

## Introduction

The PLB PCI Full Bridge design provides full bridge functionality between the Xilinx 64-bit PLB and a 32-bit Revision 2.2 compliant Peripheral Component Interconnect (PCI) bus. The bridge is referred to as the PLB PCI Bridge in this document.

The Xilinx PLB is a 64-bit bus subset of the IBM PLB described in the *64-Bit Processor Local Bus Architecture Specification v3.5*. Details on the Xilinx PLB and the PLB IPIF are found in the *Processor IP Reference Guide*. This guide is accessed via EDK help or the Xilinx website at: [http://www.xilinx.com/ise/embedded/proc\\_ip\\_ref\\_guide.pdf](http://www.xilinx.com/ise/embedded/proc_ip_ref_guide.pdf).

The LogiCORE PCI v3.0 core provides an interface with the PCI bus. Details of the LogiCORE PCI 32 v3.0 core operation is found in the *Xilinx LogiCORE PCI Interface v3.0 Product Specification* and the *Xilinx The Real-PCI Design Guide v3.0*.

Host bridge functionality (often called North bridge functionality) is an optional functionality. Configuration Read and Write PCI commands can be performed from the PLB-side of the bridge. The PLB PCI Bridge supports a 32-bit/33 MHz PCI bus only.

Exceptions to the support of PCI commands supported by the v3.0 core are outlined in the **Features** section.

The PLB PCI Bridge design has parameters that allow customers to configure the bridge to suit their application. The parameterizable features of the design are discussed in the **Bus Interface Parameters** section.

LogiCORE™ Facts		
Core Specifics		
Supported Device Family	Virtex™-II Pro, Virtex-4	
Version of Core	plb_pci	v1.00a
Resources Used		
Virtex-IIP	Min	Max
I/O (PCI)	49	50
I/O (PLB-related)	397	433
LUTs	3350	3870
FFs	2570	2970
Block RAMs	8	8
Provided with Core		
Documentation	Product Specification	
Design File Formats	VHDL	
Constraints File	example UCF-file	
Verification	N/A	
Instantiation Template	N/A	
Reference Designs	None	
Design Tool Requirements		
Xilinx Implementation Tools	8.1.1i or later	
Verification	N/A	
Simulation	ModelSim SE/EE 5.8d or later	
Synthesis	XST	
Support		
Support provided by Xilinx, Inc.		

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## Features

- Independent PLB and PCI clocks
- 33 MHz, 32-bit PCI bus support
- Utilizes two pairs of FIFOs to exploit the separate master and slave PLB IPIF modules.
- Includes a master IP module for remote PCI initiator transactions, which follows the protocol for interfacing with the master IPIF module utilizing Xilinx LocalLink protocol. The PLB PCI Bridge translates the PCI initiator request to PLB IPIF master transactions.
- Includes a slave IP module for remote PLB master transactions, which follows the protocol for interfacing with the slave IPIF module utilizing Xilinx IPIC protocol. The PLB PCI Bridge translates the PLB master request to PCI initiator transactions. The SRAM-like interface is utilized at the IPIC interface for data transfers.
- The PLB IPIF slave attachment has a timer that limits the time for both read and write dataphase operations to complete. When the timer expires, SI\_MErr signal is asserted. See PLB IPIF Product Specification for details.
- Full bridge functionality
  - PLB Master read and write of a remote PCI target (both single and burst)
  - PCI Initiator read and write to a remote PLB slave (both single and multiple).
  - I/O read and I/O write commands are supported only for PLB master read and writes of PCI I/O space as designated by its associated memory designator parameter. All memory space on the PLB-side is designated as memory space in the PCI sense, therefore, I/O commands cannot be used to access memory on the PLB-side.
  - Configuration read and writes are supported (including self-configuration transactions) only when upper word address lines are utilized for IDSEL lines. The Configuration Read and Write commands are automatically executed by writing to the Configuration Data Port Register. Data in the Configuration Address Port Register and the Configuration Bus Number/Subordinate Bus Number Register are used in execution of the configuration transaction per PCI 2.2 specification.
- PCI Memory Read Line (MRL) command is supported in which the v3.0 core is a target. MRL is aliased to a Memory Read command which has a single data phase on the PCI.
- PCI Memory Write Invalidate (MWI) command is supported in which the v3.0 core is a target. The v3.0 core does not support this command when it is an initiator. MWI is aliased to a Memory Write command which has a single data phase on the PCI.
- Supports up to 6 PLB devices, in the sense defined by independent parameters and unique PLB memory space for each device
  - Each device has the following parameters: PLB BAR, high (upper) address, memory designator, and translation for mapping PLB address space to PCI address space. Byte addressing integrity is maintained by default in all transfers. Address translation is performed by high-order bit substitution. High-order bit definition can be done with parameters or dynamically via registers.
- Supports up to 3 PCI devices (or BARs in PCI context) with unique memory PCI memory space. The v3.0 core supports up to 3 PCI BAR.
  - Each device has the following parameters: PCI BAR, length, memory designator, and translation for mapping PCI address space to PLB address space. Byte addressing integrity is maintained by

default in all transfers. Address translation is performed by high-order bit substitution.  
High-order bit definition is defined only by parameters

- Registers include
  - Interrupt and interrupt enable registers at different hierarchical levels
  - Reset
  - Configuration Address Port, Configuration Data Port and Bus Number/Subordinate Bus Number
  - High-order bits for PLB to PCI address translation
  - Bridge Device number on PCI bus
- PLB-side Interrupts include
  - PLB Master Read SERR and PERR
  - PLB Master Read Target Abort
  - PLB Master Write SERR and PERR
  - PLB Master Write Target Abort
  - PLB Master Write Master Abort
  - PLB Master Burst Write Retry and Retry Disconnect
  - PLB Master Burst Write Retry Timeout
  - PCI Initiator Read and Write SERR
- Asynchronous FIFOs with backup capability
- Synchronization circuits for signals that cross time-domain boundaries
- Responds to the PCI latency timer
- Completes posted write operations prior to initiating new operations
- Signal set required for integrating a PCI bus arbiter in the FPGA with the PLB PCI bridge is available at the top-level of the PLB PCI bridge module. The signal set includes PCLK, RST\_N, FRAME\_I, REQ\_N\_toArb and IRDY\_I
- Supports PCI clock generated in FPGA
- Parameterized control of IO-buffer insertion of INTR\_A and REQ\_N IO-buffers
- All address translations performed by high-order bit substitution. The number of bits substituted depends on the address range
  - Parameterized selection of IPIF BAR high-order bits defined by programmable registers for dynamic translation operation or by parameters for reduced resource utilization
- Parameterized selection of device ID number (when configuration functionality is included) defined by a programmable register for dynamic device number definition or by parameter to reduce resource utilization
- The PLB PCI bridge does not have an integral DMA
- Input signal to provide the means to asynchronous assert INTR\_A from a user supplied register (i.e., a PLB GPIO). The signal is Bus2PCI\_INTR is an active high signal
- PCI Monitor output port to monitor PCI bus activity

## System Reset

When the bridge is reset, both RST\_N and PLB\_reset must be simultaneously held at *reset* for at least twenty clock periods of the slowest clock.

## Evaluation Version

The PLB PCI Bridge is delivered with a hardware evaluation license. When programmed into a Xilinx device, the core will function in hardware for about 8 hours at the typical frequency of operation. To use the PLB PCI Bridge without this timeout limitation, a full license must be purchased.

## Functional Description

The PLB PCI Bridge design is shown in [Figure 1](#) and described in the following sections. As shown, PLB IPIF PCI Bridge is comprised of three main modules:

- The PLB IPIF (Processor Local Bus Intellectual Property InterFace). It interfaces to the PLB bus.
- The IPIF v3.0 Bridge. It interfaces between the PLB IPIF and the v3.0 core.
- The LogiCORE PCI32 Interface v3.0 core. It interfaces to the PCI bus.

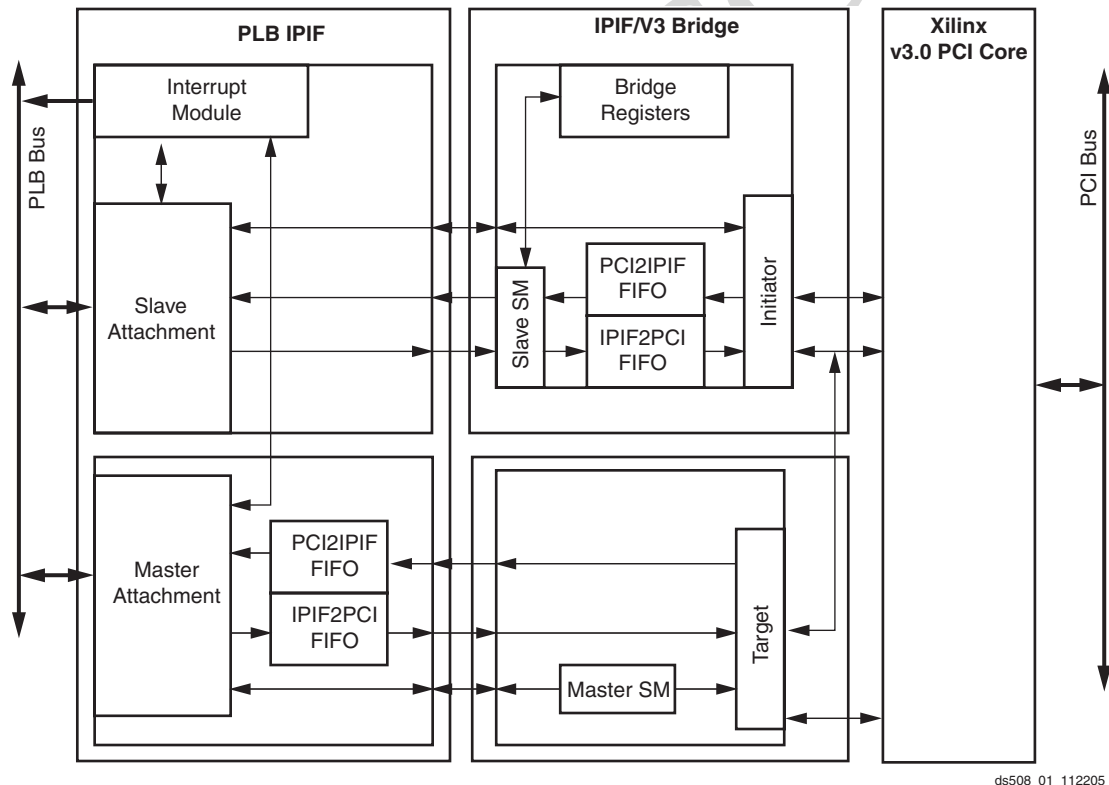


Figure 1: PLB PCI Full Bridge Block Diagram

## LogiCore Version 3.0 32-bit PCI Core Requirements

The PLB PCI bridge uses the 32-bit Xilinx LogiCore Version 3 IP core. Before the bridge can perform transactions on the PCI bus, the v3.0 core must be configured via configuration transactions from either the PCI-side or if configuration functionality is included in the bridge configuration, from the PLB-side. Both a design guide and an implementation guide are available for the Xilinx LogiCore v3.0 PCI IP

core. These documents detail the v3.0 core operation, including configuration cycles, and are available from Xilinx.

As required by the LogiCORE v3.0 core, GNT\_N must be asserted for two clock cycles to initiate a PCI transaction by the PLB PCI Bridge.

## Bus Interface Parameters

Because many features in the IPIF v3.0 Bridge design can be parameterized, the user can realize a PLB PCI Full Bridge uniquely tailored while using only the resources required for the desired functionality. This approach also achieves the best possible performance with the lowest resource usage. [Table 1](#) shown the features that can be parameterized in the PLB PCI Bridge design.

## Address Translation

Address space on the PCI side that is accessible from the PLB side must be translated to a  $2^N$  contiguous block on the PLB side. Up to six contiguous blocks are possible. Each block has parameters for base address (C\_IPIFBAR\_N), high address, address translation vector, and memory designator (memory or I/O).

All address space on the PLB side that is accessible from the PCI side must be translated to a maximum of three  $2^N$  contiguous blocks on the PCI side. Up to three blocks are possible because the LogiCore PCI v3.0 core supports up to 3 BARs. Each block has parameters for length, which must be a  $2^N$  range, and address translation vector. Only PCI memory space is supported.

Address translations in both directions are performed as follows:

- High-order address bits are substituted for the address vector before crossing to the other bus domain. The number of high-order bits substituted in the PLB address presented to the bridge is given by the number of bits that are the same between the C\_IPIFBAR\_N and C\_IPIF\_HIGHADDR\_N parameters. The number of high-order bits substituted in the PCI address presented to the bridge for a translation from PCI to PLB domains is given by the bus width minus the parameter C\_PCIBAR\_LEN\_N.
- The low-order bits are transferred directly between bus domains. The bits substituted in a translation from PLB to PCI domains can be selected via a parameter (C\_INCLUDE\_BAROFFSET\_REG) as either a parameter (C\_IPIFBAR2PCIBAR\_N) or a programmable register for each BAR. The bits that are substituted for in a translation from PCI to PLB domains is defined by a parameter (C\_PCIBAR2IPIFBAR\_M) for each BAR.

[Figure 2](#) shows two sets of base address register (BAR) parameters and how they are used. The two sets are independent sets: one set for the up to six PLB-side device (IPIFBAR) address ranges and another set for the up to three PCI-side device (PCIBAR) address ranges.

This document includes three examples of how to use the two sets of base address register (BAR) parameters:

Example 1, shown in [Figure 2](#), outlines the use of the two sets of BAR parameters.

Example 2 outlines the use of the IPIFBAR parameters sets for the specific address translations of PLB addresses within the range of a given IPIFBAR to a remote PCI address space.

Example 3 outlines the use of the PCIBAR parameter sets for the address translation of PCI addresses within the range of a given PCIBAR to a remote PLB address space.

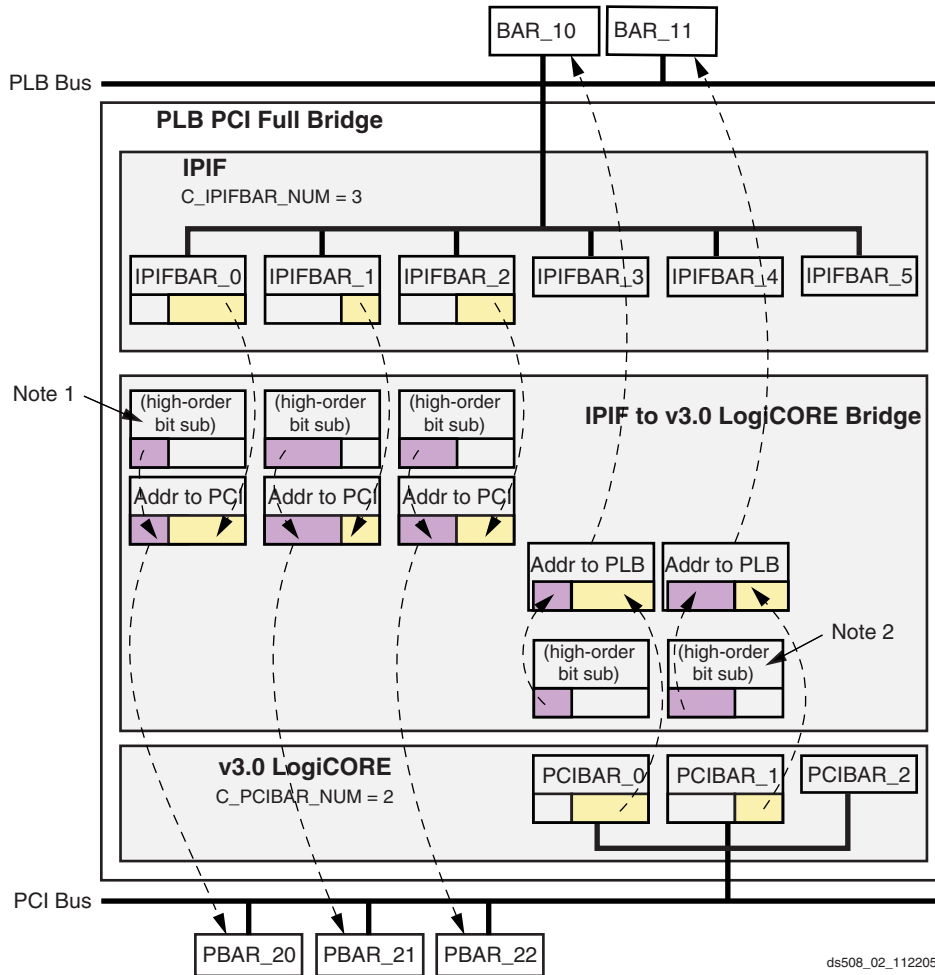


Figure 2: Translation of Addresses Bus-to-Bus with High-Order Bit Substitution

**Example 1**

Because address translations are performed only when the PLB PCI Bridge is configured with FIFOs, the example shown in Figure 2 is for an PLB PCI Bridge configuration with FIFOs only. In this example, it is assumed that C\_INCLUDE\_BAROFFSET\_REG=0, therefore, the parameters C\_IPIFBAR2PCIBAR\_N define the high-order bits for substitution in translating the address on the PLB bus to the PCI bus.

The PLB parameters are C\_IPIFBAR\_N, C\_IPIF\_HIGHADDR\_N, and C\_IPIFBAR2PCIBAR\_N for N=0 to 5.

The PCI parameters are C\_PCIBAR\_LEN\_M and C\_PCIBAR2IPIFBAR\_M for M=0 to 2.

**Example 2**

Example 2 shows of the settings of the two independent sets of base address register (BAR) parameters for specifics of address translation of PLB addresses within the range of a given IPIFBAR to a remote PCI address space. Note that this setting does not depend on the PCIBARs of the PLB PCI Bridge.

