit message address cfg_msicsr[6:4]: Multiple message enable: This field indicates permitted values for MSI signals. For example, if "100" is written to this field 16 MSI signals are allocated. 000: 1 MSI allocated 001: 2 MSI allocated 010: 4 MSI allocated 100: 16 MSI allocated 110: Reserved 111: Reserved cfg_msicsr[3:1]: Multiple message capable: This field is read by system software to determine the number of requested MSI messages. 000: 1 MSI requested 001: 2 MSI requested 010: 4 MSI requested 100: 16 MSI requested 101: 8 MSI requested 101: 8 MSI requested 101: 8 MSI requested 101: 18 MSI requested 101: 19 MSI requested 101: 102 MSI requested 101: 103 MSI requested 101: 104 MSI requested 105 MSI requested 106 MSI requested 107 MSI requested 108 MSI requested 109: MSI requested 109: MSI requested 109: MSI requested 100: Reserved 111: Reserved 0fg_msicsr[0]: MSI enable: If set to 0, this component is not permitted to use MSI.

Table 3–33. Interrupt Signals (Part 2 of 2)					
Signal	I/O	Description			
pex_msi_num[4:0]	I	Power management MSI number. This signal is used by power management and/or hot plug to determine the offset between the base message interrupt number and the message interrupt number to send through MSI.			
app_int_sts	I	Application interrupt status. This signal indicates the status of the application interrupt. When asserted, an INT# message is generated and the status is maintained in the int_status register.			

Figure 3–38 illustrates the architecture of the MSI handler block.

Figure 3-38. MSI Handler Block

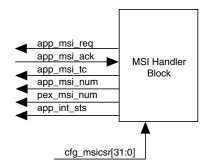


Figure 3–39 illustrates a possible implementation of the MSI handler block with a per vector enable bit. A global application interrupt enable can also be implemented instead of this per vector MSI.

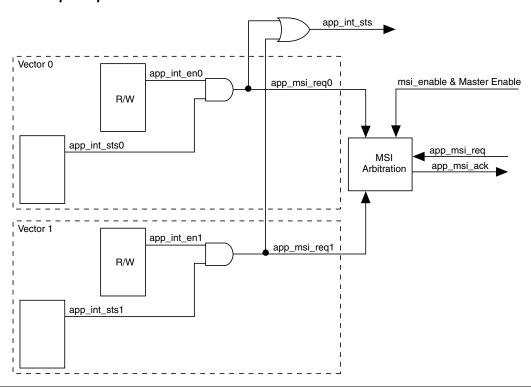


Figure 3–39. Example Implementation of the MSI Handler Block

There are 32 possible MSI messages. The number of messages requested by a particular component does not necessarily correspond to the number of messages allocated. For example, in Figure 3–40, the endpoint requests eight MSI but is only allocated two. In this case, the application layer must be designed to use only two allocated messages.

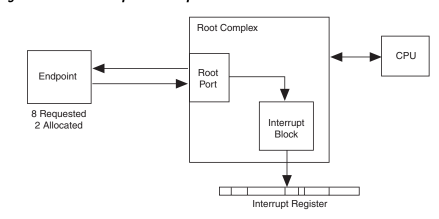


Figure 3-40. MSI Request Example

Figure 3–41 illustrates the interactions among MSI interrupt signals for the root port in Figure 3–40. The minimum latency possible between app_msi_req and app_msi_ack is 1 clock cycle.

Figure 3-41. MSI Interrupt Signals Waveform

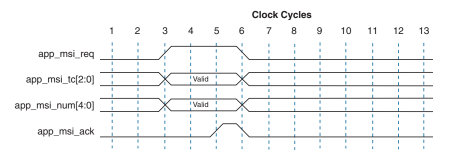


Table 3–34 describes 3 example implementations; one in which all 32 MSI messages are allocated and two in which only four are allocated.

Table 3–34. MSI Messages Requested, Allocated & Mapped						
MCI	Allocated					
MSI	32	4	4			
System error	31	3	3			
Hot plug and power management event	30	2	3			
Application	29:0	1:0	2:0			

MSI generated for hot plug, power management events, and system errors always use TC0. MSI generated by the application layer can use any traffic class. For example, a DMA that generates an MSI at the end of a transmission can use the same traffic control as was used to transfer data.

Configuration Space Signals

The signals in Table 3–35 reflect the current values of several configuration space registers that the application layer may need to access.

Table 3–35. Configuration Space Signals					
Signal	I/O	Description			
cfg_tcvcmap[23:0]	0	Configuration traffic class/virtual channel mapping: The application layer uses this signal to generate a transaction layer packet mapped to the appropriate virtual channel based on the traffic class of the packet. cfg_tcvcmap [2:0]: Mapping for TC0 (always 0). cfg_tcvcmap [5:3]: Mapping for TC1. cfg_tcvcmap [8:6]: Mapping for TC2. cfg_tcvcmap [11:9]: Mapping for TC3. cfg_tcvcmap [14:12]: Mapping for TC4. cfg_tcvcmap [17:15]: Mapping for TC5.			
		cfg_tcvcmap[20:18]: Mapping for TC6.cfg_tcvcmap[23:21]: Mapping for TC7.			
cfg_busdev[12:0]	0	Configuration bus device: This signal generates a transaction ID for each transaction layer packet, and indicates the bus and device number of the MegaCore function. Because the MegaCore function only implements one function, the function number of the transaction ID must be set to 000b. cfg_busdev[12:5]: Bus number. cfg_busdev[4:0]: Device number.			
cfg_prmcsr[31:0]	0	Configuration primary control status register. The content of this register controls the PCI status.			
cfg_devcsr[31:0]	0	Configuration dev control status register. See PCI Express specification for details.			
cfg_linkcsr[31:0]	0	Configuration link control status register. See PCI Express specification for details.			

Completion Interface Signals

Table 3–36 shows the function's completion interface signals.

Table 3–36. Completion Interface Signals							
Signal	I/O	Description					
cpl_err[2:0]	I	Completion error. This signal reports completion errors to the configuration space. The three types of errors that the application layer must report are:					
		 Completion time out error: cpl_err[0]: This signal must be asserted when a master-like interface has performed a non-posted request that never receives a corresponding completion transaction after the 50 ms time-out period. The MegaCore function automatically generates an error message that is sent to the root complex. Completer abort error: cpl_err[1]: This signal must be asserted when a target block cannot process a non-posted request. In this case, the target block generates and sends a completion packet with completer abort (CA) status to the requestor and then asserts this error signal to the MegaCore function. The block automatically generates the error message and sends it to the root complex. Unexpected completion error: cpl_err[2]: This signal must be asserted when a master block detects an unexpected completion transaction, i.e., no completion resource is waiting for a specific packet. 					
cpl_pending	I	Completion pending. The application layer must assert this signal when a master block is waiting for completion, i.e., a transaction is pending. If this signal is asserted and low power mode is requested, the MegaCore function waits for deassertion of this signal before transitioning into low-power state.					

Maximum Completion Space Signals

Table 3–37 shows the maximum completion space signals.

Table 3–37. Maximum Completion Space Signals				
Signal	I/O	Description		
ko_cpl_spc_vcn[19:0] where n is 0 - 3 for the x1 and x4 cores, and 0 - 1 for the x8 core	0	This static signal reflects the amount of Rx Buffer space reserved for completion headers and data. It provides the same information as what is shown in the Rx buffer space allocation table of the wizard's Buffer Setup page (see "Buffer Setup Page" on page 3–37). The bit field assignments for this signal are: • ko_cpl_spc_vcn[7:0]: Number of completion headers that can be stored in the Rx buffer. • ko_cpl_spc_vcn[19:8]: Number of 16-byte completion data segments that can be stored in the Rx buffer. The application layer logic is responsible for making sure that the completion buffer space does not overflow. It needs to limit the number and size of non-posted requests outstanding to ensure this.		

alt2gxb Support Signals

This section describes signals alt2gxb support signals, which are only present on variants that use the Stratix II GX integrated PHY, ALT2GXB. They are connected directly to the ALT2GXB instance. In many cases these signals need to be shared with ALT2GXB instances that will be implemented in the same device. The following signals exist:

- cal_blk_clk
 reconfig_clk
 reconfig_togxb
- reconfig_fromgxb

Table 3–38 describes these alt2gxb support signals.

Table 3–38. alt2gxb Support Signals				
Signal	I/O	Description		
cal_blk_clk	I	The cal_blk_clk input signal is connected to the ALT2GXB calibration block clock (cal_blk_clk) input. All instances of ALT2GXB in the same device must have their cal_blk_clk inputs connected to the same signal because there is only one calibration block per device. This input should be connected to a clock operating as recommended by the <i>Stratix II GX Device Handbook</i> .		
reconfig_clk	I	The reconfig_clk input signal is the ALT2GXB dynamic reconfiguration clock. ALT2GXB dynamic reconfiguration is not supported for PCI Express. Therefore, this signal usually can be tied low in your design. This signal is provided for cases in which the PCI Express instance shares a Stratix II GX transceiver quad with another protocol that supports dynamic reconfiguration. In these cases, this signal must be connected as described in the <i>Stratix II GX Device Handbook</i> .		
reconfig_togxb	I	The reconfig_togxb[2:0] input bus is the ALT2GXB dynamic reconfiguration data input. ALT2GXB dynamic reconfiguration is not supported for PCI Express. Therefore, this bus usually can be tied '010' in your design. This bus is provided for cases in which the PCI Express instance shares a Stratix II GX transceiver quad with another protocol that supports dynamic reconfiguration. In these cases, this signal must be connected as described in the <i>Stratix II GX Device Handbook</i> .		
reconfig_fromgxb	0	The reconfig_fromgxb output signal is the ALT2GXB dynamic reconfiguration data output. ALT2GXB dynamic reconfiguration is not supported for PCI Express. Therefore, this output signal can be left unconnected in your design. This signal is provided for cases in which the PCI Express instance shares a Stratix II GX transceiver quad with another protocol that supports dynamic reconfiguration. In these cases, this signal must be connected as described in the <i>Stratix II GX Device Handbook</i> .		

Physical Layer Interface Signals

This section describes signals for the three possible types of physical interfaces (1-bit, 20-bit, or PIPE). Refer to Figure 3–12 on page 3–44 for a diagram of all of the PCI Express MegaCore function signals.

Serial Interface Signals

Table 3–39 describes the serial interface signals. Signals that include lane number 0 also exist for lanes 1 - 3, as marked in the table. These signals are available if you use the Stratix GX PHY or the Stratix II GX PHY.

Table 3–39.	Table 3–39. 1-Bit Interface Signals						
Signal	I/O	Description					
tx_outn where n is the lane number ranging from 0-7	0	Transmit input 0. This signal is the serial output of lane 0 (2.5 Gbps on differential signals).					
rx_inn where n is the lane number 0-7	I	Receive input 0. This signal is the serial input of lane 0 (2.5 Gbps on differential signals).					
pipe_mode	I	pipe_mode selects whether the MegaCore function uses the PIPE interface or the 1-bit interface. Setting pipe_mode to a 1 selects the PIPE interface, setting it to 0 selects the 1-bit interface. When simulating, you can set this signal to indicate which interface is used for the simulation. When compiling your design for an Altera device, set this signal to 0.					

PIPE Interface Signals

The x1 and x4 MegaCore function is compliant with the 16-bit version of the PIPE interface, enabling use of an external PHY. The x8 MegaCore function is compliant with the 8-bit version of the PIPE interface. These signals are available even when you select the Stratix GX PHY or Stratix II GX PHY so that you can simulate using both the 1-bit and the PIPE interface. Typically, simulation is much faster using the PIPE interface. See Table 3–40. Signals that include lane number 0 also exist for lanes 1-7, as marked in the table.

Signal	1/0	Description
txdatan_extn[15:0](1)	0	Transmit data 0 (2 symbols on lane 0). This bus transmits data on lane 0. The first transmitted symbol is $txdata_ext[7:0]$ and the second transmitted symbol is $txdata0_ext[15:8]$. For the x8 MegaCore function or 8-bit PIPE mode only $txdata0_ext[7:0]$ is available.
txdatak <i>n</i> _ext[1:0] (1)	0	Transmit data control 0 (2 symbols on lane 0). This signal serves as the control bit for $\texttt{txdatan}_\texttt{ext}$; $\texttt{txdatak}_\texttt{n}_\texttt{ext}$ [0] for the first transmitted symbol and $\texttt{txdatak}_\texttt{n}_\texttt{ext}$ [1] for the second (8b/10b encoding). For the x8 MegaCore function or 8-bit PIPE mode only the single bit signal $\texttt{txdatak}_\texttt{n}_\texttt{ext}$ is available.
txdetectrxn_ext (1)	0	Transmit detect receive 0. This signal is used to tell the PHY layer to start a receive detection operation or to begin loopback.
txelecidlen_ext (1)	0	Transmit electrical idle 0. This signal forces the transmit output to electrical idle.
txcompln_ext (1)	0	Transmit compliance 0. This signal forces the running disparity to negative in compliance mode (negative COM character).
<pre>rxpolarityn_ext (1)</pre>	0	Receive polarity 0. This signal instructs the PHY layer to do a polarity inversion on the 8b/10b receiver decoding block.
<pre>powerdownn_ext[1:0] (1)</pre>	0	Power down 0. This signal requests the PHY to change it's power state to the specified state (P0, P0s, P1, or P2).
rxdatan_ext[15:0] (1)	I	Receive data 0 (2 symbols on lane 0). This bus receives data on lane 0. The first received symbol is $rxdatan_ext[7:0]$ and the second is $rxdatan_ext[15:8]$. For the x8 MegaCore function or 8 Bit PIPE mode only $rxdatan_ext[7:0]$ is available.
rxdatak <i>n</i> _ext[1:0] (1)	I	Receive data control 0 (2 symbols on lane 0). This signal is used for separating control and data symbols. The first symbol received is aligned with rxdatakn_ext[0] and the second symbol received is aligned with rxdatan_ext[1]. For the x8 MegaCore function or 8 Bit PIPE mode only the single bit signal rxdatakn_ext is available.
rxvalidn_ext (1)	I	Receive valid 0. This symbol indicates symbol lock and valid data on $rxdatan_ext$ and $rxdatakn_ext$.
phystatus <i>n</i> _ext (1)	I	PHY status 0. This signal is used to communicate completion of several PHY requests.
<pre>rxelecidlen_ext (1)</pre>	I	Receive electrical idle 0. This signal forces the receive output to electrical idle.
<pre>rxstatusn_ext[2:0] (1)</pre>	I	Receive status 0: This signal encodes receive status and error codes for the receive data stream and receiver detection.

Signal	I/O	Description
pipe_rstn	0	Asynchronous reset to external phy. It is tied high and expects a pull-down resistor on the board. During FPGA configuration, the pull-down resistor will reset the phy and after that the FPGA will drive the phy out of reset. This signal is only on MegaCore function configured for the external phy.
pipe_txclk	0	Transmit data path clock to external phy. This clock is derived from refclk and it provides the source synchronous clock for the transmit data of the phy.

Test Signals

Table 3–40 describes the available test signals.

Table 3–41. Test Interface Sign	Table 3–41. Test Interface Signals		
Signal	I/O	Description	
test_in[31:0]	I	The test_in bus provides run-time control for specific MegaCore features as well as error injection capability. See Appendix C, Test Port Interface Signals for a complete description of the individual bits in this bus. For normal operation this bus can be driven to all 0s.	
test_out[511:0] for x1 or x4 test_out[127:0] for x8	0	The test_out bus provides extensive monitoring of the internal state of the MegaCore function. See Appendix C, Test Port Interface Signals for a complete description of the individual bits in this bus. For normal operation this bus can be left unconnected.	

MegaCore Verification

To ensure PCI Express compliance, Altera has performed extensive validation of the PCI Express MegaCore functions. Validation includes both simulation and hardware testing.

Simulation Environment

Altera's verification simulation environment for the PCI Express MegaCore functions uses multiple testbenches consisting of industrystandard bus functional models driving the PCI Express link interface. A custom bus functional model connects to the application-side interface.

Altera ran the following tests in the simulation environment:

- Directed tests that test all types and sizes of transaction layer packets and all bits of the configuration space.
- Error injection tests that inject errors in the link, transaction layer packets, data link layer packets, and check for the proper response from the MegaCore functions.
- PCI-SIG Compliance Checklist tests that specifically test the items in the checklist.
- Random tests that test a wide range of traffic patterns across one or more virtual channels.

Compatibility Testing Environment

Altera has performed significant hardware testing of the PCI Express MegaCore functions to ensure a reliable solution. The MegaCore functions have been tested at various PCI-SIGs PCI Express Compliance Workshops in 2005 and 2006 with Stratix II GX and various external PHYs, and they have passed all PCI-SIG gold tests and interoperability tests with a wide selection of motherboards and test equipment. In addition, Altera internally tests every release with motherboards and switch chips from a variety of manufacturers. All PCI-SIG compliance tests are also run with each release.

4. External PHYs



External PHY Support

This chapter discusses external PHY support, which includes the new external PHYs and interface modes shown in Table 4–1.

Table 4–1. External PHY Interface N	Table 4–1. External PHY Interface Modes		
PHY Interface Mode	Clock Frequency	Notes	
16-bit SDR	125 MHz	In this generic 16-bit PIPE interface, both the ${\tt Tx}$ and ${\tt Rx}$ data are clocked by the ${\tt pclk}$ from the PHY.	
16-bit SDR Mode (with source synchronous transmit cock)	125 MHz	This enhancement to the generic PIPE interface adds a TxClk to clock the TxData source synchronously to the External PHY. The TIXIO1100 Phy uses this mode.	
8-bit DDR	125 MHz	This double data rate version saves I/O pins without increasing the clock frequency. It uses a single pclk from the PHY for clocking data in both directions.	
8-bit DDR Mode (with 8-bit DDR source synchronous transmit cock)	125 MHz	This double data rate version saves I/O pins without increasing the clock frequency. A TxClk clocks the data source synchronously in the transmit direction. he TIXIO1100 Phy uses this mode.	
8-bit SDR	250 MHz	This is the generic 8-bit PIPE interface. Both the Tx and Rx data are clocked by the pclk from the PHY. The Philips PX1011APHY uses this mode.	
8-bit SDR Mode (with Source Synchronous Transmit Clock)	250 MHz	This enhancement to the generic PIPE interface adds a TxClk to clock the TxData source synchronously to the external PHY.	

When an external PHY is selected additional logic required to connect directly to the external PHY is included in the *<variation name>* module or entity.

The user logic must instantiate this module or entity in his design. The implementation details for each of these modes are discussed in the following sections.

16-bit SDR Mode

The implementation of this 16-bit SDR mode PHY support is shown in Figure 4–1 and is included in the file *<variation name>.v* or *<variation name>.vhd* and includes a PLL. The PLL inclock is driven by refclk and has the following 3 outputs:

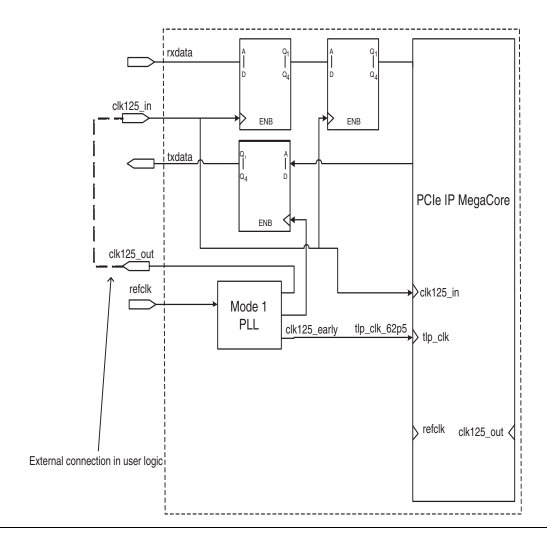


The refclk is the same as pclk, the parallel clock provided by the external PHY. This documentations uses the terms refclk and pclk interchangeably.

- clk125_out is a 125 MHz output that has the same phase-offset as refclk. The clk125_out must drive the clk125_in input in the user logic as shown in the Figure 4–1. The clk125_in is used to capture the incoming receive data and also is used to drive the clk125_in input of the MegaCore.
- clkl25_early is a 125 MHz output that is phase shifted. This phase-shifted output clocks the output registers of the transmit data. Based on your board delays, you may need to adjust the phase-shift of this output. To alter the phase shift, copy the PLL source file referenced in your variation file from the <path>/ip/PCI Express Compiler/lib directory to your project directory. Then use the MegaWizard Plug In Manger in the Quartus II software to edit the PLL source file to set the required phase shift. Then add the modified PLL source file to your Quartus II project.
- tlp_clk62p5 is a 62.5 MHz output that drives the tlp_clk input of the MegaCore function when the MegaCore internal clock frequency is 62.5 MHz.

Figure 4-1. 16-bit SDR Mode

125Mhz SDR Mode without txclk



16-bit SDR Mode with a Source Synchronous TxClk

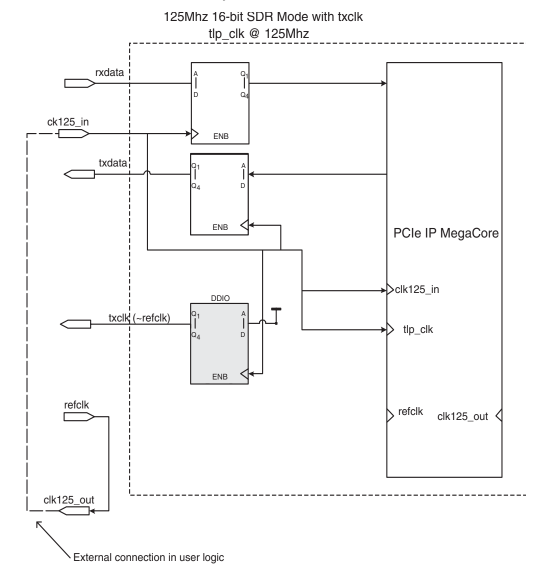
The implementation of the 16-bit SDR mode with a source synchronous TxClk is shown in Figure 4–2 and is included in the file <*variation name*>.v or <*variation name*>.vhd. In this mode the following clocking scheme is used:

- refclk is used as the clk125 in for the core
- refclk clocks a single data rate register for the incoming receive data
- refclk clocks the Transmit Data Register (txdata) directly

refclk also clocks a DDR register that is used to create a center aligned TxClk.

This is the only external PHY mode that does not require a PLL. However, if the slow tlp_clk feature is used with this PIPE interface mode, then a PLL is required to create the slow tlp_clk. In the case of the slow tlp_clk, the circuit is similar to the one shown previously in Figure 4–1, the 16-bit SDR, but with TxClk output added.

Figure 4–2. 16-bit SDR Mode with a Source Synchronous TxClk



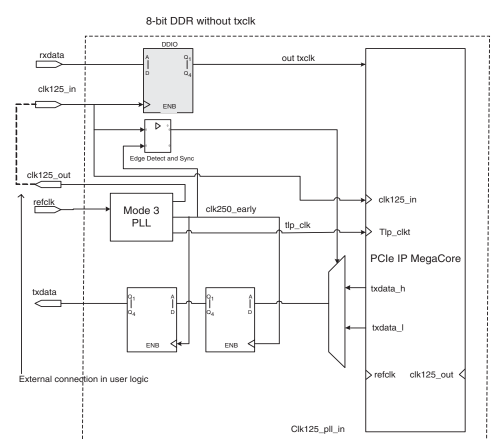
8-bit DDR Mode

The implementation of the 8-bit DDR mode shown in Figure 4–3 is included in the file *<variation name>.v* or *<variation name>.vhd* and includes a PLL. The PLL inclock is driven by refclk (pclk from the external PHY) and has the following 3 outputs:

- A zero delay copy of the 125 MHz refclk. The zero delay PLL output is used as the clk125_in for the core and clocks a double data rate register for the incoming receive data.
- A 250 MHz "early" output this is multiplied from the 125 MHz refclk is early in relation to the refclk. The 250 MHz early clock PLL output is used to clock an 8-bit SDR transmit data output register. A 250 MHz single data rate register is used for the 125 MHz DDR output because this allows the use of the SDR output registers in the Cyclone II IOB. The early clock is required to meet the required clock to out times for the common refclk for the PHY. You may need to adjust the phase shift for your specific PHY and board delays. To alter the phase shift, copy the PLL source file referenced in your variation file from the <path>/ip/PCI Express Compiler/lib directory to your project directory. Then use the MegaWizard Plug In Manger in the Quartus II software to edit the PLL source file to set the required phase shift. Then add the modified PLL source file to your Quartus II project.
- An optional 62.5 MHz TLP Slow clock is provided for x1 implementations.

An edge detect circuit is used to detect the relationships between the 125 MHz clock and the 250 MHz rising edge to properly sequence the 16-bit data into the 8-bit output register.