As in example 1, it is assumed that the parameter C\_INCLUDE\_BAROFFSET\_REG=0, therefore the C\_IPIFBAR2PCIBAR\_N parameters define the address translation.

In this example, where C\_IPIFBAR\_NUM=4, the following assignments for each range are made:

```
C_IPIFBAR_0=0x12340000
C_IPIF_HIGHADDR_0=0x1234FFFF
C_IPIFBAR2PCIBAR_0=0x5671XXXX (Bits 16-31 are don't cares)

C_IPIFBAR_1=0xABCDE000
C_IPIF_HIGHADDR_1=0xABCDFFFF
C_IPIFBAR2PCIBAR_1=0xFEDC0XXX (Bits 19-31 are don't cares)

C_IPIFBAR_2=0xFE000000
C_IPIF_HIGHADDR_2=0xFFFFFFFF
C_IPIFBAR2PCIBAR_2=0x40XXXXXX (Bits 7-31 are don't cares)

C_IPIFBAR_3=0x00000000
C_IPIF_HIGHADDR_3=0x0000007F
C_IPIFBAR2PCIBAR_3=8765438X (Bits 25-31 are don't cares)
```

Accessing the PLB PCI Bridge IPIFBAR\_0 with address 0x12340ABC on the PLB bus yields 0x56710ABC on the PCI bus.

Accessing the PLB PCI Bridge IPIFBAR\_1 with address 0xABCDF123 on the PLB bus yields 0xFEDC1123 on the PCI bus.

Accessing the PLB PCI Bridge IPIFBAR\_2 with address 0xFFEDCBA on the PLB bus yields 0x41FEDCBA on the PCI bus.

Accessing the PLB PCI Bridge IPIFBAR\_3 with address 0x00000071 on the PLB bus yields 0x876543F1 on the PCI bus.

### Example 3

Example 3 outlines address translation of PCI addresses within the range of a given PCIBAR to PLB address space. Note that this translation is independent of the PLB PCI Bridge IPIF BARs.

The parameters C\_PCIBAR2IPIFBAR\_M parameters define the address translation for all C\_PCIBAR\_NUM.

In this example, where C\_PCIBAR\_NUM=2, the following range assignments are made:

```
BAR 0 is set to 0xABCDE800 by host
C_PCIBAR_LEN_0=11
C_PCIBAR2IPIFBAR_0=0x123450XX (Bits 21-31 are don't cares)

BAR 1 is set to 0x12000000 by host
C_PCIBAR_LEN_1=25
C_PCIBAR2IPIFBAR_1=0xFEXXXXXX (Bits 7-31 are don't cares)
```

Accessing the PLB PCI Bridge PCIBAR\_0 with address 0xABCDEFF4 on the PCI bus yields 0x123457F4 on the PLB bus.

Accessing the PLB PCI Bridge PCIBAR\_1 with address 0x1235FEDC on the PCI bus yields 0xFE35FEDC on the PLB bus.

Table 1: PLB PCI Bridge Interface Design Parameters

Generic	Feature / Description	Parameter Name	Allowable Values	Default Value	VHDL Type
<b>Bridge Features Parameter Group</b>					
G1	Number of IPIF devices	C_IPIFBAR_NUM	1-6; Parameters listed below corresponding to unused BARs are ignored, but must be valid values. BAR label 0 is the required bar for all values 1-6 and the index increments from 0 as BARs are added	6	integer
G2	IPIF device 0 BAR	C_IPIFBAR_0	Valid PLB address <sup>(1)</sup>	0xFFFFFFFF	std_logic_vector
G3	IPIF BAR high address 0	C_IPIFBAR_HIGHADDR_0	Valid PLB address <sup>(1)</sup>	0x00000000	std_logic_vector
G4	PCI BAR to which IPIF BAR 0 is mapped unless C_INCLUDE_BAROFF SET_REG = 1	C_IPIFBAR2_PCIBAR_0 <sup>1</sup>	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector
G5	IPIF BAR 0 memory designator	C_IPIF_SPACE_TYPE_0	0 = I/O space 1 = Memory space	1	integer
G6	IPIF device 1 BAR	C_IPIFBAR_1	Valid PLB address <sup>(1)</sup>	0xFFFFFFFF	std_logic_vector
G7	IPIF BAR high address 1	C_IPIFBAR_HIGHADDR_1	Valid PLB address <sup>(1)</sup>	0x00000000	std_logic_vector
G8	PCI BAR to which IPIF BAR 1 is mapped unless C_INCLUDE_BAROFF SET_REG = 1	C_IPIFBAR2_PCIBAR_1	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector
G9	IPIF BAR 1 memory designator	C_IPIF_SPACE_TYPE_1	0 = I/O space 1 = Memory space	1	integer
G10	IPIF device 2 BAR	C_IPIFBAR_2	Valid PLB address <sup>(1)</sup>	0xFFFFFFFF	std_logic_vector
G11	IPIF BAR high address 2	C_IPIFBAR_HIGHADDR_2	Valid PLB address <sup>(1)</sup>	0x00000000	std_logic_vector
G12	PCI BAR to which IPIF BAR 2 is mapped unless C_INCLUDE_BAROFF SET_REG = 1	C_IPIFBAR2_PCIBAR_2	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector



**Table 1: PLB PCI Bridge Interface Design Parameters (Contd)**

Generic	Feature / Description	Parameter Name	Allowable Values	Default Value	VHDL Type
G13	IPIF BAR 2 memory designator	C_IPIF_SPACE_TYPE_2	0 = I/O space 1 = Memory space	1	integer
G14	IPIF device 3 BAR	C_IPIFBAR_3	Valid PLB address (1), (2)	0xFFFFFFFF	std_logic_vector
G15	IPIF BAR high address 3	C_IPIFBAR_HIGHADDR_3	Valid PLB address (1), (2)	0x00000000	std_logic_vector
G16	PCI BAR to which IPIF BAR 3 is mapped unless C_INCLUDE_BAROFF_SET_REG = 1.	C_IPIFBAR2_PCIBAR_3	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector
G17	IPIF BAR 3 memory designator	C_IPIF_SPACE_TYPE_3	0 = I/O space 1 = Memory space	1	integer
G18	IPIF device 4 BAR	C_IPIFBAR_4	Valid PLB address (1), (2)	0xFFFFFFFF	std_logic_vector
G19	IPIF BAR high address 4	C_IPIFBAR_HIGHADDR_4	Valid PLB address (1), (2)	0x00000000	std_logic_vector
G20	PCI BAR to which IPIF BAR 4 is mapped unless C_INCLUDE_BAROFF_SET_REG = 1	C_IPIFBAR2_PCIBAR_4	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector
G21	IPIF BAR 4 memory designator	C_IPIF_SPACE_TYPE_4	0 = I/O space 1 = Memory space	1	integer
G22	IPIF device 5 BAR	C_IPIFBAR_5	Valid PLB address (1), (2)	0xFFFFFFFF	std_logic_vector
G23	IPIF BAR high address 5	C_IPIFBAR_HIGHADDR_5	Valid PLB address (1), (2)	0x00000000	std_logic_vector
G24	PCI BAR to which IPIF BAR 5 is mapped unless C_INCLUDE_BAROFF_SET_REG = 1	C_IPIFBAR2_PCIBAR_5	Vector of length C_PLB_AWIDTH	0xFFFFFFFF	std_logic_vector
G25	IPIF BAR 5 memory designator	C_IPIF_SPACE_TYPE_5	0 = I/O space 1 = Memory space	1	integer
G26	Number of PCI devices	C_PCIBAR_NUM	1-3; Parameters listed below corresponding to unused BARs are ignored, but must be valid values. BAR label 0 is the required bar for all values 1-3 and the index increments from 0 as BARs are added	3	integer

Table 1: PLB PCI Bridge Interface Design Parameters (Contd)

Generic	Feature / Description	Parameter Name	Allowable Values	Default Value	VHDL Type
G27	IPIF BAR to which PCI BAR 0 is mapped	C_PCIBAR2 IPIFBAR_0	Vector of length C_PLB_AWIDTH	0x00000000	std_logic_ vector
G28	Power of 2 in the size in bytes of PCI BAR 0 space	C_PCIBAR_ LEN_0	5 to 29	16	integer
G29	IPIF BAR to which PCI BAR 1 is mapped	C_PCIBAR2IPI FBAR_1	Vector of length C_PLB_AWIDTH	0x00000000	std_logic_ vector
G30	Power of 2 in the size in bytes of PCI BAR 1 space	C_PCIBAR_ LEN_1	5 to 29	16	integer
G31	IPIF BAR to which PCI BAR 2 is mapped	C_PCIBAR2 IPIFBAR_2	Vector of length C_PLB_AWIDTH	0x00000000	std_logic_ vector
G32	Power of 2 in the size in bytes of PCI BAR 2 space	C_PCIBAR_ LEN_2	5 to 29	16	integer
G33	PCI address bus width	C_PCI_ABUS_ WIDTH	32	32	integer
G34	PCI data bus width	C_PCI_DBUS_ WIDTH	32	32	integer
G35	Both PCI2IPIF FIFO address bus widths. Usable depth is $2^{\wedge}C\_PCI2IPIF\_FIFO\_A\_BUS\_WIDTH - 3$	C_PCI2IPIF_ FIFO_ABUS_ WIDTH	4-14	9	integer
G36	Both IPIF2PCI FIFO address bus widths. Usable depth is $2^{\wedge}C\_IPIF2PCI\_FIFO\_A\_BUS\_WIDTH - 3$	C_IPIF2PCI_ FIFO_ABUS_ WIDTH	4-14	9	integer
G37	Include explicit instantiation of INTR_A io-buffer (must be 1 to include io-buffer)	C_INCLUDE_ INTR_A_BUF	0 = not included 1 = included	1	integer
G38	Include explicit instantiation of REQ_N io-buffer (must be 1 to include io-buffer)	C_INCLUDE_ REQ_N_BUF	0 = not included 1 = included	1	integer
G39	Minimum PCI2IPIF FIFO occupancy level that triggers the bridge to initiate a prefetch PCI read of a remote PCI agent	C_TRIG_PCI_ READ_OCC_ LEVEL	5 to the lesser of 24 or the PCI2IPIF FIFO DEPTH-3. PCI2IPIF FIFO DEPTH given by $2^{\wedge}C\_PCI2IPIF\_FIFO\_ABUS\_WIDTH$	32	integer

**Table 1: PLB PCI Bridge Interface Design Parameters (Contd)**

<b>Generic</b>	<b>Feature / Description</b>	<b>Parameter Name</b>	<b>Allowable Values</b>	<b>Default Value</b>	<b>VHDL Type</b>
G40	PCI2IPIF FIFO occupancy level in double words that triggers the bridge to initiate an IPIF burst write to remote PLB device	C_TRIG_IPIF_WRBURST_OCC_LEVEL	2 to the lesser of 24 or the PCI2IPIF FIFO DEPTH-3. PCI2IPIF FIFO DEPTH given by $2^C\_PCI2IPIF\_FIFO\_A\_BUS\_WIDTH$	8	integer
G41	IPIF2PCI FIFO occupancy level that starts data transfer (Both as initiator and target on PCI) to PCI agent with multiple data phases per transfer (must meet 16 PCI period maximum).	C_TRIG_PCI_DATA_XFER_OCC_LEVEL	2 to the lesser of 24 or the IPIF2PCI FIFO DEPTH-3. IPIF2PCI FIFO DEPTH given by $2^C\_IPIF2PCI\_FIFO\_ABUS\_WIDTH$	8	integer
G42	Minimum IPIF2PCI FIFO occupancy level that triggers bridge to initiate a prefetch IPIF read of a remote PLB slave	C_TRIG_IPIF_READ_OCC_LEVEL	2 to the lesser of 24 or the IPIF2PCI FIFO DEPTH-3. IPIF2PCI FIFO DEPTH given by $2^C\_IPIF2PCI\_FIFO\_ABUS\_WIDTH$	16	integer
G43	Number of PCI retry attempts in IPIF posted-write operations	C_NUM_PCI_RETRIES_IN_WRITES	Any integer	3	integer
G44	Number of PCI clock periods between retries in posted- write operations	C_NUM_PCI_PRDS_BETWN_RETRIES_IN_WRITES	Any integer	6	integer
G45	Number of IPIF retry attempts in posted-write PCI initiator operations	C_NUM_IPIF_RETRIES_IN_WRITES	Any integer	6	integer
G46	Device base address	C_BASE_ADDR	Valid PLB address (1), (2)	0xFFFFFFFF	std_logic_vector
G47	Device absolute high address	C_HIGHADDR	Valid PLB address (1), (2)	0x00000000	std_logic_vector
G48	Include the registers for high-order bits to be substituted in translation	C_INCLUDE_BAROFFSET_REG	1 = include 0 = exclude	0	integer
G49	Include the register for local bridge device number when configuration functionality (C_INCLUDE_PCI_CONFIG = 1) is included	C_INCLUDE_DEVICE_NUM_REG	1 = include 0 = exclude	0	integer

Table 1: PLB PCI Bridge Interface Design Parameters (Contd)

Generic	Feature / Description	Parameter Name	Allowable Values	Default Value	VHDL Type
G50	Number of IDELAY controllers instantiated. Ignored if not Virtex-4	C_NUM_IDELAYCTRL	2-6 (Virtex-4 only)	2	integer
G51	Includes IDELAY primitive on GNT_N. Set by tcl-scripts and ignored if not Virtex-4.	C_INCLUDE_GNT_DELAY	1=Include IDELAY primitive (Virtex-4 only) 0=No IDELAY primitive	0	integer
G52	Provides a means for BSB to pass LOC coordinates for IDELAYCTRLs for a given board to EDK and is optional for user to set LOC constraints. This parameter has no impact on bridge functionality.	C_IDELAY_CTRL_LOC	See Device Implementation section, subsection Virtex-4 Support for allowed values	NOT_SET	string
<b>v3.0 Core Parameters Group</b>					
G53	PCI Configuration Space Header Device ID	C_DEVICE_ID	16-bit vector	0x0000	std_logic_vector
G54	PCI Configuration Space Header Vendor ID	C_VENDOR_ID	16-bit vector	0x0000	std_logic_vector
G55	PCI Configuration Space Header Class Code	C_CLASS_CODE	24-bit vector	0x000000	std_logic_vector
G56	PCI Configuration Space Header Rev ID	C_REV_ID	8-bit vector	0x00	std_logic_vector
G57	PCI Configuration Space Header Subsystem ID	C_SUBSYSTEM_ID	16-bit vector	0x0000	std_logic_vector
G58	PCI Configuration Space Header Subsystem Vendor ID	C_SUBSYSTEM_VENDOR_ID	16-bit vector	0x0000	std_logic_vector
G59	PCI Configuration Space Header Maximum Latency	C_MAX_LAT	8-bit vector	0x0F	std_logic_vector
G60	PCI Configuration Space Header Minimum Grant	C_MIN_GNT	8-bit vector	0x04	std_logic_vector
<b>Configuration</b>					

**Table 1: PLB PCI Bridge Interface Design Parameters (Contd)**

<b>Generic</b>	<b>Feature / Description</b>	<b>Parameter Name</b>	<b>Allowable Values</b>	<b>Default Value</b>	<b>VHDL Type</b>
G61	Include configuration functionality via IPIF transactions	C_INCLUDE_PCI_CONFIG	0 = Not included 1 = Included	1	integer
G62	Number of IDSEL signals supported	C_NUM_IDSEL	1 to 16	8	integer
G63	PCI address bit that PCI v3.0 core IDSEL is connected to	C_BRIDGE_IDSEL_ADDR_BIT	31 down to 16 Must be $\leq 15 + C\_NUM\_IDSEL$ . AD(31 down to 0) index labeling	16	integer
<b>IPIF Parameters Group</b>					
G64	PLB master ID bus width (set automatically by XPS)	C_PLB_MID_WIDTH	$\log_2(C\_PLB\_NUM\_MASTERS)$	3	integer
G65	Number of masters on PLB bus (set automatically by XPS)	C_PLB_NUM_MASTERS	1-16	8	integer
G66	PLB Address width	C_PLB_AWIDTH	32 (only allowed value)	32	integer
G67	PLB Data width	C_PLB_DWIDTH	64 (only allowed value)	64	integer
G68	Specifies the target technology	C_FAMILY	See PLB IPIF data sheet	virtex2	string
<b>Notes:</b> <ol style="list-style-type: none"> <li>1. The range specified must comprise a complete, contiguous power of two range, such that the range = <math>2^n</math> and the n least significant bits of the Base Address are zero.</li> <li>2. The minimum address range specified by C_BASEADDR and C_HIGHADDR must be at least 0x1FF. C_BASEADDR must be a multiple of the range, where the range is C_HIGHADDR - C_BASEADDR + 1.</li> </ol>					

## PLB PCI Bus Interface I/O Signals

The I/O signals for the PLB PCI Bridge are listed in [Table 2](#). The interfaces referenced in this table are shown in [Figure 1](#) in the PLB PCI Bridge block diagram.

Table 2: PLB PCI Bridge I/O Signals

Port	Signal Name	Interface	I/O	Description
<b>System Signals</b>				
P1	IP2INTC_Irpt	Internal	O	Interrupt from IP to the Interrupt Controller
<b>PLB Signals</b>				
P2	PLB_Clk	PLB Bus	I	PLB main bus clock. See table note 1.
P3	PLB_Rst	PLB Bus	I	PLB main bus reset. See table note 1.
P4	PLB_ABus(0:C_PLB_AWIDTH-1)	PLB Bus	I	Note 1 applies from P4 to P53. ↓
P5	PLB_PValid	PLB Bus	I	
P6	PLB_masterID(0:C_PLB_MID_WIDTH-1)	PLB Bus	I	
P7	PLB_abort	PLB Bus	I	
P8	PLB_RNW	PLB Bus	I	
P9	PLB_BE(0:[C_PLB_DWIDTH/8]-1)	PLB Bus	I	
P10	PLB_MSize(0:1)	PLB Bus	I	
P11	PLB_size(0:3)	PLB Bus	I	
P12	PLB_type(0:2)	PLB Bus	I	
P13	PLB_wrDBus(0:C_PLB_DWIDTH-1)	PLB Bus	I	
P14	PLB_wrBurst	PLB Bus	I	
P15	PLB_rdBurst	PLB Bus	I	
P16	SI_addAck	PLB Bus	O	
P17	SI_SSize(0:1)	PLB Bus	O	
P18	SI_wait	PLB Bus	O	
P19	SI_rearbitrate	PLB Bus	O	
P20	SI_wrDAck	PLB Bus	O	
P21	SI_wrComp	PLB Bus	O	
P22	SI_wrBTerm	PLB Bus	O	
P23	SI_rdDBus(0:C_PLB_DWIDTH-1)	PLB Bus	O	
P24	SI_rdWdAddr(0:3)	PLB Bus	O	
P25	SI_rdDAck	PLB Bus	O	
P26	SI_rdComp	PLB Bus	O	

**Table 2: PLB PCI Bridge I/O Signals (Contd)**

Port	Signal Name	Interface	I/O	Description
P27	SI_rdBTerm	PLB Bus	O	
P28	SI_MBusy(0:C_PLB_NUM_MASTERS-1)	PLB Bus	O	
P29	SI_MErr(0:C_PLB_NUM_MASTERS-1)	PLB Bus	O	
P30	PLB_MAddrAck	PLB Bus	I	
P31	PLB_MSSize(0:1)	PLB Bus	I	
P32	PLB_MRearbitrate	PLB Bus	I	
P33	PLB_MBusy	PLB Bus	I	
P34	PLB_MErr	PLB Bus	I	
P35	PLB_MWrDAck	PLB Bus	I	
P36	PLB_MRdDBus(0:C_PLB_DWIDTH-1)	PLB Bus	I	
P37	PLB_MRdWdAddr(0:3)	PLB Bus	I	
P38	PLB_MRdDAck	PLB Bus	I	
P39	PLB_MRdBTerm	PLB Bus	I	
P40	PLB_MWrBTerm	PLB Bus	I	
P41	M_request	PLB Bus	O	
P42	M_priority	PLB Bus	O	
P43	M_buslock	PLB Bus	O	
P44	M_RNW	PLB Bus	O	
P45	M_BE(0:[C_PLB_DWIDTH/8]-1)	PLB Bus	O	
P46	M_MSize(0:1)	PLB Bus	O	
P47	M_size(0:3)	PLB Bus	O	
P48	M_type(0:2)	PLB Bus	O	
P49	M_abort	PLB Bus	O	
P50	M_ABus(0:C_PLB_AWIDTH-1)	PLB Bus	O	
P51	M_wrDBus(0:C_PLB_DWIDTH-1)	PLB Bus	O	
P52	M_wrBurst	PLB Bus	O	
P53	M_rdBurst	PLB Bus	O	Table note 1 applies from P53 to P4.
<b>PCI Address and Data Path Signals</b>				
P54	AD[C_PCI_DBUS_WIDTH-1:0]	PCI Bus	I/O	Time-multiplexed address and data bus

Table 2: PLB PCI Bridge I/O Signals (Contd)

Port	Signal Name	Interface	I/O	Description
P55	CBE[(C_PCI_DBUS_WI DTH/8)-1:0]	PCI Bus	I/O	Time-multiplexed bus command and byte enable bus
P56	PAR	PCI Bus	I/O	Generates and checks even parity across AD and CBE
<b>PCI Transaction Control Signals</b>				
P57	FRAME_N	PCI Bus	I/O	Driven by an initiator to indicate a bus transaction
P58	DEVSEL_N	PCI Bus	I/O	Indicates that a target has decoded the address presented during the address phase and is claiming the transaction
P59	TRDY_N	PCI Bus	I/O	Indicates that the target is ready to complete the current data phase
P60	IRDY_N	PCI Bus	I/O	Indicates that the initiator is ready to complete the current data phase
P61	STOP_N	PCI Bus	I/O	Indicates that the target has requested to stop the current transaction
P62	IDSEL	PCI Bus	I	Indicates that the interface is the target of a configuration cycle
<b>PCI Interrupt Signals</b>				
P63	INTR_A	PCI Bus	O	Indicates that LogiCORE PCI interface requests an interrupt
<b>PCI Error Signals</b>				
P64	PERR_N	PCI Bus	I/O	Indicates that a parity error was detected while the LogiCORE PCI interface was the target of a write transfer or the initiator of a read transfer
P65	SERR_N	PCI Bus	I/O	Indicates that a parity error was detected during an address cycle, except during special cycles
<b>PCI Arbitration Signals</b>				
P66	REQ_N	PCI Bus	O	Indicates to the arbiter that the LogiCORE PCI initiator requests access to the bus
P67	GNT_N	PCI Bus	I	Indicates that the arbiter has granted the bus to the LogiCORE PCI initiator
<b>PCI System Signals</b>				
P68	RST_N	PCI Bus	I	PCI bus reset signal is used to bring PCI-specific registers, sequences, and signals to a consistent state
P69	PCLK	PCI Bus	I	PCI bus clock signal
<b>PCI Bus Internal Arbiter Signals</b>				
P70	REQ_N_toArb	Internal	O	Input from PCI Bus REQ_N available at top-level as output from bridge
P71	FRAME_I	Internal	O	Input from PCI Bus FRAME_N available at top-level as output from bridge



**Table 2: PLB PCI Bridge I/O Signals (Contd)**

Port	Signal Name	Interface	I/O	Description
P72	IRDY_I	Internal	O	Input from PCI Bus IRDY_N available at top-level as output from bridge
<b>PCI 64-bit Extensions</b> (reserved for future support of 64-bit PCI)				
P73	PAR64	PCI Bus	I/O	Generates and checks even parity across AD[63:32] and CBE[7:4]
P74	ACK64_N	PCI Bus	I/O	Indicates that a target has decoded the address presented during the address phase and is claiming the transaction as a 64-bit target
P75	REQ64_N	PCI Bus	I/O	Driven by the initiator to indicate a 64-bit bus transaction
<b>User Asserted PCI Interrupt Signal</b>				
P76	Bus2PCI_INTR	Internal	I	Active high signal to asynchronously assert INTR_A. Inverted signal drives INTR_N user application input of v3.0 core. See v3.0 core documents for details on INTR_N functionality.
<b>Virtex-4 Only, IDELAY Clock</b>				
P77	RCLK	Internal	I	200 MHz clock input to IDELAY elements of Virtex-4 buffers. Ignored if not Virtex-4 architecture.
<b>PCI Bus Monitoring Debug Vector Signal</b>				
P78	PCI_monitor(0:47)	Internal	O	Output vector to monitor PCI Bus.

**Notes:**

1. This signal's function and timing are defined in the IBM 64-Bit Processor Local Bus Architecture Specification Version 3.5.

The REQ\_N\_toArb facilitates an interface to an internal (i.e., in the FPGA) pci arbiter. The v3.0 input buffer for GNT\_N is removed. This allows an internal connection to GNT\_N when using an internal arbiter. When an external arbiter is used, GNT\_N\_fromArb is not needed.

REQ\_N is a 3-stated I/O. The REQ\_N\_toArb port is available to maintain a v3.0 core-like interface. The REQ\_N\_toArb port allows the use of the same port list for PCI bus interface and the ucf-file for the v3.0 core is the standard file.

The v3.0 core requires that GNT\_N be asserted for two clock cycles to initiate a transaction upon receiving grants.

Bus2PCI\_INTR is an active High signal. It allows asynchronous assertion of INTR\_A on the PCI bus. The signal is driven by user supplied circuitry (i.e., a PLB GPIO IP core). If it is not connected in the mhs-file, then EDK 8.1 tools will tie the signal Low. The signal is inverted in the PLB PCI Bridge and AND'd with the bridge interrupt signal (active Low) to drive the INTR\_N input of the v3.0 core. This signal then asynchronously drives INTR\_A on the PCI bus. See the v3.0 core specifications on INTR\_A behavior relative to v3.0 input INTR\_N. The v3.0 core command register *interrupt disable* bit controls the INTR\_A operation and v3.0 core status register Interrupt status bit flags if v3.0 core INTR\_A is asserted.

## Port and Parameter Dependencies

The dependencies between the IPI v3.0 Bridge design port (i.e., I/O signals) and parameters are shown in Table 1.

Table 3: PLB PCI Bridge Parameters-Port Dependencies

Generic	Parameter	Affects	Depends	Description
<b>Bridge Features Parameter Group</b>				
G1	C_IPIFBAR_NUM	G5-G25		The set of PLB/IPIF BAR-parameters of N = 0 to C_IPIFBAR_NUM-1 are meaningful. When C_IPIFBAR_NUM < 6, the parameters of N = C_IPIFBAR_NUM up to and including 5 have no effect. If C_IPIFBAR_NUM = 6, the set of PLB/IPIF BAR-parameters of N = 0 to 5 are all meaningful (i.e., G2-G25 are meaningful).
G2	C_IPIFBAR_0	G3	G3	G2 to G3 define range in PLB-memory space that is responded to by this device (IPIF BAR)
G3	C_IPIFBAR_HIGHADDR_0	G2	G2	G2 to G3 define range in PLB-memory space that is responded to by this device (IPIF BAR)
G4	C_IPIFBAR2PCIBAR_0		G2, G3 and G48	Meaningful only if G48 = 0 and in this case only high-order bits that are the same in G2 and G3 are meaningful.
G5	C_IPIF_SPACETYPE_0			
G6	C_IPIFBAR_1	G7	G1 and G7	Meaningful only if G1>1, then G6 to G7 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G7	C_IPIFBAR_HIGHADDR_1	G6	G1 and G6	Meaningful only if G1>1, then G6 to G7 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G8	C_IPIFBAR2PCIBAR_1		G1, G6, G7 and G48	Meaningful only if G48 = 0 and G1>1. In this case only high-order bits that are the same in G6 and G7 are meaningful.
G9	C_IPIF_SPACETYPE_1		G1	Meaningful only if G1>1
G10	C_IPIFBAR_2	G11	G1 and G11	Meaningful only if G1>2, then G10 to G11 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G11	C_IPIFBAR_HIGHADDR_2	G10	G1 and G10	Meaningful only if G1>2, then G10 to G11 define the range in PLB-memory space that is responded to by this device (IPIF BAR)

**Table 3: PLB PCI Bridge Parameters-Port Dependencies (Contd)**

Generic	Parameter	Affects	Depends	Description
G12	C_IPIFBAR2PCIBAR_2		G1, G10, G11 and G48	Meaningful only if G48 = 0 and G1>2. In this case only high-order bits that are the same in G10 and G11 are meaningful.
G13	C_IPIF_SPACETYPE_2		G1	Meaningful only if G1>2
G14	C_IPIFBAR_3	G15	G1 and G15	Meaningful only if G1>3, then G14 to G15 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G15	C_IPIFBAR_HIGHADDR_3	G14	G1 and G14	Meaningful only if G1>3, then G14 to G15 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G16	C_IPIFBAR2PCIBAR_3		G1, G14, G15 and G48	Meaningful only if G48 = 0 and G1>3. In this case only high-order bits that are the same in G14 and G15 are meaningful.
G17	C_IPIF_SPACETYPE_3		G1	Meaningful only if G1>3
G18	C_IPIFBAR_4	G19	G1 and G19	Meaningful only if G1>4, then G18 to G19 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G19	C_IPIFBAR_HIGHADDR_4	G18	G1 and G18	Meaningful only if G1>4, then G18 to G19 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G20	C_IPIFBAR2PCIBAR_4		G1, G18, G19 and G48	Meaningful only if G48 = 0 and G1>4. In this case only high-order bits that are the same in G6 and G7 are meaningful.
G21	C_IPIF_SPACETYPE_4		G1	Meaningful only if G1>4
G22	C_IPIFBAR_5	G23	G1 and G23	Meaningful only if G1=6, then G6 to G7 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G23	C_IPIFBAR_HIGHADDR_5	G22	G1 and G22	Meaningful only if G1=6, then G6 to G7 define the range in PLB-memory space that is responded to by this device (IPIF BAR)
G24	C_IPIFBAR2PCIBAR_5		G1, G22, G23 and G48	Meaningful only if G48 = 0 and G1=6. In this case only high-order bits that are the same in G22 and G23 are meaningful.
G25	C_IPIF_SPACETYPE_5		G1	Meaningful only if G1=6

Table 3: PLB PCI Bridge Parameters-Port Dependencies (Contd)

Generic	Parameter	Affects	Depends	Description
G26	C_PCIBAR_NUM	G27-G32		The set of PCI/v3.0 BAR-parameters of N = 0 to C_PCIBAR_NUM-1 are meaningful and the parameters of N = C_PCIBAR_NUM up to and including 2 have no effect. If C_PCIBAR_NUM = 3, the set of PCI/v3.0 BAR-parameters of N = 0 to 2 are all meaningful (i.e., G27-G32 are meaningful)
G27	C_PCIBAR2IPIFBAR_0		G28	Only the high-order bits above the length defined by G28 are meaningful
G28	C_PCIBAR_LEN_0			
G29	C_PCIBAR2IPIFBAR_1		G30	Only the high-order bits above the length defined by G30 are meaningful. Not meaningful if G26=1
G30	C_PCIBAR_LEN_1			Not meaningful if G26=1
G31	C_PCIBAR2IPIFBAR_2		G32	Only the high-order bits above the length defined by G30 are meaningful. Not meaningful if G26=1-2
G32	C_PCIBAR_LEN_2			Not meaningful if G26=1-2
G33	C_PCI_ABUS_WIDTH			Only 1 setting
G34	C_PCI_DBUS_WIDTH			Only 1 setting
G35	C_PCI2IPIF_FIFO_ABUS_WIDTH			
G36	C_IPIF2PCI_FIFO_ABUS_WIDTH			
G37	C_INCLUDE_INTR_A_BUF	P63		If G37 = 0, an io-buffer for P63 is not explicitly instantiated
G38	C_INCLUDE_REQ_N_BUF	P66		If G38 = 0, an io-buffer for P66 is not explicitly instantiated
G39	C_TRIG_PCI_READ_OCC_LEVEL		G35	Must be set to 5 to the lesser of 24 or the PCI2IPIF FIFO DEPTH-1 where the PCI2IPIF FIFO-1 depth is given by $2^{G35}$
G40	C_TRIG_IPIF_WRBURST_OCC_LEVEL		G35	Must be set to 2 to the lesser of 24 or the PCI2IPIF FIFO DEPTH-1 where the PCI2IPIF FIFO-1 depth is given by $2^{G35}$
G41	C_TRIG_PCI_DATA_XFER_OCC_LEVEL		G36	Must be set to 2 to the lesser of 24 or the IPIF2PCI FIFO DEPTH-3 where IPIF2PCI FIFO DEPTH given by $2^{G36}$
G42	C_TRIG_IPIF_READ_OCC_LEVEL		G36	Must be set to 1 to the lesser of 24 or the IPIF2PCI FIFO DEPTH-1 where IPIF2PCI FIFO DEPTH given by $2^{G36}$

**Table 3: PLB PCI Bridge Parameters-Port Dependencies (Contd)**

Generic	Parameter	Affects	Depends	Description
G43	C_NUM_PCI_RETRIES_IN_WRITES			
G44	C_NUM_PCI_PRDS_BETWN_RETRIES_IN_WRITES			
G45	C_NUM_IPIF_RETRIES_IN_WRITES			
G46	C_BASEADDR	G47	G47	G46 to G47 define range in PLB-memory space that is responded to by PLB PCI bridge register address space
G47	C_HIGHADDR	G46	G46	G46 to G47 define range in PLB-memory space that is responded to by PLB PCI bridge register address space
G48	C_INCLUDE_BAROFFSET_REG	G4, G8, G12, G16, G20 and G24	G1	If G48=1, G4, G8, G12, G16, G20 and G24 have no meaning. The number of registers included is set by G1
G49	C_INCLUDE_DEVNUM_REG	G63	G61, G62	If G61=0, G49 has no meaning. If G49 and G61=1, G63 has no meaning. Meaningful bits in the Device Number register are defined by G62
G50	C_NUM_IDELAYCTRL		G68	If G68 ≠ Virtex-4, G50 has no meaning
G51	C_INCLUDE_GNT_DELAY		G68	If G68 ≠ Virtex-4, G51 has no meaning
G52	C_IDELAYCTRL_LOC		G50 and G68	If G68 ≠ Virtex-4, G52 has no meaning. If G68=Virtex-4, G52 must include the number of LOC coordinates specified by G50
<b>v3.0 Core Parameters Group</b>				
G53	C_DEVICE_ID			
G54	C_VENDOR_ID			
G55	C_CLASS_CODE			
G56	C_REV_ID			
G57	C_SUBSYSTEM_ID			
G58	C_SUBSYSTEM_VENDOR_ID			
G59	C_MAX_LAT			
G60	C_MIN_GNT			
<b>Configuration</b>				
G61	C_INCLUDE_PCI_CONFIG	G62, G63, P62		If G61=1, signal P62 has an internal connection and the top-level port P62 has no internal connection

Table 3: PLB PCI Bridge Parameters-Port Dependencies (Contd)

Generic	Parameter	Affects	Depends	Description
G62	C_NUM_IDSEL	G49 and G63	G61 and G63	If G61=0, G62 has no meaning. If G61=1, G62 sets the number of devices supported in configuration operations. Must be sufficiently large to include the address bit defined by G63. If G49=1, G62 restricts the allowed values that are meaningful in the Device Number Register
G63	C_BRIDGE_IDSEL_ADDR_BIT	G62	G49, G61 and G62	If G61=0 or G49=1, G63 has no meaning. If G61=1 and G49=0, G63 must be consistent with the setting of G62
<b>IPIF Parameters Group</b>				
G64	C_PLB_MID_WIDTH			
G65	C_PLB_NUM_MASTERS			
G66	C_PLB_AWIDTH			
G67	C_PLB_DWIDTH			
G68	C_FAMILY	G50-52		If G68 ≠ Virtex-4, G50-52 have no meanings.