Figure 4-3. 8-Bit DDR Mode



8-bit DDR with a Source Synchronous TxClk

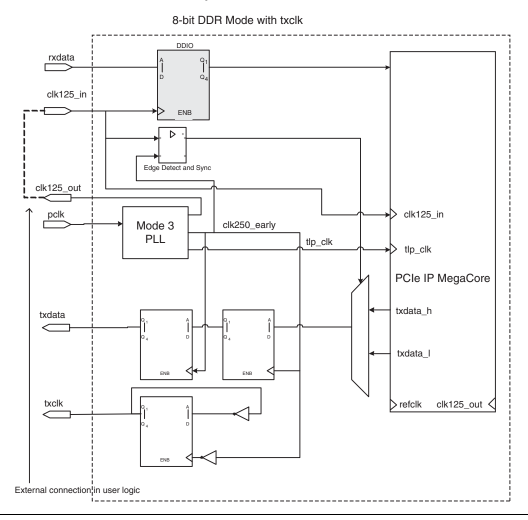
The implementation of the 8-bit DDR mode with a source synchronous transmit clock (TxClk) is shown in Figure 4-4 and is included in the file <variation name>.v or <variation name>.vhd and includes a PLL. The PLL inclock is driven by refclk (pclk from the external PHY) and has the following 3 outputs:

A zero delay copy of the 125 MHz refclk used as the clk125_in for the MegaCore function and also to clock DDR input registers for the Rx data and status signals.

- A 250 MHz "early" clock PLL output clocks an 8-bit SDR transmit data output register. This 250 MHz early output is multiplied from the 125 MHz refclk and is early in relation to the refclk. A 250 MHz single data rate register for the 125 MHz DDR output allows you to use the SDR output registers in the Cyclone II IOB.
- An optional 62.5 MHz TLP Slow clock is provided for x1 implementations.

An edge detect circuit is used to detect the relationships between the 125 MHz clock and the 250 MHz rising edge to properly sequence the 16-bit data into the 8-bit output register.

Figure 4-4. 8-bit DDR Mode with a Source Synchronous Transmit Clock



8-bit SDR Mode

The implementation of the 8-bit SDR mode is shown in Figure 4–5 and is included in the file *<variation name>.v* or *<variation name>.vhd* and includes a PLL. The PLL inclock is driven by refclk (pclk from the external PHY) and has the following 3 outputs:

- A 125 MHz output derived from the 250 MHz refclk used as the clk125_in for the core and also to transition the incoming 8-bit data into a 16-bit register for the rest of the logic.
- A 250 MHz "early" output that is skewed early in relation to the refclk that is used to clock an 8-bit SDR transmit data output register. The early clock PLL output is used to clock the transmit data output register. The early clock is required to meet the required clock to out times for the common clock. You may need to adjust the phase shift for your specific PHY and board delays. To alter the phase shift, copy the PLL source file referenced in your variation file from the <path>/ip/PCI Express Compiler/lib directory to your project directory. Then use the MegaWizard Plug In Manger in the Quartus II software to edit the PLL source file to set the required phase shift. Then add the modified PLL source file to your Quartus II project.
- An optional 62.5 MHz TLP Slow clock is provided for x1 implementations.

An edge detect circuit is used to detect the relationships between the 125 MHz clock and the 250 MHz rising edge to properly sequence the 16-bit data into the 8-bit output register.

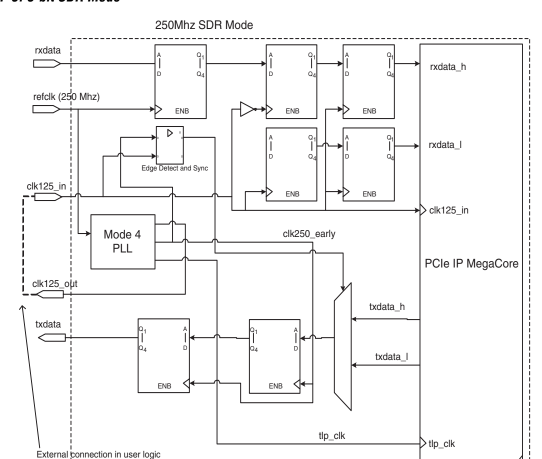


Figure 4-5. 8-bit SDR Mode

8-bit SDR with a Source Synchronous TxClk

The implementation of the 16-bit SDR mode with a source synchronous TxClk is shown in Figure 4–6 and is included in the file <*variation name>.v* or <*variation name>.v*hd and includes a PLL. The PLL inclock is driven by refclk (pclk from the external PHY) and has the following 3 outputs:

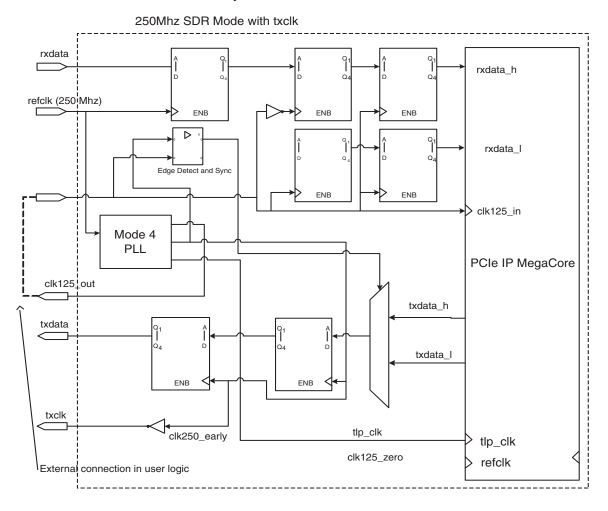
> refclk

- A 125 MHz output derived from the 250 MHz refclk. This 125 MHz PLL output is used as the clk125_in for the MegaCore function.
- A 250 MHz "early" output that is skewed early in relation to the refclk the 250 MHz early clock PLL output is used to clock an 8-bit SDR transmit data output register.

An optional 62.5 MHz TLP Slow clock is provided for x1 implementations.

An edge detect circuit is used to detect the relationships between the 125 MHz clock and the 250 MHz rising edge to properly sequence the 16-bit data into the 8-bit output register.

Figure 4-6. 8-bit SDR Mode with Source Synchronous Transmit Clock



16-bit PHY Interface Signals

The external I/O signals for the 16-bit PIPE Interface Modes are summarized in Table 4–2. Depending on the number of lanes selected and whether the PHY mode has a TxClk, some of the signals may not be available as noted.

	Table 4–2. 16-bit PHY Interface Signals (Part 1 of 2)		
Signal Name	Direction	Description	Availability
pcie_rstn	I	PCI Express Reset signal, active low.	Always
phystatus_ext	I	PIPE Interface phystatus signal. PHY is signaling completion of the requested operation	Always
powerdown_ext[1:0]	0	PIPE Interface powerdown signal, requests the PHY to enter the specified power state.	Always
refclk	1	Input clock connected to the PIPE Interface pclk signal from the PHY. 125 MHz clock used to clock all of the status and data signals	Always
pipe_txclk	0	Source synchronous transmit cock signal for clocking Tx Data and Control signals going to the PHY.	Only in modes that have the TxClk
rxdata0_ext[15:0]	I	PIPE Interface Lane 0 Rx Data signals, carries the parallel received data.	Always
rxdatak0_ext[1:0]	I	PIPE Interface Lane 0 Rx Data K-character flags.	Always
rxelecidle0_ext	I	PIPE Interface Lane 0 Rx Electrical Idle Indication.	Always
rxpolarity0_ext	0	PIPE Interface Lane 0 Rx Polarity Inversion Control	Always
rxstatus0_ext[1:0]	I	PIPE Interface Lane 0 Rx Status flags.	Always
rxvalid0_ext	I	PIPE Interface Lane 0 Rx Valid indication	Always
txcompl0_ext	0	PIPE Interface Lane 0 Tx Compliance control	Always
txdata0_ext[15:0]	0	PIPE Interface Lane 0 Tx Data signals, carries the parallel transmit data.	Always
txdatak0_ext[1:0]	0	PIPE Interface Lane 0 Tx Data K-character flags.	Always
txelecidle0_ext	0	PIPE Interface Lane 0 Tx Electrical Idle Control	Always
rxdata1_ext[15:0]	I	PIPE Interface Lane 1 Rx Data signals, carries the parallel received data.	Only in x4
rxdatak1_ext[1:0]	I	PIPE Interface Lane 1 Rx Data K-character flags.	Only in x4
rxelecidle1_ext	I	PIPE Interface Lane 1 Rx Electrical Idle Indication.	Only in x4
rxpolarity1_ext	0	PIPE Interface Lane 1 Rx Polarity Inversion Control	Only in x4

Signal Name	Direction	Description	Availability
rxstatus1_ext[1:0]	I	PIPE Interface Lane 1 Rx Status flags.	Only in x4
rxvalid1_ext	I	PIPE Interface Lane 1 Rx Valid indication	Only in x4
txcompl1_ext	0	PIPE Interface Lane 1 Tx Compliance control	Only in x4
txdata1_ext[15:0]	0	PIPE Interface Lane 1 Tx Data signals, carries the parallel transmit data.	Only in x4
txdatak1_ext[1:0]	0	PIPE Interface Lane 1 Tx Data K-character flags.	Only in x4
txelecidle1_ext	0	PIPE Interface Lane 1 Tx Electrical Idle Control	Only in x4
rxdata2_ext[15:0]	I	PIPE Interface Lane 2 Rx Data signals, carries the parallel received data.	Only in x4
rxdatak2_ext[1:0]	I	PIPE Interface Lane 2 Rx Data K-character flags.	Only in x4
rxelecidle2_ext	I	PIPE Interface Lane 2 Rx Electrical Idle Indication.	Only in x4
rxpolarity2_ext	0	PIPE Interface Lane 2 Rx Polarity Inversion Control	Only in x4
rxstatus2_ext[1:0]	I	PIPE Interface Lane 2 Rx Status flags.	Only in x4
rxvalid2_ext	I	PIPE Interface Lane 2 Rx Valid indication	Only in x4
txcompl2_ext	0	PIPE Interface Lane 2 Tx Compliance control	Only in x4
txdata2_ext[15:0]	0	PIPE Interface Lane 2 Tx Data signals, carries the parallel transmit data.	Only in x4
txdatak2_ext[1:0]	0	PIPE Interface Lane 2 Tx Data K-character flags.	Only in x4
txelecidle2_ext	0	PIPE Interface Lane 2 Tx Electrical Idle Control	Only in x4
rxdata3_ext[15:0]	I	PIPE Interface Lane 3 Rx Data signals, carries the parallel received data.	Only in x4
rxdatak3_ext[1:0]	I	PIPE Interface Lane 3 Rx Data K-character flags.	Only in x4
rxelecidle3_ext	I	PIPE Interface Lane 3 Rx Electrical Idle Indication.	Only in x4
rxpolarity3_ext	0	PIPE Interface Lane 3 Rx Polarity Inversion Control	Only in x4
rxstatus3_ext[1:0]	1	PIPE Interface Lane 3 Rx Status flags.	Only in x4
rxvalid3_ext	I	PIPE Interface Lane 3 Rx Valid indication	Only in x4
txcompl3_ext	0	PIPE Interface Lane 3 Tx Compliance control	Only in x4
txdata3_ext[15:0]	0	PIPE Interface Lane 3 Tx Data signals, carries the parallel transmit data.	Only in x4
txdatak3_ext[1:0]	0	PIPE Interface Lane 3 Tx Data K-character flags.	Only in x4
txelecidle3_ext	0	PIPE Interface Lane 3 Tx Electrical Idle Control	Only in x4

8-bit PHY Interface Signals

The external I/O signals for the 8-bit PIPE Interface Modes are summarized in Table 4–3. Depending on the number of lanes selected and whether the PHY mode has a TxClk, some of the signals may not be available as noted.

Table 4–3. 8-bit PHY Interface Signals (Part 1 of 2)						
Signal Name	Direction	Description	Availability			
pcie_rstn	I	PCI Express Reset signal, active low.	Always			
phystatus_ext	I	PIPE Interface phystatus signal. PHY is signaling completion of the requested operation	Always			
powerdown_ext[1:0]	0	PIPE Interface powerdown signal, requests the PHY to enter the specified power state.	Always			
refclk	I	Input clock connected to the PIPE Interface pclk signal from the PHY. Used to clock all of the status and data signals. Depending on whether this is an SDR or DDR interface this clock will be either 250 MHz or 125 MHz.	Always			
pipe_txclk	0	Source synchronous transmit cock signal for clocking Tx Data and Control signals going to the PHY.	Only in modes that have the TxClk			
rxdata0_ext[7:0]	I	PIPE Interface Lane 0 Rx Data signals, carries the parallel received data.	Always			
rxdatak0_ext	I	PIPE Interface Lane 0 Rx Data K-character flag.	Always			
rxelecidle0_ext	I	PIPE Interface Lane 0 Rx Electrical Idle Indication.	Always			
rxpolarity0_ext	0	PIPE Interface Lane 0 Rx Polarity Inversion Control	Always			
rxstatus0_ext[1:0]	I	PIPE Interface Lane 0 Rx Status flags.	Always			
rxvalid0_ext	I	PIPE Interface Lane 0 Rx Valid indication	Always			
txcompl0_ext	0	PIPE Interface Lane 0 Tx Compliance control	Always			
txdata0_ext[7:0]	0	PIPE Interface Lane 0 Tx Data signals, carries the parallel transmit data.	Always			
txdatak0_ext	0	PIPE Interface Lane 0 Tx Data K-character flag.	Always			
txelecidle0_ext	0	PIPE Interface Lane 0 Tx Electrical Idle Control	Always			
rxdata1_ext[7:0]	I	PIPE Interface Lane 1 Rx Data signals, carries the parallel received data.	Only in x4			
rxdatak1_ext	I	PIPE Interface Lane 1 Rx Data K-character flag.	Only in x4			
rxelecidle1_ext	I	PIPE Interface Lane 1 Rx Electrical Idle Indication.	Only in x4			
rxpolarity1_ext	0	PIPE Interface Lane 1 Rx Polarity Inversion Control	Only in x4			
rxstatus1_ext[1:0]	I	PIPE Interface Lane 1 Rx Status flags.	Only in x4			
rxvalid1_ext	ı	PIPE Interface Lane 1 Rx Valid indication	Only in x4			
		<u> </u>				

Table 4–3. 8-bit PHY Interface Signals (Part 2 of 2)					
Signal Name	Direction	Description	Availability		
txcompl1_ext	0	PIPE Interface Lane 1 Tx Compliance control	Only in x4		
txdata1_ext[7:0]	0	PIPE Interface Lane 1 Tx Data signals, carries the parallel transmit data.	Only in x4		
txdatak1_ext	0	PIPE Interface Lane 1 Tx Data K-character flag.	Only in x4		
txelecidle1_ext	0	PIPE Interface Lane 1 Tx Electrical Idle Control	Only in x4		
rxdata2_ext[7:0]	I	PIPE Interface Lane 2 Rx Data signals, carries the parallel received data.	Only in x4		
rxdatak2_ext	I	PIPE Interface Lane 2 Rx Data K-character flag.	Only in x4		
rxelecidle2_ext	I	PIPE Interface Lane 2 Rx Electrical Idle Indication.	Only in x4		
rxpolarity2_ext	0	PIPE Interface Lane 2 Rx Polarity Inversion Control	Only in x4		
rxstatus2_ext[1:0]	I	PIPE Interface Lane 2 Rx Status flags.	Only in x4		
rxvalid2_ext	I	PIPE Interface Lane 2 Rx Valid indication	Only in x4		
txcompl2_ext	0	PIPE Interface Lane 2 Tx Compliance control	Only in x4		
txdata2_ext[7:0]	0	PIPE Interface Lane 2 Tx Data signals, carries the parallel transmit data.	Only in x4		
txdatak2_ext	0	PIPE Interface Lane 2 Tx Data K-character flag.	Only in x4		
txelecidle2_ext	0	PIPE Interface Lane 2 Tx Electrical Idle Control	Only in x4		
rxdata3_ext[7:0]	I	PIPE Interface Lane 3 Rx Data signals, carries the parallel received data.	Only in x4		
rxdatak3_ext	I	PIPE Interface Lane 3 Rx Data K-character flag.	Only in x4		
rxelecidle3_ext	I	PIPE Interface Lane 3 Rx Electrical Idle Indication.	Only in x4		
rxpolarity3_ext	0	PIPE Interface Lane 3 Rx Polarity Inversion Control	Only in x4		
rxstatus3_ext[1:0]	I	PIPE Interface Lane 3 Rx Status flags.	Only in x4		
rxvalid3_ext	I	PIPE Interface Lane 3 Rx Valid indication	Only in x4		
txcompl3_ext	0	PIPE Interface Lane 3 Tx Compliance control	Only in x4		
txdata3_ext[7:0]	0	PIPE Interface Lane 3 Tx Data signals, carries the parallel transmit data.			
txdatak3_ext	0	PIPE Interface Lane 3 Tx Data K-character flag.	Only in x4		
txelecidle3_ext	0	PIPE Interface Lane 3 Tx Electrical Idle Control	Only in x4		

Selecting an External PHY

From the Systems Setting page which displays during the parameterization process, you select an external PHY. You have two choices:

- Select the exact PHY
- Select the type of interface to the PHY. Several PHYs have multiple interface modes.

By selecting the **Custom** option, you can select any of the supported interfaces. Figure 4–4 shows **Systems Setting** Page from which you select the external PHY.

Figure 4-7. Selecting an External PHY During Parameterization

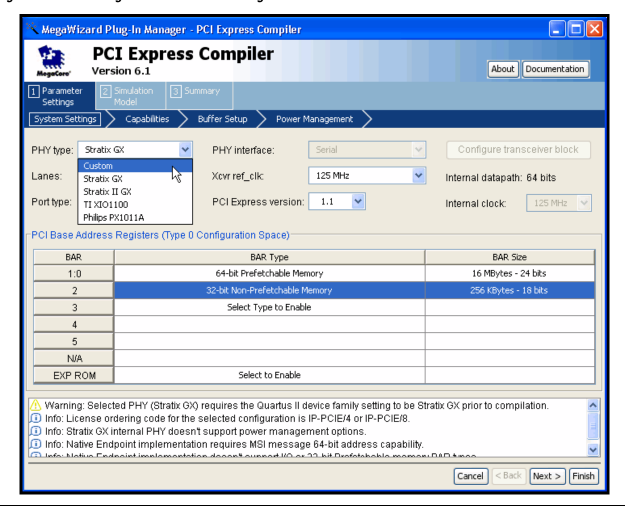


Table 4–4 summarizes the PHY support matrix. For every supported PHY Type and Interface, the table lists the allowed lane widths.

Table 4–4. External PHY Support Matrix										
PHY Type		Allowed Interfaces and Lanes								
	16-bit SDR (pclk only)	16-bit SDR (w/TxClk)	8-bit DDR (pclk only)	8-bit DDR (w/TxClk)	8-bit SDR (pclk only)	8-bit SDR (w/TxClk)	Serial Interface			
Stratix GX	-	-	-	-	-	-	x1, x4			
Stratix II GX	-	-	-	-	-	-	x1, x4, x8			
TI XIO1100	-	x1	-	x1	-	-	-			
Philips PX1011A	-	-	-	-	-	x1	-			
Custom	x1, x4	x1, x4	x1, x4	x1, x4	x1, x4	x1, x4	-			

The TI XIO1100 device has some additional control signals that need to be driven by your design. These can be statically pulled high or low in the board design, unless additional flexibility is needed by your design and you want to drive them from the Altera device. These signals are:

- P1_SLEEP must be pulled low. The PCI Express MegaCore function requires the refclk (RX_CLK from the XIO1100) to remain active while in the P1 powerdown state.
- DDR_EN must be pulled high if your variation of the PCI Express MegaCore function uses the 8-bit DDR (w/TxClk) mode. It must be pulled low if the 16-bit SDR (w/TxClk) mode is used.
- CLK_SEL must be set correctly based on the reference clock provided to the XIO1100. Consult the XIO1100 data sheet for specific recommendations.

External PHY Constraint Support

PCI Express Compiler supports constraints. When you parameterize and generate your MegaCore, Quartus II software creates a Tcl file that you run when run compile your design. The Tcl files incorporates the following constraints that you specify when you parameterize and generate your MegaCore function:

- pclk frequency constraint (125 MHz or 250 Mhz)
- Setup and Hold constraints for the input signals
- Clock to out constraints for the output signals
- I/O Interface Standard



For more information on using the adding the constraint file when you compile your design, refer to "Compile the Design" on page 2–15.

Using External PHYs With the Stratix GX Device Family

If you will be using an external PHY with a design that will be implemented in the Stratix GX device family, you must modify the PLL instance required by some external PHYs to work in the Stratix GX family. If you are using the Stratix GX internal PHY this is not necessary.

To modify the PLL instance, follow these steps:

- 1. Copy the PLL source file referenced in your variation file from the <path>/ip/PCI Express Compiler/lib directory to your project directory.
- 2. Use the MegaWizard Plug In Manger in the Quartus II software to edit the PLL to use the Stratix GX device family.
- 3. Add the modified PLL source file to your Quartus II project.



5. Testbench & Example Designs

This chapter introduces the PCI Express MegaCore function testbench, the BFM test driver module, and two example designs:

- A simple DMA example design
- A chaining DMA example design

After reviewing the components and the concepts in this chapter, you will have the information that you need to modify the BFM test driver module to exercise and test your own application layer design.

When you create a MegaCore function variation as described in "Generate Files" on page 2–11, an example design and testbench, customized to your variation also is generated.

The testbench instantiates an example design and a root port BFM, which provides the following configuration routine and interface:

- A configuration routine that sets up all the basic configuration registers in the endpoint. This allows the endpoint application to be the target of and initiate PCI Express transactions.
- A VHDL/Verilog HDL procedure interface to initiate PCI Express transactions to the endpoint.

The testbench uses test driver modules (altpcietb_bfm_driver for the simple DMA design and altpcietb_bfm_driver_chaining for the chaining DMA design) to exercise the example design's target memory and DMA channel. This test driver module also displays information from the endpoint's configuration space registers which lets you verify the parameters you specified in the MegaWizard interface.

Using one of the provided example designs as a sample, you can easily modify the testbench test driver module to use your own application layer design instead of the provided example design's application layer logic. The testbench and root port BFM design simplifies the process of exercising the application layer logic that interfaces to the MegaCore function endpoint variation. PCI Express link monitoring and error injection capabilities are limited to those provided by the MegaCore function's test_in and test_out signals. The following sections describe the testbench, two example designs, and root BFM in detail.

The Altera testbench and root port BFM provide a simple method to do basic testing of the application layer logic that interfaces to the MegaCore function endpoint variation. However, the testbench and root port BFM are not intended to be a substitute for a full verification environment. To thoroughly test your application, Altera suggests that you obtain commercially available PCI Express verification IP and tools, and/or do your own extensive hardware testing.

Your application layer design may need to handle at least the following scenarios that are not possible to create with the Altera testbench and the root port BFM. The Altera root port BFM has the following limitations:

- It is unable to generate or receive vendor defined messages. Some systems generate vendor defined messages and the application layer must be designed to process them. The MegaCore function passes these messages on to the application layer which in most cases should ignore them, but in all cases must issue an rx_ack to clear the message from the Rx buffer.
- It can only handle received read requests that are less than or equal to the currently set max payload size. Many systems are capable of handling larger read requests that are then returned in multiple completions.
- It always returns a single completion for every read request. Some systems split completions on every 64-byte address boundary.
- It always returns completions in the same order the read requests were issued. Some systems will generate the completions out of order.
- It is unable to generate zero-length read requests that some systems generate as flush requests following some write transactions. The application layer must be capable of generating the completions to the zero length read requests.

The simple and chaining DMA example designs provided with the core are designed to handle all of the above behaviors, even though the provided testbench cannot test them.

Additionally PCI Express link monitoring and error injection capabilities are limited to those provided by the MegaCore function's test_in and test_out signals. The testbench and root port BFM will not NAK any transactions.

Testbench

The MegaWizard interface provides the Testbench in the subdirectory <*variation name*>_examples/simple_dma/testbench for the simple DMA design example and <*variation name*>_examples/

chaining_dma/testbench for the chaining DMA design example in your project directory. The testbench top level is named *<variation* name>_**testbench** for the simple DMA example design, and *<variation* name>_**chaining_testbench** for the chaining DMA example design.

This testbench allows the simulation of up to an eight-lane PCI Express link using either the PIPE interfaces of the root port and endpoints or the serial PCI Express interface. See Figure 5–1 for a high level view of the testbench.

Figure 5-1. Testbench Top-Level Module: <variation name>_testbench

The top-level of the testbench instantiates four main modules:

- <variation name>_example_pipen1b —This is the example endpoint design that includes your variation of the MegaCore function. For more information about this module, see "Simple DMA Example Design" on page 5–5.
- **altpcietb_bfm_rp_top_x8_pipen1b** —This is the root port PCI Express bus functional model (BFM). For detailed information about this module, see "Root Port BFM" on page 5–27.
- altpcietb_pipe_phy —There are eight instances of this module, one per lane. These modules interconnect the PIPE MAC layer interfaces of the root port and the endpoint. The module mimics the behavior of the PIPE PHY layer to both MAC interfaces.

altpcietb_bfm_driver—This module drives transactions to the root port BFM. This is the module that you modify to vary the transactions sent to the example endpoint design or your own design. For more information about this module, see "BFM Test Driver Module For Simple DMA Example Design" on page 5–20.

In addition, the testbench has routines that perform the following tasks:

- Generate the reference clock for the endpoint at the required frequency
- Provide a PCI Express reset at start up.

The testbench has several VHDL generics/Verilog HDL parameters that control the overall operation of the testbench. These generics are described in Table 5–1.