### Supported PCI Bus Commands

The list of commands supported by the LogiCORE PCI interface is provided in Table 4.

Table 4: Supported PCI Bus Commands

Command		PLB PCI Bridge	
Code	Name	Target	Initiator
0000	Interrupt Acknowledge	No	No
0001	Special Cycle	No	No
0010	I/O Read	No	Yes
0011	I/O Write	No	Yes
0100	Reserved	Ignore	Ignore
0101	Reserved	Ignore	Ignore
0110	Memory Read	Yes	Yes
0111	Memory Write	Yes	Yes
1000	Reserved	Ignore	Ignore
1001	Reserved	Ignore	Ignore
1010	Configuration Read	Yes	Optional
1011	Configuration Write	Yes	Optional
1100	Memory Read Multiple	Yes	Yes

**Table 4: Supported PCI Bus Commands**

1101	Dual Address Cycle	Ignore	No
1110	Memory Read Line	Yes	No
1111	Memory Write Invalidate	Yes	No

## PLB PCI Bridge Register Descriptions

The PLB PCI Bridge contains addressable registers for read/write operations as shown in Table 5. The base address for these registers is set by the base address parameter (C\_BASEADDR). The address of each register is then calculated by an offset to the base address as shown in Table 5. Registers that reside in the user area of the PCI configuration header are mirrored in the IPIF register space as read-only registers; this is included for debug utility. The registers that exist in a given PLB PCI bridge depend on the configuration of the bridge.

**Table 5: PLB PCI Bus Interface Registers**

Register Name	PLB Address	Access
Device Interrupt Status Register (ISR)	C_BASEADDR + 0x00	Read/TOW
Device Interrupt Pending Register (IPR)	C_BASEADDR + 0x04	Read/Write
Device Interrupt Enable Register (IER)	C_BASEADDR + 0x08	Read/Write
Device Interrupt ID (IID)	C_BASEADDR + 0x18	Read
Global Interrupt Enable Register (GIE)	C_BASEADDR + 0x1C	Read/Write
Bridge Interrupt Register	C_BASEADDR + 0x20	Read/TOW
Bridge Interrupt Enable Register	C_BASEADDR + 0x28	Read/Write
Reset Module	C_BASEADDR + 0x80	Read/Write
Configuration Address Port	C_BASEADDR + 0x10C	Read/Write
Configuration Data Port	C_BASEADDR + 0x110	Read/Write
Bus Number/Subordinate Bus Number	C_BASEADDR + 0x114	Read/Write
IPIFBAR2PCIBAR_0 high-order bits	C_BASEADDR + 0x180	Read/Write
IPIFBAR2PCIBAR_1 high-order bits	C_BASEADDR + 0x184	Read/Write
IPIFBAR2PCIBAR_2 high-order bits	C_BASEADDR + 0x188	Read/Write
IPIFBAR2PCIBAR_3 high-order bits	C_BASEADDR + 0x18C	Read/Write
IPIFBAR2PCIBAR_4 high-order bits	C_BASEADDR + 0x190	Read/Write
IPIFBAR2PCIBAR_5 high-order bits	C_BASEADDR + 0x194	Read/Write
Host Bridge device number	C_BASEADDR + 0x198	Read/Write

## Register and Parameter Dependencies

The addressable registers in the PLB PCI Bridge depend on the parameter settings shown in [Table 6](#).

**Table 6: Register and Parameter Dependencies**

Register Name	Parameter Dependence
Device Interrupt Status Register (ISR)	Always present
Device Interrupt Pending Register (IPR)	Always present
Device Interrupt Enable Register (IER)	Always present
Device Interrupt ID (IID)	Always present
Global Interrupt Enable Register (GIE)	Always present
Bridge Interrupt Register	Always present
Bridge Interrupt Enable Register	Always present
Reset Module	Always present
Configuration Address Port	Present only if G61=1
Configuration Data Port	Present only if G61=1
Bus Number/Subordinate Bus Number	Present only if G61=1
IPIFBAR2PCIBAR_0 High-Order Bits	Present only if G48=1
IPIFBAR2PCIBAR_1 High-Order Bits	Present only if G1>1 and G48=1
IPIFBAR2PCIBAR_2 High-Order Bits	Present only if G1>2 and G48=1
IPIFBAR2PCIBAR_3 High-Order Bits	Present only if G1>3 and G48=1
IPIFBAR2PCIBAR_4 High-Order Bits	Present only if G1>4 and G48=1
IPIFBAR2PCIBAR_5 High-Order Bits	Present only if G1=6 and G48=1
Host Bridge Device Number	Present only if G49=1

## PLB PCI Bridge Interrupt Registers Descriptions

The interrupt module registers are always included in the bridge.

### Interrupt Module Specifications

The interrupt registers are in the interrupt module that is instantiated in the IPIF module of the PLB PCI Bridge. Details on the IPIF interrupt module including discussion of ISR, IPR, IER and IID are in the [PLB IPIF Interrupt Product Specification](#) in the [Processor IP Reference Guide](#).



### Global Interrupt Enable Register Description

A global enable is provided to globally enable or disable interrupts from the PCI device. This bit is AND'd with the output to the interrupt controller. Bit assignment is shown in [Table 7](#). Unlike most other registers, this bit is the MSB on the PLB. This bit is read/write and cleared upon reset.

**Table 7: Global Interrupt Enable Register Bit Definitions (Bit assignment assumes 32-bit bus)**

Bit(s)	Name	Access	Reset Value	Description
0	Interrupt Global Enable	Read/Write	0x0	<b>Interrupt Global Enable-</b> PLB bit (0) is the Interrupt Global Enable bit. Enables all individually enabled interrupts to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled</li> <li>1 - Enabled</li> </ul>
1-31		Read	0x0	Unassigned-

### Bridge Interrupt Register Description

The PLB PCI Bridge has twelve interrupt conditions. The Bridge Interrupt Enable Register enables each interrupt independently. Bit assignment in the Interrupt register for a 32-bit data bus is shown in [Table 8](#). The interrupt register is read-only and bits are toggled by writing a 1 to the bit(s) being cleared. All bits are cleared upon reset. For more information, see the PLB IPIF Interrupt Product Specification; the module is labeled PLB Interrupt module, but is used in the PLB IPIF.

**Table 8: Bridge Interrupt Register Bit Definitions (Bit Assignment Assumes 32-bit Bus)**

Bit(s)	Name	Access	Reset Value	Description
0-18		Read	0x0	Unassigned
19	PCI Initiator Write SERR	Read/Write 1 to clear	0x0	<b>PCI Initiator Write SERR-</b> Interrupt(19) indicates a SERR error was detected during a PCI initiator write of data to a PLB slave.
20	PCI Initiator Read SERR	Read/Write 1 to clear	0x0	<b>PCI Initiator Read SERR-</b> Interrupt(20) indicates a SERR error was detected during a PCI initiator read of data from a PLB slave.
21	Reserved		0x0	Reserved
22	PLB Master Write Retry Timeout	Read/Write 1 to clear	0x0	<b>PLB Master Burst Write Retry Timeout-</b> Interrupt(22) indicates the automatic PCI write retries were not successful due to a latency timeout on the last retry during a PLB Master burst write to a PCI target.
23	PLB Master Write Retry Disconnect	Read/Write 1 to clear	0x0	<b>PLB Master Burst Write Retry Disconnect-</b> Interrupt(23) indicates the automatic PCI write retries were not successful due to a target disconnect on the last retry during a PLB Master burst write to a PCI target.
24	PLB Master Write Retry	Read/Write 1 to clear	0x0	<b>PLB Master Write Retry-</b> Interrupt(24) indicates the automatic PCI write retries were not successful due to a PCI retry on the last retry during a PLB Master burst write to a PCI target.

Table 8: Bridge Interrupt Register Bit Definitions (Bit Assignment Assumes 32-bit Bus) (Contd)

Bit(s)	Name	Access	Reset Value	Description
25	PLB Master Write Master Abort	Read/Write 1 to clear	0x0	<b>PLB Master Write Master Abort-</b> Interrupt(25) indicates that the PLB PCI Bridge asserted a PCI master abort due to no response from a target.
26	PLB Master Write Target Abort	Read/Write 1 to clear	0x0	<b>PLB Master Write Target Abort-</b> Interrupt(26) indicates a PCI target abort occurred during a PLB Master Write to a PCI target.
27	PLB Master Write PERR	Read/Write 1 to clear	0x0	<b>PLB Master Write PERR-</b> Interrupt(27) indicates a PERR error is detected on a PLB Master write to a PCI target.
28	PLB Master Write SERR	Read/Write 1 to clear	0x0	<b>PLB Master Write SERR-</b> Interrupt(28) indicates that a SERR error was detected by the v3.0 core when performing as a PCI initiator writing data to a PCI target.
29	PLB Master Read Target Abort	Read/Write 1 to clear	0x0	<b>PLB Master Read Target Abort-</b> Interrupt(29) indicates that a target abort was detected by the v3.0 core when performing as a PCI initiator reading data from a PCI target.
30	PLB Master Read PERR	Read/Write 1 to clear	0x0	<b>PLB Master Read PERR-</b> Interrupt(30) indicates that a PERR was detected by the v3.0 core when performing as a PCI initiator reading data from a PCI target.
31	PLB Master Read SERR	Read/Write 1 to clear	0x0	<b>PLB Master Read SERR-</b> Interrupt(31) indicates that a SERR error was detected by the v3.0 core when performing as a PCI initiator reading data from a PCI target.

### Bridge Interrupt Enable Register Description

The PLB PCI Bridge has interrupt enable features as described in [IPSPEC048 PLB Device Interrupt Architecture](#). Bit assignment in the Bridge Interrupt Enable Register is shown in [Table 9](#). The interrupt enable register is read/write. All bits are cleared upon reset.

Table 9: Bridge Interrupt Enable Register Bit Definitions (Bit assignment assumes 32-bit bus)

Bit(s)	Name	Access	Reset Value	Description
0-18		Read	0x0	Unassigned-
19	PCI Initiator Write SERR	Read/Write	0x0	<b>PCI Initiator Write SERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
20	PCI Initiator Read SERR	Read/Write	0x0	<b>PCI Initiator Read SERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
21	Reserved		0x0	• Reserved
22	PLB Master Write Retry Timeout	Read/Write	0x0	<b>PLB Master Burst Write Retry Timeout Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>

**Table 9: Bridge Interrupt Enable Register Bit Definitions (Bit assignment assumes 32-bit bus) (Contd)**

Bit(s)	Name	Access	Reset Value	Description
23	PLB Master Write Retry Disconnect	Read/Write	0x0	<b>PLB Master Burst Write Retry Disconnect Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
24	PLB Master Write Retry	Read/Write	0x0	<b>PLB Master Write Retry Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
25	PLB Master Write Master Abort	Read/Write	0x0	<b>PLB Master Write Master Abort Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
26	PLB Master Write Target Abort	Read/Write	0x0	<b>PLB Master Write Target Abort Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
27	PLB Master Write PERR	Read/Write	0x0	<b>PLB Master Write PERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
28	PLB Master Write SERR	Read/Write	0x0	<b>PLB Master Write SERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
29	PLB Master Read Target Abort	Read/Write	0x0	<b>PLB Master Read Target Abort Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
30	PLB Master Read PERR	Read/Write	0x0	<b>PLB Master Read PERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>
31	PLB Master Read SERR	Read/Write	0x0	<b>PLB Master Read SERR Enable-</b> Enables this interrupt to be passed to the interrupt controller. <ul style="list-style-type: none"> <li>0 - Not enabled.</li> <li>1 - Enabled.</li> </ul>

### PLB PCI Bridge Reset Register Description

The IP Reset module is always instantiated in the PLB PCI Bridge. Details on the IPIF Reset module can be found in the [Processor IP Reference Guide](#). The IP Reset module permits the software reset of the PLB PCI Bridge, independently of other modules in the system. The MIR is not included.

## Configuration Address Port Register Description

The Configuration Address Port Register exists only if the bridge is configured with PCI host bridge configuration functionality (i.e., C\_INCLUDE\_PCI\_CONFIG=1). This register is read/write with some bits hardwired as in Table 10. Definition of this register is a subset of the PCI 2.2. All accesses to the register are 32-bit accesses. Data is latched on a write in all 32-bits except where bits are hard-wired. A read yields all 32-bits. Reset clears all bits. Eight and sixteen bit accesses are not supported, therefore, such accesses are not passed on as IO accesses. Byte address integrity is maintained from PCI little endian word format when writing/reading data to/from the Configuration Address Port Register which is defined in big endian word format.

Table 10: Configuration Address Port Register Bit Definitions (Bit assignment assumes 32-bit bus)

Bit(s)	Name	Access	Reset Value	Description
0-5	D0-D5	Read/Write	0x0	Identifies the target word address (32bits) within the function's configuration space (1-64)
6-7	D6-D7	Read	0x0	Hard-wired to 0, read-only
8-12	D8-D12	Read/Write	0x0	Identifies the target PCI Device (0-31)
13-15	D13-D15	Read/Write	0x0	Identifies the target function (1-8)
16-23	D16-D23	Read/Write	0x0	Identifies the target PCI Bus (1-256)
24	D24	Read/Write	0x0	Active high enable bit
25-31	D25-D31	Read	0x0	Reserved and hardwired to 0.

## Configuration Data Port Register Description

The Configuration Data Port Register exists only if the bridge is configured with PCI host bridge configuration functionality (i.e., C\_INCLUDE\_PCI\_CONFIG=1). This register is read/write and definition of this register follows PCI 2.2. All accesses to the register are 32-bit accesses. A read initiates a configuration read command and a write initiates a configuration write command. Determination of whether the command is a type 0 or type 1 depends on the comparison results of the bus number compare. The fields are defined in Table 11. Reset clears all bits. Byte address integrity is maintained from PCI little endian word format when writing/reading data to/from the Configuration Data Port register which is defined in big endian word format.

Table 11: Configuration Data Port Address Register Bit Definitions (Bit Assignment Assumes 32-bit Bus)

Bit(s)	Name	Access	Reset Value	Description
0-31	D0 - D31	Read/Write	0x0	Read or write causes automatic execution of Configuration Read Command or Configuration Write Command using address/bus information in the Configuration Address Port register.

## Bus Number/Subordinate Bus Number Register Description

The Bus Number/Subordinate Bus Number Register exists only if the bridge is configured with PCI host bridge configuration functionality (i.e., C\_INCLUDE\_PCI\_CONFIG=1). This register is read/write. All accesses to the register are 32-bit accesses. The bus number is an 8-bit value defining the primary

bus number. The highest subordinate bus number is also an 8-bit value. The fields are defined in [Table 12](#). Reset clears all bits.

**Table 12: Bus Number/Subordinate Bus Number Register Bit Definitions (Bit Assignment Assumes 32-bit Bus)**

Bit(s)	Name	Access	Reset Value	Description
0-7	D0- D7	Read	0x0	Reserved
8-15	D8 - D15	Read/Write	0x0	Bus number
16-23	D16 - D23	Read	0x0	Reserved
24-31	D24 - D31	Read/Write	0x0	Maximum subordinate bus number

### **IPIFBAR2PCIBAR\_N High-Order Bits Register Description**

When configured to include these registers (i.e., `C_INCLUDE_BAROFFSET_REG=1`), the values in the registers are used to translate addresses on the PLB bus to the PCI. The register values are used instead of the corresponding parameter `C_IPIFBAR2PCIBAR_N` for translation by high-order bit substitution. The parameters `C_IPIFBAR2PCIBAR_N` have no effect on the bridge operation if the registers for address translation are included.

The number of registers present is given by the number of IPIF BAR configured in the IPIF (i.e., `C_IPIFBAR_NUM`). The actual width of the Nth register is given by the number of high-order bits that define the complete address range corresponding to the Nth IPIF BAR. When the register is read, 32-bits are returned with the low-order bits hard-wired to zero.

The IPIFBAR2PCIBAR\_N registers are included in the bridge via the parameter `C_INCLUDE_BAROFFSET_REG`.

These read/write registers allow dynamic, run-time changes of the high-order bits for the substitution in the translation of an address from the PLB bus to the PCI bus. Low-order bits pass directly from the PLB bus to the PCI bus. When the register is read, 32-bits are read with the low-order bits set to zero.

[Table 13](#) shows the data format. The programmability of these registers allows PLB address transactions to access any target on the PCI bus which has been arbitrarily assigned a PCI BAR by a remote or local Host Bridge. Dynamic, run-time changes in the high-order bits for address translation of PLB PCI bridge PCI BAR range translation to PLB slaves is not needed because the PLB slave addresses are defined at build time.

Including these registers makes the parameters, `C_IPIFBAR2PCIBAR_N`, irrelevant because the value in the Nth programmable register replaces the values of the corresponding parameter, `C_IPIFBAR2PCIBAR_N`, in translating the PLB address to the PCI bus. When the registers are included, the parameters, `C_IPIFBAR2PCIBAR_N`, for  $N=0$  to  $C\_IPIFBAR\_NUM-1$ , have no effect.