Table 5–1. Testbench VHDL	Table 5–1. Testbench VHDL Generics /Verilog HDL Parameters							
Generic/Parameter	Allowed Values	Default Value	Description					
PIPE_MODE	0 or 1	1	Controls whether the PIPE interface (PIPE_MODE = 1) or serial interface (PIPE_MODE = 0) is used for the simulation. The PIPE interface typically simulates much faster than the serial interface. If the variation name file only implements the PIPE interface, then setting PIPE_MODE to 0 has no effect and the PIPE interface always is used.					
NUM_CONNECTED_LANES	1,2,4,8	8	This controls how many lanes are interconnected by the testbench. Setting this generic value to a lower number simulates the endpoint operating on a narrower PCI Express interface than the maximum. If your variation only implements the x1 MegaCore function, then this setting has no effect and only one lane is used.					
FAST_COUNTERS	0 or 1	1	Setting this parameter to a 1 speeds up simulation by making many of the timing counters in the PCI Express MegaCore function operate faster than specified in the PCI Express specification. This should usually be set to 1, but can be set to 0 if there is a need to simulate the true time-out values.					

Simple DMA Example Design

This example design shows how to create an endpoint application layer design that interfaces to the PCI Express MegaCore function. The design includes the following:

- Memory that can be a target for PCI Express memory read and write transactions.
- A DMA channel that can initiate memory read and write transactions on the PCI Express link.

The example endpoint design is completely contained within a supported Altera device and relies on no other hardware interface than the PCI Express link. This allows you to use the example design for the initial hardware validation of your system.

The Quartus II software generates the example design in the same language that you used for the variation (generated by the variation name file); the example design is either Verilog HDL or VHDL.

When the MegaWizard interface generates the MegaCore variant, the example endpoint design is created with the MegaCore function variation. The example design includes two main components, the MegaCore function variation and an application layer example design as shown in "Top-Level Simple DMA Example Design for Simulation" on page 5–6.

The example endpoint design application layer provides these features:

- Shows you how to interface to the PCI Express MegaCore function
- Target memory that can be written to and read from PCI Express memory write and read transactions
- DMA channel that can be used to initiate memory read and write transactions on the PCI Express link
- Master memory block that can be used to source and sink data for DMA initiated memory transactions
- Data pattern generator that can be used to source data for DMA initiated memory write transactions
- Support for two virtual channels (VCs)

The example endpoint design can be used in the testbench simulation and to compile a complete design for an Altera device. All of the modules necessary to implement the example design with the variation file are contained in separate files, based on the language you use:

<variation name>_example_top.vhd
<variation name>_example_top.v
altpcierd_dprambe.vhd

```
altpcierd_example_app.v or altpcierd_example_app.vhd
altpcierd_master.v or altpcierd_master.vhd
altpcierd_slave.v or altpcierd_slave.vhd
<variation name>_example_pipen1b.v or
<variation name>_example_pipen1b. vhd
<variation name>_example_top.v or <variation name>_example_top.vhd
```

This file is created in the project directory of the generated the MegaCore function. See "Generate Files" on page 2–11 for more information.

Figure 5–2 shows the high level block diagram of the simple DMA example endpoint design.

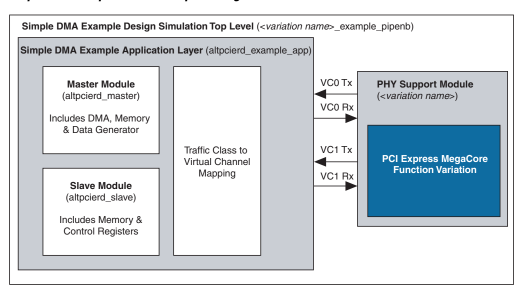


Figure 5-2. Top-Level Simple DMA Example Design for Simulation

The following modules are included in the example design:

<variation name>_example_pipen1b. This module is the top level of the example endpoint design that you use for simulation.

This module provides both PIPE and serial interfaces for the simulation environment. This module has two debug ports named test_out and test_in (see Appendix C) which allows you to monitor and control internal states of the MegaCore function.

For synthesis the top level module is *<variation name>_example_top*. This module instantiates the module *<variation name>_example_pipen1b* and propagates only a small sub-set of the test ports to the external I/Os. These test ports can be used in your design.

- <variation name>.vhd or <variation name>.v— This file instantiates the <variation name>_core entity (or module) that is described elsewhere in this section and includes additional logic required to support the specific PHY you have chosen for your variation. You should include this file when you compile your design in the Quartus II software.
- <variation name>_core.v or <variation name>_core.vhd —This variation name module is created by MegaWizard interface during the generate phase, based on the parameters that you set when you parameterize the MegaCore function (see "Parameterize" on page 2–5). For simulation purposes, the IP functional simulation model produced by Quartus II software is used. The IP functional simulation model is either the <variation name>_core.vho or <variation name>_core.vo file. The associated <variation name>_core.vhd or <variation name>_core.v file is used by the Quartus II software during compilation. For information on producing a functional simulation model, see "Set Up Simulation" on page 2–9.
- altpcierd_example_app This example application layer design contains the master and slave modules. It also includes Traffic Class (TC) to Virtual Channel (VC) mapping logic that maps requests as specified by the mapping tables in the MegaCore functions configuration space. For more information, see Table 3–35 on page 3–87
- altpcierd_slave —The slave module handles all memory read and write transactions received from the PCI Express link. Depending on which Base Address Register (BAR) the transaction matched, the transaction is directed either to the target memory or the control register space. For more information on the BAR and address mapping, see "Example Design BAR/Address Map". For any read transactions received, the slave module generates the required completion and passes it to the MegaCore function for transmission.
- **altpcierd_master** —This is the master module that includes the following functions:
 - DMA channel that generates memory read and write transactions on the PCI Express link.
 - Master memory block that can be the source of data for memory write transactions initiated by the DMA channel and the sink of data for memory read transactions.

 Data generator function that can alternatively be the source of data for memory write transactions initiated by the DMA channel.

For more information on setting up the DMA channel and registers, including the base address registers (BARs) for controlling the DMA channel, see the following section, "Example Design BAR/Address Map".

Example Design BAR/Address Map

The example design maps received memory transactions to either the target memory block or the control register block based on which BAR the transaction matched. There are multiple BARs that map to each of these blocks to maximize interoperability with different variation files. Table 5–2 shows the mapping.

Table 5–2. Example Design BAR Map							
Memory BAR	Mapping						
32-bit BAR0 32-bit BAR1 64-bit BAR1:0	Maps to 32-KByte target memory block. Lower address bits select the RAM locations to be read and written. Address bits 15 and above are ignored.						
32-bit BAR2 32-bit BAR3 64-bit BAR3:2	Maps to control register block. For details, see Table 5–3 Example Design Control Registers.						
32-bit BAR4 32-bit BAR5 64-bit BAR5:4	Maps to 32-KByte target memory block. Lower address bits select the RAM locations to be read and written. Address bits 15 and above are ignored.						
Expansion ROM BAR	Not implemented by Example Design; behavior is unpredictable.						
I/O Space BAR (any)	Not implemented by Example Design; behavior is unpredictable.						

The example design control register block is used primarily to set up DMA channel operations. The control register block sets the addresses, size, and attributes of the DMA channel operation. Executing a DMA channel operation includes the following steps:

- 1. Writing the PCI Express address to the registers at offset 0x00 and 0x04
- 2. Writing the master memory block address to the register at offset 0x14.
- 3. Writing the length of the requested operation to the register at offset 0x08.

- 4. Writing the attributes (including PCI Express memory write or read direction) of the requested operation to the register at offset 0x0C. Writing to this register starts the execution of the DMA channel operation.
- 5. Reading the DMA channel operation in progress bit at offset 0x0C to determine when the DMA channel operation has completed.

Register Byte Address (offset from BAR2,3)	Bit Field	Description			
0x00	31:0	DMA channel PCI Express address[31:0] —These are the lower 32 bits of the starting address used for memory transactions created by the DMA channel.			
0x04	31:0	DMA channel PCI Express Address[63:32] —These are the upper 32 bits of the starting address used for memory transactions created by the DMA channel.			
0x08	31:0	DMA channel operation size — This register specifies the length in bytes of the DMA operation to perform.			
0x0C	All	DMA channel control register. Writing to any byte in this register starts a DMA operation.			
	31	DMA channel operation in progress —This is the read-only bit. When this bit is set to 1 a DMA operation is in progress.			
	30:23	Reserved.			
	22	DMA channel uses an incrementing DWORD pattern for memory write transactions.			
	21	DMA channel uses an incrementing byte pattern for memory write transactions			
	20	DMA channel uses all zeros as the data for memory write transactions.			
	19	Reserved.			
0x0C	18:16	Specifies the maximum payload size for DMA channel transactions — This can be used to restrict the DMA channel to using smaller transactions than allowed by the configuration space Max Payload Size and Max Read Request Size. The transaction size is the smallest allowed. This uses the same encoding as those fields: 000—128 Bytes 001—256 Bytes 011—1 KBytes			
	15	100—2 KBytes Sets value of the TD bit in all PCI Express request headers generated by this			
	15	Sets value of the TD bit in all PCI Express request headers generated by this DMA channel operation. The TD bit is the TLP digest field present bit.			
	14	Sets value of the EP bit in all PCI Express request headers generated by this DMA channel operation. The EP bit is the poisoned data bit.			

Register Byte Address (offset from BAR2,3)	Bit Field	Description
0x0C	13	Sets the value of the Relaxed Ordering Attribute bit in all PCI Express request headers generated by this DMA channel operation.
	12	Sets the value of the No Snoop Attribute bit in all PCI Express request headers generated by this DMA channel operation.
	11	Reserved.
	10:8	Sets the value of the Traffic Class field in all PCI Express request headers generated by this DMA channel operation.
	7	Reserved.
	6:5	Sets the value of the Packet Format Field in all PCI Express request headers generated by this DMA channel operation. The encoding is as follows: 00b—Memory read (3DW w/o data) 01b—Memory read (4DW w/o data) 10b—Memory write (3DW w/data) 11b—Memory write (4DW w/data)
	4:0	Sets the value of the Type field in all PCI Express request headers generated by this DMA channel operation. The supported encoding is: 00000b—Memory read or write
0x10	31:15	Reserved
	14:12	MSI Traffic Class, when requesting an MSI. Write to this field to specify which PCI-Express Traffic Class to send the MSI memory write packet.
	11:9	Reserved
	8:4	MSI Number, when requesting and MSI. Write to this field to specify which MSI should be sent.
	3:1	Reserved
	0	Interrupt Request. If MSI is enabled in the endpoint (EP) design, then writing to this bit sends a Message Signaled Interrupt (MSI). Otherwise, MSI is disabled in the EP, and so a Legacy Interrupt message is sent.
0x14	31:15	Reserved.
	14:3	Starting master memory block address for the DMA channel operation.
	2:0	Bits 2:0 of the starting master memory block address are copied from the starting PCI Express address.

Chaining DMA Example Design

This example design shows how to create a chaining DMA endpoint in which two DMA modules support simultaneous DMA read and write transactions. One DMA module implements write operations on the upstream flow from Endpoint (EP) memory to Root Complex (RC) memory, and the other DMA implements read operations on the downstream flow from RC memory to EP memory.

The chaining DMA example design endpoint design is completely contained within a supported Altera device and relies on no other hardware interface than the PCI Express link. This allows you to use the example design for the initial hardware validation of your system.

The MegaWizard interface generates the example design in the same language that you used for the variation (generated by the variation name file); the example design is either Verilog HDL or VHDL. The chaining DMA design example requires that BAR 2 or BAR 3 is set to a minimum of 256 bytes.

During the generate step, the example endpoint design is created with the MegaCore function variation. The example design includes two main components:

- The MegaCore function variation
- An application layer example design

In the simple DMA example design, the software application (on the root port side) needs to program the end point DMA registers for every transfer of a given block of memories. This can introduce a performance limitation when transferring a large amount of noncontiguous memory between the BFM shared memory and the Endpoint buffer memory. The chaining DMA example design shows an architecture which is capable of transferring a large amount of fragmented memory without reprogramming the DMA registers for every memory block.

The chaining DMA example design uses descriptor tables for each block of memory to be transferred. Each descriptor table contains the following information

- Length of the transfer
- Address of the source
- Address of the destination
- Control bits to set the handshaking behavior between the software application and the chaining DMA module.

The software application writes these descriptor tables in the BFM shared memory. The chaining DMA design engine continuously collects these descriptor tables for DMA read and/or DMA write. At the beginning of the transfer, the software application programs the DMA engine registers with the descriptor table header. The descriptor table header contains information such as total number of descriptor and BFM shared memory address of the first descriptor table. When the descriptor header is set, the chaining DMA engine continuously fetches descriptors from the BFM shared memory for both DMA reads and DMA writes, and then performs the data transfer for each descriptor.

Figure 5–3 shows a block diagram of the example design on the left and an external RC CPU on the left. The block diagram contains the following elements:

- EP DMA write and read requester modules, mentioned just above.
- An EP read/write MUX to arbitrate access to the EP memory over an Avalon®-MM bus.
- An EP Transaction Layer Packet (TLP) translator module used to perform TLP formatting as well as traffic management to and from the appropriate submodule (DMA read or write configuration).
- Two Root Complex (RC) memory descriptor tables, one for each DMA module. These are described in the following section.
- An RC CPU and associated PCI Express PHY link to the EP example design, using a Root Port and a North/South Bridge.

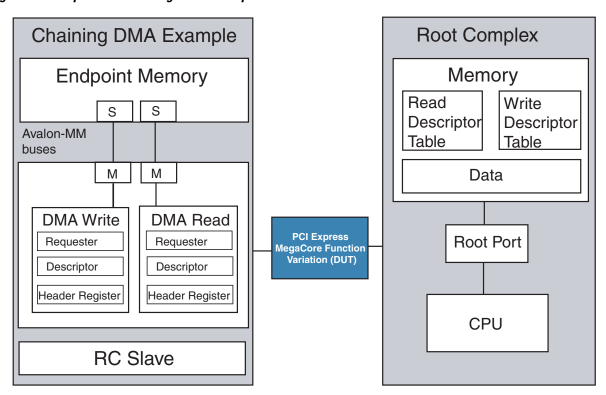


Figure 5–3. Top-Level Chaining DMA Example for Simulation

The example endpoint design application layer has these features:

- Shows you how to interface to the PCI Express MegaCore function
- Provides a chaining DMA channel that can be used to initiate memory read and write transactions on the PCI Express link

You can use the example endpoint design in the testbench simulation and compile a complete design for an Altera device. All of the modules necessary to implement the example design with the variation file are contained in one of the following files, based on the language you use:

```
<variation name>_examples/chaining_dma/
<variation name>_example_chaining.vhd
or
<variation name>_examples/chaining_dma/
<variation name>_example_chaining.v
```

This file is created in the project directory when files are generated.

The following modules are included in the example design and located in the subdirectory *<variation name>_example/chaining_dma*:

<variation name>_example_pipen1b—This module is the top level of the example endpoint design that you use for simulation. This module is contained in the following files produced by the MegaWizard interface:

<variation name>_example_chaining_top.vhd

<variation name>_example_chaining_top.v

This module provides both PIPE and serial interfaces for the simulation environment. This module has two debug ports named test_out and test_in (see Appendix C,) which allows you to monitor and control internal states of the MegaCore function.

For synthesis the top level module is *<variation name>*_**example_chaining_top**. This module instantiates the module *<variation name>*_**example_pipen1b** and propagates only a small sub-set of the test ports to the external I/Os. These test ports can be used in your design.

<variation name>v or <variation name>vhd —This variation name module is created by the MegaWizard interface when files are generated based on the parameters that you set. For simulation purposes, the IP functional simulation model produced by the MegaWizard interface is used. The IP functional simulation model is either the <variation name>.vho or <variation name>.vo file. The associated <variation name>.vhd or <variation name>.v file is used by the Quartus II software during compilation. For information on producing a functional simulation model, see the Getting Started chapter.

The chaining DMA example design hierarchy consists of these components:

- A DMA read and a DMA Write module
- On chip EP memory (Avalon slave) which uses two Avalon-MM buses for each engine
- RC Slave module for performance monitoring and single DWORD Mrd/Mwr

Each DMA modules consists of these components:

 Header Register module: RC programs the descriptor header (4 DWORDS) at the beginning of the DMA

- Descriptor module: DMA engine collects chaining descriptors from EP memory
- Requester module: For a given descriptor, the DMA engine performs the memory transfer between EP memory and BFM shared memory

The following modules reflect each hierarchical level:

altpcierd_example_app_chaining — This module is the top level which arbitrates PCI Express packets for the modules altpcie_dma_dt (read or write) and altpcie_rc_slave.
 altpcierd_example_app_chaining instantiates the Endpoint memory used for the DMA read and write transfer

altpcie_rc_slave — is used by the software application (Root Port) to retrieve the DMA Performance counter values and performs single DWORD read and write to the Endpoint memory by bypassing the DMA engine. By default, this module is disabled.

- altpcie_dma_dt arbitrates PCI Express packets issued by the submodules the modules altpcie_dma_prg_reg, altpcie_read_dma_requester, altpcie_write_dma_requester and altpcie_dma_descriptor
- altpcie_dma_prg_reg contains the descriptor header table registers which get programmed by the software application. This module collects PCI Express TL packets from the software application with the tlp type MWr on BAR 2 or 3
- altpcie_dma_descriptor— retrieves DMA read or write descriptor from the root port memory, and store it in a descriptor FIFO. This module issues PCI Express TL packets to the BFM shared memory with the tlp type MRd
- altpcie_read_dma_requester—For each descriptor located in the altpcie_descriptor FIFO, this module transfer data from the BFM shared memory to the Endpoint memory by issuing MRd PCI Express TL packets
- altpcie_write_dma_requester—For each descriptor located in the altpcie_descriptor FIFO, this module transfer data from the Endpoint memory to the BFM shared memory to the by issuing MWr PCI Express TL packets

Example Design BAR/Address Map

The example design maps received memory transactions to either the target memory block or the control register block based on which BAR the transaction matched. There are multiple BARs that map to each of these blocks to maximize interoperability with different variation files. Table 5–4 shows the mapping.

Table 5–4. Example Design BAR Map					
Memory BAR	Mapping				
32-bit BAR0 32-bit BAR1 64-bit BAR1:0	Maps to 32-KByte target memory block. Use the rc_slave module to bypass the chaining DMA				
32-bit BAR2 32-bit BAR3 64-bit BAR3:2	Maps to control DMA Read and DMA write register header, requires a minimum of 256 bytes.				
32-bit BAR4 32-bit BAR5 64-bit BAR5:4	Maps to 32-KByte target memory block. Use the rc_slave module to bypass the chaining DMA				
Expansion ROM BAR	Not implemented by Example Design; behavior is unpredictable.				
I/O Space BAR (any)	Not implemented by Example Design; behavior is unpredictable.				

The example design control register block is used primarily to set up DMA channel operations. The control register block sets the addresses, size, and attributes of the DMA channel operation. Executing a DMA channel operation includes the following steps:

- 1. Writing the PCI Express address to the registers at offset 0x00 and 0x04.
- 2. Writing the master memory block address to the register at offset 0x14.
- 3. Writing the length of the requested operation to the register at offset 0x08.
- 4. Writing the attributes (including PCI Express memory write or read direction) of the requested operation to the register at offset 0x0C. Writing to this register starts the execution of the DMA channel operation.
- 5. Reading the DMA channel operation in progress bit at offset 0x0C to determine when the DMA channel operation has completed.

Chaining DMA Descriptor Tables

Each descriptor table consists of a descriptor header at a base address, followed by a contiguous list of descriptors. Each subsequent descriptor consists of a minimum of four DWORDs (PCI-Express 32 bit double word) of data, and corresponds to one DMA transfer. The software application writes the descriptor header in the EP point Header Descriptor register. Tables 5–5, 5–6, and , describe each of the fields of this header.

Table 5-5. Chaining DMA Descriptor Header Format Address Map

31 16	15 0				
Control Fields (see Table 5-6)	Size				
BDT Upper DWORD					
BDT Lower DWORD					
Reserved	RCLAST				

Table 5-6. Chaining DMA Descriptor Header Format (Control Fields)

31	30 28	27 2	25	24	20	19	18	17	16
Reserved	MSI Traffic Class	Reserved		MSI Number		Reserved	EPLAST_ENA	MSI	Direction

Table 5–7. Chaining DMA Descriptor Header Fields (Part 1 of 2)							
Descriptor Header Field	EP Access	RC Access	EP Address	Description			
Size	R	R/W	0x00 (DMA write) 0x10 (DMA read)	Specifies the number n of the descriptor in the descriptor table.			
Direction	R	R/W	0x00 (DMA write) 0x10 (DMA read)	Specifies the DMA module to the descriptor table mapping rules. When this bit is set the descriptor table refers to the DMA write logic. When this bit is cleared the descriptor table refers to the DMA read logic.			
Message Signaled Interrupt (MSI)	R	R/W	0x00 (DMA write) 0x10 (DMA read)	Enables interrupts across all descriptors. When this bit is set the EP DMA module issues an interrupt using MSI to the RC. Your software application can use this interrupt to monitor the DMA transfer status.			

Table 5–7. Chaining DMA Descriptor Header Fields (Part 2 of 2)							
Descriptor Header Field	EP Access	RC Access	EP Address	Description			
MSI Number	R	R/W	0x00 (DMA write) 0x10 (DMA read)	When your RC reads the MSI capabilities of the EP, these register bits map to the PCI Express back-end MSI signals app_msi_num [4:0]. If there is more than one MSI, the default mapping if all the MSIs are available, is: MSI 0 = Read MSI 1 = Write			
MSI Traffic Class	R	R/W	0x00 (DMA write) 0x10 (DMA read)	When the RC application software reads the MSI capabilities of the EP, this value is assigned by default to MSI traffic class 0. These register bits map to the PCI Express back-end signal app_msi_tc [2:0]			
BDT Upper DWORD	R	R/W	0x04 (DMA write) 0x14 (DMA read)	Base Address Descriptor table address			
BDT Lower DWORD	R	R/W	0x08 (DMA write) 0x18 (DMA read)	Base Address Descriptor table address			
EPLAST_ENA	R	R/W	0x00 (DMA write) 0x10 (DMA read)	Enables EPLAST logic across all descriptors Enables memory polling across all descriptors. When this bit is set, the EP DMA module issues a memory write to the BFM shared memory to report the number of DMA descriptors completed. Your software application can poll this memory location to monitor the DMA transfer status.			
RCLAST	R	R/W	0x0C (DMA write) 0x1C (DMA read)	RCLAST reflects the number of descriptors ready to be transferred. Your software application can periodically update this register based on system level memory scheduling constraints.			

See Table 5–8 for the format of the descriptor fields following the descriptor header. Each descriptor provides the hardware information on one DMA transfer. Table describes each descriptor field.

Tables 5–8, 5–9, are related to the list of descriptor tables which resides on the BFM shared memory.

Table 5–8. Chaining DMA Descriptor Format Map

31 22	21	16	15	0	
Reserved	Control Fields (see Table 5-9)		DMA Length		
EP Address					
RC Address Upper DWORD					
RC Address Lower DWORD					

Table 5–9. Chaining DMA Descriptor Format Map (Control Fields)

21	20	19	18	17	16
Reserved	Reserved	Reserved		MSI	EPLAST_ENA

Table 5–10. Chain	Table 5–10. Chaining DMA Descriptor Fields					
Descriptor Field EP Access RC Access		RC Access	Description			
EP Address	R	R/W	A 32-bit field that specifies the base address of the memory transfer on the EP site.			
RC Address Upper DWORD	R	R/W	Specifies the upper base address of the memory transfer on the RC site.			
RC Address Lower DWORD	R	R/W	Specifies the lower base address of the memory transfer on the RC site.			
DMA Length	R	R/W	Specifies the number of DMA bytes to transfer.			
EPLAST_ENA	R	R/W	This bit is OR'd with the EPLAST_ENA bit of the descriptor header. When EPLAST_ENA is set the EP DMA module updates the EPLast RC memory register with the value of the last completed descriptor, in the form 0 – n.			
MSI	R	R/W	This bit is OR'd with the MSI bit of the descriptor header. When this bit is set the EP module sends an interrupt completion message at the end of the DMA transfer of each channel.			

Test Driver Modules

This section describes the test driver modules used to test the example designs:

- "BFM Test Driver Module For Simple DMA Example Design"
- "BFM Test Driver Module for Chaining DMA Example Design"

BFM Test Driver Module For Simple DMA Example Design

The BFM driver module generated by the MegaWizard interface during the generate step is configured to test the simple DMA example endpoint design. The BFM driver module configures the endpoint configuration space registers and then tests the example endpoint design target memory and DMA channel.

For a VHDL version of this file, see: <variation name>_example_simple_dma/altpcietb_bfm_driver.vhd

or

For a Verilog HDL file, see: <variation name>_example_simple_dma/altpcietb_bfm_driver.v

The BFM test driver module performs the following steps in sequence:

- 1. Configures the root port and endpoint configuration spaces, which the BFM test driver module does by calling the procedure ebfm_cfg_rp_ep, which is part of altpcierd_bfm_configure.
- 2. Finds a suitable BAR to use for accessing the example endpoint design target memory space. One of the BARs 0, 1, 4, or 5 must be at least a 4KB memory BAR to perform the target memory test.

 Procedure find_mem_bar contained in the altpcietb_bfm_driver does this.
- 3. If a suitable BAR is found in the previous step, the target_mem_test procedure in the altpcietb_bfm_driver tests the example endpoint design target memory space. This procedure executes the following sub-steps:
 - a. Sets up a 4,096 byte data pattern in the BFM shared memory, which is done by a call to the shemem_fill procedure in altpcietb_bfm_shmem.
 - b. Writes those 4,096 bytes to the example endpoint design target memory, which is done by a call to the ebfm_barwr procedure in altpcietb_bfm_rdwr.