**Table 13: IPIFBAR2PCIBAR\_N High-Order Bits (Bit assignment assumes 32-bit bus)**

Bit(s)	Name	Access	Reset Value	Description
0-M	D0 - DM	Read/Write	0x0	M+1 high-order bits that are substituted in address translation from Nth IPIFBAR access to PCI address space
M+1-31	DM+1 - D31	Read Only	0x0	Low-order bits set to zero

The example below shows how the IPIFBAR2PCIBAR\_N registers assignments define translation of PLB addresses within the range of a given IPIFBAR to PCI address space.

Setting C\_INCLUDE\_BAROFFSET\_REG=1 includes high-order bit registers for all IPIFBARs defined by C\_IPIFBAR\_NUM.

In this example where C\_IPIFBAR\_NUM=4, the following assignments for each range are made.

```
C_IPIFBAR_0=0x12340000
C_IPIF_HIGHADDR_0=0x1234FFFF
C_IPIFBAR2PCIBAR_0=Don't care
C_IPIF_SPACETYPE_0=1
```

```
C_IPIFBAR_1=0xABCDE000
C_IPIF_HIGHADDR_1=0xABCDFFFF
C_IPIFBAR2PCIBAR_1=Don't care
C_IPIF_SPACETYPE_1=0
```

```
C_IPIFBAR_2=0xFE000000
C_IPIF_HIGHADDR_2=0xFFFFFFFF
C_IPIFBAR2PCIBAR_2=Don't care
C_IPIF_SPACETYPE_2=1
```

```
C_IPIFBAR_3=0x00000000
C_IPIF_HIGHADDR_3=0x0000007F
C_IPIFBAR2PCIBAR_3=Don't care
C_IPIF_SPACETYPE_3=1
```

Associated with each IPIFBAR for C\_IPIFBAR\_N for N=0 to 3 are four registers for the high-order bits to be substituted when making the translation to PCI memory and /IO space. For the previous example, the following registers are set.

Register for C\_IPIFBAR\_0 (IPIFBAR2PCIBAR\_0 High-Order Bit Register):

Programmable register for 16 high-order bits. The data in the register is substituted for the 16 msb of the address that is translated to PCI bus.

Register for C\_IPIFBAR\_1 (IPIFBAR2PCIBAR\_1 High-Order Bit Register):

Programmable register for 19 high-order bits. The data in the register is substituted for the 19 msb of the address that is translated to PCI bus.

Register for C\_IPIFBAR\_2 (IPIFBAR2PCIBAR\_2 High-Order Bit Register):

Programmable register for 7 high-order bits. The data in the register is substituted for the 7 msb of the address that is translated to PCI bus.

Register for C\_IPIFBAR\_3 (IPIFBAR2PCIBAR\_3 High-Order Bit Register):

Programmable register for 25 high-order bits. The data in the register is substituted for the 25 msb of the address that is translated to PCI bus.

The remaining low-order bits are set to zero when a read of these registers is performed.

Writing 0x56710000 to IPIFBAR2PCIBAR\_0 High-Order Bit Register and then accessing the PLB PCI bridge IPIFBAR\_0 with address 0x12340ABC on the PLB bus would yield 0x56710ABC on the PCI bus.

Writing 0xFEDC0000 to IPIFBAR2PCIBAR\_1 High-Order Bit Register and then accessing the PLB PCI bridge IPIFBAR\_1 with address 0xABCDF123 on the PLB bus would yield 0xFEDC1123 on the PCI bus.

Writing 0x40000000 to IPIFBAR2PCIBAR\_2 High-Order Bit Register and then accessing the PLB PCI bridge IPIFBAR\_2 with address 0xFFFFEDCBA on the PLB bus would yield 0x41FEDCBA on the PCI bus.

Writing 0x12345680 to IPIFBAR2PCIBAR\_3 High-Order Bit Register and then accessing the PLB PCI bridge IPIFBAR\_3 with address 0x0000004A on the PLB bus would yield 0x123456CA on the PCI bus.

### Host Bridge Device Number Register Description

The Host Bridge Device Number register is included by setting C\_INCLUDE\_DEVNUM\_REG=1. The register can be included only if configuration functionality is included (i.e., C\_INCLUDE\_PCI\_CONFIG=1).

This register is read/write and is four bits wide. Table 14 shows specifics of the data format. The programmability of this register allows programmable definition of the bridge device number and corresponding address bit that is internally connected to its IDSEL signal. The maximum value that can be loaded in this register is given by the value set by parameter C\_NUM\_IDSEL minus 1 because the device number must be consistent with the number of devices that are supported in configuration transactions.

Table 14: Host Bridge Device Number (Bit assignment assumes 32-bit bus)

Bit(s)	Name	Access	Reset Value	Description
0-27	D0-D27	Read Only	0x0	Set to zero.
28-31	D28 - D31	Read/Write	0x0	Defines the device number of the PLB PCI bridge when configured as a Host Bridge.

## PLB PCI Transactions

The following subsections discuss details of the following types of transactions for the PLB PCI bridge to realize data throughputs as high as 132 MB/sec. This assumes the PLB clock is 100 MHz or higher. Lower data rates will be realized with lower PLB clock rates for some transactions.

- The section, **PLB Master Initiates a Read Request of a PCI target**, discusses the PLB master read of a PCI target where the v3.0 core is the PCI initiator.
- The section, **PLB Master Initiates a Write Request to a PCI Target**, discusses the PLB master write to a PCI target where the v3.0 core is the PCI initiator.
- The section, **PCI Initiator Initiates a Read Request of a PLB Slave**, discusses the remote PCI initiator read of a PLB device where the v3.0 core is the PCI target
- The section, **PCI Initiator Initiates a Write Request to a PLB Slave**, discusses the remote PCI initiator write to a PLB device where the v3.0 core is the PCI target.
- The section, **Configuration Transactions**, discusses PLB master read and write of a PCI target configuration space where the v3.0 core is the PCI initiator.

PLB transactions that are supported are limited to the subset of PLB transactions that are supported by the IPIF. This limitation is caused by the time-multiplexed architecture of the PCI bus where addressing is required to be incremented by 4 bytes per data phase. When operating as a master, the IPIF can either perform single transactions (i.e., 1-8 bytes) or bursts of an arbitrary length. The length is determined by the PCI initiator supplying the data and/or by how fast the PCI initiator supplies/accepts the data. When the IPIF is operating as a PLB slave, it performs single transfers of 1-8 bytes, burst transfers of any number of double words, and 4, 8 or 16-word line transactions. The IPIF always performs line read requests on the IPIC with the address double word aligned, independent of the target word requested. This is required because the PCI time-multiplexed address and data bus requires sequential addressing. PCI commands that are supported include I/O read, I/O write, memory read, memory write, memory read multiple, memory read line, and memory write invalidate. **Table 15** shows the translations of PLB transactions to PCI commands, while in **Table 16** shows the translations of PCI commands to PLB transactions.

The PCI transactions that are supported is limited to a subset of all PCI transactions because some features on the PCI are not supported on the PLB. Specifically, dynamic byte enable during multiple data phase transfers is not supported in burst transactions on the PLB. The PLB supports only full double words in burst read and write transactions. It is the user's responsibility to insure that all byte enables are asserted for remote PCI initiator transactions with multiple data phases.

The Sl\_wait signal is utilized in bridge PLB slave responses because the latency in the bridge, and the possibly-slower PCI clock which would not allow completion of read operations prior to a PLB IPIF time-out. The IPIF has a timer limiting the bridge response time, however, the timer is inhibited when Sl\_wait is asserted. Bus lock is utilized to eliminate arbitration cycles when appropriate.

**Table 15: Translation Table for PLB transactions to PCI commands**

Remote PLB Master Transaction	PCI I/O Space Prefetchable or Non-prefetchable	PCI Memory Space Prefetchable	PCI Memory Space Non-prefetchable
Single Read (<=8 bytes)	I/O Read	Memory Read	Not Supported
Read Burst transfer double word	I/O Read	Memory Read Multiple	Not Supported



**Table 15: Translation Table for PLB transactions to PCI commands (Contd)**

Sequential Read, 4, 8 and 16-word cacheline read <sup>(1)</sup>	I/O Read	Memory Read Multiple	Not Supported
Single Write (<=8 bytes)	I/O Write	Memory Write	Not Supported
Write Burst transfer double word	I/O Write	Memory Write (multiple data phase)	Not Supported
Sequential fill, 4, 8 and 16-word cacheline write <sup>(2)</sup>	I/O Write	Memory Write (multiple data phase)	Not Supported

Notes:

1. The PLB IPIF aligns the address on the IPIC to a double word boundary which is then presented on the PCI bus. This is independent of the target word presented.
2. The 405 always sources the first word on the line (i.e., sequential fill) on write.

**Table 16: Translation Table for PCI commands to PLB transactions**

PCI Initiator Command	PLB Memory Prefetchable	PLB Memory Non-prefetchable
I/O Read	Not Supported	Not Supported
I/O Write	Not Supported	Not Supported
Memory Read	PLB Single Read	Not Supported
Memory Read Multiple	PLB Burst Read with all BE asserted <sup>(1)</sup>	Not Supported
Memory Read Line	PLB Single Read	Not Supported
Memory Write (single data phase)	PLB Single Write	Not Supported
Memory Write <sup>2</sup> (multiple data phase)	PLB Burst Write of length defined by available data in FIFO <sup>(2)</sup>	Not Supported
Memory Write Invalidate	PLB Burst Write	Not Supported

Notes:

1. The PLB does not support dynamic byte enable (BE) in burst read transactions so when Memory Read Multiple is translated to a PLB burst read, all BE are asserted during the PLB read operation.
2. The PLB does not support dynamic byte enable (BE) in burst write transactions so when Memory Write Multiple is translated to a PLB burst write, all BE are asserted during the PLB write operation.

For all the transactions listed above, the following design requirements are specified:

- Both PCI and PLB clocks will be independent global buffers. For Virtex-4, RCLK must also be driven by global buffer.
- The PLB clock can be slower or faster than the PCI clock. For Virtex-4, RCLK must be 200 MHz.
- Address space on the PCI side accessible from the PLB side must be translated to a 2<sup>N</sup> contiguous block on the PLB side. Up to six independent blocks are possible. Each block has parameters for base address (BAR), high address which must define a 2<sup>N</sup> range, address translation vector, and memory designator (memory or I/O).
- All address space on the PLB side that is accessible from the PCI side must be translated to a maximum of three 2<sup>N</sup> contiguous blocks on the PCI side. Up to three independent blocks are possible because the LogiCore PCI v3.0 core supports up to 3 BARs. Each block has parameters for length which must be a 2<sup>N</sup> range, and address translation vector. Only memory space in the sense of PCI memory space is supported. Space type is mirrored in the PCI configuration registers.

- Address translations in both directions are performed by high-order address bits substitution in the address vector before crossing to the other bus domain. Byte addressing integrity is maintained between buses.
- The user's system must be designed to accommodate certain restrictions on throttling by the PLB PCI Bridge. Both PLB and PCI burst transactions may be broken up into multiple transactions on the target or slave bus due to restrictions on bus protocol and modules in the PLB PCI bridge. Additional PLB and PCI transactions are automatically initiated when needed to complete a transaction. The first restriction is that the v3.0 core does not permit throttling of data as either the initiator or target except for insertion of wait states prior to the first data transfer. Another restriction is, that as a master on the PLB, the PLB PCI Bridge is not allowed to throttle, but the PCI remote initiator can cause the need to throttle on the PLB. This is particularly true when the PCI clock is significantly slower than the PLB clock. The PLB PCI Bridge circumvents the throttling limitations by terminating transactions as needed and reinitiating the request to continue as needed. Parameters allow the user to optimize the burst size for high data throughput and minimizing the number of transactions needed to complete the desired burst transactions.
- The interrupt status register in the IPIF contains information to identify an error conditions during the implementation of the PLB PCI bridge and the troubleshooting of the system. To clear the interrupt register bits that were "set" with an error condition, a write of a "1" to the bit position corresponding to the operation must be performed.
- The v3.0 core does not permit throttling of data at either the initiator or target except for insertion of wait states prior to the first data transfer. Consequently, if the PLB device requires throttling that affects the PCI transaction, the PLB PCI Bridge must terminate the transaction. If the v3.0 core is the initiator, a new PCI transaction must be initiated to continue data transfer. Although PLB masters are not allowed to throttle data flow, the combined IPIF and PLB PCI Bridge operation can result in the need for throttling data on the PCI bus, especially when the PLB clock is slower than the PCI clock. The PLB PCI Bridge handles throttling by terminating initiator transactions as needed and continuing the PLB master request with a new PCI transaction. Similarly, new PLB transactions are automatically initiated when needed to complete a PCI initiator transaction.

### PLB Master Initiates a Read Request of a PCI target

This section discusses the operation of a PLB master initiating single, burst and cacheline reads of a remote PCI target. In these transactions, the v3.0 core is the PCI initiator.

The operation is similar whether the PCI space is memory or I/O space with the exception of the command sent to the v3.0 core. A parameter associated with each BAR must be consistent with the remote PCI device memory type as either I/O or memory. Based on this parameter setting, either I/O or memory commands are asserted. [The PLB IPIF and bridge can accept both fixed length and arbitrary length \(i.e., burst length is determined by PLB\\_rdBurst signal\) burst transactions on the PLB.](#) Only one PLB master read of a PCI target is supported at a time.

Commands supported in PLB master read operations are I/O read, memory read, and memory read multiple. The command used is based on the address and qualifier decode, which includes the address, memory type (i.e., I/O or memory type), and if burst is asserted. [Table 15](#) shows translations of PLB transactions to PCI commands.

The address presented on the PLB is translated to the PCI address space by high-order bit substitution with the 2 lsbs set as follows:

- If the target PCI address space is memory space, the 2 lsbs are set to 00 (i.e., linear incrementing

mode).

- If the PCI target address space is IO-space, the 2 LSBs are passed unchanged from that presented on the PLB bus.

If the PLB transaction is not a burst (i.e., PLB\_rdBurst is not high), a single PCI transaction (I/O or Memory Read command) is performed and the PLB transaction is terminated on the first double word transaction. This results in low data throughput.

If the transaction is a PLB burst transaction (i.e., PLB\_rdBurst is high) and the space type is memory, the PLB PCI Bridge issues a memory read multiple command on the PCI bus and attempts to fill the bridge PCI2IPIF FIFO. Throttling can be performed by the PLB PCI bridge supplying data to the remote PLB master by delaying acknowledgements until the data is loaded in the FIFO. All data is transmitted to the PLB Dbus as soon as it is received. Because the PCI bus is usually slower than the PLB, significant throttling time can occur. If the PLB PCI Bridge fills the FIFO in the bridge or the latency timer expires, the PLB PCI Bridge terminates the prefetch read operation. The prefetch read operation can be terminated by the remote PCI target as well.

The user must specify when the PLB PCI Bridge is to start another prefetch read of the remote PCI target by setting the parameter C\_TRIG\_PCI\_READ\_OCC\_LEVEL. This parameter is a number which is compared to the number of words in the PCI2PLB FIFO. If the number of words in the PCI2PLB FIFO is less than C\_TRIG\_PCI\_READ\_OCC\_LEVEL, the PLB PCI Bridge starts prefetch reads of the remote PCI target. The PLB PCI Bridge determines the address to insure consecutive data is prefetched.

If the PCI2IPIF\_FIFO is emptied before more data can be prefetched, the PLB transaction will be terminated. When the PLB master terminates the transaction with data remaining in the FIFO, the FIFO is flushed. Because the data is required to be prefetchable, data is not lost when the FIFO is flushed.

Dynamic byte enable is not supported in Xilinx PLB burst operations and is not supported in the PLB Master read of a PCI target. All byte enable bits are asserted in PLB master burst read operations.

To comply with the PCI specification, PLB masters are required to re-issue commands when a PCI retry is asserted. PCI retries are communicated to the PLB master by asserting PLB re Arbitrate without an interrupt.

It is the responsibility of the master to properly read data from non-prefetchable PCI targets. For example, the master must perform single transaction reads of non-prefetchable PCI targets to avoid destructive read operations of a PCI target.

### **Abnormal Terminations**

In the context of the PLB PCI bridge, cacheline transactions are special cases of a burst. Abnormal terminations during a cacheline read operation have the same response as a burst read transaction.

- If a parity error occurs during the address phase, the PLB PCI Bridge causes an IPIF timeout for most cases and always asserts the PLB Master Read SERR interrupt. If the remote PCI target follows the response recommended by the PCI specification to not claim the transactions, the PLB PCI Bridge terminates the transaction with a master abort and an IPIF timeout occurs. When an IPIF timeout occurs, Slv\_MErr is asserted by the IPIF. If the target does not follow PCI specification recommendation and transfers data, then depending on the target decode speed and the PLB/PCI clock ratio, data may be transferred with PLB Master Read SERR interrupt being asserted.
- If a SERR occurs during a valid data phase on a single transfer, the PLB PCI Bridge causes an IPIF timeout and asserts the PLB Master Read SERR interrupt. When an IPIF timeout occurs, Slv\_MErr is asserted by the IPIF.

- If a SERR occurs during a valid data phase on a burst transfer, the PLB PCI Bridge causes an IPIF timeout and asserts the IPIF Master Read SERR interrupt. SERR error on data phase could occur on the first PCI transaction or on a subsequent transaction due to an abnormal disconnect that allowed automatic reissue of the PCI read command. Most of the data transferred prior to the SERR assertion will be transferred. Terminating the data transfer to the PLB master depends on the throttling done by the target device and PLB/PCI clock ratio. After the SERR error is transferred across the time-domain boundary, an IPIF timeout is allowed to occur and the IPIF asserts Slv\_MErr. In all cases, the PLB Master Read SERR interrupt is asserted.
- If the PLB PCI Bridge performs a master abort due to no response from a target, a PLB IPIF time-out occurs.
- If on either a single transfer or the first data phase of a burst transfer, a PCI retry from the PCI target occurs, the PLB PCI Bridge will immediately retry the read request and continue retrying the request until the transfer completes.
- If during a single transfer the target disconnects with data, the transfer will be completed.
- If on a single transfer, a PERR error is detected, data is transferred and the PLB Master Read PERR interrupt is asserted. The PERR status register bit is set as well.
- If the target disconnects on a burst transfer, either with or without data, the v3.0 core terminates the PCI transaction. When the PCI2IPIF FIFO occupancy is below the predetermined level (i.e., C\_TRIG\_PCI\_READ\_OCC\_LEVEL), another PCI transaction is attempted as long as the PLB master request is active. If a retry is issued on a subsequent PCI transfer, and the PLB master is requesting more data, an automatic retry is issued when the FIFO occupancy is below the predetermined level.
- If a PERR error is detected on a burst transfer, the PLB PCI Bridge aborts the PCI transaction and data transfer to the IPIF is stopped and an IPIF timeout is allowed to occur. When an IPIF timeout occurs, Slv\_MErr is asserted by the IPIF. The PLB Master Read PERR interrupt is asserted and the PERR status register bit is set as well.
- If the initiator latency timer expires on a burst transfer, the PLB PCI Bridge terminates the PCI transaction. When the PCI2IPIF FIFO occupancy is below the predetermined level, another PCI transaction is attempted as long as the PLB master request is active.
- If a target abort occurs, data transfer to the IPIF is stopped and an IPIF timeout is allowed to occur. In addition, the PLB Target Abort Master Read interrupt is asserted. When an IPIF timeout occurs, Slv\_MErr is asserted by the IPIF. Recall that a target abort indicates that the target cannot proceed with subsequent transactions; this is expected to be a major failure most likely requiring a reset.
- If the address attempts to go beyond the valid range on a burst transfer, the PLB PCI Bridge terminates the PCI read operation on the last valid address. The FIFO contains only data from valid addresses and transfers to the IPIF continue until the PLB master terminates the transaction or the FIFO is empty. Note that the PLB IPIF does not test for the case of the implied incrementing of the PLB address incrementing beyond a valid range on a burst, hence, the request can continue when the FIFO is empty. If this occurs, the bridge will allow an IPIF timeout to occur. When an IPIF timeout occurs, Slv\_MErr is asserted by the IPIF.

**Table 17** summarizes the abnormal conditions with which a PCI target can respond and how the response is translated to the PLB master.

**Table 17: Response of PLB Master/v3.0 Initiator read of a remote PCI target with abnormal condition on PCI bus**

<b>Abnormal condition</b>	<b>Single transfer</b>	<b>Burst (PLB_rdBurst asserted)</b>
SERR (includes parity error on address phase)	IPIF timeout and Slv_MErr is asserted (most cases; see above text) and IPIF Master Read SERR interrupt asserted	IPIF timeout and Slv_MErr is asserted (most cases; see above text) and PLB Master Read SERR interrupt asserted
PLB PCI Bridge Master abort (no PCI target response)	PLB IPIF timeout and Slv_MErr is asserted	PLB IPIF timeout and Slv_MErr is asserted
Target disconnect without data (PCI Retry)	Immediate automatic retry	Immediate automatic retry
Target disconnect without data (after one completed data phase)	N/A	Data is being buffered in PLB PCI Bridge PCI2IPIF FIFO. The PCI transaction is terminated by the disconnect. At a parameterized FIFO occupancy level, the PLB PCI Bridge issues another PCI transaction at correct address. If a PCI retry is asserted, the PCI read automatically retried. The bridge inhibits IPIF timeout while trying to get the requested data.
Target disconnect with data	Completes	
PERR	Data is transferred and the PLB Master Read PERR interrupt asserted	Data transfer to IPIF is stopped, an IPIF timeout is allowed which results in Slv_Err asserted and PLB Master Read PERR interrupt is asserted
Latency timer expiration	N/A because v3.0 core waits for one transfer after timeout occurs	Same as target disconnect with/without data
Target Abort	Immediately allow PLB IPIF timeout which results in Slv_MErr being asserted and set the PLB Target Abort Master Read interrupt	Data transfer to IPIF is stopped, immediately allow PLB IPIF timeout which results in Slv_MErr being asserted and assert the PLB Target Abort Master Read interrupt
Address increments beyond valid range	N/A	Stop PCI transaction after last valid address; allow data transfer to IPIF to continue. IPIF timeout and assertion of Slv_MErr occurs if the PLB master request continues when FIFO is empty.

### **PLB Master Initiates a Write Request to a PCI Target**

This section discusses the operation of an PLB master initiating single, burst and cache line write transactions to a remote PCI target. All PLB write transactions are posted-writes. Because both single PLB writes and burst PLB writes to the bridge are fire-and-forget, any error in completing the write occurs mostly likely after the PLB transaction is completed. The errors are signaled by an interrupt

when an incomplete PCI transactions occur or when PCI errors occur. Details of the abnormal terminations are discussed in a later section. In these transactions, the v3.0 core is the PCI initiator.

The operation is essentially the same whether the PCI space is memory or I/O space; the only difference is the command sent to the v3.0 core by the PLB PCI Bridge. The bridge can accept both fixed length and arbitrary length burst transactions on the PLB. All PLB burst transfers are 64-bits per data phase; dynamic byte enable is not supported by the PLB protocol. The length of a burst defined as arbitrary length is defined by the master signal PLB\_wrBurst. The PLB specification requires all cacheline write transactions to be sequential fill type, independent of the target word; however, the PLB IPIF requires the address received during a cacheline write operation to be the first word of the line being written.

Commands supported in PLB master write operations are I/O write and memory write (both single and burst). The command used is based on the address/qualifier decode, which includes the address, memory type (i.e., I/O or memory type), if a double word is written and if PLB\_wrBurst is asserted.

**Table 15** shows translations of PLB transactions to PCI commands.

The address presented on the PLB is translated to the PCI address space by high-order bit substitution with the 2 lsb's set as follows. If the target PCI address space is memory space, the 2 lsb's are set to 00 (i.e., linear incrementing mode). If the PCI target address space is IO-space, the 2 LSBs are passed unchanged from that presented on the PLB bus.

Both single and burst write transfers are posted so the data is buffered in the IPIF2PCI FIFO, which has a depth defined by the parameter C\_IPIF2PCI\_FIFO\_ABUS\_WIDTH. Due to the FIFO backup requirement of the v3.0 core, the FIFO usable buffer depth is the actual depth minus 3 words.

Data is loaded in the FIFO on each clock cycle that the write request is asserted and the address decode is valid. If the transaction is not a burst (i.e., PLB\_wrBurst is not high), two cases can occur because the PLB bus is 64-bit and the PCI bus is 32-bit. If the PLB transfer is a single word or bytes within a single word, a single PCI transaction (I/O or Memory Write command) is performed. If the PLB transfer is a double word or bytes within both words of the double word, a burst of 2 words is performed on the PCI bus. In PLB burst transfers (i.e., PLB\_wrBurst is asserted), the data is buffered and the PCI transfer is initiated when the FIFO is filled to the level defined by the parameter C\_TRIG\_PCI\_DATA\_XFER\_OCC\_LEVEL or when the PLB write is completed.

Only one PLB master write to a PCI target is supported at a time. Write transactions are not queued in the bridge. After the PLB write to the bridge is completed and while a write to PCI is being completed, the PLB PCI Bridge asserts PLB\_rearbitrate to terminate subsequent PLB transactions. When a posted write is complete, another write request from a PLB master can be initiated.

Consistent with the PCI specification, the PLB PCI Bridge re-issues commands when a PCI retry is asserted. To avoid permanent livelock, the posted write is attempted to be completed up to a predefined number of retries defined by the parameter C\_NUM\_PCI\_RETRIES\_IN\_WRITES. Re-issuing the write operation on the PCI is automatic.

It is the responsibility of the master to properly write data to a PCI target from non-prefetchable PLB sources. For example, it must perform single transaction reads of non-prefetchable PLB sources to avoid loss of data in fire-and-forget writes to a PCI target.

In addition, the user must insure that any burst writes do not attempt to write beyond a valid address range. The PLB IPIF does not check for valid address during data phases. Therefore, during a burst, it will accept data that is correlated to an address beyond the current range. The PLB PCI Bridge will transfer the data on the PCI if it is received without error flagging. It is the user's responsibility not to

burst write data from the PLB to PCI beyond the valid IPIF BAR address range. The PLB PCI Bridge does not support fast back-to-back PCI transactions.

### Abnormal Terminations

In the context of the PLB PCI bridge, cacheline transactions are special cases of a burst. Abnormal terminations during a cacheline write operation have the same response as a burst write transaction. Recall that the PLB IPIF specification requires that the targetword of a cacheline write be the first word of the line.

- If a SERR error, including a parity error during the address phase, is detected on either a single or burst transfer, the PLB Master Write SERR interrupt is asserted. If the PLB transfer is in progress, SI\_MErr is asserted with SI\_wrDAck.
- If on either a single or burst write the PLB PCI Bridge asserts a master abort due to no response from a target, the PLB PCI Bridge asserts a PLB Master Write Master Abort interrupt. The IPIF2PCI FIFO will be flushed when the Master Abort Write interrupt is asserted. If the PLB transfer is in progress, SI\_MErr is asserted with SI\_wrDAck.
- If on a single transfer or on the first data cycle of a burst transfer a PCI retry from the PCI target occurs, the PLB PCI Bridge will automatically perform up to a parameterized number of retries. The number of retries is set by C\_NUM\_PCI\_RETRIES\_IN\_WRITES. A parameterized wait time before a retry occurs is set by C\_NUM\_PCI\_PRDS\_BETWN\_RETRIES\_IN\_WRITES. Both parameters are set at build time. During the time retries are possible, subsequent PLB master write operations to a PCI target will be inhibited by assertion of PLB rearbitrate. If the retries are not successful (i.e., disconnects or more PCI retries occur), a PLB Master Write interrupt identifying the failure mode will be asserted. The IPIF2PCI FIFO will be flushed upon asserting any of the three PLB Master Write Retry interrupts. Consistent with the PCI Spec, the PLB master is required to perform the write again if the last of the automatic retries was terminated with a PCI retry.
- If on a single transfer the target disconnects with data, the transfer will be completed.
- If the target disconnects, either with or without data after the first data phase of a burst transfer, the IPIF/v3.0 core terminates the PCI transaction. If the IPIF2PCI FIFO is not empty, another PCI transaction is attempted. Due to pipelining in the v3.0 core, the IPIF2PCI\_FIFO must backup 1-3 words, depending on the type of target disconnect. The PLB PCI Bridge performs up to a parameterized number of retries (C\_NUM\_PCI\_RETRIES\_IN\_WRITES). A parameterized wait time (C\_NUM\_PCI\_PRDS\_BETWN\_RETRIES\_IN\_WRITES) before a retry occurs is included. Both parameters are set at build time and are the same as defined for PCI retry situation. During the time retries are in progress, subsequent PLB master write operations to a PCI target are inhibited. If the PCI transaction retries are not successful due to any combination of PCI retries, disconnection, or time out, a PLB Master Write Retry interrupt, PLB Master Write Retry Disconnect interrupt, or PLB Master Write Retry Timeout interrupt, respectively, will be asserted. The actual interrupt that is asserted is defined by the type of disconnect that occurred on the last of the prescribed number of retries. The IPIF2PCI FIFO is flushed upon asserting one of the PLB Master Write interrupts. Consistent with the PCI Spec, the PLB master is required to perform the write again if the last of the automatic retries was terminated with a PCI retry.
- If on a single transfer or on a burst transfer a PERR error during data phase is detected, the PLB PCI Bridge aborts the PCI transaction and a PLB Master Write PERR interrupt is asserted. If the burst transfer is still in progress, an SI\_MErr is asserted with SI\_wrDAck. The IPIF2PCI FIFO is flushed upon asserting the PERR Write interrupt. The Detected Parity Error status register bit is set as well.
- If on a burst transfer, the initiator latency timer expires, the PLB PCI Bridge terminates the PCI

transaction. The PLB PCI Bridge performs retries up to a parameterized number of times as described earlier for the condition of disconnects with/without data. A time-out cannot occur during a single transfer because the v3.0 core requires completion of one data transfer after the latency timer expires.

- If a target abort occurs during either a single or burst write operation, the PLB Master Write Target Abort interrupt is asserted. If a burst write is in progress, SI\_MErr is asserted with SI\_wrDAck. Recall that a target abort often indicates that the target cannot proceed with subsequent transactions; this is expected to be a major failure most likely requiring a reset.
- If the remote PLB master burst writes beyond a valid address range, the PLB IPIF will accept the data because the PLB IPIF does not check for valid address with data phase. However, the PLB PCI Bridge will not accept the data and the data will remain buffered in the PLB IPIF. In this situation, a PLB IPIF timeout will occur for each double word buffered in the IPIF. Because the write is posted, the PLB transaction has completed on the PLB and Slv\_MErr is not asserted. When each timeout occurs, the double word presented at the IPIC is discarded and the next double word is presented at the IPIC. After the last timeout occurs and the last valid data is transferred successfully to the PCI target, the bridge is available for a new write transaction.

**Table 18** summarizes the abnormal conditions that a PCI target can respond with and how the response is translated to the PLB master.

**Table 18: Response of PLB Master/v3.0 Initiator write to a remote PCI target with abnormal condition on PCI bus**

<b>Abnormal condition</b>	<b>Single transfer</b>	<b>Burst (PLB_wrBurst asserted)</b>
SERR (includes parity error on address phase)	PLB Master Write SERR interrupt asserted	If transfer is in progress, SI_MErr is asserted with SI_wrDAck. PLB Master Write SERR interrupt asserted
PLB PCI Bridge Master abort (no PCI target response)	PLB Master Abort Write interrupt asserted	If transfer is in progress, SI_MErr is asserted with SI_wrDAck. PLB Master Abort Write interrupt asserted and FIFO flushed.
Target disconnect without data (PCI Retry)	Automatically retried a parameterized number of times. If the last of the PCI write command retries fails due to a PCI Retry, the PLB Master Write Retry interrupt is asserted.	Automatically retried a parameterized number of times. If the last of the PCI write command retries fails due to a PCI Retry, the PLB Master Write Retry interrupt is asserted.
Target disconnect without data (after one completed data phase)	N/A	Automatically retried a parameterized number of times. If the last of the PCI write command retries fails due to a Disconnect with(out) Data, the PLB Master Write Retry Disconnect interrupt is asserted.
Target disconnect with data	Completes	
PERR	Transaction completes and PLB Master Write PERR interrupt asserted	PLB Master Write PERR interrupt asserted. If the burst write is still in progress, SI_MErr is asserted with SI_wrDAck. FIFO is flushed.



**Table 18: Response of PLB Master/v3.0 Initiator write to a remote PCI target with abnormal condition on PCI bus (Contd)**

Latency timer expiration	N/A because v3.0 core waits for one transfer after timeout occurs	Automatically retried a parameterized number of times. If the last of the PCI write command retries fails due to a Latency Timer expiration, the PLB Master Burst Write Retry Timeout interrupt is asserted. The PLB master must reissue command per PCI spec if last termination was a retry.
Target Abort	Assert PLB Master Write Target Abort interrupt	Assert PLB Master Write Target Abort interrupt. If the burst write is still in progress, SI_MErr is asserted with SI_wrDack.
Remote PLB master bursts data beyond valid address range	N/A	The PLB PCI Bridge will not accept the data and a PLB IPIF timeout will occur for each double word buffered in the IPIF. Because the write is posted, the PLB transaction has completed on the PLB and SIv_MErr is not asserted. After the last timeout occurs and the last valid data is transferred successfully to the PCI target, the bridge is available for a new write transaction.

### PCI Initiator Initiates a Read Request of a PLB Slave

This section discusses the operation of a remote PCI initiator asserting both single and multiple read commands to read data from a remote PLB slave. For these transactions, the v3.0 core is the PCI target.

Because all PLB address space must be memory space in the PCI sense, memory read, memory read multiple and memory read line are the only read commands from a remote PCI initiator that the PLB PCI Bridge will respond to. The I/O read command will be ignored and the configuration read command will be responded to by the v3.0 core, but has limited impact on the PLB PCI Bridge.

The PLB PCI Bridge determines if the PCI read command is translated to a PLB read as a burst or a single read operation based on the PCI command asserted by the PCI initiator. **Table 16** shows translations of PCI commands to PLB transactions. During an execution of PCI read commands, a PLB re Arbitrate from a remote PLB slave is translated to a PCI retry. Only one PCI initiator read of a PLB slave is supported at a time.

For memory read commands (i.e., not memory read multiple), the address presented on the PCI is translated to the PLB address space by high-order bit substitution with the 2 lsbs set as defined by the byte enable vector for the first data phase. The lsbs are set to the lowest address of the byte lane asserted in the byte enable vector as required by the Xilinx PLB specification. Byte enables from the PCI bus are passed correctly to the PLB in single PLB read transactions. For memory read multiple read commands, the address presented on the PLB is double word aligned.

Every memory read multiple command that translates to a burst read operation is performed with the full 64 bits on the PLB independent of the byte enable specified by the PCI initiator. The byte enable bits asserted by the PCI initiator in memory read multiple operations of an PLB slave are ignored, and all byte are read during the PLB burst read operation per PLB protocol. Hence, dynamic byte enable is not supported by PCI initiator burst read from PLB slaves. The system designer must insure that a burst read with all byte enables asserted is not destructive. The user must insure that corrupting the fidelity of the PCI read command with arbitrary byte enables asserted by translating to a PLB burst with all byte enable asserted is not destructive.

Furthermore, it is the responsibility of the PCI initiator to properly read data from non-prefetchable PLB slaves. For example, it must perform single transaction reads of non-prefetchable PLB slaves to avoid destructive read operations of a PLB slave. However, some protection is provided in the hardware as described in a later subsection.