- c. Reads the same 4,096 bytes from the target memory to a separate location in the BFM shared memory, which is done by a call to the ebfm_barrd_wait procedure in altpcietb_bfm_rdwr. This procedure blocks (waits) until the completion has been received for the read.
- d. The data read back from the target memory is checked to ensure the data is the same as what was initially written, which is done by a call to the shmem_chk_ok procedure in the altpcietb_bfm_shmem.
- 4. Finds a suitable BAR to access the example endpoint design control register space. One of the BARs 2 or 3 must be at least a 128 byte memory BAR to perform the DMA channel test. The find_mem_bar procedure in the altpcietb_bfm_driver does this.
- 5. If a suitable BAR is found in the previous step, the example endpoint design DMA channel is tested by the procedure target_dma_test in the altpcietb_bfm_driver. This procedure executes the following substeps:
 - a. Sets up a 4,096 byte data pattern in the BFM shared memory, which is done by a call to the shemem_fill procedure in altpcietb_bfm_shmem.
 - b. Sets up the DMA channel control registers and starts the DMA channel to transfer data from BFM shared memory to the master memory in the example design. This is done by a series of calls to the ebfm_barwr_imm procedure in altpcietb_bfm_rdwr. The last of these ebfm_barwr_imm calls starts the DMA channel.
 - c. Waits for the DMA channel to finish by checking the DMA channel in-progress bit in the control register space until it is clear. This is done by a loop around the call to the ebfm barrd wait procedure in altpcietb_bfm_rdwr.
 - d. Sets up the DMA channel control registers and starts the DMA channel to transfer data back from the example design master memory to the BFM shared memory. This is done by a series of calls to the ebfm_barwr_imm procedure in altpcietb_bfm_rdwr. The last of these ebfm_barwr_imm calls starts the DMA channel.

- e. Waits for the DMA channel to finish by checking the DMA channel in-progress bit in the control register space until it is clear. This is done by a loop around the call to the ebfm_barrd_wait procedure in altpcietb_bfm_rdwr.
- f. Checks the data transferred back from the master memory by the DMA channel to ensure the data is the same as the data that was initially written. This is done by a call to the shmem_chk_ok procedure in altpcietb_bfm_shmem.
- 6. If a suitable BAR was found for the DMA channel test, the BFM attempts the legacy interrupt test:
 - a. Checks to see if the endpoint supports legacy interrupts. If so the test proceeds, otherwise the test finishes.
 - b. Checks the MSI message control register to see if the MSI is disabled. If MSI is enable, then the test disables MSI.
 - Sets a watchdog timer and writes to the endpoint register to trigger a legacy interrupt.
 - Waits to receive a legacy interrupt or until the watchdog timer expires.
 - e. Reports the results of the test, restores the value of the MSI message control register, and clears the interrupt bit in the EP.
- 7. If a suitable BAR was found for the legacy interrupt test, the BFM attempts the MSI interrupt test:
 - a. Checks the MSI capabilities register to see how many MSI registers are supported.
 - b. Initializes the MSI capabilities structure with the target MSI address, data, and number of messages granted to the EP.
 - c. Checks each MSI number by triggering the MSI in the endpoint, then polling the BFM shared memory for an interrupt from the EP. The test then loops through all MSIs that the EP supports. The test next checks that each MSI is received before the watchdog timer expires, and that the MSI data received is correct.
 - d. Restores the MSI control register to the pre-test state, and reports the results of the test.

e. The simulation is stopped by calling the procedure ebfm_log_stop_sim in altpcieb_bfm_log.

BFM Test Driver Module for Chaining DMA Example Design

The BFM driver module generated by the MegaWizard interface during the generate step is configured to test the chain DMA example endpoint design. The BFM driver module configures the endpoint configuration space registers and then tests the example endpoint chaining DMA channel.

For a VHDL version of this file, see: <variation name>_example_chaining_dma/testbench/ <variation name>_altpcietb_bfm_driver_chaining.vhd

For a Verilog HDL file, see: <variation name>_example_chaining_dma/testbench/ <variation name>_altpcietb_bfm_driver_chaining.v

The BFM test driver module performs the following steps in sequence:

- 1. Configures the root port and endpoint configuration spaces, which the BFM test driver module does by calling the procedure ebfm_cfg_rp_ep, which is part of altpcierd_bfm_configure.
- 2. Finds a suitable BAR to access the example endpoint design control register space. One of BARs, 2 or 3, must be at least a 128 byte memory BAR to perform the DMA channel test. The find_mem_bar procedure in the altpcietb_bfm_driver_chaining does this.
- 3. If a suitable BAR is found in the previous step, the example endpoint design chaining DMA is tested by the procedure chained_dma_test in the altpcietb_bfm_driver. This procedure is a wrapper which calls the procedures dma_wr_test and dma_rd_test for respectively DMA write and DMA read, based on the value of the direction argument.

DMA Write Cycles

The procedure dma_wr_test used for DMA writes uses the following steps:

1. Configure the BFM shared memory. This is done with three descriptors tables with the content shown below:

Table 5–11. Write Descriptor 0					
Write Descriptor 0					
	Offset in BFM shared memory.	Value	Description		
DW0	0x810	64	Transfer length in DWORDS and control bits (as described in table 5.7)		
DW1	0x814	0	End Point Address value		
DW2	0x818	0	BFM shared memory upper address value		
DW3	0x81c	0x1800	BFM shared memory lower address value		
Data	0x1800	Increment from 0xAAA0_FFFF	Data content in the BFM shared memory from address: 0x01800→0x1840		

Table	Table 5–12. Write Descriptor 1					
Write Descriptor 1						
	Offset in BFM Shared Memory	Value	Description			
DW0	0x820	32	Transfer length in DWORDS and control bits (as described in Table on page 5–19)			
DW1	0x824	0	End Point Address value			
DW2	0x828	0	BFM shared memory upper address value			
DW3	0x82c	0x2800	BFM shared memory lower address value			
Data	0x02800	Increment from 0xBBB0_FFFF	Data content in the BFM shared memory from address: 0x02800→0x2820			

Table 5–13. Write Descriptor 2					
Write Descriptor 2					
	Offset in BFM Shared Memory	Value	Description		
DW0	0x830	96	Transfer length in DWORDS and control bits (as described in table 5.7)		
DW1	0x834	0	End Point Address value		
DW2	0x838	0	BFM shared memory upper address value		
DW3	0x83c	0x04800	BFM shared memory lower address value		
Data	0x04800	Increment from 0xCCC0_FFFF	Data content in the BFM shared memory from address: 0x04800→0x4860		

 Set up the chaining DMA descriptor header and starts the transfer data from the EP memory to the BFM shared memory. This is done by a call to the procedure dma_set_header which writes the following four DWORDS into the DMA write register module:

Table 5	Table 5–14. Descriptor Header for DMA Write					
Descript	Descriptor Header for DMA Write					
	Offset in EP Memory	Value	Description			
DW0	0x0	3	Number of descriptors and control bits (as described in Table 5–5 on page 5–17)			
DW1	0x4	0	BFM shared memory upper address value			
DW2	0x8	0x800	BFM shared memory lower address value			
DW3	0xc	2	Last descriptor written			

After writing the last DWORD of the Descriptor header (DW3), the DMA write starts the three subsequent data transfers

3. Wait for the DMA write completion by polling the BFM share memory location 0x80c, where the DMA write engine is updating the value of the number of completed DMA. This is done by a call to the procedure rcmem_poll.

DMA Read Cycles

The procedure dma_rd_test used for DMA reads uses the following three steps:

- Configure the BFM shared memory. This is done by a call to the procedure dma_set_rd_desc_data which sets three descriptors tables with the content shown below:
- 2. Set up the chaining DMA descriptor header and start the transfer data from the EP memory to the BFM shared memory. This is done by a call to the procedure dma_set_header which writes the following four DWORDS into the DMA write register module:
 - After writing the last DWORD of the Descriptor header (DW3), the DMA write starts the three subsequent data transfers.
- 3. Wait for the DMA write completion by polling the BFM share memory location 0x90c, where the DMA write engine is updating the value of the number of completed DMA. This is done by a call to the procedure rcmem_poll.

Table 5–15. Read Descriptor 0			a.	
Read Descriptor 0				
	Offset in BFM Shared Memory	Value	Description	
DW0	0x910	64	Transfer length in DWORDS and control bits (as described in Table on page 5–19)	
DW1	0x914	0	End Point Address value	
DW2	0x918	0	BFM shared memory upper address value	
DW3	0x91c	0x8900	BFM shared memory lower address value	
Data	0x8900	Increment from 0xAAA0_FFFF	Data content in the BFM shared memory from address: 0x8900→0x8940	

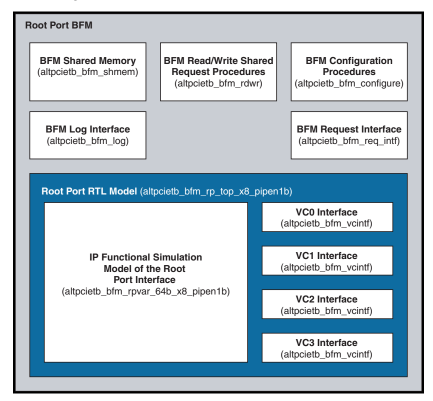
Table 5–16. Read Descriptor 1					
Read Descriptor 1					
	Offset in BFM Shared Memory	Value	Description		
DW0	0x920	32	Transfer length in DWORDS and control bits (as described in Table on page 5–19)		
DW1	0x924	0	End Point Address value		
DW2	0x928	10	BFM shared memory upper address value		
DW3	0x92c	0x10900	BFM shared memory lower address value		
Data	0x10900	Increment from 0xBBB0_FFFF	Data content in the BFM shared memory from address: 0x10900→0x10920		

Table 5–17. Read Descriptor 2				
Read Descriptor 2				
	Offset in BFM Shared Memory (BRC , the base BFM shared memory address)	Value	Description	
DW0	0x930	96	Transfer length in DWORDS and control bits (as described in Table on page 5–19)	
DW1	0x934	0	End Point Address value	
DW2	0x938	0	BFM shared memory upper address value	
DW3	0x93c	0x20900	BFM shared memory lower address value	
Data	0x20900	Increment from 0xCCC0_FFFF	Data content in the BFM shared memory from address: 0x20900→0x20960	

Root Port BFM

The basic root port BFM provides a VHDL procedure-based or Verilog HDL task-based interface for requesting transactions that are issued to the PCI Express link. The root port BFM also handles requests received from the PCI Express link. See Figure 5–4 for a high level view of the root port BFM.

Figure 5-4. Root Port BFM High Level View



The root port BFM consists of these main components:

- BFM shared memory (altpcietb_bfm_shmem VHDL package or Verilog HDL include file) The root port BFM is based on the BFM memory that is used for the following purposes:
 - Storing data received with all completions from the PCI Express link
 - Storing data received with all write transactions received from the PCI Express link
 - Sourcing data for all completions in response to read transactions received from the PCI Express link

- Sourcing data for most write transactions issued to the PCI Express link. The only exception is certain BFM write procedures that have a four-byte field of write data passed in the call.
- Storing a data structure that contains the sizes of and the values programmed in the BARs of the endpoint

A set of procedures is provided to read, write, fill, and check the shared memory from the BFM driver. For details on these procedures, see "BFM Shared Memory Access Procedures" on page 5–46.

- BFM Read/Write Request Procedures/Functions
 (altpcietb_bfm_rdwr VHDL package or Verilog HDL include file) —
 This package provides the basic BFM procedure calls to request PCI
 Express read and write requests. For details on these procedures, see
 "BFM Read/Write Request Procedures" on page 5–42.
- BFM Configuration Procedures/Functions
 (altpcietb_bfm_configure VHDL package or Verilog HDL include file) These procedures and functions provide the BFM calls to request configuration of the PCI Express link and the endpoint configuration space registers. For details on these procedures and functions, see "BFM Configuration Procedures" on page 5–44.
- BFM Log Interface (altpcietb_bfm_log VHDL package or Verilog HDL include file) The BFM log interface provides routines for writing commonly formatted messages to the simulator standard output and optionally to a log file. It also provides controls that stop simulation on errors. For details on these procedures, see "BFM Log & Message Procedures" on page 5–50.
- BFM Request Interface (altpcietb_bfm_req_intf VHDL package or Verilog HDL include file) This interface provides the low level interface between the altpcietb_bfm_rdwr and altpcietb_bfm_configure procedures or functions and the root port RTL Model. This interface stores a write-protected data structure containing the sizes and the values programmed in the BAR registers of the endpoint, as well as, other critical data used for internal BFM management. You do not need to access these files directly to adapt the testbench to test your endpoint application.
- Root Port RTL Model (altpcietb_bfm_rp_top_x8_pipen1b VHDL entity or Verilog HDL Module) This is the Register Transfer Level (RTL) portion of the model. This takes the requests from the above

modules and handles them at an RTL level to interface to the PCI Express link. You do not need to access this module directly to adapt the testbench to test your endpoint application.

- VC0:3 Interfaces (altpcietb_bfm_vc_intf) These interface modules handle the VC-specific interfaces on the root port interface model. They take requests from the BFM request interface and generate the required PCI Express transactions. They handle completions received from the PCI Express link and notify the BFM request interface when requests are complete. Additionally, they handle any requests received from the PCI Express link, and store or fetch data from the shared memory before generating the required completions.
- Root port interface model (altpcietb_bfm_rpvar_64b_x8_pipen1b) This is an IP functional simulation model of a version of the MegaCore function specially modified to support root port operation. It's application layer interface is very similar to the application layer interface of the MegaCore function used for endpoint mode.

All of the files for the BFM are generated by the MegaWizard interface in the **testbench**/*<variation name*> directory.

BFM Memory Map

The BFM shared memory is configured to be 2MB in size. The BFM shared memory is mapped into the first 2MB of I/O space and also the first 2MB of memory space. When the endpoint application generates an I/O or memory transaction in this range, the BFM reads or writes the shared memory.

Configuration Space Bus and Device Numbering

The root port interface is assigned to be device number 0 on internal bus number 0.

The endpoint can be assigned to be any device number on any bus number (greater than 0) through the call to procedure <code>ebfm_cfg_rp_ep</code>. The specified bus number is assigned to be the secondary bus in the root port configuration space.

Configuration of Root Port and Endpoint

Before you issue transactions to the endpoint, you must configure the root port and endpoint configuration space registers. To configure these registers, call the procedure <code>ebfm_cfg_rp_ep</code>, which is part of <code>altpcierd_bfm_configure</code>.



Configuration procedures and functions are in the VHDL package file **altpcierd_bfm_configure.vhd** or in the Verilog HDL include file **altpcierd_bfm_configure.v** that uses the **altpcierd_bfm_configure_common.v**.

The ebfm_cfg_rp_ep executes the following steps to initialize the configuration space:

- 1. Sets root port configuration space to ready the root port to send transactions on the PCI Express link.
- 2. Sets the root port and endpoint PCI Express capability device control registers as follows:
 - a. Disables Error Reporting in both the root port and endpoint. BFM does not have error handling capability.
 - b. Enables Relaxed Ordering in both root port and endpoint.
 - c. Enables Extended Tags for the endpoint, if the endpoint has that capability.
 - d. Disables Phantom Functions, Aux Power PM, and No Snoop in both the root port and endpoint.
 - e. Sets the Max Payload Size to what the endpoint supports since the root port supports the maximum payload size.
 - f. Sets the root port Max Read Request Size to 4KB since the example endpoint design supports breaking the read into as many completions as necessary.
 - g. Sets the endpoint Max Read Request Size equal to the Max Payload Size since the root port does not support breaking the read request into multiple completions.

- 3. Assigns values to all the endpoint BAR registers. The BAR addresses are assigned by the algorithm outlined below.
 - a. I/O BARs are assigned smallest to largest starting just above the ending address of BFM shared memory in I/O space and continuing as needed throughout a full 32-bit I/O space.
 - b. The 32-bit non-prefetchable memory BARs are assigned smallest to largest, starting just above the ending address of BFM shared memory in memory space and continuing as needed throughout a full 32-bit memory space.
 - c. Assignment of the 32-bit prefetchable and 64-bit prefetchable memory BARS are based on the value of the addr_map_4GB_limit input to the ebfm_cfg_rp_ep. The default value of the addr_map_4GB_limit is 0.

If the addr_map_4GB_limit input to the ebfm_cfg_rp_ep is set to 0, then the 32-bit prefetchable memory BARs are assigned largest to smallest, starting at the top of 32-bit memory space and continuing as needed down to the ending address of the last 32-bit non-prefetchable BAR.

However, if the addr_map_4GB_limit input is set to 1, the address map is limited to 4GB, the 32-bit and 64-bit prefetchable memory BARs are assigned largest to smallest, starting at the top of the 32-bit memory space and continuing as needed down to the ending address of the last 32-bit non-prefetchable BAR.

d. If the addr_map_4GB_limit input to the ebfm_cfg_rp_ep is set to 0, then the 64-bit prefetchable memory BARs are assigned smallest to largest starting at the 4GB address assigning memory ascending above the 4GB limit throughout the full 64-bit memory space.

If the addr_map_4GB_limit input to the ebfm_cfg_rp_ep is set to 1, then the 32-bit and the 64-bit prefetchable memory BARs are assigned largest to smallest starting at the 4GB address and assigning memory by descending below the 4GB address to addresses memory as needed down to the ending address of the last 32-bit non-prefetchable BAR.

The above algorithm cannot always assign values to all BARs when there are a few very large (1GB or greater) 32-bit BARs. Although assigning addresses to all BARs may be possible, a more complex algorithm would be required to effectively assign these addresses.

However, such a configuration is unlikely to be useful in real systems. If the procedure is unable to assign the BARs, it displays an error message and stops the simulation.

- 4. Based on the above BAR assignments, the root port configuration space address windows are assigned to encompass the valid BAR address ranges.
- 5. The endpoint PCI Control Register is set to enable master transactions, memory address decoding, and I/O address decoding.

The ebfm_cfg_rp_ep procedure also sets up a bar_table data structure in BFM shared memory that lists the sizes and assigned addresses of all endpoint BARs. This area of BFM shared memory is write-protected, which means any user write accesses to this area cause a fatal simulation error. This data structure is then used by subsequent BFM procedure calls to generate read and write requests to particular offsets from a BAR.

The configuration routine does not configure any advanced PCI Express capabilities such as Virtual Channel Capability or Advanced Error Reporting capability.

Besides the <code>ebfm_cfg_rp_ep</code> procedure in <code>altpcietb_bfm_configure</code>, routines to read and write endpoint configuration space registers directly are available in the <code>altpcietb_bfm_rdwr</code> VHDL package or Verilog HDL include file.

Issuing Read & Write Transactions to the Application Layer

Read and write transactions are issued to the endpoint application layer by calling one of the <code>ebfm_bar</code> procedures in <code>altpcietb_bfm_rdwr</code>. The procedures and functions listed below are available in the VHDL package file <code>altpcietb_bfm_rdwr.vhd</code> or in the Verilog HDL include file <code>altpcietb_bfm_rdwr.v</code>. The complete list of available procedures and functions is:

- ebfm_barwr —writes data from BFM shared memory to an offset from a specific endpoint BAR. This procedure returns as soon as the request has been passed to the VC interface module for transmission.
- ebfm_barwr_imm —writes a maximum of four bytes of immediate data (passed in a procedure call) to an offset from a specific endpoint BAR. This procedure returns as soon as the request has been passed to the VC interface module for transmission.

- ebfm_barrd_wait reads data from an offset of a specific endpoint BAR and stores it in BFM shared memory. This procedure blocks waiting for the completion data to be returned before returning control to the caller.
- ebfm_barrd_nowt reads data from an offset of a specific endpoint BAR and stores it in the BFM shared memory. This procedure returns as soon as the request has been passed to the VC interface module for transmission. This allows subsequent reads to be issued in the interim.

These routines take as parameters a BAR number to access the memory space and the BFM shared memory address of the bar_table data structure that was set up by the ebfm_cfg_rp_ep procedure (see "Configuration of Root Port and Endpoint" on page 5–30). Using these parameters simplifies the BFM test driver routines that access an offset from a specific BAR and eliminates calculating the addresses assigned to the specified BAR.

The root port BFM does not support accesses to endpoint I/O space BARs.

For further details on these procedure calls, see the section "BFM Read/Write Request Procedures" on page 5–42.

BFM Procedures and Functions

This section documents the interface to all of the BFM procedures, functions, and tasks that the BFM driver uses to drive endpoint application testing.



The last subsection describes procedures that are specific to the chaining DMA example design

This section describes both VHDL procedures and functions and Verilog HDL functions and tasks where applicable. Although most VHDL procedure are implemented as Verilog HDL tasks, some VHDL procedures are implemented as Verilog functions rather than Verilog HDL tasks to allow these functions to be called by other Verilog HDL functions. Unless explicitly specified otherwise, all procedures in the following sections also are implemented as Verilog HDL tasks.



The Verilog HDL user can see some underlying procedures and functions that are called by other procedures that normally are hidden in the VHDL package. These undocumented procedures are not intended to be called by the user.

The following procedures and functions are available in the VHDL package altpcietb_bfm_rdwr.vhd or in the Verilog HDL include file altpcietb_bfm_rdwr.v. These procedures and functions support issuing memory and configuration transactions on the PCI Express link.

All VHDL arguments are subtype NATURAL and are input-only unless specified otherwise. All Verilog HDL arguments are type INTEGER and are input-only unless specified otherwise.

BFM Read and Write Procedures

This section describes the procedures used to read and write data among BFM shared memory, endpoint BARs, and specified configuration registers

ebfm_barwr Procedure

The ebfm_barwr procedure writes a block of data from BFM shared memory to an offset from the specified endpoint BAR. The length can be longer than the configured Maximum Payload Size; the procedure breaks the request up into multiple transactions as needed. This routine returns as soon as the last transaction has been accepted by the VC interface module.

Table 5–18. ebfm_barwr Procedure				
Syntax	ebfm_barwr(ba	ar_table, bar_num, pcie_offset, lcladdr, byte_len, tclass)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	Number of the BAR used with pcie_offset to determine PCI Express address		
	pcie_offset	Address offset from the BAR base		
	lcladdr	BFM shared memory address of the data to be written		
	byte_len	Length, in bytes, of the data written. Can be 1 to the minimum of the bytes remaining in the BAR space or BFM shared memory		
	tclass	Traffic class used for the PCI Express transaction		

ebfm_barwr_imm Procedure

The ebfm_barwr_imm procedure writes up to four bytes of data to an offset from the specified endpoint BAR.

Syntax	ebfm_barwr_ir	ebfm_barwr_imm(bar_table, bar_num, pcie_offset, imm_data,		
	byte_len, tcl	lass)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	Number of the BAR used with pcie_offset to determine PCI Express address		
	pcie_offset Address offset from the BAR base			
	imm_data	Data to be written. In VHDL, this argument is a std_logic_vector(31 downto 0). In Verilog HDL, this argument is reg [31:0]. In both languages, the bits written depend on the length as follows:		
		Length Bits Written		
		4 31 downto 0		
		3 23 downto 0 2 15 downto 0		
		1 7 downto 0		
	byte_len	Length of the data to be written in bytes. Maximum length is 4 bytes		
	tclass	Traffic Class to be used for the PCI Express transaction.		

ebfm_barrd_wait Procedure

The ebfm_barrd_wait procedure reads a block of data from the offset of the specified endpoint BAR and stores it in BFM shared memory. The length can be longer than the configured maximum read request size; the procedure breaks the request up into multiple transactions as needed. This procedure waits until all of the completion data is returned and places it in shared memory.

Table 5–20. ebfm_barrd_wait Procedure				
Syntax		<pre>ebfm_barrd_wait(bar_table, bar_num, pcie_offset, lcladdr, byte_len, tclass)</pre>		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	Number of the BAR used with pcie_offset to determine PCI Express address		
	pcie_offset	Address offset from the BAR base		
	lcladdr	BFM shared memory address where the read data is stored		
	byte_len	Length, in bytes, of the data to be read. Can be 1 to the minimum of the bytes remaining in the BAR space or BFM shared memory		
	tclass	Traffic class used for the PCI Express transaction		

ebfm_barrd_nowt Procedure

The <code>ebfm_barrd_nowt</code> procedure reads a block of data from the offset of the specified endpoint BAR and stores the data in BFM shared memory. The length can be longer than the configured maximum read request size; the procedure breaks the request up into multiple transactions as needed. This routine returns as soon as the last read transaction has been accepted by the VC interface module. This allows subsequent reads to be issued immediately.

Table 5-21	Table 5–21. ebfm_barrd_nowt Procedure			
Syntax	<pre>ebfm_barrd_nowt(bar_table, bar_num, pcie_offset, lcladdr, byte_len, tclass)</pre>			
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	Number of the BAR used with pcie_offset to determine PCI Express address		
	pcie_offset	Address offset from the BAR base		
	lcladdr	BFM shared memory address where the read data is stored		
	byte_len	Length, in bytes, of the data to be read. Can be 1 to the minimum of the bytes remaining in the BAR space or BFM shared memory		
	tclass	Traffic Class to be used for the PCI Express transaction		

ebfm_cfgwr_imm_wait Procedure

The <code>ebfm_cfgwr_imm_wait</code> procedure writes up to four bytes of data to the specified configuration register. This procedure waits until the write completion has been returned.