As shown in [Table 16](#), memory read commands (i.e., not multiple) are translated to single PLB transactions. A remote PCI initiator can request more than one data transfer with the memory read command, but on the first data phase, the PLB PCI Bridge handles each data request as single PLB transactions with a disconnect with data on the PCI bus. This behavior is due to the characteristic of the v3.0 core which does not allow throttling data except as a wait before the first data phase complete. Data throughput will be low when memory read commands are utilized.

Data throughput can be very high with memory read multiple transactions. Memory read multiple commands of memory are translated to PLB burst read transactions of length defined by the PLB PCI Bridge. The bridge will attempt to fill the IPIF2PCI FIFO. Unless the remote PLB slave terminates the transaction the bridge will fill the FIFO with one burst prefetch read. The prefetch read will not read beyond the high-address defined by the PCI BAR length parameter. After the remote PCI initiator terminates the read transaction, the IPIF2PCI\_FIFO is flushed of prefetched data that has not been read by the remote PCI initiator.

When read data is received from a remote PLB slave, the data is loaded in the IPIF2PCI FIFO and synchronized across the PLB/PCI time domain boundary which takes up to two PCI clock cycles to accomplish. The PLB slave can throttle the data read by the remote PCI initiator. If the FIFO is emptied (i.e., the PCI initiator is accepting data faster than the PLB slave is providing it), the PLB PCI Bridge must disconnect with data because the v3.0 core does not allow throttling after the first data phase.

Throttling by the PLB slave and the v3.0 restriction of not allowing throttling of data except as a wait before the first data phase completes can cause low data throughput. Impact on system performance can be minimized by optimizing the parameter that sets the FIFO level when the first data is transferred on the PCI bus during a memory read multiple operation. The parameter is `C_TRIG_PCI_XFER_OCC_LEVEL` and setting this parameter throttles the first data phase until the FIFO has buffered the number of words set by the parameter. This insures that the transfer is at least this number of words even if the remote PLB slave throttles on the PLB bus.

Another parameter that can increase data throughput is the FIFO occupancy level that triggers the bridge to prefetch more data from the remote PLB slave (`C_TRIG_IPIF_READ_OCC_LEVEL`). Properly setting this parameter helps insure that the FIFO does not empty while the remote PCI initiator is requesting data.

In a PCI initiator read multiple command of a PLB slave, the Master IP module attempts to keep the IPIF2PCI\_FIFO full of data read from an PLB slave device for subsequent transfer to the PCI initiator. If the word address presented on the PCI bus is mid-double word aligned (i.e., `0x4` or `0xC`), a single word is read from the PLB slave before the burst prefetch read is started to attempt to fill the FIFO. Data remaining in the FIFO when the PCI initiator terminates the memory read multiple command is discarded. Prefetch is not performed on memory read commands (i.e., not memory read multiple).

The PLB PCI Bridge operates the same, independently of whether PLB clock is faster or slower than the PCI clock. Single data request on the PCI bus are translated in the same way to the PLB bus with the only difference being the delays due to the varying clock periods. Because the v3.0 core cannot throttle data flow, the PCI data flow is very different for read multiple commands depending on the relative clock speeds. If the PLB clock is faster, the data flow is limited by the PCI bus and the data flow is, in most cases, one continuous read multiple.

If the PLB clock is slower, the data flow is a series of PCI transactions that are terminated by the PLB PCI Bridge as a disconnect without data after the number of data phases specified by `C_TRIG_PCI_DATA_XFER_OCC_LEVEL`, or a few more depending on the PLB slave throttling characteristics and relative clock rates. This is because the PLB slave does not supply data fast enough for execution of read multiple command with single PCI clock cycle data phases. Single clock cycle data phases are required because the v3.0 core cannot throttle the data. The PLB PCI Bridge can throttle the first data transfer to PCI until a predefined number of words are available in the FIFO which is set by `C_TRIG_PCI_DATA_XFER_OCC_LEVEL`. This parameter will differ for different clock rates and must be adjusted to insure that PCI spec is not violated. One PCI specification that can be violated is the maximum allowed throttling of the first data transfer.

### Abnormal Terminations

1. If an address parity error is detected, the v3.0 core will either claim the transaction and issue a Target Abort, or will not claim the transaction and a Master Abort will occur (see v3.0 core documentation). When a Target Abort is issued, the v3.0 core asserts `SERR_N`, if enabled.
2. If `SERR_N` is asserted by a remote agent in a data phase on either a single or a burst transfer, it is left to the PCI initiator to report the error and initiate any recovery effort that may be needed. The PLB PCI Bridge disconnects with data as soon as possible and any data left in the internal FIFOs are discarded.
3. If on either a single or a burst transfer a PERR error is detected during a data phase, the PLB PCI Bridge does nothing. Whether the PCI initiator continues or not is initiator dependent.
4. If either a read or a read multiple command is performed and a PLB rearbiter is asserted by the PLB slave on the first request for data, the PLB PCI Bridge commands the v3.0 core to disconnect without data (i.e., PCI retry), and the PCI initiator is required to retry the transaction.
5. If a PLB slave rearbiter occurs on the second or subsequent retried read request during a read multiple command, the PLB PCI Bridge automatically retries the PLB request and attempts to keep the fifo full. If the fifo is emptied before a retry is successful, the bridge disconnects without data when the fifo is empty.
6. If a PLB `SI_MErr` occurs during either a read or a read multiple command, the PLB PCI Bridge commands the v3.0 core to immediately disconnect without data and the PCI interrupt is strobed. `SI_MErr` can be asserted due to an address phase timeout or a slave assertion of the error signal.
7. If during a read multiple command a PLB slave asserts `PLB_MRdBTerm` which terminates the PLB burst read, the PLB PCI Bridge automatically retries the PLB request and attempts to keep the fifo full. If the fifo is emptied before a retry is successful, the bridge disconnects without data when the fifo is empty.
8. On a read multiple command transaction, in which the bridge prefetches data, the address will not prefetch beyond the valid range. The IP Master in the bridge will attempt to fill the FIFO with data from addresses up to the limit of the valid range which is defined by the `PCIBAR` length parameter. All transactions on the PLB will be burst reads of the PLB slave that are terminated by the slave, terminated by the FIFO being filled, or terminated when the last address of the defined range is reached. This response is adopted rather than a target abort which is an option per PCI specification. Recall that the v3.0 core cannot throttle data as a target after the first data phase. As data is read by the PCI agent, a disconnect will occur when the FIFO is emptied.

**Table 19** summarizes most PLB slave abnormal conditions in a memory read command and how the response is translated to the PCI initiator.

**Table 19: Response to PCI initiator doing a read of a remote PLB slave that terminates the transfer with an abnormal condition on PLB bus**

Abnormal condition	Memory Read	Memory Read Multiple
SERR	Target abort by v3.0 core, but completes PLB transaction. Flush FIFOs and assert PLB-side Read SERR interrupt.	Target abort by v3.0 core, but terminates PLB transaction. Flush FIFOs and assert PLB-side PCI Initiator Read SERR interrupt.
PERR	PLB PCI Bridge ignores the signal and continues.	PLB PCI Bridge ignores the signal and continues.
PLB Rearbitrate on first data phase	Disconnect without data (PCI retry)	Disconnect without data (PCI retry)
PLB Rearbitrate after first data phase completes	N/A	Automatically retries PLB read request and attempts to keep the FIFO full.
PLB SI_MErr (including remote slave IPIF timeout)	Disconnect without data (PCI retry)	Immediately disconnect without data, assert PCI interrupt and store address of error.
PLB PLB_MRdBTerm	N/A	Automatically retries PLB read request and attempts to keep the FIFO full.
Address increments beyond valid range	N/A	Disconnect with data on the last valid address on the PCI bus.

### PCI Initiator Initiates a Write Request to a PLB Slave

This section discusses the operation of a remote PCI initiator asserting the memory write command to write data to a remote PLB slave. For these transactions, the v3.0 core is the PCI target.

Since all PLB address space must be memory space in the PCI sense, the memory write command is the only write command from a remote PCI initiator to which the PLB PCI Bridge will respond. The command decode and number of words written dictates whether the PLB write operation is a burst or single. Byte enables are buffered with data on remote PCI initiator writes to a remote PLB slave, but only transferred for singles because the PLB write protocol does not support dynamic byte enable. All byte enables must be asserted in multiple data phase burst transactions. The command I/O write will be ignored and the configuration write command will be responded to by the v3.0 core but has limited impact on the PLB PCI Bridge.

All memory write commands are posted, with error notification mostly likely occurring after the PCI transaction with the bridge has completed. The main reason for posted operation is that the v3.0 core does not permit data throttling by the PLB PCI Bridge to utilize PLB burst write commands without buffering a parameterized number of double words of data. It is desirable to utilize the PLB burst write command when possible to increase data throughput.

To utilize burst write PLB transactions, data is buffered in the IPIF master PCI2IPIF FIFO until either the PCI write operation terminates or until the parameterized number of double words have been accepted. The number of words to start the PLB burst write is set by the parameter `C_TRIG_IPIF_WRBURST_OCC_LEVEL`. If the parameterized number of double words are received, the data are burst written over the PLB until the FIFO is emptied, which can take multiple transactions if the PLB slave terminates the transaction. If the PCI write is terminated before the parameterized

number of double words are written, the IPIF master burst writes starts after the PCI transaction ends. The bridge attempts to burst write all the data to the PLB slave device.

Although dynamic byte enable is supported on the PCI bus, dynamic byte enable is not supported by the PLB PCI bridge due to the fact that the PLB protocol requires all byte enables to be asserted during burst writes on the PLB. Consequently, it is the user's responsibility to insure that all byte enables be asserted on the PCI in burst write operations to the PLB PCI bridge.

A PCI initiator can write any number of double words of data in a burst operation to the PLB PCI bridge and the bridge will attempt to burst the data to the PLB slave in a burst write operation on the PLB. The slave may terminate the PLB burst or the FIFO may empty because the FIFO is not filled as fast as the data is transmitted over the PLB.

Only one PCI initiator write to a PLB slave is supported at a time. It is possible for the PLB PCI Bridge to be completing a posted write operation when another write command is received. When this happens, the PLB PCI Bridge will force the v3.0 to disconnect without data until the posted write operation to a remote PLB slave has completed.

A write to a remote slave that is terminated before the FIFO is emptied is automatically retried by the PLB/v3.0 bridge. Address bookkeeping is performed in the IPIF to permit the correct sequence of PLB transactions as either bursts or single transactions and/or combinations of the two as required to complete the transfer.

### Abnormal Terminations

- If an address parity error is detected, the v3.0 core will either claim the transaction and issue a target abort, or will not claim the transaction and a master abort will occur (see v3.0 core documentation). If enabled, the v3.0 core asserts SERR\_N when address phase parity errors are detected.
- If SERR\_N is asserted by a remote agent in a data phase, the bridge disconnects without data for burst transfers and the PLB-side PCI Initiator Write SERR interrupt is asserted. If the SERR occurs after the IP master device has started a PLB transaction, the PLB transaction is terminated as soon as possible. The PLB PCI Bridge flushes any data and resets for a subsequent transaction. It is left to the PCI initiator to report the error on the PCI-side and initiate any recovery effort that may be needed.
- If a PERR error is detected on a write transfer, the v3.0 core asserts the PERR signal, if enabled, and sets the Detected PERR error in the status register. The PLB PCI Bridge disconnects without data for burst transfers. On the PLB-side, the bridge terminates the PLB transfer as soon as possible if the transaction is in progress. Due to the latency in PERR, the data for which the PERR was detected most likely has been written to the PLB slave. It is left to the PCI initiator to report the error and initiate any recovery effort that may be needed.
- If at any time while data from the PCI2PLB\_FIFO is being written to a PLB slave, a PLB rearbitrate occurs, the PLB PCI Bridge will perform up to a parameterized number of write retries per PCI write command. The parameter C\_NUM\_IPIF\_RETRIES\_IN\_WRITES will be set at build time and is an independent parameter from the one that sets the number of PCI write retries attempted in PLB Master writes to a PCI target. The wait time between write retries is the PLB arbitration time plus one PLB clock cycle. This is not a parameterized wait time like in the PLB Master to PCI write operation. Furthermore, the PLB PCI Bridge IP master write state machine is tied up during the retry operation, therefore, PCI initiator writes are inhibited. Target disconnects without data (PCI retry) will be asserted for subsequent PCI transactions when the transactions are inhibited. If the

defined number of retries are not successful, the PCI interrupt will be strobed. Data in the write buffer is flushed when the PCI interrupt is strobed.

- If during a write command a PLB slave asserts PLB\_MWrBTerm which terminates the PLB burst write, the PLB PCI Bridge automatically retries the PLB request and attempts to empty the fifo. The IPIF will try the number of times given by the parameter C\_NUM\_IPIF\_RETRIES\_IN\_WRITES and the behavior is the same as that for PLB rearbtrate which is described above. Again, if the fire-and-forget write is not successfully completed in the parameterized number of retries, the PCI interrupt is strobed.
- If at any time while data from the write buffer is being written to a PLB slave a PLB SI\_MErr occurs, the IP Master aborts the PLB transaction. When this occurs, the PLB PCI Bridge strobes the PCI interrupt. SI\_MErr can be asserted due to an address phase timeout or a slave assertion of the error signal. Data in the write buffer is flushed when the PCI interrupt is strobed.
- If on a write command transaction the PCI initiator attempts to go beyond the valid address range, the PLB PCI Bridge will not accept data beyond the valid range. Only valid data is buffered in the bridge and all buffered data will be transferred to the PLB slave. This is adopted rather than a target abort. Due to pipelining in the v3.0 core, disconnect without data can occur if the initiator is throttling the data when the first address is near the end of the valid range.

Table 20 summarizes most abnormal conditions that a PLB slave can respond with to a memory write command and how the response is translated to the PCI initiator.

**Table 20: Response to PCI initiator doing a write to a remote PLB slave that terminates the transfer with an abnormal condition on a bus**

Abnormal condition	Memory Write
Parity Error on Address phase	v3.0 core dictates response with target abort or not accepting transaction. SERR_N is asserted if enabled
SERR on data phase	Disconnect with data for burst transfers and assert PLB-side PCI Initiator Write SERR interrupt
PERR on data phase	Disconnect with data for burst transfers and terminate PLB transfer
PLB Rearbitrate	Automatically retried a parameterized number of times for each PCI write command. If the retries fail, the PCI interrupt is strobed
PLB SI_MErr	Disconnect with data if PCI transfer is in progress, flush FIFO, and strobed the PCI interrupt
PLB_MWrBTerm asserted	Automatically retried a parameterized number of times for each PCI write command. If the retries fail, the PCI interrupt is strobed
Address increments beyond valid range	Accept data from only valid address on the PCI bus. Disconnect to terminate the PCI transaction.

## Configuration Transactions

Functionality for host bridge configuration of PCI agents can be implemented in the PLB PCI bridge at build time by setting C\_INCLUDE\_PCI\_CONFIG=1. When the bridge is not configured with host bridge configuration functionality, IDSEL of the v3.0 core is connected to the IDSEL port of the bridge. When the bridge is configured with host bridge configuration functionality, IDSEL of the v3.0 core is connected internally to the specified address signal (as described below) and the IDSEL port of the

bridge is not used. As with Memory and IO data transactions, byte addressing integrity is maintained in configuration transfers across the bus.

When host bridge configuration functionality is implemented in the PLB PCI bridge, the v3.0 core in the PLB PCI bridge must be configured first. The minimum that must be set is the Bus master enable bit in the command register and the latency timer register. This requirement is because the v3.0 core has the capability to configure only itself until the Bus master enable bit is set in the command register of the v3.0 core and the latency timer register is properly set to avoid timeouts. If the v3.0 core latency timer is set to 0 value, configuration writes to remote PCI devices will not complete and configuration reads of remote PCI devices will terminate due to the latency timer expiration. Configuration reads of remote PCI devices with the latency timer set to 0 will return 0xFFFFFFFF.

**Table 21** shows the results of configuring the v3.0 core configuration header in the PLB PCI bridge by both PLB-side configuration transactions and by remote PCI host bridge configuration transactions from the PCI-side. This example assumes all PCI BARs are designated memory space which is the only allowed PCIBAR memory type. Note that PLB-side configuration of the v3.0 core enables all functionality in the Command Status Register and sets the latency timer to maximum count for most any data value written to the registers. This behavior is an artifact of the v3.0 core behavior.

## Configuration Space Header

The LogiCORE v3.0 core used in the PLB PCI bridge can be configured with functionality to address a wide range of applications.

Fields of the Configuration Space Header are Device ID, Vendor ID, Class Code, Rev ID, Subsystem ID, Subsystem Vendor ID, Maximum Latency and Minimum Grant. The parameters for these fields are C\_DEVICE\_ID, C\_VENDOR\_ID, C\_CLASS\_CODE, C\_REV\_ID, C\_SUBSYSTEM\_ID, C\_SUBSYSTEM\_VENDOR\_ID, C\_MAX\_LAT, C\_MIN\_GNT, respectively.

Listed below are details on the remaining configuration registers that are fixed in value.

BIST, Line Size and Expansion ROM Base Address are not implemented in the LogiCORE v3.0 design.

Header Type is a fixed byte of all zeros in the LogiCORE v3.0 design.

Cardbus CIS Pointer is set to all zeros for the LogiCORE v3.0 implementation used in the PLB PCI bridge.

Capabilities Pointer is not enabled for the LogiCORE v3.0 implementation used in the PLB PCI bridge.

Interrupt Pin register is set to 0x01.

BAR3, BAR4 and BAR5 are not supported by the LogiCORE v3.0 Core. For these registers and unimplemented PCIBARs (determined by C\_PCIBAR\_NUM), zeros are returned when read. Writes to the unimplemented configuration space addresses have no effect.