Table 5-22	. ebfm_cfgwr_imm_	_wait Procedure		
Syntax	<pre>ebfm_cfgwr_imm_wait(bus_num, dev_num, fnc_num, imm_regb_ad, regb_ln, imm_data, compl_status</pre>			
Arguments	bus_num	PCI Express bus number of the target device		
	dev_num	PCI Express device number of the target device		
	fnc_num	Function number in the target device to be accessed		
	regb_ad	Byte-specific address of the register to be written		
	regb_ln	Length, in bytes, of the data written. Maximum length is four bytes. The regb_ln and the regb_ad arguments cannot cross a DWORD boundary.		
	imm_data	Data to be written. In VHDL, this argument is a std_logic_vector(31 downto 0). In Verilog HDL, this argument is reg [31:0]. In both languages, the bits written depend on the length: Length Bits Written 4 31 downto 0 3 23 downto 0 2 5 downto 0 1 7 downto 0		
	compl_status	In VHDL. this argument is a std_logic_vector(2 downto 0) and is set by the procedure on return. In Verilog HDL, this argument is re [2:0]. In both languages, this argument is the completion status as specified in the PCI Express specification: compl_status Definition 000 SC —Successful completion 001 UR —Unsupported Request 010 CRS —Configuration Request Retry Status 100 CA —Completer Abort		

ebfm_cfgwr_imm_nowt Procedure

The <code>ebfm_cfgwr_imm_nowt</code> procedure writes up to four bytes of data to the specified configuration register. This procedure returns as soon as the VC interface module accepts the transaction, allowing other writes to be issued in the interim. Use this procedure only when successful completion status is expected.

Table 5–23. ebfm_cfgwr_imm_nowt Procedure				
Syntax	ebfm_cfgwrregb_len,	imm_nowt(bus_num, dev_num, fnc_num, imm_regb_adr, imm_data)		
Arguments	bus_num	PCI Express bus number of the target device		
	dev_num	PCI Express device number of the target device		
	fnc_num	Function number in the target device to be accessed		
	regb_ad	Byte-specific address of the register to be written		
	regb_ln	Length, in bytes, of the data written. Maximum length is four bytes, The regb_ln the regb_ad arguments cannot cross a DWORD boundary.		
	imm_data	Data to be written In VHDL. this argument is a std_logic_vector(31 downto 0). In Verilog HDL, this argument is reg [31:0]. In both languages, the bits written depend on the length:		
		Length Bits Written 4 31 downto 0 3 23 downto 0 2 5 downto 0 1 7 downto 0		

ebfm_cfgrd_wait Procedure

The <code>ebfm_cfgrd_wait</code> procedure reads up to four bytes of data from the specified configuration register and stores the data in BFM shared memory. This procedure waits until the read completion has been returned.

Table 5–24	. ebfm_cfgrd_wait l	Procedure				
Syntax	<pre>ebfm_cfgrd_wait(bus_num, dev_num, fnc_num, regb_ad, regb_ln, lcladdr, compl_status)</pre>					
Arguments	bus_num	PCI Express bus number of the target device				
	dev_num	PCI Express device number of the target device				
	fnc_num	Function number in the target device to be accessed				
	regb_ad	Byte-specific address of the register to be written.				
	regb_ln	Length, in bytes, of the data read. Maximum length is four bytes. The regb_ln and the regb_ad arguments cannot cross a DWORD boundary.				
	lcladdr	BFM shared memory address of where the read data should be placed				
	compl_status	Completion status for the configuration transaction. In VHDL, this argument is a std_logic_vector(2 downto 0) and is set by the procedure on return. In Verilog HDL, this argument is reg [2:0]. In both languages, this is the completion status as specified in the PCI Express specification:				
		compl_status Definition 000 SC —Successful completion 001 UR —Unsupported Request 010 CRS —Configuration Request Retry Status 100 CA —Completer Abort				

ebfm_cfgrd_nowt Procedure

The <code>ebfm_cfgrd_nowt</code> procedure reads up to four bytes of data from the specified configuration register and stores the data in the BFM shared memory. This procedure returns as soon as the VC interface module has accepted the transaction, allowing other reads to be issued in the interim. Use this procedure only when successful completion status is expected and a subsequent read or write with a wait can be used to guarantee the completion of this operation.

Table 5–25. ebfm_cfgrd_nowt Procedure				
Syntax	ebfm_cfg: lcladdr)	<pre>ebfm_cfgrd_nowt(bus_num, dev_num, fnc_num, regb_ad, regb_ln, lcladdr)</pre>		
Arguments	ments bus_num PCI Express bus number of the target device			
	bus_num	PCI Express bus number of the target device		
	dev_num	PCI Express device number of the target device		
	fnc_num	Function number in the target device to be accessed		
	regb_ad	Byte-specific address of the register to be written		
	regb_ln	Length, in bytes, of the data written. Maximum length is four bytes. The regb_ln and regb_ad arguments cannot cross a DWORD boundary.		
	lcladdr	BFM shared memory address where the read data should be placed		

BFM Performance Counting

This section describes BFM routines that allow you to access performance data. The Root Port BFM maintains a set of performance counters for the packets being transmitted and received by the Root Port. Counters exist for each of the following packets:

- Transmitted Packets
- Transmitted QWORDs of Payload Data (A full QWORD is counted even if not all bytes are enabled)
- Received Packets
- Received QWORDs of Payload Data (A full QWORD is counted even if not all bytes are enabled)

The above counters are continuously counting from the start of simulation. The procedure ebfm_start_perf_sample resets all of the counters to 0.

The ebfm_disp_perf_sample procedure displays scaled versions of these counters to the standard output. These values are displayed as a sum across all of the Virtual Channels. The ebfm_disp_perf_sample also resets the counters to 0, which effectively starts the next performance sample.

Typically a performance measurement routine calls <code>ebfm_start_perf_sample</code> at the time when performance analysis should begin. Then <code>ebfm_disp_perf_sample</code> can be called at the end of the performance analysis time given the aggregate numbers for the entire performance analysis time. Alternatively, <code>ebfm_disp_perf_sample</code> could be called multiple times during the performance analysis window to give a more precise view of the performance. The aggregate performance numbers would need to be calculated by post-processing of the simulator standard output.

BFM Read/Write Request Procedures

ebfm_start_perf_sample Procedure

This procedure simply resets the performance counters. The procedure waits until the next Root Port BFM clock edge to ensure the counters are synchronously reset. Calling this routine effectively starts a performance sampling window.

ebfm_disp_perf_sample Procedure

This procedure displays performance information to the standard output. The procedure will also reset the performance counters on the next Root Port BFM clock edge. Calling this routine effectively starts a new performance sampling window. No performance count information is lost from one sample window to the next.

An example of the output from this routine is shown in the following figure:

Figure 5-5. Output from ebfm_disp_perf_sample Procedure

#	INFO:	92850	ns	PERF:	Sample Duration:	5008
ns	3				-	
#	INFO:	92850	ns	PERF:	Tx Packets:	33
#	INFO:	92850	ns	PERF:	Tx Bytes:	8848
#	INFO:	92850	ns	PERF:	Tx MByte/sec:	1767
#	INFO:	92850	ns	PERF:	Tx Mbit/sec:	14134
#	INFO:	92850	ns	PERF:	Rx Packets:	34
#	INFO:	92850	ns	PERF:	Rx Bytes:	8832
#	INFO:	92850	ns	PERF:	Rx MByte/sec:	1764
#	INFO:	92850	ns	PERF:	<pre>Rx Mbit/sec:</pre>	14109

The above example is from a VHDL version of the testbench. The Verilog version may have slightly different formatting.

Table 5–26 describes the information in Figure 5–5:

Table 5–26. Sample Duration & Tx Packets Description				
Label	Description			
Sample Duration	The time elapsed since the start of the sampling window, the time when ebfm_start_perf_sample or ebfm_disp_perf_sample was last called.			
Tx Packets	Total number of packet headers transmitted by the Root Port BFM during the sample window.			
Tx Bytes	Total number of payload data bytes transmitted by the Root Port BFM during the sample window. This is the number of QWORDs transferred multiplied by 8. No adjustment is made for partial QWORDs due to packets that don't start or end on QWORD boundary.			
Tx MByte/sec	Transmitted megabytes per second during the sample window. This is ${\tt Tx}$ Bytes divided by the Sample Duration .			
Tx Mbit/sec	Transmitted megabits per second during the sample window. This is the ${\tt Tx}$ MByte/sec multiplied by 8.			
Rx Packets	Total number of packet headers received by the Root Port BFM during the sample window.			
Rx Bytes	Total number of payload data bytes received by the Root Port BFM during the sample window. This is the number of QWORDs transferred multiplied by 8. No adjustment is made for partial QWORDs due to packets that don't start or end on QWORD boundary.			
Rx MByte/sec	Received megabytes per second during the sample window. This is Rx Bytes divided by the Sample Duration.			
Rx Mbit/sec	Received megabits per second during the sample window. This is the Rx MByte/sec multiplied by 8.			

BFM Configuration Procedures

The following procedures are available in **altpcietb_bfm_configure**. These procedures support configuration of the root port and endpoint configuration space registers.

All VHDL arguments are subtype NATURAL and are input-only unless specified otherwise. All Verilog HDL arguments are type INTEGER and are input-only unless specified otherwise.

ebfm_cfg_rp_ep Procedure

The ebfm_cfg_rp_ep procedure configures the root port and endpoint configuration space registers for operation. See Table 5–27 for a description the arguments for this procedure.

Table 5–27	Table 5–27. ebfm_cfg_rp_ep Procedure			
Syntax	<pre>ebfm_cfg_rp_ep(bar_table, ep_bus_num, ep_dev_num, rp_max_rd_req_size, display_ep_config, addr_map_4GB_limit)</pre>			
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory. The bar_table structure is populated by this routine.		
	ep_bus_num	PCI Express bus number of the target device. This can be any value greater than 0. The root port is configured to use this as it's secondary bus number.		
	ep_dev_num	PCI Express device number of the target device. This can be any value. The endpoint is automatically assigned this value when it receives it's first configuration transaction.		
	rp_max_rd_req_size	Maximum read request size in bytes for reads issued by the root port. This must be set to the maximum value supported by the endpoint application layer. If the application layer only supports reads of the Maximum Payload Size, then this can be set to 0 and the read request size will be set to the maximum payload size. Valid values for this argument are 0, 128, 256, 512, 1024, 2048 and 4096.		
	display_ep_config	When set to 1 many of the endpoint configuration space registers are displayed after they have been initialized. This causes some additional reads of registers that are not normally accessed during the configuration process (such as the Device ID and Vendor ID).		
	addr_map_4GB_limit	When set to 1 the address map of the simulation system will be limited to 4GB. Any 64-bit BARs will be assigned below the 4GB limit.		

eebfm_cfg_decode_bar Procedure

The ebfm_cfg_decode_bar procedure analyzes the information in the BAR table for the specified BAR and returns details about the BAR attributes.

Table 5–28. ebfm_cfg_decode_bar Procedure				
Syntax	<pre>ebfm_cfg_decode_bar(bar_table, bar_num, log2_size, is_mem, is_pref, is_64b)</pre>			
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	BAR number to analyze		
	log2_size	This argument is set by the procedure to the Log Base 2 of the size of the BAR. If the BAR is not enabled, this will be set to 0		
	is_mem	This std_logic argument is set by the procedure to indicate if the BAR is a memory space BAR (1) or I/O Space BAR (0)		
	is_pref	This std_logic argument is set by the procedure to indicate if the BAR is a prefetchable BAR (1) or non-prefetchable BAR (0)		
	is_64b	This std_logic argument is set by the procedure to indicate if the BAR is a 64-bit BAR (1) or 32-bit BAR (0). This is set to 1 only for the lower numbered BAR of the pair		

BFM Shared Memory Access Procedures

The following procedures and functions are available in the VHDL file altpcietb_bfm_shmem.vhd or in the Verilog HDL include file altpcietb_bfm_shmem.v that uses the module altpcietb_bfm_shmem_common.v, instantiated at the top level of the testbench. These procedures and functions support accessing the BFM shared memory.

All VHDL arguments are subtype NATURAL and are input-only unless specified otherwise. All Verilog HDL arguments are type INTEGER and are input-only unless specified otherwise.

Shared Memory Constants

The following constants are defined in the BFM shared memory package. They select a data pattern in the shmem_fill and shmem_chk_ok routines. These shared memory constants are all VHDL subtype NATURAL or Verilog HDL type INTEGER.

Table 5–29. Constants: VHDL Subtype NATURAL or Verilog HDL Type INTEGER			
Constant	Description		
SHMEM_FILL_ZEROS	Specifies a data pattern of all zeros		
SHMEM_FILL_BYTE_INC	Specifies a data pattern of incrementing 8-bit bytes (0x00, 0x01, 0x02, etc.)		
SHMEM_FILL_WORD_INC	Specifies a data pattern of incrementing 16-bit words (0x0000, 0x0001, 0x0002, etc.)		
SHMEM_FILL_DWORD_INC	Specifies a data pattern of incrementing 32-bit double words (0x00000000, 0x00000001, 0x00000002, etc.)		
SHMEM_FILL_QWORD_INC	Specifies a data pattern of incrementing 64-bit quad words (0x00000000000000, 0x0000000000001, 0x0000000000		
SHMEM_FILL_ONE	Specifies a data pattern of all ones		

shmem_write

The shmem_write procedure writes data to the BFM shared memory.

Table 5-30	Table 5–30. shmem_write VHDL Procedure or Verilog HDL Task			
Syntax	shmem_write(ad	ddr, data, leng)		
Arguments	addr	BFM shared memory starting address for writing data		
	data	Data to write to BFM shared memory. In VHDL, this argument is an unconstrained std_logic_vector. This vector must be 8 times the leng long. In Verilog, this parameter is implemented as a 64-bit vector. leng is 1- 8 bytes. In both languages, bits 7 downto 0 are written to the location specified by addr; bits 15 downto 8 are written to the addr+1 location, etc.		
	leng	Length, in bytes, of data written		

shmem_read Function

The shmem_read function reads data to the BFM shared memory.

Table 5–31. shmem_read Function			
Syntax	data	= shmem_read(addr, leng)	
Arguments	addr	BFM shared memory starting address for reading data	
	leng	Length, in bytes, of data read	
Return	data	Data read from BFM shared memory. In VHDL, this is an unconstrained std_logic_vector, in which the vector is 8 times the leng long. In Verilog, this parameter is implemented as a 64-bit vector. leng is 1- 8 bytes. If the leng is less than 8 bytes, only the corresponding least significant bits of the returned data are valid. In both languages, bits 7 downto 0 are read from the location specified by addr; bits 15 downto 8 are read from the addr+1 location, etc.	

shmem_display VHDL Procedure or Verilog HDL Function

The shmem_display VHDL procedure or Verilog HDL function displays a block of data from the BFM shared memory.

Table 5–32. shmem_display VHDL Procedure/ or Verilog Function			
Syntax	<pre>VHDL: shmem_display(addr, leng, word_size, flag_addr, msg_type) Verilog HDL: dummy_return:=shmem_display(addr, leng, word_size, flag_addr, msg_type);</pre>		
Arguments	addr	BFM shared memory starting address for displaying data	
	leng	Length, in bytes, of data to display	
	word_size	Size of the words to display. Groups individual bytes into words. Valid values are 1, 2, 4, and 8	
	flag_addr	Adds a <== flag to the end of the display line containing this address. Useful for marking specific data. Set to a value greater than 2**21 (size of BFM shared memory) to suppress the flag.	
	msg_type	Specifies the message type to be displayed at the beginning of each line. See "BFM Log & Message Procedures" on page 5–50 for more information on message types. Should be on the constants defined in Table 5–35 on page 5–52.	

shmem_fill Procedure

The **shmem_fill** procedure fills a block of BFM shared memory with a specified data pattern.

Table 5–33. shmem_fill Procedure				
Syntax	shmem_fil	shmem_fill(addr, mode, leng, init)		
Arguments	addr	BFM shared memory starting address for filling data		
	mode	Data pattern used for filling the data. Should be one of the constants defined in section "Shared Memory Constants" on page 5–47.		
	leng	Length, in bytes, of data to fill. If the length is not a multiple of the incrementing data pattern width, then the last data pattern is truncated to fit.		
	init	Initial data value used for incrementing data pattern modes In VHDL. this argument is type std_logic_vector(63 downto		
		0). In Verilog HDL, this argument is reg [63:0].		
		In both languages, the necessary least significant bits are used for the data patterns that are smaller than 64-bits.		

shmem_chk_ok Function

The shmem_chk_ok function checks a block of BFM shared memory against a specified data pattern.

Table 5–34. shmem_chk_ok Function				
Syntax	result:= shmen	n_chk_ok(addr, mode, leng, init, display_error)		
Arguments	addr	BFM shared memory starting address for checking data.		
	mode	Data pattern used for checking the data. Should be one of the constants defined in section "Shared Memory Constants" on page 5–47.		
	leng	Length, in bytes, of data to check.		
	init	In VHDL. this argument is type std_logic_vector (63 downto 0). In Verilog HDL, this argument is reg [63:0]. In both languages, the necessary least significant bits are used for the data patterns that are smaller than 64-bits.		
	display_error	When set to 1, this argument displays the mis-comparing data on the simulator standard output.		
Return	Result	Result is VHDL type Boolean. TRUE—Data pattern compared successfully FALSE—Data pattern did not compare successfully		
		Result in Verilog HDL is 1-bit. 1'b1 — Data patterns compared successfully 1'b0 — Data patterns did not compare successfully		

BFM Log & Message Procedures

The following procedures and functions are available in the VHDL package file altpcietb_bfm_log.vhd or in the Verilog HDL include file altpcietb_bfm_log.v that uses the altpcietb_bfm_log_common.v module, instantiated at the top level of the testbench.

These procedures provide support for displaying messages in a common format, suppressing informational messages, and stopping simulation on specific message types.

Log Constants

The following constants are defined in the BFM Log package. They define the type of message and their values determine whether a message is displayed or simulation is stopped after a specific message. Each displayed message has a specific prefix, based on the message type in Table 5–35.

You can suppress the display of certain message types. For the default value determining whether a message type is displayed, see Table 5–35. To change the default message display, modify the display default value with a procedure call to **ebfm_log_set_suppressed_msg_mask**.

Certain message types also stop simulation after the message is displayed. Table 5–35 shows the default value determining whether a message type stops simulation. You can specify whether simulation stops for particular messages with the procedure ebfm log set stop on msg mask.

All of these log message constants are VHDL subtype NATURAL or type INTEGER for Verilog HDL.

ebfm_display VHDL Procedure or Verilog HDL Function

The ebfm_display procedure or function displays a message of the specified type to the simulation standard output and also the log file if ebfm_log_open() is called.

A message can be suppressed and/or simulation stopped based on the default settings of the message type and the value of the bit mask for each of the procedures below when each is called. You can call one or both of these procedures based on what messages you want displayed and whether or not you want simulation to stop for specific messages.

- When ebfm_log_set_suppressed_msg_mask() is called, the display of the message might be suppressed based on the value of the bit mask.
- When ebfm_log_set_stop_on_msg_mask() is called, the simulation can be stopped after the message is displayed, based on the value of the bit mask.

Constant (Message Type)	Description	Mask Bit Number	Display by Default	Simulation Stops by Default	Message Prefix
EBFM_MSG_DEBUG	Specifies Debug Messages.	0	N	N	DEBUG:
EBFM_MSG_INFO	Specifies informational messages, such as configuration register values, starting and ending of tests, etc.	1	Y	N	INFO:
EBFM_MSG_WARNING	Specifies warning messages, such as tests being skipped due to the specific configuration, etc.	2	Υ	N	WARNIN G:
EBFM_MSG_ERROR_INFO	Specifies additional information for an error. Use this message to display preliminary information before an error message that stops simulation.	3	Y	N	ERROR:
EBFM_MSG_ERROR_CONTINUE	Specifies a recoverable error that allows simulation to continue. The error can be something like a data mis-compare.	4	Y	N	ERROR:
EBFM_MSG_ERROR_FATAL	Specifies an error that stops simulation because the error left the testbench in a state where further simulation is not possible.	N/A	Y Cannot suppress	Y Cannot suppress	FATAL:

Constant (Message Type)	Description	Mask Bit Number	Display by Default	Simulation Stops by Default	Message Prefix
EBFM_MSG_ERROR_FATAL_TB_ERR	Used for BFM test driver or root port BFM fatal errors. Specifies an error that stops simulation because the error left the testbench in a state where further simulation is not possible. Use this error message for errors that occur due to a problem in the BFM test driver module or the root port BFM, and is not caused by the endpoint application layer being tested.	N/A	Y Cannot suppress	Y Cannot suppress	FATAL:

Table 5–36. ebfm_display Procedure			
Syntax	<pre>VHDL: ebfm_display(msg_type, message) Verilog HDL: dummy_return:=ebfm_display(msg_type, message);</pre>		
Argument	msg_type	Message type for the message. Should be one of the constants defined in Table 5–35 on page 5–52.	
	message	In VHDL, this argument is VHDL type string and contains the message text to be displayed.	
		In Verilog HDL, the message string is limited to a maximum of 100 characters. Also, because Verilog HDL does not allow variable length string This routine strips off leading characters of 8'h00 before displaying the message.	
Return	always 0	This applies only to the Verilog HDL routine.	

ebfm_log_stop_sim VHDL Procedure or Verilog HDL Function

The **ebfm_log_stop_sim** procedure stops the simulation.

Table 5–37. ebfm_log_stop_sim Procedure			
Syntax	VHDL: ebfm_log_stop_sim(success) Verilog VHDL: return:=ebfm_log_stop_sim(success);		
Argument	success	When set to a 1, this process stops the simulation with a message indicating successful completion. The message is prefixed with SUCCESS:. Otherwise, this process stops the simulation with a message indicating	
Return	Always 0	unsuccessful completion. The message is prefixed with FAILURE:. This value applies only to the Verilog HDL function.	

ebfm_log_set_suppressed_msg_mask Procedure

The ebfm_log_set_suppressed_msg_mask procedure controls which message types are suppressed. This alters the **Displayed by Default** settings described in Table 5–35 on page 5–52.

Table 5–38. ebfm_log_set_suppressed_msg_mask Procedure			
Syntax	bfm_log_set_supp	pressed_msg_mask (msg_mask)	
Argument	msg_mask	In VHDL, this argument is a subtype of std_logic_vector, EBFM_MSG_MASK. This vector has a range from EBFM_MSG_ERROR_CONTINUE downto EBFM_MSG_DEBUG. In Verilog HDL, this argument is reg [EBFM_MSG_ERROR_CONTINUE: EBFM_MSG_DEBUG]. In both languages, a 1 in a specific bit position of the msg_mask causes messages of the type corresponding to the bit position to be suppressed.	

ebfm_log_set_stop_on_msg_mask Procedure

The ebfm_log_set_stop_on_msg_mask procedure controls which message types stop simulation. This alters the Stop Sim by Default settings described in Table 5–35 on page 5–52.

Table 5–39. ebfm_log_set_stop_on_msg_mask Procedure			
Syntax	ebfm_log_se	t_stop_on_msg_mask (msg_mask)	
Argument	msg_mask	In VHDL, this argument is a subtype of std_logic_vector, EBFM_MSG_MASK. This vector has a range from EBFM_MSG_ERROR_CONTINUE downto EBFM_MSG_DEBUG. In Verilog HDL, this argument is reg [EBFM_MSG_ERROR_CONTINUE:EBFM_MSG_DEBUG]. In both languages, a 1 in a specific bit position of the msg_mask causes messages of the type corresponding to the bit position to stop the simulation after the message is displayed.	

ebfm_log_open Procedure

The <code>ebfm_log_open</code> procedure opens a log file of the specified name. All displayed messages are called by <code>ebfm_display</code> and are written to this log file as simulator standard output.

Table 5–40. ebfm_log_open Procedure		
Syntax	ebfm_log_open	(fn)
Argument	fn	This argument is type string. File name of log file to be opened

ebfm_log_close Procedure

The ebfm_log_close procedure closes the log file opened by a previous call to ebfm_log_open.

Table 5–41. ebfm_log_close Procedure		
Syntax	ebfm_log_close	
Argument	NONE	

himage (std_logic_vector) Function

The himage function is a utility routine that returns a hexadecimal string representation of the std_logic_vector argument. The string is the length of the std_logic_vector divided by four (rounded up). You can control the length of the string by padding or truncating the argument as needed.

Table 5–42. himage (std_logic_vector) Function		
Syntax	string:= himage(vec)	
Argument	vec	This argument is a std_logic_vector that is converted to a hexadecimal string.
Return	String	Hexadecimal formatted string representation of the argument

himage (integer) Function

The himage function is a utility routine that returns a hexadecimal string representation of the integer argument. The string is the length specified by the hlen argument.

Table 5–43. himage (integer) Function			
Syntax	string:= himage(num, hlen)		
Arguments	num Argument of type integer that is converted to a hexadecimal string		
	hlen	Length of the returned string. The string is truncated or padded with 0's on the right as needed.	
Return	string	Hexadecimal formatted string representation of the argument	

Verilog HDL Formatting Functions

This section outlines formatting functions that are only used by Verilog HDL. All these functions take one argument of a specified length and return a vector of a specified length.

himage1

This function creates a 1-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–44. himage1		
syntax	string:= himage(vec)	
Argument	vec Input data type reg with a range of 3:0.	
Return range	string	Returns a 1-digit hexadecimal representation of the input argument. Return data is type reg with a range of 8:1

himage2

This function creates a 2-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to ebfm_display.

Table 5–45. himage2		
syntax	string:=	himage(vec)
Argument range	vec Input data type reg with a range of 7:0.	
Return range	string	Returns a 2-digit hexadecimal presentation of the input argument, padded with leading 0's, if they are needed. Return data is type reg with a range of 16:1

himage4

This function creates a 4-digit hexadecimal string representation of the input argument can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–46. himage4		
syntax	string:= himage(vec)	
Argument range	vec	Input data type reg with a range of 15:0.
Return range	string	Returns a 4-digit hexadecimal representation of the input argument, padded with leading 0's, if they are needed. Return data is type reg with a range of 32:1

himage8

This function creates an 8-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–47. himage8			
syntax	strin	string:= himage(vec)	
Argument range	vec	vec Input data type reg with a range of 31:0.	
Return range	string	Returns an 8-digit hexadecimal representation of the input argument, padded with leading s 0's, if they are needed. Return data is type reg with a range of 64:1	

himage16

This function creates a 16-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–48. himage16			
syntax	strin	string:= himage(vec)	
Argument range	vec	vec Input data type reg with a range of 63:0.	
Return range	string	Returns a 16-digit hexadecimal representation of the input argument, padded with leading 0's, if they are needed. Return data is type reg with a range of 128:1	

dimage1

This function creates a 1-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–49. dimage1			
syntax	string:= dimage(vec)		
Argument range	vec	Input data type reg with a range of 31:0.	
Return range	string	Returns a 1-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 8:1.	
		Returns the letter U if the value cannot be represented.	

dimage2

This function creates a 2-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–50. dimage2		
syntax	string:= dimage(vec)	
Argument range	vec Input data type reg with a range of 31:0.	
Return range	string	Returns a 2-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 16:1.
		Returns the letter U if the value cannot be represented.

dimage3

This function creates a 3-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–51. dimage3			
syntax	string:= dimage(vec)		
Argument range	vec	vec Input data type reg with a range of 31:0.	
Return range	string	Returns a 3-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 24:1. Returns the letter U if the value cannot be represented.	

dimage4

This function creates a 4-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–52. dimage4			
syntax	strin	string:= dimage(vec)	
Argument range	vec	Input data type reg with a range of 31:0.	
Return range	string	Returns a 4-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 32:1. Returns the letter U if the value cannot be represented.	

dimage5

This function creates a 5-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–53. dimage5		
syntax	string:= dimage(vec)	
Argument range	Input data type reg with a range of 31:0.	
Return range	Returns a 5-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 40:1.	
	5-digit decimal representation of the input argument that is p	

dimage6

This function creates a 6-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–54. dimage6			
syntax	string:= dimage(vec)		
Argument range	vec	Input data type reg with a range of 31:0.	
Return range	string	Returns a 6-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 48:1. Returns the letter U if the value cannot be represented.	

dimage7

This function creates a 7-digit hexadecimal string representation of the input argument that can be concatenated into a larger message string and passed to <code>ebfm_display</code>.

Table 5–55. dimage7			
syntax	strin	string:= dimage(vec)	
Argument range	vec	Input data type reg with a range of 31:0.	
Return range	string	Returns a 7-digit decimal representation of the input argument that is padded with leading 0's if necessary. Return data is type reg with a range of 56:1. Returns the letter U if the value cannot be represented.	

Procedures and Functions Specific to the chaining DMA Design

This section describes procedures that are specific to the chaining DMA example design.

chained_dma_test Procedure

The chained_dma_test procedure is the top level procedure that runs the chaining DMA read and the chaining DMA write

Table 5–56. chained_dma_test Procedure			
Syntax	<pre>chained_dma_test (bar_table, bar_num, direction, use_msi, use_eplast)</pre>		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory	
	bar_num	BAR number to analyze	
	direction	When 0 → read, When 1 → write, When 2 → Read then Write When 3 → Write then Read	
	Use_msi	When set, the Root Port uses native PCI express MSI to detect the DMA completion	
	Use_eplast	When set, the Root Port uses BFM shared memory polling to detect the DMA completion.	

dma_rd_test Procedure

The dma_rd_test procedure is used for DMA read, from the Endpoint memory to the BFM shared memory.

Table 5–57. dma_rd_test Procedure			
Syntax	dma_rd_test (bar_table, bar_num, use_msi, use_eplast)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory	
	bar_num	BAR number to analyze	
	Use_msi	When set, the Root Port uses native PCI express MSI to detect the DMA completion	
	Use_eplast	When set, the Root Port uses BFM shared memory polling to detect the DMA completion.	

dma_wr_test Procedure

The dma_wr_test procedure is used for DMA write, from the BFM shared memory to the Endpoint memory.

Table 5–58. dma_wr_test Procedure			
Syntax	dma_wr_test (bar_table, bar_num, use_msi, use_eplast)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory	
	bar_num	BAR number to analyze	
	Use_msi	When set, the Root Port uses native PCI express MSI to detect the DMA completion	
	Use_eplast	When set, the Root Port uses BFM shared memory polling to detect the DMA completion.	

dma_set_rd_desc_data Procedure

The dma_set_rd_desc_data procedure is used for to configure the BFM shared memory for the DMA read.

Table 5-59. dma_set_rd_desc_data Procedure			
Syntax	dma_set_rd_desc_data (bar_table, bar_num)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory	
	bar_num	BAR number to analyze	

dma_set_wr_desc_data Procedure

The dma_set_wr_desc_data procedure is used for to configure the BFM shared memory for the DMA write.

Table 5–60. dma_set_wr_desc_data Procedure			
Syntax	dma_set_wr_desc_data (bar_table, bar_num)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory	
	bar_num	BAR number to analyze	

dma_set_header Procedure

The dma_set_header procedure is used for to configure the DMA descriptor table for DMA read or DMA write.

Table 5–61.	-61. dma_set_wr_desc_data Procedure			
Syntax	dma_set_wr_desc_data	(bar_table, bar_num)		
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory		
	bar_num	BAR number to analyze		
	Descriptor_size	Number of descriptor		
	direction	When 0 → read, When 1 → write,		
	Use_msi	When set, the Root Port uses native PCI express MSI to detect the DMA completion		
	Use_eplast	When set, the Root Port uses BFM shared memory polling to detect the DMA completion.		
	Bdt_msb	BFM shared memory upper address value		
	Bdt_lsb	BFM shared memory lower address value		
	Msi number	When use_msi is set, this specifies the number of msi which is set by the procedure dma_set_msi		
	Msi_traffic_class	When use_msi is set, this specifies the MSI traffic class which is set by the procedure dma_set_msi		
	msi_expected_dmawr	When use_msi is set, this specifies expected MSI data value which is set by the procedure dma_set_msi		
	Multi_message_enable	When use_msi is set, this specifies the MSI traffic class which is set by the procedure dma_set_msi		

rc_poll Procedure

The rc_poll procedure is used to polled a given DWORD in a given BFM shared memory location

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Table 5–62. rc_poll Procedure			
Syntax	rc_poll (rc_addr, rc_data)		
Arguments	rc_addr Address of the BFM shared memory which is being polled		
	rc_data	Expected data value of the which is being polled	

msi_poll Procedure

The msi_poll procedure tracks MSI completion from the endpoint.

Table 5–63. msi_poll Procedure			
Syntax	dma_set_wr_desc_data (}	par_table, bar_num)	
Arguments	Dma_read	When set, poll MSI from the DMA read module	
	Dma_write	When set, poll MSI from the DMA write module	
	Msi number	When use_msi is set, this specifies the number of msi which is set by the procedure dma_set_msi	
	Msi_traffic_class	When use_msi is set, this specifies the MSI traffic class which is set by the procedure dma_set_msi	
	msi_expected_dmawr	When use_msi is set, this specifies expected MSI data value which is set by the procedure dma_set_msi	
	Multi_message_enable	When use_msi is set, this specifies the MSI traffic class which is set by the procedure dma_set_msi	

dma_set_msi Procedure

The dma_set_msi procedure sets PCI Express native MSI for the DMA read or the DMA write..

Table 5–64. dma_set_msi Procedure		
Syntax	et_msi (bar_table, bar_num)	
Arguments	bar_table	Address of the endpoint bar_table structure in BFM shared memory
	bar_num	BAR number to analyze
	Bus_num	Set configuration bus number
	dev_num	Set configuration device number
	Fun_num	Set configuration function number
	Direction	When 0 → read When 1 → write
	Msi number	Returns the number of msi
	Msi_traffic_class	Returns the MSI traffic class value
	msi_expected_dmawr	Returns the expected MSI data value
	Multi_message_enable	Returns the MSI multi message enable status



Appendix A. Configuration Signals

Configuration Signals for x1 and x4 MegaCore Functions

Table A–1 shows all of the MegaCore function's available configuration signals for x1 and x4 MegaCore functions. These signals are set internal to the variation file created by the Quartus II software. They should not be modified except by MegaWizard interface. They are provided here for reference.

Table A–1. Configuration Signals for x1 and x4 MegaCore Functions (Part 1 of 6)		
Signal	Value or Wizard Page/Label	Description
k_gbl[0]	Fixed to 0	PCI Express specification compliance setting. When the value is set to 1, the MegaCore function is set to be compliant with the PCI Express 1.1 specification. When the value is set to 0, the MegaCore function is set to be compliant with PCI Express 1.0a specification.
k_gbl[9:1]	Fixed to 0	Reserved.
k_gbl[10]	Capabilities: Link Common Clock	Clock configuration, 0 = system reference clock not used, 1 = system reference clock used for PHY.
k_gbl[11]	Fixed to 0	Reserved.
k_gbl[15:12]	System: Interface Type	Port type: 0 = native EP, 1 = legacy EP.
k_gbl[25:16]	Fixed to 0	Reserved.
k_gbl[26]	Fixed to 1	Implement reordering on receive path.
k_gbl[31:27]	Fixed to 0	Reserved.
k_conf[15:0]	Capabilities: Vendor ID	Vendor ID register.
k_conf[31:16]	Capabilities: Device ID	Device ID register.
k_conf[39:32]	Capabilities: Revision ID	Revision ID register.
k_conf[63:40]	Capabilities: Class Code	Class code register.
k_conf[79:64]	Capabilities: Subsystem Vendor ID	Subsystem vendor ID register.
k_conf[95:80]	Capabilities: Subsystem Device ID	Subsystem device ID register.
k_conf[98:96]	Fixed to 0b010	Power management capabilities register version field (set to 010).

Signal Value or Wizard Page/Label		Description	
k_conf[99]	Fixed to 0	Power management capabilities register PME clock field.	
k_conf[100]	Fixed to 0	Reserved.	
k_conf[101]	Fixed to 0	Power management capabilities register device- specific initialization (DSI) field.	
k_conf[104:102]	Fixed to 0	Power management capabilities register maximum auxiliary current required while in d3cold to support PME.	
k_conf[105]	Fixed to 0	Power management capabilities register D1 support bit.	
k_conf[106]	Fixed to 0	Power management capabilities register D2 support bit.	
k_conf[107]	Fixed to 0	Power management capabilities register PME message can be sent in D0 state bit.	
k_conf[108]	Fixed to 0	Power management capabilities register PME message can be sent in D1 state bit.	
k_conf[109]	Fixed to 0	Power management capabilities register PME message can be sent in D2 state bit.	
k_conf[110]	Fixed to 0	Power management capabilities register PME message can be sent in D3 hot state bit.	
k_conf[111]	Fixed to 0	Power management capabilities register PME message can be sent in D3 cold state bit.	
k_conf[112]	Capabilities: Implement AER	Advanced error reporting capability supported.	
k_conf[115:113]	Buffer Setup: Low Priority Virtual Channels	Port VC capability register 1 low priority VC field.	
k_conf[119:116]	Fixed to 0b0001	Port VC capability register 2 VC arbitration capability field.	
k_conf[127:120]	Fixed to 0	Reserved.	
k_conf[130:128]	Fixed to 0	Reserved.	
k_conf[132:131]	Fixed to 0	Reserved.	
k_conf[133]	Calculated	Device capabilities register: extended tag field supported. Set to 1 when number of tags > 32.	
k_conf[136:134]	Power Management: Endpoint L0s Acceptable Latency	Device capabilities register: endpoint L0s acceptable latency. $0 = < 64$ ns, $1 = 64$ - 128 ns, $2 = 128$ - 256 ns, $3 = 256$ - 512 ns, $4 = 512$ ns - 1 μ s, $5 = 1$ - 2 μ s, $6 = 2$ 4 μ s, $7 => 4 \mus.$	

lable A-1. Configuration	on Signals for x1 and x4 Mega	aCore Functions (Part 3 of 6)
Signal	Value or Wizard Page/Label	Description
k_conf[139:137]	Power Management: Endpoint L1 Acceptable Latency	Device capabilities register: endpoint L1 acceptable latency. $0 = < 1~\mu s$, $1 = 1 - 2~\mu s$, $2 = 2 - 4~\mu s$, $3 = 4 - 8~\mu s$, $4 = 8 - 16~\mu s$, $5 = 16 - 32~\mu s$, $6 = 32 - 64~\mu s$, $7 = > 64~\mu s$.
k_conf[143:140]	Fixed to 0	Reserved.
k_conf[145:144]	Fixed to 0	Reserved.
k_conf[151:146]	Calculated from the number of lanes	Link capabilities register: maximum link width. $1 = x1$, $4 = x4$, others = reserved.
k_conf[153:152]	Power Management: Enable L1 ASPM	Link capabilities register: active state power management support. 01 = L0s, 11 = L1 and L0s.
k_conf[156:154]	Power Management: L1 Exit Latency Common Clock	Link capabilities register: L1 exit latency - separate clock. $0 = < 1~\mu s$, $1 = 1 - 2~\mu s$, $2 = 2 - 4~\mu s$, $3 = 4 - 8~\mu s$, $4 = 8 - 16~\mu s$, $5 = 16 - 32~\mu s$, $6 = 32 - 64~\mu s$, $7 = >64~\mu s$.
k_conf[159:157]	Power Management: L1 Exit Latency Separate Clock	Link capabilities register: L1 exit latency - common clock. $0 = < 1~\mu s$, $1 = 1 - 2~\mu s$, $2 = 2 - 4~\mu s$, $3 = 4 - 8~\mu s$, $4 = 8 - 16~\mu s$, $5 = 16 - 32~\mu s$, $6 = 32 - 64~\mu s$, $7 = > 64~\mu s$.
k_conf[166:160]	Fixed to 0	Reserved.
k_conf[169:167]	Capabilities: Tags Supported	Number of tags supported for non-posted requests transmitted.
k_conf[191:170]	Fixed to 0	Reserved.
k_conf[199:192]	Power Management: N_FTS Separate	Number of fast training sequences needed in separate clock mode (N_FTS).
k_conf[207:200]	Power Management: N_FTS Common	Number of fast training sequences needed in common clock mode (N_FTS).
k_conf[215:208]	Capabilities: Link Port Number	Link capabilities register: port number.
k_conf[216]	Capabilities: Implement ECRC Check	Advanced error capabilities register: ECRC check enable.
k_conf[217]	Capabilities: Implement ECRC Generation	Advanced error capabilities register: ECRC generation enable.
k_conf[218]	Fixed to 0	Reserved.
k_conf[221:219]	Capabilities: MSI Messages Requested	MSI capability message control register: multiple message capable request field. 0 = 1 message, 1 = 2 messages, 2 = 4 messages, 3 = 8 messages, 4 = 16 messages, 5 = 32 messages.
k_conf[222]	Capabilities: MSI Message 64 bit Capable	MSI capability message control register: 64-bit capable. 0 = 32b, 1 = 64b or 32b.
k_conf[223]	Capabilities: MSI Per Vector Masking	Per-bit vector masking (RO field).

Table A–1. Configuration Signals for x1 and x4 MegaCore Functions (Part 4 of 6)			
Signal	Value or Wizard Page/Label	Description	
k_bar[31:0]	System: BAR Table (BAR0)	BAR0 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O.	
k_bar[63:32]	System: BAR Table (BAR1)	BAR1 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).	
k_bar[95:64]	System: BAR Table (BAR2)	BAR2 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O.	
k_bar[127:96]	System: BAR Table (BAR3)	BAR3 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = Prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).	
k_bar[159:128]	System: BAR Table (BAR4)	BAR4 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O.	
k_bar[191:160]	System: BAR Table (BAR5)	BAR5 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).	
k_bar[223:192]	System: BAR Table (Exp ROM)	Expansion ROM BAR size mask. bit 31 - 11 = size mask, bit 10 - 1 = 0, bit 0 = enable.	
k_cnt[95:0]	Fixed to 0	Reserved.	
k_cnt[106:96]	Fixed to 17	Flow control initialization timer (number in μs). Number in cycles.	
k_cnt[111:107]	Power Management: Idle Threshold for L0s Entry	Idle threshold for L0s entry (in 256 ns steps).	
k_cnt[116:112]	Fixed to 30	Update flow control credit timer (number in μs).	
k_cnt[119:117]	Fixed to 0	Reserved.	
k_cnt[127:120]	Fixed to 200	Flow control Time-Out check (number in μs).	
k_vc0[7:0]	Calculated: VC Table Posted Header Credit	Receive flow control credit for VC0 posted headers.	
k_vc0[19:8]	Calculated: VC Table Posted Data Credit	Receive flow control credit for VC0 posted data.	
k_vc0[27:20]	Calculated: VC Table Non- Posted Header Credit	Receive flow control credit for VC0 non-posted headers.	

Table A–1. Configuration Signals for x1 and x4 MegaCore Functions (Part 5 of 6)			
Signal	Value or Wizard Page/Label	Description	
k_vc0[35:28]	Fixed to 0	Receive flow control credit for VC0 non-posted data. The Rx buffer always has space for the maximum 1 DWORD of data that can be sent for non-posted writes (configuration or I/O writes).	
k_vc0[43:36]	Fixed to 0	Receive flow control credit for VC0 completion headers. Infinite completion credits must be advertised by endpoints.	
k_vc0[55:44]	Fixed to 0	Receive flow control credit for VC0 completion data. Infinite completion credits must be advertised by endpoints.	
k_vc1[7:0]	Calculated: VC Table Posted Header Credit	Receive flow control credit for VC1 posted headers.	
k_vc1[19:8]	Calculated: VC Table Posted Data Credit	Receive flow control credit for VC1 posted data.	
k_vc1[27:20]	Calculated: VC Table Non- Posted Header Credit	Receive flow control credit for VC1 non-posted headers.	
k_vc1[35:28]	Fixed to 0	Receive flow control credit for VC1 non-posted data. Non-posted writes (configuration and I/O writes) only use VC0.	
k_vc1[43:36]	Fixed to 0	Receive flow control credit for VC1 completion headers. Infinite completion credits must be advertised by endpoints.	
k_vc1[55:44]	Fix to 0	Receive flow control credit for VC1 completion data. Infinite completion credits must be advertised by endpoints.	
k_vc2[7:0]	Calculated: VC Table Posted Header Credit	Receive flow control credit for VC2 posted headers.	
k_vc2[19:8]	Calculated: VC Table Posted Data Credit	Receive flow control credit for VC2 posted data.	
k_vc2[27:20]	Calculated: VC Table Non- Posted Header Credit	Receive flow control credit for VC2 non-posted headers.	
k_vc2[35:28]	Fixed to 0	Receive flow control credit for VC2 non-posted data. Non-posted writes (configuration and I/O writes) only use VC0.	
k_vc2[43:36]	Fixed to 0	Receive flow control credit for VC2 completion headers. Infinite completion credits must be advertised by endpoints.	
k_vc2[55:44]	Fixed to 0	Receive flow control credit for VC2 completion data. Infinite completion credits must be advertised by endpoints.	

Table A–1. Configuration Signals for x1 and x4 MegaCore Functions (Part 6 of 6)		
Signal	Value or Wizard Page/Label	Description
k_vc3[7:0]	Calculated: VC Table Posted Header Credit	Receive flow control credit for VC3 posted headers.
k_vc3[19:8]	Calculated: VC Table Posted Data Credit	Receive flow control credit for VC3 posted data.
k_vc3[27:20]	Calculated: VC Table Non- Posted Header Credit	Receive flow control credit for VC3 non-posted headers.
k_vc3[35:28]	Fixed to 0	Receive flow control credit for VC3 non-posted data. Non-posted writes (configuration and I/O writes) only use VC0.
k_vc3[43:36]	Fixed to 0	Receive flow control credit for VC3 completion headers. Infinite completion credits must be advertised by endpoints.
k_vc3[55:44]	Fixed to 0	Receive flow control credit for VC3 completion data. Infinite completion credits must be advertised by endpoints

Configuration Signals for x8 MegaCore Functions

Table A–2 lists and briefly describes the configuration signals for x8 MegaCore functions. These signals are set internal to the variation file created by MegaWizard interface. They should not be modified except by the MegaWizard interface. They are provided here for reference.

Table A–2. Configuration Signals for x8 MegaCore Functions		
Signal	Value or Wizard Page/Label	Description
k_gbl[0]	Fixed to 0	PCI Express specification compliance setting. When the value is set to 1, the MegaCore function is set to be compliant with the PCI Express 1.1 specification. When the value is set to 0, the MegaCore function is set to be compliant with PCI Express 1.0a specification.
k_gbl[9:1]	Fixed to 0	Reserved.
k_epleg	System: Interface Type	Endpoint Type: This signal configures the Core as a Legacy or Native Endpoint. 0: Native Endpoint 1: Legacy Endpoint

Table A–2. Configuration Signals for x8 MegaCore Functions		
Signal	Value or Wizard Page/Label	Description
k_rxro	Fixed to 1	Receive Reordering: This signal implements reordering capabilities on the Receive Path. 0: no Receive reordering 1: Receive reordering
k_conf[15:0]	Capabilities: Vendor ID	Vendor ID register.
k_conf[31:16]	Capabilities: Device ID	Device ID register.
k_conf[39:32]	Capabilities: Revision ID	Revision ID register.
k_conf[63:40]	Capabilities: Class Code	Class code register.
k_conf[79:64]	Capabilities: Subsystem Vendor ID	Subsystem vendor ID register.
k_conf[95:80]	Capabilities: Subsystem Device ID	Subsystem device ID register.
k_conf[98:96]	Fixed to 0b010	Power management capabilities register version field (set to 010).
k_conf[99]	Fixed to 0	Power management capabilities register PME clock field.
k_conf[100]	Fixed to 0	Reserved.
k_conf[101]	Fixed to 0	Power management capabilities register device-specific initialization (DSI) field.
k_conf[104:102]	Fixed to 0	Power management capabilities register maximum auxiliary current required while in d3cold to support PME.
k_conf[105]	Fixed to 0	Power management capabilities register D1 support bit.
k_conf[106]	Fixed to 0	Power management capabilities register D2 support bit.
k_conf[107]	Fixed to 0	Power management capabilities register PME message can be sent in D0 state bit.
k_conf[108]	Fixed to 0	Power management capabilities register PME message can be sent in D1 state bit.
k_conf[109]	Fixed to 0	Power management capabilities register PME message can be sent in D2 state bit.
k_conf[110]	Fixed to 0	Power management capabilities register PME message can be sent in D3 hot state bit.
k_conf[111]	Fixed to 0	Power management capabilities register PME message can be sent in D3 cold state bit.
k_conf[112]	Fixed to 0	Reserved.

Table A–2. Configuration Signals for x8 MegaCore Functions		
Signal	Value or Wizard Page/Label	Description
k_conf[115:113]	Buffer Setup: Low Priority Virtual Channels	Port VC capability register 1 low priority VC field.
k_conf[119:116]	Fixed to 0b0001	Port VC capability register 2 VC arbitration capability field.
k_conf[127:120]	Fixed to 0	Reserved.
k_conf[130:128]	Fixed to 0	Reserved.
k_conf[132:131]	Fixed to 0	Reserved.
k_conf[133]	Fixed to 0	Reserved.
k_conf[136:134]	Power Management: Endpoint L0s Acceptable Latency	Device capabilities register: endpoint L0s acceptable latency. 0 = < 64 ns, 1 = 64 - 128 ns, 2 = 128 - 256 ns, 3 = 256 - 512 ns, 4 = 512 ns - 1 μ s, 5 = 1 - 2 μ s, 6 = 2 - 4 μ s, 7 => 4 μ s.
k_conf[139:137]	Power Management: Endpoint L1 Acceptable Latency	Device capabilities register: endpoint L1 acceptable latency. 0 =< 1 μ s, 1 = 1 - 2 μ s, 2 = 2 - 4 μ s, 3 = 4 - 8 μ s, 4 = 8 - 16 μ s, 5 = 16 - 32 μ s, 6 = 32 - 64 μ s, 7 => 64 μ s.
k_conf[143:140]	Fixed to 0	Reserved.
k_conf[145:144]	Fixed to 0	Reserved.
k_conf[151:146]	Calculated from the number of lanes	Link capabilities register: maximum link width. $1 = x1$, $4 = x4$, others = reserved.
k_conf[153:152]	Power Management: Enable L1 ASPM	Link capabilities register: active state power management support. 01 = L0s, 11 = L1 and L0s.
k_conf[156:154]	Power Management: L1 Exit Latency Common Clock	Link capabilities register: L1 exit latency - separate clock. 0 =< 1 μ s, 1 = 1 - 2 μ s, 2 = 2 - 4 μ s, 3 = 4 - 8 μ s, 4 = 8 - 16 μ s, 5 = 16 - 32 μ s, 6 = 32 - 64 μ s, 7 =>64 μ s.
k_conf[159:157]	Power Management: L1 Exit Latency Separate Clock	Link capabilities register: L1 exit latency - common clock. 0 =< 1 μ s, 1 = 1 - 2 μ s, 2 = 2 - 4 μ s, 3 = 4 - 8 μ s, 4 = 8 - 16 μ s, 5 = 16 - 32 μ s, 6 = 32 - 64 μ s, 7 => 64 μ s.
k_conf[166:160]	Fixed to 0	Reserved.
k_conf[169:167]	Capabilities: Tags Supported	Number of tags supported for non-posted requests transmitted.
k conf[191:170]	Fixed to 0	Reserved.

Table A–2. Configuration Signals for x8 MegaCore Functions		
Signal	Value or Wizard Page/Label	Description
k_conf[199:192]	Power Management: N_FTS Separate	Number of fast training sequences needed in separate clock mode (N_FTS).
k_conf[207:200]	Power Management: N_FTS Common	Number of fast training sequences needed in common clock mode (N_FTS).
k_conf[215:208]	Capabilities: Link Port Number	Link capabilities register: port number.
k_conf[216]	Fixed to 0	Reserved.
k_conf[217]	Fixed to 0	Reserved.
k_conf[218]	Fixed to 0	Reserved.
k_conf[221:219]	Capabilities: MSI Messages Requested	MSI capability message control register: multiple message capable request field. 0 = 1 message, 1 = 2 messages, 2 = 4 messages, 3 = 8 messages, 4 = 16 messages, 5 = 32 messages.
k_conf[222]	Capabilities: MSI Message 64 bit Capable	MSI capability message control register: 64-bit capable. 0 = 32b, 1 = 64b or 32b.
k_conf[223]	Capabilities: MSI Per Vector Masking	Per-bit vector masking (RO field).
k_bar[31:0]	System: BAR Table (BAR0)	BAR0 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O.
k_bar[63:32]	System: BAR Table (BAR1)	BAR1 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).
k_bar[95:64]	System: BAR Table (BAR2)	BAR2 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O.
k_bar[127:96]	System: BAR Table (BAR3)	BAR3 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = Prefetchable, bit 2 = 64 bit, bit 1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).
k_bar[159:128]	System: BAR Table (BAR4)	BAR4 size mask and read only fields (I/O space, memory space, prefetchable). bit $31 - 4 =$ size mask, bit $3 =$ prefetchable, bit $2 =$ 64 bit, bit $1 =$ 0, bit $0 =$ I/O.

Table A–2. Configuration Signals for x8 MegaCore Functions		
Signal	Value or Wizard Page/Label	Description
k_bar[191:160]	System: BAR Table (BAR5)	BAR5 size mask and read only fields (I/O space, memory space, prefetchable). bit 31 - 4 = size mask, bit 3 = prefetchable, bit 2 = 64 bit, bit1 = 0, bit 0 = I/O (or bit 31 - 0 = size mask if previous 64 bit).
k_bar[223:192]	System: BAR Table (Exp ROM)	Expansion ROM BAR size mask. bit 31 - 11 = size mask, bit 10 - 1 = 0, bit 0 = enable.
k_cnt[10:0]	Fixed to 17	Flow control initialization timer (number in µs). Number in cycles.
k_cnt[15:11]	Power Management: Idle Threshold for L0s Entry	Idle threshold for L0s entry (in 256 ns steps).
k_cnt[20:12]	Fixed to 30	Update flow control credit timer (number in μs).
k_cnt[23:21]	Fixed to 0	Reserved.
k_cnt[35:24]	Fixed to 200	Flow control Time-Out check (number in μs).
k_cred0[7:0]	Calculated: VC Table Posted Header Credit	Receive flow control credit for VC0 posted headers.
k_cred0[19:8]	Calculated: VC Table Posted Data Credit	Receive flow control credit for VC0 posted data.
k_cred0 [27:20]	Calculated: VC Table Non- Posted Header Credit	Receive flow control credit for VC0 non-posted headers.
k_cred0[35:28]	Fixed to 0	Receive flow control credit for VC0 non-posted data. The Rx buffer always has space for the maximum 1 DWORD of data that can be sent for non-posted writes (configuration or I/O writes).



Appendix B. Transaction Layer Packet Header Formats

Content Without Data Payload

Tables B–2 through B–9 show the header format for transaction layer packets without a data payload. When these headers are transferred to and from the MegaCore function as tx_desc and rx_desc, the mapping shown in Table B–1 is used.

Table B–1. Header Mapping		
Header Byte	tx_desc/rx_desc Bits	
Byte 0	127:120	
Byte 1	119:112	
Byte 2	111:104	
Byte 3	103:96	
Byte 4	95:88	
Byte 5	87:80	
Byte 6	79:72	
Byte 7	71:64	
Byte 8	63:56	
Byte 9	55:48	
Byte 10	47:40	
Byte 11	39:32	
Byte 12	31:24	
Byte 13	23:16	
Byte 14	15:8	
Byte 15	7:0	

Content with Data Payload

Tables B–2 through B–9 show the register content for transaction layer packets with a data payload.

Table B	-2.	. IV	lem	or	y W	/rite	e R	eq	ues	t, 3	3 <i>2-</i>	Bit	Ad	dre	ess.	ing															
	+0)							+1								+2							+3	3						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1 0	7	6	5	4	3	2	1 (0
Byte 0	0	1	0	0	0	0	0	0	0	TC)		0	0	0	0	TD	EP	Αi	ttr	0	0	Leng	th							
Byte 4	Re	equ	ıes	ter	ID												Tag							La	ast	BE		Fir	rst E	3E	
Byte 8	Ac	ddr	ess	[31	:2]												•													0 (0
Byte 12	R																														

Table B	-3.	M	em	orj	/ W	/rit	e F	Req	ues	st,	64-	Bit	Αι	ddr	ess	sinį	g															
	+0)							+1								+2								+3	}						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	1	0	0	0	0	0	0	T	2		0	0	0	0	TD	EP	At	tr	0	0	Le	engt	th							
Byte 4	Re	equ	ıes	ter	ID												Tag								La	ıst I	BE		Fi	rst I	ВE	
Byte 8	Ac	ddr	ess	s[63	3:3	2]																										
Byte 12	Ac	ddr	ess	3[3	1:2]																									0	0

Table B	-4 .	1/0	0 N	Vrit	te F	Req	ue	st																								
	+0)							+1								+2								+3	}						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	TD	EP	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Byte 4	Re	equ	ies	ter	ID												Tag								0	0	0	0	Fi	rst l	3E	
Byte 8	Ad	ddr	ess	[31	1:2]																										0	0
Byte 12	R																															

Table B	-5.	Ty	/pe	0 (Con	ıfig	ura	atic	n L	Nri	te l	Req	jue	st																		
	+0)							+1								+2								+3	3						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	TD	EP	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Byte 4	Re	equ	ıes	ter	ID												Tag								0	0	0	0	Fi	rst E	3E	
Byte 8	Вι	ıs l	Nur	nbe	er				De	evic	e N	۱b.		Fι	ınc		0	0	0	0	Ex	t. F	Reg	١.	Re	egis	ster	Nb			0	0
Byte 12	R																															

Table B	-6.	Ту	pe	1 (Cor	ıfig	ura	atio	n V	Vri	te I	Req	ue	st																		
	+0)							+1								+2								+3	}						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	TD	EP	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Byte 4	Re	equ	ies	ter	ID												Tag								0	0	0	0	Fi	rst I	ВE	
Byte 8	Вι	ıs l	Nur	nbe	er				De	evic	e N	۱b.		Fι	ınc		0	0	0	0	Ex	t. F	Reg		Re	egis	ster	Nb			0	0
Byte 12	R																				•				•							

Table B	B-7.	. C	om	ple	tio	n v	vith	ı D	ata																							
	+0)							+1								+2								+3	}						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	0	0	1	0	1	0	0	TC			0	0	0	0	TD	EP	At	tr	0	0	Le	ngt	h							
Byte 4	C	om	plet	ter	ID												Stat	us		В	Ву	te (Col	unt								
Byte 8	Re	equ	est	ter	ID												Tag								0	Lc	we	r A	ddr	ess		
Byte 12	R																								•							

Table B	-8 .	. C	om	ple	tio	n L	.oc	kea	l wi	ith	Dat	ta																				
	+0)							+1								+2								+3	3						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	0	0	1	0	1	1	0	T	2		0	0	0	0	TD	EP	At	ttr	0	0	Le	ngt	h							
Byte 4	Co	om	ple	ter	ID												Stat	us		В	Ву	/te	Coı	unt								
Byte 8	Re	equ	ues ⁻	ter	ID												Tag				•				0	Lo	we	r A	ddı	ess	;	
Byte 12																																

Table B	_9 .	M	less	sag	je i	vitl	n Da	ata																								
	+0)							+1								+2								+3	}						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Byte 0	0	1	1	4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 1 0 r r r r r r r r r																												
Byte 4	Re	equ	ıes	ter	ID												Tag								Me	ess	age	e Co	ode	!		
Byte 8	Ve	nd	lor (def	ine	d o	r al	l ze	ros	for	· Sl	ot F	Pov	/er	Lin	nit																
Byte 12	Ve	nd	lor (def	ine	d o	r al	l ze	ros	for	· Sl	ots	Ро	we	r Li	mit																



Appendix C. Test Port Interface Signals

The test port includes test-out and test-in signals, which add additional observability and controllability to the PCI Express MegaCore function.

- The output port offers a view of the internal node of the MegaCore function, providing information such as state machine status and error counters for each type of error.
- The input port can be used to configure the MegaCore function in a noncompliant fashion. For example, it can be used to inject errors for automated tests or to add capabilities such as remote boot and force or disable compliance mode.

Test-Out
Interface
Signals for
x1 and x4
MegaCore
Functions

Table C–1 describes the test-out signals for the x1 and x4 MegaCore functions.

Table C-1. test_out	Signals for	the x1 and x	4 MegaCore Functions (Part 1 of 17)
Signal	Subblock	Bit	Description
<pre>rx_fval_tlp rx_hval_tlp rx_dval_tlp</pre>	TRN rxtl	2:0	Receive transaction layer packet reception state. These signals report the transaction layer packet reception sequencing. bit 0: DW0 and DW1 of the header are valid bit 1: DW2 and DW3 of the header are valid bit 2: The data payload is valid
rx_check_tlp rx_discard_tlp rx_mlf_tlp tlp_err rxfc_ovf rx_ecrcerr_tlp rx_uns_tlp rx_sup_tlp	TRN rxtl	10:3	Receive transaction layer packet check state. These signals report the transaction layer packet reception sequencing: bit 0: Check LCRC bit 1: Indicates an LCRC error or sequence number error bit 2: Indicates a malformed transaction layer packet due to a mismatch END/length field bit 3: Indicates a malformed transaction layer packet that doesn't conform with formation rules bit 4: Indicates violation of flow control rules bit 5: Indicates a ECRC error (flow control credits are updated) bit 6: Indicates reception of an unsupported transaction layer packet (flow control credits are updated) bit 7: Indicates a transaction layer packet routed to the Configuration space (flow control credits are updated) If bits 1, 2, 3, or 4 are set, the transaction layer packet is removed from the receive buffer and no flow control credits are consumed. If bit 5, 6 or 7 is set, the transaction layer packet is routed to the configuration space after being written to the receive buffer and flow control credits are updated.
rx_vc_tlp	TRN rxtl	13:11	Receive transaction layer packet virtual channel mapping. This signal reports the virtual channel resource on which the transaction layer packet is mapped (according to its traffic class).

Signal	Subblock	Bit	Description
rx_reqid_tlp	TRN rxtl	37:14	Receive ReqID. This 24-bit signal reports the requester ID of the completion transaction layer packet when rx_hval_tlp and rx_ok_tlp are asserted. The 8 MSBs of this signal also report the type and format of the transaction when rx fval tlp and rx ok tlp are valid.
rx_ok_tlp	TRN rxtl	38	Receive sequencing valid. This is a sequencing signal pulse. All previously-described signals (test_out [37:0]) are valid only when this signal is asserted.
tx_req_tlp	TRN txtl	39	Transmit request to data link layer. This signal is a global virtual channel request for transmitting transaction layer packet to the data link layer.
tx_ack_tlp	TRN txtl	40	Transmit request acknowledge from data link layer. This signal serves as the acknowledge signal for the global request from the transaction layer when accepting a transaction layer packet from the data link layer.
tx_dreq_tlp	TRN txtl	41	Transmit data requested from data link layer. This is a sequencing signal that makes a request for next data from the transaction layer.
tx_err_tlp	TRN txtl	42	Transmit nullify transaction layer packet request. This signal is asserted by the transaction layer in order to nullify a transmitted transaction layer packet.
gnt_vc	TRN txtl	50:43	Transmit virtual channel arbitration result. This signal reports arbitration results of the transaction layer packet that is currently being transmitted.
tx_ok_tlp	TRN txtl	51	Transmit sequencing valid. This signal, which depends on the number of initialized lanes on the link, is a sequencing signal pulse that enables data transfer from the transaction layer to the data link layer.
lpm_sm	CFG pmgt	55:52	Power management state machine. This signal indicates the power management state machine encoding responsible for scheduling the transition to legacy low power: 0000b: I0_rst 0001b: I0 0010b: I1_in0 0011b: I1_in1 0100b: I0_in 0110b: I0_in_wt 0110b: I2I3_in0 0111b: I2I3_in1 1000b: I2I3_rdy others: reserved

Signal	Subblock	Bit	Description
pme_sent	CFG pmgt	56	PME sent flag. This signal reports that a PM_PME message has been sent by the MegaCore function (endpoint mode only).
pme_resent	CFG pmgt	57	PME resent flag. This signal reports that the MegaCore function has requested to resend a PM_PME message that has timed out due to the latency timer (endpoint mode only).
inh_dllp	CFG pmgt	58	PM request stop DLLP/transaction layer packet transmission. This is a power management function that inhibits DLLP transmission in order to move to low power state.
req_phypm	CFG pmgt	62:59	PM directs LTSSM to low-power. This is a power management function that requests LTSSM to move to low-power state:
			 bit 0: exit any low-power state to L0 bit 1: requests transition to L0s bit 2: requests transition to L1 bit 3: requests transition to L2
ack_phypm	CFG pmgt	64:63	LTSSM report PM transition event. This is a power management function that reports that LTSSM has moved to low-power state:
			bit 0: receiver detects low-power exitbit 1: indicates that the transition to low-power state is complete
pme_status3 rx_pm_pme	CFG pcie	65	Received PM_PME message discarded. This signal reports that a received PM_PME message has been discarded by the root port because of insufficient storage space.
link_up	CFG pcie	66	Link up. This signal reports that the link is up from the LTSSM perspective.
dl_up	CFG pcie	67	DL Up. This signal reports that the data link is up from the DLCMSM perspective.
vc_en	CFG vcreg	74:68	Virtual channel enable. This signal reports which virtual channels are enabled by the software (note that VC0 is always enabled, thus the VC0 bit is not reported).
vc_status	CFG vcreg	82:75	Virtual channel status. This signal report which virtual channel has successfully completed its initialization.
err_phy	CFG errmgt	84:83	PHY error. Physical layer error: • bit 0: Receiver port error • bit 1: Training error

Table C-1. test_ou	ıt Signals for	the x1 and .	x4 MegaCore Functions (Part 4 of 17)
Signal	Subblock	Bit	Description
err_dll	CFG errmgt	89:85	Data link layer error. Data link layer error: • bit 0: Transaction layer packet error • bit 1: Data link layerP error • bit 2: Replay timer error • bit 3: Replay counter rollover • bit 4: Data link layer protocol error
err_trn	CFG errmgt	98:90	TRN error. Transaction layer error: • bit 0: Poisoned transaction layer packet received • bit 1: ECRC check failed • bit 2: Unsupported request • bit 3: Completion timeout • bit 4: Completer abort • bit 5: Unexpected Completion • bit 6: Receiver overflow • bit 7: Flow control protocol error • bit 8: Malformed transaction layer packet
r2c_ack c2r_ack rxbuf_busy rxfc_updated	TRN rxvc0	102:99	Receive VCO status. Reports different events related to VCO. • bit 0: Transaction layer packet sent to the configuration space • bit 1: Transaction layer packet received from configuration space • bit 2: Receive buffer not empty • bit 3: Receive flow control credits updated
r2c_ack c2r_ack rxbuf_busy rxfc_updated	TRN rxvc1	106:013	 Receive VC1 status. Reports different events related to VC1: bit 0: transaction layer packet sent to the configuration space bit 1: transaction layer packet received from configuration space bit 2: Receive buffer not empty bit 3: Receive flow control credits updated

Table C-1. test_out	t Signals for	the x1 and x	x4 MegaCore Functions (Part 5 of 17)
Signal	Subblock	Bit	Description
r2c_ack c2r_ack rxbuf_busy rxfc_updated	TRN rxvc2	110:107	 Receive VC2 status. Reports different events related to VC2: bit 0: transaction layer packet sent to the configuration space bit 1: transaction layer packet received from configuration space bit 2: Receive buffer not empty bit 3: Receive flow control credits updated
r2c_ack c2r_ack rxbuf_busy rxfc_updated	TRN rxvc3	114:111	Receive VC3 status. Reports different events related to VC3: • bit 0: Transaction layer packet sent to the configuration space • bit 1: Transaction layer packet received from configuration space • bit 2: Receive buffer not empty • bit 3: Receive flow control credits updated
Reserved			All consecutive signals between bits 131 and 255 depend on the virtual channel selected by the test_in[31:29] input.
desc_sm	TRN rxvc	133:131	Receive descriptor state machine. Receive descriptor state machine encoding: outline 000: idle outline 001: desc0 outline 011: desc2 outline 010: desc_wt outline 011: reserved
desc_val	TRN rxvc	134	Receive bypass mode valid. This signal reports that bypass mode is valid for the current received transaction layer packet.
data_sm	TRN rxvc	136:135	Receive data state machine. Receive data state machine encoding: • 00: idle • 01: data_first • 10: data_next • 11: data_last
req_ro	TRN rxvc	137	Receive reordering queue busy. This signal reports that transaction layer packets are currently reordered in the reordering queue (information extracted from the transaction layer packet FIFO).

Signal	Subblock	Bit	Description
tlp_emp	TRN rxvc	138	Receive transaction layer packet FIFO empty flag. This signal reports that the transaction layer packet FIFO is empty.
tlp_val	TRN rxvc	139	Receive transaction layer packet pending in normal queue. This signal reports that a transaction layer packet has been extracted from the transaction layer packet FIFO, but is still pending for transmission to the application layer.
txbk_sm	TRN txvc	143:140	Transmit state machine. Transmit state machine encoding: • 0000: idle • 0001: desc4dw • 0010: desc3dw_norm • 0011: desc3dw_shft • 0100: data_norm • 0101: data_shft • 0110: data_last • 0111: config0 • 1000: config1 • others: reserved
rx_sub	TRN rxfc	199:144	Receive flow control credits. Receive buffer current credits available: • bit [7:0]: Posted Header (PH) • bit [19:8]: Posted Data (PD) • bit [27:20]: Non-Posted Header (NPH) • bit [35:28]: Non-Posted Data (NPD) • bit [43:36]: Completion Header (CPLH) • bit [55:44]: Completion Data (CPLD) Flow control credits for NPD is limited to 8 bits due to the fact that more NPD credits than NPH credits is meaningless.
tx_sub	TRN txfc	255:200	Transmit flow control credits. Transmit buffer current credits available: • bit [7:0]: Posted Header (PH) • bit [19:8]: Posted Data (PD) • bit [27:20]: Non-Posted Header (NPH) • bit [35:28]: Non-Posted Data (NPD) • bit [43:36]: Completion Header (CPLH) • bit [55:44]: Completion Data (CPLD) Flow control credits for NPD is limited to 8 bits due to the fact that more NPD credits than NPH credits is meaningless.

Signal	Subblock	Bit	Description
dlcm_sm	DLL dlcmsm	257:256	 DLCM state machine. DLCM state machine encoding: 00: dl_inactive 01: dl_init
			• 10: dl_active
			• 11: reserved
fcip_sm	DLL dlcmsm	260:258	Transmit InitFC state machine. Transmit Init flow control state encoding:
			• 000: idle
			• 001: prep0
			• 010: prep1
			011: initfc_p100: initfc np
			• 101: initfc cpl
			• 110: initfc wt
			• 111: reserved
rxfc_sm	DLL dlcmsm	263:261	Receive InitFC state machine. Receive Init flow control state encoding:
			• 000: idle
			• 001: ifc1 p
			• 010: ifc1_np
			• 011: ifc1_cpl
			• 100: ifc2
	5		• 111: reserved
flag_fi1	DLL dlcmsm	264	Flag_fi1. FI1 flag as detailed in the <i>PCI Express™ Base</i> Specification Revision 1.0a
flag_fi2	DLL dlcmsm	265	Flag_fi2. Fl2 flag as detailed in the <i>PCI Express™ Base</i> Specification Revision 1.0a
rxfc_sm	DLL rtry	268:266	Retry state machine. Retry State Machine encoding:
			• 000: idle
			• 001: rtry_ini
			• 010: rtry_wt0
			• 011: rtry_wt1 • 100: rtry_req
			• 100: rtry_req • 101: rtry_tlp
			• 110: rtry_end
			• 111: reserved

Table C-1. test_o	ut Signals for	the x1 and	x4 MegaCore Functions (Part 8 of 17)
Signal	Subblock	Bit	Description
storebuf_sm	DLL rtry	270:269	Retry buffer storage state machine. Retry buffer storage state machine encoding: • 00: idle • 01: rtry • 10: str_tlp • 11: reserved
mem_replay	DLL rtry	271	Retry buffer running. This signal keeps track of transaction layer packets that have been sent but not yet acknowledged. The replay timer is also running when this bit is set except if a replay is currently performed.
mem_rtry	DLL rtry	272	Memorize replay request. This signal indicates that a replay time-out event has occurred or that a NAK DLLP has been received.
replay_num	DLL rtry	274:273	Replay number counter. This signal counts the number of replays performed by the MegaCore function for a particular transaction layer packet (as described in the <i>PCI Express</i> TM Base Specification Revision 1.0a).
val_nak_r	DLL rtry	275	ACK/NAK DLLP received. This signal reports that an ACK or a NAK DLLP has been received. The res_nak_r, tlp_ack, err_dl, and no_rtry signals detail the type of ACK/NAK DLLP received.
res_nak_r	DLL rtry	276	NAK DLLP parameter. This signal reports that the received ACK/NAK DLLP is NAK.
tlp_ack	DLL rtry	277	Real ACK DLLP parameter. This signal reports that the received ACK DLLP acknowledges one or several transaction layer packets in the retry buffer.
err_dl	DLL rtry	278	Error ACK/NAK DLLP parameter. This signal reports that the received ACK/NAK DLLP has a sequence number higher than the sequence number of the last transmitted transaction layer packet.
no_rtry	DLL rtry	279	No retry on NAK DLLP parameter. This signal reports that the received NAK DLLP sequence number corresponds to the last acknowledged transaction layer packet.

Signal	Subblock	Bit	Description
txdl_sm	DLL txdl	282:280	Transmit transaction layer packet State Machine. Transmit transaction layer packet state machine encoding: • 000: idle • 001: tlp1 • 010: tlp2 • 011: tlp3a • 100: tlp5a (ECRC only) • 101: tlp6a (ECRC only) • 111: reserved
tx3b	DLL txdl	283	This signal can be used to inject an LCRC or ECRC error. Transaction layer packet transmitted. This signal is set on the
tx4 tx5b			last DWORD of the packet where the LCRC is added to the packet. This signal can be used to inject an LCRC or ECRC error.
tx0	DLL txdl	284	DLLP transmitted. This signal is set when a DLLP is sent to the physical layer. This signal can be used to inject a CRC on a DLLP.
gnt	DLL txdl	292:285	Data link layer transmit arbitration result. This signal reports the arbitration result between a DLLP and a transaction layer packet: • bit 0: InitFC DLLP • bit 1: ACK DLLP (high priority) • bit 2: UFC DLLP (high priority) • bit 3: PM DLLP • bit 4: TXN transaction layer packet • bit 5: RPL transaction layer packet • bit 6: UFC DLLP (low priority) • bit 7: ACK DLLP (low priority)
sop	DLL txdl	293	Data link layer to PHY start of packet. This signal reports that an SDP/STP symbol is in transition to the physical layer.
eop	DLL txdl	294	Data link layer to PHY end of packet. This signal reports that an EDB/END symbol is in transition to the physical layer. When sop and eop are transmitted together, it indicates that the packet is a DLLP. Otherwise the packet is a transaction layer packet.
eot	DLL txdl	295	Data link layer to PHY end of transmit. This signal reports that the data link layer has finished its previous transmission and enables the physical layer to go to low-power state or to recovery.

	-	Ī	x4 MegaCore Functions (Part 10 of 17)
Signal	Subblock	Bit	Description
<pre>init_lat_timer</pre>	DLL rxdl	296	Enable ACK latency timer. This signal reports that the ACK latency timer is running.
req_lat	DLL rxdl	297	ACK latency timeout. This signal reports that an ACK/NAK DLLP retransmission has been scheduled due to the ACK latency timer expiring.
tx_req_nak or tx_snd_nak	DLL rxdl	298	ACK/NAK DLLP requested for transmission. This signal reports that an ACK/NAK DLLP is currently requested for transmission.
tx_res_nak	DLL rxdl	299	ACK/NAK DLLP type requested for transmission. This signal reports that type of ACK/NAK DLLP scheduled for transmission:
			• 0: ACK • 1: NAK
rx_val_pm	DLL rxdl	300	Received PM DLLP. This signal reports that a PM DLLP has been received (the specific type is indicated by rx_vcid_fc):
			• 000: PM_Enter_L1 • 001: PM Enter L23
			• 001: PM_Enter_L23 • 011: PM AS Request L1
			• 100: PM_Request_ACK
rx_val_fc	DLL rxdl	301	Received flow control DLLP. This signal reports that a PM DLLP has been received. The type of flow control DLLP is indicated by rx_typ_fc and rx_vcid_fc.
rx_typ_fc	DLL rxdl	305:302	Received flow control DLLP type parameter. This signal reports the type of received flow control DLLP:
			 0100: InitFC1_P 0101: InitFC1_NP 0110: InitFC1_CPL 1100: InitFC2_P 1101: InitFC2_NP 1110: InitFC2_CPL 1000: UpdateFC_P
			• 1001: UpdateFC_NP
			• 1010: UpdateFC_CPL

Signal	Subblock	Bit	Description
rx_vcid_fc	DLL rxdl	308:306	Received flow control DLLP virtual channel ID parameter. This signal reports the virtual channel ID of the received flow control DLLP:
			• 000: VCID 0 • 001: VCID 1 • • 111: VCID 7
			This signal also indicates the type of PM DLLP received.
crcinv	DLL rxdl	309	Received nullified transaction layer packet. This signal indicates that a nullified transaction layer packet has been received.
crcerr	DLL rxdl	310	Received transaction layer packet with LCRC error. This signal reports that a transaction layer packet has been received that contains an LCRC error.
crcval eqseq_r	DLL rxdl	311	Received valid transaction layer packet. This signal reports that a valid transaction layer packet has been received that contains the correct sequence number. Such a transaction layer packet is transmitted to the application layer.
crcval !eqseq_r infseq_r	DLL rxdl	312	Received duplicated transaction layer packet. This signal indicates that a transaction layer packet has been received that has already been correctly received. Such a transaction layer packet is silently discarded.
crcval !eqseq_r !infseq_r	DLL rxdl	313	Received erroneous transaction layer packet. This signal indicates that a transaction layer packet has been received that contains a valid LCRC but a non-sequential sequence number (higher than the current sequence number).
rx_err_frame	DLL dlink	314	Data link layer framing error detected. This signal indicates that received data cannot be considered as a DLLP or transaction layer packet, in which case a Receive Port error is generated and link retraining is initiated.
tlp_count	DLL rtry	319:315	transaction layer packet count in retry buffer. This signal indicates the number of transaction layer packets stored in the retry buffer (saturation limit is 31).

Signal	Subblock	Bit	Description
Signal ltssm_r	MAC Itssm	Bit 324:320	Description LTSSM state. LTSSM state encoding: 00000: detect.quiet 00001: detect.active 00001: polling.active 00011: polling.compliance 00100: polling.configuration 00101: reserved (polling.speed) 00110: config.linkwidthstart 00111: config.linkaccept 01000: config:disable 01001: config.loopback.entry 01010: config.loopback.active 01011: config.loopback.exit 01100: recovery.rcvlock 01101: recovery.rcvconfig 01110: recovery.idle 01111: L0 10000: disable 10001: loopback.exit 10100: hot.reset 10101: LOS (transmit only) 10110: L1.entry
			10111: L1.idle11000: L2.idle11001: L2.transmit.wake
rx10s_sm	MAC Itssm	326:325	Receive LOs state. Receive LOs state machine: • 00: inact • 01: idle • 10: fts • 11: out.recovery
tx10s_sm	MAC Itssm	329:327	TX LOs state. Transmit LOs state machine: O00b: inact O01b: entry O10b: idle O11b: fts 100b: out.10
timeout	MAC Itssm	330	LTSSM timeout. This signal serves as a flag that indicates that the LTSSM time-out condition has been reached for the current LTSSM state.

Signal	Subblock	Bit	Description
txos_end	MAC Itssm	331	Transmit LTSSM exit condition. This signal serves as a flag that indicates that the LTSSM exit condition for the next state (to go to L0) has been completed. If the next state is not reached in a timely manner, it is due to a problem on the receiver.
tx_ack	MAC Itssm	332	Transmit PLP acknowledge. This signal is active for 1 clock cycle when the requested PLP (physical layer packet) has been sent to the link. The type of packet is defined by the tx_ctrl signal.
tx_ctrl	MAC Itssm	335:333	Transmit PLP type. This signal indicates the type of transmitted PLP: • 000: Electrical Idle
			 001: Receiver detect during Electrical Idle 010: TS1 OS 011: TS2 OS 100: D0.0 idle data 101: FTS OS 110: IDL OS 111: Compliance pattern
txrx_det	MAC Itssm	343:336	Receiver detect result. This signal serves as a per lane flag that reports the receiver detection result. The 4 MSB are always zero.
tx_pad	MAC Itssm	351:344	Force PAD on transmitted TS pattern. This is a per lane internal signal that force PAD transmission on the link and lane field of the transmitted TS1/TS2 OS. The MegaCore function considers that lanes indicated by this signal should not be initialized during the initialization process. The 4 MSB are always zero.
rx_ts1	MAC Itssm	359:352	Received TS1: This signal indicates that a TS1 has been received on the specified lane. This signal is cleared when a new state is reached by the LTSSM state machine. The 4 MSB are always zero.
rx_ts2	MAC Itssm	367:360	Received TS2. This signal indicates that a TS1 has been received on the specified lane. This signal is cleared when a new state is reached by the LTSSM state machine.
			The 4 MSB are always zero.

Table C-1. test_c	out Signals for	the x1 and	x4 MegaCore Functions (Part 14 of 17)
Signal	Subblock	Bit	Description
rx_8d00	MAC Itssm	375:368	Received 8 D0.0 symbol. This signal indicates that eight consecutive idle data symbols have been received. This signal is meaningful for config.idle and recovery.idle states. The 4 MSB are always zero.
rx_idl	MAC Itssm	383:376	Received IDL OS. This signal indicates that an IDL OS has been received on a per lane basis. The 4 MSB are always zero.
rx_linkpad	MAC Itssm	391:384	Received link pad TS. This signal indicates that the link field of the received TS1/TS2 is set to PAD for the specified lane. The 4 MSB are always zero.
rx_lanepad	MAC Itssm	399:392	Received lane pad TS. This signal indicates that the lane field of the received TS1/TS2 is set to PAD for the specified lane. The 4 MSB are always zero.
rx_tsnum	MAC Itssm	407:400	Received consecutive identical TSNumber. This signal reports the number of consecutive identical TS1/TS2 which have been received with exactly the same parameters since entering this state. When the maximum number is reached, this signal restarts from zero. This signal corresponds to the lane configured as logical lane 0
lane_act	MAC Itssm	411:408	 (may vary depending on lane reversal). Lane active mode. This signal indicates the number of Lanes that have been configured during training: 0001: 1 lane 0010: 2 lanes 0100: 4 lanes
lane_rev	MAC Itssm	415:412	Reserved.
count0	MAC deskew	418:416	Deskew FIFO count lane 0. This signal indicates the number of Words in the deskew FIFO for physical lane 0.
count1	MAC deskew	421:419	Deskew FIFO count lane 1. This signal indicates the number of Words in the deskew FIFO for physical lane 1.
count2	MAC deskew	424:422	Deskew FIFO count lane 2. This signal indicates the number of Words in the deskew FIFO for physical lane 2.
count3	MAC deskew	427:425	Deskew FIFO count lane 3. This signal indicates the number of Words in the deskew FIFO for physical lane 3.
Reserved	N/A	439:428	Reserved.

Table C-1. test_ou	Table C–1. test_out Signals for the x1 and x4 MegaCore Functions (Part 15 of 17)			
Signal	Subblock	Bit	Description	
err_deskew	MAC deskew	447:440	Deskew FIFO error. This signal indicates whether a deskew error (deskew FIFO overflow) has been detected on a particular physical lane. In such a case, the error is considered a receive port error and retraining of the link is initiated. The 4 MSBs are hard-wired to zero.	
rdusedw0	PCS0	451:448	Elastic buffer counter 0. This signal indicates the number of symbols in the elastic buffer.	
			Monitoring the elastic buffer counter of each lane can highlight the PPM between the receive clock and transmit clock as well as the skew between lanes. Not meaningful when using the generic PIPE PHY interface.	
rxstatus0	PCS0	454:452 455	PIPE rxstatus 0. This signal is used to monitor errors detected and reported on a per lane basis. For example: 000: Receive data OK 001: 1 SKP added 010: 1 SKP removed 011: Receiver detected 100: 8B/10B decode error 101: Elastic buffer overflow 110: Elastic buffer underflow 111: Running disparity error Not meaningful when using the generic PIPE PHY interface.	
rxpolarity0	PCS0	455	PIPE polarity inversion 0. When asserted, the LTSSM requires the PCS subblock to invert the polarity of the received 10-bit data during training.	
rdusedw1	PCS1	459:456	Elastic buffer counter 1. This signal indicates the number of symbols in the elastic buffer. Monitoring the elastic buffer counter of each lane can highlight the PPM between the receive clock and transmit clock as well as the skew between lanes. Not meaningful when using the generic PIPE PHY interface.	

Signal	Subblock	Bit	Description
Signal			·
rxstatus1	PCS1	462:460	PIPE rxstatus 1. This signal is used to monitor errors detected and reported on a per lane basis. For example:
			• 000: Receive data OK
			• 001: 1 SKP added
			• 010: 1 SKP removed
			• 011: Receiver detected
			• 100: 8B/10B decode error
			• 101: Elastic buffer overflow
			• 110: Elastic buffer underflow
			• 111: Running disparity error
			Not meaningful when using the generic PIPE PHY interface.
rxpolarity1	PCS1	463	PIPE polarity inversion 1. When asserted, the LTSSM requires the PCS subblock to invert the polarity of the received 10-bit data during training. Not meaningful when using the generic PIPE PHY interface.
rdusedw2	PCS2	467:464	Elastic buffer counter 2. This signal reports the number of
			symbols in the elastic buffer.
			Monitoring the elastic buffer counter of each lane can highlight the PPM between the receive clock and transmit clock as well as the skew between lanes. Not meaningful when using the generic PIPE PHY interface.
rxstatus2	PCS2	470:468	PIPE rxstatus 2. This signal is used to monitor errors detected and reported on a per lane basis. For example:
			• 000: receive data OK
			• 001: 1 SKP added
			• 010: 1 SKP removed
			• 011: Receiver detected
			• 100: 8B/10B decode error
			• 101: Elastic buffer overflow
			• 110: Elastic buffer underflow
			• 111: Running disparity error
			Not meaningful when using the generic PIPE PHY interface.
rxpolarity2	PCS2	471	PIPE polarity inversion 2. When asserted, the LTSSM requires the PCS subblock to invert the polarity of the received 10-bit data during training. Not meaningful when using the generic PIPE PHY interface.

Table C–1. test_out Signals for the x1 and x4 MegaCore Functions (Part 17 of 17)				
Signal	Subblock	Bit	Description	
rdusedw3	PCS3	475:472	Elastic buffer counter 3. This signal reports the number of symbols in the elastic Buffer. Monitoring the elastic buffer counter of each lane can highlight the PPM between the receive clock and transmit clock as well as the skew between lanes. Not meaningful when using the generic PIPE PHY interface.	
rxstatus3	PCS3	478:476	PIPE rxstatus 3. This signal is used to monitor errors detected and reported on a per lane basis. For example: • 000: receive data OK • 001: 1 SKP added • 010: 1 SKP removed • 011: Receiver detected • 100: 8B/10B decode error • 101: Elastic buffer overflow • 110: Elastic buffer underflow • 111: Running disparity error Not meaningful when using the generic PIPE PHY interface.	
rxpolarity3	PCS3	479	PIPE polarity inversion 3. When asserted, the LTSSM requires the PCS subblock to invert the polarity of the received 10-bit data during training. Not meaningful when using the generic PIPE PHY interface.	
Reserved	PCS4	511:480	Reserved.	

Test-Out Interface Signals for x8 MegaCore Functions

Table C-2 describes the test-out signals for the x8 MegaCore functions.

		-	re Functions (Part 1 of 4)
Signal	Subblock	Bit	Description
ltssm_r	MAC	4:0	LTSSM state: LTSSM state encoding:
	Itssm		00000: detect.quiet
			00001: detect.active
			00010: polling.active
			00011: polling.compliance
			00100: polling.configuration
			00110: config.linkwidthstart
			00111: config.linkaccept
			01000: config.lanenumaccept
			01001: config.lanenumwait
			01010: config.complete
			01011: config.idle
			01100: recovery.rcvlock
			01101: recovery.rcvconfig
			01110: recovery.idle
			01111: L0
			10000: disable
			10001: loopback.entry
			10010: loopback.active
			10011: loopback.exit
			10100: Hot reset
			10101: L0s
			10110: L1.entry
			10111: L1.idle
			11000: L2.idle
			11001: L2 transmit.wake
rxl0s_sm	MAC	6:5	Receive L0s state: Receive L0s state machine
_	Itssm		00: inact
			01: idle
			10: fts
			11: out.recovery

Table C-2. test_c	Table C–2. test_out Signals for the x8 MegaCore Functions (Part 2 of 4)				
Signal	Subblock	Bit	Description		
txl0s_sm	MAC Itssm	9:7	TX LOs state: Transmit LOs state machine 000b: inact 001b: entry 010b: idle 011b: fts 100b: out.10		
timeout	MAC Itssm	10	LTSSM Timeout: This signal serves as a flag that indicates that the LTSSM timeout condition has been reached for the current LTSSM state.		
txos_end	MAC Itssm	11	Transmit LTSSM exit condition: This signal serves as a flag that indicates that the LTSSM exit condition for the next state (in order to go to L0) has been completed. If the next state is not reached in a timely manner, it is due to a problem on the receiver.		
tx_ack	MAC Itssm	12	Transmit PLP acknowledge: This signal is active for 1 clock cycle when the requested PLP (Physical Layer Packet) has been sent to the Link. The type of packet is defined by TX_CTRL.		
tx_ctrl	MAC Itssm	15:13	Transmit PLP type: This signal 000: Electrical Idle 001: Receiver detect during 010: TS1 OS 011: TS2 OS 100: D0.0 idle data 101: FTS OS 110: IDL OS 111: Compliance pattern		
txrx_det	MAC Itssm	23:16	Receiver detect result: This signal serves as a per-lane flag that reports the receiver detection result.		
tx_pad	MAC Itssm	31:24	Force PAD on transmitted TS pattern: This is a per-lane internal signal that force PAD transmission on the Link and lane field of the transmitted TS1/TS2 OS. The Core considers that Lanes indicated by this signal should not be initialized during the initialization process.		
rx_ts1	MAC Itssm	39:32	Received TS1: This signal indicates that a TS1 has been received on the specified Lane. This signal is cleared when a new state is reached by the LTSSM state machine.		
rx_ts2	MAC Itssm	47:40	Received TS2: This signal indicates that a TS1 has been received on the specified Lane. This signal is cleared when a new state is reached by the LTSSM state machine.		

Table C–2. test_out Signals for the x8 MegaCore Functions (Part 3 of 4)				
Signal	Subblock	Bit	Description	
rx_8d00	MAC Itssm	55:48	Received 8 D0.0 symbol: This signal indicates that eight consecutive Idle data symbols have been received. This signal is meaningful for config.idle and recovery.idle states.	
rx_idl	MAC Itssm	63:56	Received 8 D0.0 symbol: This signal indicates that eight consecutive Idle data symbols have been received. This signal is meaningful for config.idle and recovery.idle states.	
rx_linkpad	MAC Itssm	71:64	Received Link Pad TS: This signal indicates that the Link field of the received TS1/TS2 is set to PAD for the specified lane.	
rx_lanepad	MAC Itssm	79:72	Received Lane Pad TS: This signal indicates that the Lane field of the received TS1/ TS2 is set to PAD for the specified lane.	
rx_tsnum	MAC Itssm	87:80	Received Consecutive Identical TSNumber: This signal reports the number of consecutive identical TS1/TS2 which have been received with exactly the same parameters since entering this state. When the maximum number is reached, this signal restarts from zero. Note that this signal corresponds to the lane configured as logical lane 0.	
lane_act	MAC Itssm	91:88	Lane Active Mode: This signal indicates the number of Lanes that have been configured during training: 0001: 1 lane 0010: 2 lanes 0100: 4 lanes 1000: 8 lanes	
lane_rev	MAC Itssm	95:92	Reserved	
count0	MAC deskew	98:96	Deskew fifo count lane 0: This signal indicates the number of Words in the deskew fifo for physical lane 0.	
count1	MAC deskew	101:99	Deskew fifo count lane 1: This signal indicates the number of Words in the deskew fifo for physical lane 1.	
count2	MAC deskew	104:102	Deskew fifo count lane 2: This signal indicates the number of Words in the deskew fifo for physical lane 2.	
count3	MAC deskew	107:105	Deskew fifo count lane 3: This signal indicates the number of Words in the deskew fifo for physical lane 3.	
count4	MAC deskew	110:108	Deskew fifo count lane 4: This signal indicates the number of Words in the deskew fifo for physical lane 4.	
count5	MAC deskew	113:111	Deskew fifo count lane 5:This signal indicates the number of Words in the deskew fifo for physical lane 5.	

Table C–2. test_out Signals for the x8 MegaCore Functions (Part 4 of 4)				
Signal	Subblock	Bit	Description	
count6	MAC deskew	116:114	Deskew fifo count lane 6: This signal indicates the number of Words in the deskew fifo for physical lane 6.	
count7	MAC deskew	119:117	Deskew fifo count lane 7: This signal indicates the number of Words in the deskew fifo for physical lane 7.	
err_deskew	MAC deskew	127:120	Deskew fifo error: This signal indicates whether a deskew error (deskew fifo overflow) has been detected on a particular physical Lane. In such a case, the error is considered a Receive Port error and retraining of the Link is initiated.	

Test-In Interface

You must implement specific logic in order to use the error-injection capabilities of the test_in port. For example, to force an LCRC error on the next transmitted transaction layer packet, test_in[21] must be asserted for 1 clock cycle when transmit txdl_sm, (test_out[282:280]) is in a non-idle state.

Table C-3 describes test_in signals.

Table C-3. test_in Signals (Part 1 of 5)					
Signal	Subblock	Bit	Description		
test_sim	MAC Itssm	0	Simulation mode. This signal must be set to 1 to accelerate MegaCore function initialization.		
test_lpbk	MAC Itssm	1	Loopback master. This signal must be set to 1 to direct the link to loopback (in master mode). This bit is reserved on the x8 MegaCore function.		
test_discr	MAC Itssm	2	Descramble mode. This signal must be set to 1 during initialization to disable data scrambling.		
test_nonc_phy	MAC Itssm	3	Force_rxdet mode. This signal can be set to 1 in cases where the PHY implementation does not support the Rx Detect feature. The MegaCore function always detects the maximum number of receivers during the detect state, and only goes to compliance state if at least one lane has the correct pattern. This signal is forced internal to the MegaCore function for Stratix GX PHY implementations.		
test_boot	CFGcfgchk	4	Remote boot mode. When asserted, this signal disables the BAR check if the link is not initialized and the boot is located behind the component.		

Signal	Subblock	Bit	Description
test_compliance	MAC Itssm	6:5	bit 0 completely disables compliance mode. bit 1 forces compliance mode.
test_pwr	CFG PMGT	7	Disable low power state negotiation. When asserted, this signal disables all low power state negotiation and entry. This mode can be used when the attached PHY does not support the electrical idle feature used in low-power link states. The MegaCore function will not attempt to place the link in Tx L0s state or L1 state when this bit is asserted. For Stratix GX PHY implementations, this bit is forced to a 1 internal to the MegaCore function.
test_pcserror	PCS	13:8	Lane error injection. Disable/force compliance mode. The first three bits indicate the following modes: • test_pcserror[2:0]: 000: normal mode • test_pcserror[2:0]: 001: inject data error • test_pcserror[2:0]: 010: inject disparity error • test_pcserror[2:0]: 011: inject different data • test_pcserror[2:0]: 100: inject SDP instead of END • test_pcserror[2:0]: 101: inject STP instead of END • test_pcserror[2:0]: 110: inject END instead of data • test_pcserror[2:0]: 111: inject EDB instead of END The last three bits indicate the lane: • test_pcserror[5:3]: 000: on lane 0 • test_pcserror[5:3]: 010: on lane 1 • test_pcserror[5:3]: 010: on lane 2 • test_pcserror[5:3]: 011: on lane 3
test_rxerrtlp	DLL	14	Force transaction layer packet LCRC error detection. When asserted, this signal forces the MegaCore function to treat the next received transaction layer packet as if it had an LCRC error. These bits are reserved on the x8 MegaCore function.

Table C–3. test_in Signals (Part 3 of 5)					
Signal	Subblock	Bit	Description		
test_rxerrdllp	DLL	16:15	Force DLLP CRC error detection. This signal forces the MegaCore function to check the next DLLP for a CRC error: • 00: normal mode • 01: ACK/NAK • 10: PM • 11: flow control These bits are reserved on the x8 MegaCore function.		
test_replay	DLL	17	Force retry buffer. When asserted, this signal forces the retry buffer to initiate a retry. These bits are reserved on the x8 MegaCore function.		
test_acknak	DLL	19:18	Replace ACK by NAK. This signal replaces an ACK by a NAK with following sequence number: • 00: normal mode • 01: Same sequence number as the ACK • 10: Sequence number incremented • 11: Sequence number decremented If unused, these bits should be hard-wired to 0 to remove unused logic. These bits are reserved on the x8 MegaCore function.		
test_ecrcerr	DLL	20	Inject ECRC error on transmission. When asserted, this signal generates an ECRC error for transmission.		
test_lcrcerr	DLL	21	Inject LCRC error on transmission. When asserted, this signal generates an LCRC error for transmission. These bits are reserved on the x8 MegaCore function.		
test_crcerr	DLL	23:22	Inject DLLP CRC error on transmission. Generates a CRC error when transmitting a DLLP: • 00: normal • 01: PM error • 10: flow control error • 11: ACK error If unused, these bits should be hard-wired to 0 to remove unused logic. These bits are reserved on the x8 MegaCore function.		

Signal	Subblock	Bit	Description
Signal test_ufcvalue	TRN	Bit 28:24	Generate wrong value for update flow control. This signal forces an incorrect value when updating flow control credits. It does so by adding or removing one credit in the credits allocated field when a transaction layer packet is extracted from the receive buffer and sent to the application layer: • 00000: normal mode • 00001: UFC_P error on header (+1/0) • 00010: UFC_P error on data (0/+1) • 00011: UFC_P error on header/data (+1/+1) • 00100: UFC_NP error on header (+1/0) • 00101: UFC_NP error on header (+1/0) • 00101: UFC_NP error on header (+1/0) • 00111: UFC_CPL error on header (+1/0) • 01001: UFC_CPL error on data (0/+1) • 01001: UFC_CPL error on header (+1/0) • 01001: UFC_CPL error on header (-1/0)
			 01011: UFC_P error on data (0/-1) 01100: UFC_P error on header/data (-1/-1) 01101: UFC_NP error on header (-1/0) 01110: UFC_NP error on data (0/-1) 01111: UFC_NP error on header/data (-1/-1) 10000: UFC_CPL error on header (-1/0) 10001: UFC_CPL error on data (0/-1) 10010: UFC_CPL error header/data (-1/-1) 10010: UFC_P error on header/data (+1/-1) 10100: UFC_P error on header/data (+1/-1) 10101: UFC_NP error on header/data (+1/-1) 10110: UFC_NP error on header/data (-1/+1) 10111: UFC_CPL error header/data (-1/+1) 11000: UFC_CPL error header/data (-1/+1) 11000: UFC_CPL error header/data (-1/+1) If unused, these bits should be hard-wired to 0 to remove unused logic. These bits are reserved on the x8 MegaCore function.

Table C-3. test_in Signals (Part 5 of 5)					
Signal	Subblock	Bit	Description		
test_vcselect	TRN	31:29	Virtual channel test selection. This signal indicates which virtual channel is currently considered by the test-out interface (test_out [255:131]). This virtual channel test selection is the select input to a mux that switches a portion of the test_out bus to output debug signals from different virtual channels (VC). For example:		
			 test_vcselect[31:29]:000:test_out[255:131] describes activity for VC0 test_vcselect[31:29]:001:test_out[255:131] describes activity for VC1 test_vcselect[31:29]:010:test_out[255:131] describes activity for VC2 		
			Certain bits of this signal should be set to 0 to remove unused logic:		
			 1 virtual channel (or signal completely unused): set all three bits to 000 2 virtual channels: set the 2 MSBs to 00 3 or 4 virtual channels: set the MSB to 0. These bits are reserved on the x8 MegaCore function. 		