Latency timer, BAR0, BAR1, and BAR2 are required to be set by the host bridge as necessary. The number of BARs (0-3) is set by the parameter C\_PCIBAR\_NUM.

The User Configuration Space is enabled for the LogiCORE v3.0 implementation used in the PLB PCI bridge.

**Table 21: Results of v3.0 core Command Register configuration by remote host bridge (PCI-side) and by self-configuration (PLB-side)**

Data Written (PLB-side byte swapped format)	Results in Command Register after write (PLB-side byte swapped format)	
	by remote host bridge	by self-configuration
0x0000	0x0000	0x4605
0x0100	0x0000	0x4605
0x0200	0x0200	0x4605
0x0300	0x0200	0x4605
0x0400	0x0400	0x4605
0x0500	0x0400	0x4605
0x8600	0x0600	0x4605
0x8700	0x0600	0x4605
0xFFFF	0x4605	0x4605

**Notes:**

1. This assumes that the PCI BARs in the v3.0 core are configured to only Memory type and not IO-type which is not an allowed configuration. After self-configuration, a remote initiator can reconfigure the v3.0 core to any valid state.

**Table 22: Results of v3.0 core Latency Timer Register configuration by remote host bridge (PCI-side) and by self-configuration (PLB-side)**

Data Written	Results in Latency Timer Register after write (PLB-side byte swapped format)	
	by remote host bridge	by self-configuration
0x00	0x00	0xFF
0x01	0x01	0xFF
0xFF	0xFF	0xFF

Table 21 and Table 22 show examples only and do not show all the possible bit patterns. Note that the bytes are swapped for maintaining byte addressing integrity.

The v3.0 core is PCI 2.2 compliant core, but it has PCI 2.3 compliant features. The v3.0 core documentation should be reviewed for details of compliance.

Configuration transactions from the PLB-side of the bridge are supported by the PLB PCI bridge. The protocol follows the PCI 2.2 specification but with changes required to adapt to the PLB-side bus protocol. The primary difference is that all registers (Configuration Address Port, Configuration Data Port, and Bus Number/Subordinate Bus Number) are on the PLB-side of the bridge and are not accessible from the PCI-side via I/O transactions on the PCI bus. This approach is adopted so that one BAR of the v3.0 core is not required for the Configuration Port registers. The registers are mapped relative to the bridge device base address as shown in Table 5. The registers exist only if the bridge is configured with PCI host bridge configuration functionality.

Data is loaded in the Configuration Address Port with the Byte format specified in the PCI 2.2 specification. A PLB-side read of the Configuration Data Port initiates a Configuration Read command with data returned to the PLB-side upon completion of the PCI-side read command. A PLB-side write



to the Configuration Data Port register initiates a Configuration Write transaction on the PCI bus. Determination of whether the read or write transfer is type 0 or type 1 is done automatically.

Both type 0 and type 1 configuration transactions are supported. The type of transaction is determined from the Bus number in the Configuration Address Port register (Bits 8-15) and the bus numbers in the Bus Number/Subordinate Bus Number register. The local bus number is located at bits 8-15 and the maximum subordinate bus number is located at bits 24-31 in the Bus Number/Subordinate Bus Number register. If the Bus number in the Configuration Address Port register is equal to the local bus number in the Bus Number/Subordinate Bus Number register (bits 8-15), a type 0 transaction is performed. If the Bus number in the Configuration Address Port register is greater than the bus number in the Bus Number/Subordinate Bus Number register and less than or equal to the maximum subordinate Bus number, a type 1 transaction is performed. If a configuration transaction to a Bus Number not satisfying the inequality relation is attempted, then PLB SI\_MErr is asserted. When a configuration read from a bus number not in the subordinate bus range is initiated, nothing occurs on the PCI bus and an IPIF timeout occurs with the IPIF asserting PLB SI\_MErr. When a configuration write to a bus number not in the subordinate bus range is initiated, nothing occurs on the PCI bus, the data is discarded and PLB SI\_MErr is asserted. These conditions are equivalent to the situation where the master enable bit in the configuration command register of the v3.0 core is not set.

If a configuration read to a device number not assigned to a device on the PCI bus is attempted, a Master Abort occurs on the PCI bus, and all ones are returned on the PLB bus.

IDSEL is asserted for the device to be configured in all type 0 configuration transactions. The most common implementation method for IDSEL is used in this bridge implementation where address lines AD[31:16] are required to be mapped to IDSEL for each device.

The mapping is shown below.

- IDSEL of device 0 is connected to AD16
- IDSEL of device 1 is connected to AD17
- IDSEL of device 2 is connected to AD18.
- ...
- IDSEL of device 15 is connected to AD31

A decode of the device number in the Configuration Address Port is used to determine which address line/IDSEL is asserted.

As noted, when the bridge has host bridge configuration functionality, IDSEL of the v3.0 core is connected internally to the AD-bit specified by the C\_BRIDGE\_IDSEL\_ADDR\_BIT parameter.

C\_NUM\_IDSEL specifies the number of PCI agents that can be configured on the PCI bus by specifying the number of IDSEL lines that are decoded and assigned to address lines AD[31:16]. Each device on the bus must have its IDSEL line properly connected to the PCI AD bus. It can be resistively-coupled to the associated address bit or direct coupling, if it is not detrimental to performance per PCI 2.2 specification. Because the v3.0 core does not support address stepping, resistive coupling of IDSEL with the assigned address bit must be sufficient to ensure proper signal levels at IDSEL without utilizing address stepping.

Multiple PLB PCI bridges can be instantiated on a given PLB. Each bridge has a unique base address with fixed offset to corresponding unique set of configuration registers. The unique set of configuration registers are used to perform configuration accesses on the unique primary PCI bus and its'

subordinate buses. Device numbers are independent for each PLB PCI bridge instantiated, but bus numbering must be monotonically increasing for all primary buses and their subordinate buses.

### Abnormal Terminations

Responses to abnormal terminations of Configuration Read/Writes follow closely to single reads/writes by a remote PLB master from/to a remote PCI target. Details of each transaction can be reviewed in the previous sections; however, some differences exist. Shown in **Table 23** is a table summary of responses to abnormal terminations during configuration transactions. The differences as compared to PLB master read/writes to remote targets are shown.

**Table 23: Response of PLB Master/v3.0 Initiator Configuration Transactions with abnormal condition on PCI bus**

Abnormal condition	Configuration Read	Configuration Write
SERR (including address phase parity error)	Return all ones and set PLB Master Read SERR interrupt	PLB Master Write SERR interrupt asserted
PLB PCI Bridge Master abort (no PCI target response)	All 1s are returned	PLB Master Abort Write interrupt asserted
Target disconnect without data (PCI Retry)	Automatically retried until the transfer completes	Automatically retried a parameterized number of times. If the last of the PCI write command retries fail due to a PCI retry, the PLB Master Burst Write Retry interrupt is asserted. The PLB master must reissue command per PCI specification, if last termination was a retry.
Target disconnect with data	Completes	Completes
PERR	Data is transferred and PLB Master Read PERR interrupt is asserted	Transaction completes and PLB Master Write PERR interrupt asserted
Latency timer expiration Latency timer register must be set to non-zero value for accessing remote devices.	N/A because v3.0 core waits for one transfer after timeout occurs when latency timer is non-zero	N/A because v3.0 core waits for one transfer after timeout occurs when latency timer is non-zero
Target Abort	Return all ones and set PLB Master Read Target Abort interrupt	Assert PLB Master Write Target Abort interrupt.

## Design Implementation

### Design Tools

The PLB PCI Bridge design is implemented using the VHDL. All coding standards and abbreviations specified in IPSPEC001 Virtex-II Pro Coding Standards and IPSPEC002 Virtex-II Pro Standard Abbreviations have been adhered to.

Xilinx XST and Synplicity's Synplify Pro synthesis tools are used for synthesizing the PLB PCI Bridge. The NGC format from XST and EDIF netlist output from Synplify Pro are then input to the Xilinx Alliance tool suite for actual device implementation.

## Design Debug

The OBP PCI Bridge has a test vector output (PCI\_monitor) to facilitate system debug (i.e., adding an ILA to a system). The test vector allows monitoring the PCI bus and is the output of IO-buffers that are instantiated in the LogiCORE v3.0 PCI core. PCLK, RCLK, and Bus2PCI\_INTR are not included in the test vector because these signals do not have io-buffers instantiated in the Bridge and are accessible to use directly at the core top-level or above. If the port is not connected in the EDK tool top-level mhs-file, the wrapper simply leaves this port open. PCI Bus monitoring test vector bit definition is listed in [Table 24](#).

Table 24: PCI Bus Monitoring Signals

Bit Index	Signal Name	Instantiated IO-Buffer
<b>PCI Transaction Control Signals</b>		
0	FRAME_N	Yes
1	DEVSEL_N	Yes
2	TRDY_N	Yes
3	IRDY_N	Yes
4	STOP_N	Yes
5	IDSEL	Yes
<b>PCI Interrupt Signals</b>		
6	INTR_A	Optional
<b>PCI Error Signals</b>		
7	PERR_N	Yes
8	SERR_N	Yes
<b>PCI Arbitration Signals</b>		
9	REQ_N	Optional
10	GNT_N	No
<b>PCI Address, Data Path, and Command Signals</b>		
11	PAR	Yes
12-43	AD[31:0]	Yes
44-47	CBE[3:0]	Yes

## Design Verification

The PLB PCI Bridge design will be verified according to [IPSPEC000 PLB PCI Bridge Verification Plan](#).

## Design Constraints

The OPB PCI Bridge uses the LogiCORE PCI64 v3.0 core that requires specific constraints to meet PCI specifications. UCF-files with the constraints for the LogiCORE PCI64 v3.0 core in many different packages are available from the LogiCORE Lounge. The PCI64 v3.0 core specific constraints can be included in the top-level ucf-file by the user.

The constraints are also implemented automatically in the EDK tool flow with any tool option that invokes bridge synthesis. In this flow, tcl-scripts generate the ucf-file constraints and place them in a file in the OPB PCI Bridge directory of the project implementation directory. The ucf-file constraints are then included in the ngc-file generated in the EDK tool flow. The user can check the ucf-file in the implementation directory of the bridge directory to verify that the constraints are included. As noted above, the user can include all constraints in the top-level ucf-file. When the constraints are included in both the top-level ucf-file and the bridge ngc-file (via the bridge directory ucf-file), then the top-level ucf-file overrides any conflicting constraints in the bridge ngc-file.

To remind the user that the following constraints must be included, PLATGEN will generate the message:

```
The OPB PCI Bridge design requires design constraints to guarantee performance.
Please refer to the OPB IPIF/LogiCORE PCI64 v3.0 bridge design data sheet for
details.
```

Additional bridge specific constraints are required and an example ucf-file is provided in the EDK pcores library. To remind the user that the additional bridge related constraints must be included in the top-level ucf-file, PLATGEN will generate the message:

```
An example UCF is available for this core and must be modified for use in the
system. Please refer to the EDK Getting Started guide for the location of this
file.
```

The constraints that the LogiCORE PCI64 v3.0 core require to meet PCI specifications are shown below.

All io buffers must have IOB=TRUE

IOSTANDARD must explicitly list PCI33\_3. Both BYPASS IOBDELAY=BOTH must be included for all PIC ports, as shown below.

```
NET "PCI_AD(*)"      IOSTANDARD=PCI33_3;
NET "PCI_CBE(*)"    IOSTANDARD=PCI33_3;
NET "PCI_PAR"       IOSTANDARD=PCI33_3;
NET "PCI_FRAME_N"  IOSTANDARD=PCI33_3;
NET "PCI_TRDY_N"   IOSTANDARD=PCI33_3;
NET "PCI_IRDY_N"   IOSTANDARD=PCI33_3;
NET "PCI_STOP_N"   IOSTANDARD=PCI33_3;
NET "PCI_DEVSEL_N" IOSTANDARD=PCI33_3;
NET "PCI_PERR_N"   IOSTANDARD=PCI33_3;
NET "PCI_SERR_N"   IOSTANDARD=PCI33_3;
#Include next 2 if routed to pins
NET "IDSEL" IOSTANDARD=PCI33_3;
NET "GNT_N"  IOSTANDARD=PCI33_3;
```

```
NET "PCI_AD(*)"      BYPASS;
NET "PCI_CBE(*)"    BYPASS;
NET "PCI_PAR"       BYPASS;
NET "PCI_FRAME_N"  BYPASS;
NET "PCI_TRDY_N"   BYPASS;
NET "PCI_IRDY_N"   BYPASS;
NET "PCI_STOP_N"   BYPASS;
NET "PCI_DEVSEL_N" BYPASS;
NET "PCI_PERR_N"   BYPASS;
NET "PCI_SERR_N"   BYPASS;
#
```

```

NET "*/RST_N"      IOBDELAY = BOTH ;
NET "*/AD<*>"    IOBDELAY = BOTH ;
NET "*/CBE<*>"   IOBDELAY = BOTH ;
NET "*/REQ_N"     IOBDELAY = BOTH ;
NET "*/GNT_N"     IOBDELAY = BOTH ;
NET "*/PAR"       IOBDELAY = BOTH ;
NET "*/IDSEL"     IOBDELAY = BOTH ;
NET "*/FRAME_N"  IOBDELAY = BOTH ;
NET "*/IRDY_N"    IOBDELAY = BOTH ;
NET "*/TRDY_N"    IOBDELAY = BOTH ;
NET "*/DEVSEL_N" IOBDELAY = BOTH ;
NET "*/STOP_N"   IOBDELAY = BOTH ;
NET "*/PERR_N"   IOBDELAY = BOTH ;
NET "*/SERR_N"   IOBDELAY = BOTH ;
NET "*/PCI_INTA" IOBDELAY = BOTH ;

```

TNM constraints must be defined as specified in v3 Design Guide and v3.0 core ucf-files. These parameters are automatically set in the normal EDK tool flow, but can be included in the system top-level ucf-file. For alternative tool flows, the settings are shown below. When the complete set of constraints is used, the PCI clock must be a PAD input which is the required clock routing for all v3.0 core implementations. The EDK flow checks if the PCI clock is a PAD input and if it is, then the OFFSET constraints shown below are included in the bridge ngc-file.

```

#####
# Time Specs
#####
#
# Important Note: The timespecs used in this section cover all possible
# paths. Depending on the design options, some of the timespecs might
# not contain any paths. Such timespecs are ignored by PAR and TRCE.
#
#          1) Clock to Output      =      11.000 ns
#          2) Setup                 =       7.000 ns
#          3) Grant Setup           =      10.000 ns
#          4) Datapath Tristate     =      28.000 ns
#          5) Period                =      30.000 ns
#
# Note: Timespecs are derived from the PCI Bus Specification. Use of
# offset constraints allows the timing tools to automatically include
# the clock delay estimates. These constraints are for 33 MHz operation.
#
# The following timespecs are for setup.
#
TIMEGRP "PCI_PADS_D" OFFSET=IN  7.000 VALID  7.000 BEFORE "PCI_CLK" TIMEGRP
"ALL_FFS" ;
TIMEGRP "PCI_PADS_B" OFFSET=IN  7.000 VALID  7.000 BEFORE "PCI_CLK" TIMEGRP
"ALL_FFS" ;
TIMEGRP "PCI_PADS_P" OFFSET=IN  7.000 VALID  7.000 BEFORE "PCI_CLK" TIMEGRP
"ALL_FFS" ;
TIMEGRP "PCI_PADS_C" OFFSET=IN  7.000 VALID  7.000 BEFORE "PCI_CLK" TIMEGRP
"ALL_FFS" ;
#
# The following timespecs are for clock to out where stepping is not used.

```

```

#
TIMEGRP "PCI_PADS_D" OFFSET=OUT 11.000 AFTER "PCI_CLK" TIMEGRP "FAST_FFS" ;
TIMEGRP "PCI_PADS_B" OFFSET=OUT 11.000 AFTER "PCI_CLK" TIMEGRP "FAST_FFS" ;
TIMEGRP "PCI_PADS_P" OFFSET=OUT 11.000 AFTER "PCI_CLK" TIMEGRP "FAST_FFS" ;
TIMEGRP "PCI_PADS_C" OFFSET=OUT 11.000 AFTER "PCI_CLK" TIMEGRP "ALL_FFS" ;

#
# The following timespecs are for clock to out where stepping is used.
#
TIMEGRP "PCI_PADS_D" OFFSET=OUT 28.000 AFTER "PCI_CLK" TIMEGRP "SLOW_FFS" ;
TIMEGRP "PCI_PADS_B" OFFSET=OUT 28.000 AFTER "PCI_CLK" TIMEGRP "SLOW_FFS" ;
TIMEGRP "PCI_PADS_P" OFFSET=OUT 28.000 AFTER "PCI_CLK" TIMEGRP "SLOW_FFS" ;

```

## Target Technology

The intended target technology is for devices: QPro-R, Virtex-II, QPro Virtex-II, Spartan-II, Spartan-III, Virtex, Virtex-II, Virtex-E, Virtex-II Pro, and Virtex-4.

### Virtex-4 Support

To meet PCI specification setup and hold times with the Virtex-4 architecture, it is necessary to insert an IDELAY primitive between the pad and I/O buffer of most PCI signals and to include additional constraints in the ucf-file. When IDELAY primitives are used in the mode required by the LogiCORE v3.0 core, IDELAYCTRL (idelay controllers) are required. Also required is a 200 MHz reference clock supplied by the user which is used by both IDELAY and IDELAYCTRL primitives. Note that these primitives are only required for Virtex-4 architecture. The additional constraints are discussed after the discussion of primitives specific to Virtex-4 devices.

The 200 MHz clock is input to port RCLK and must be driven by a global buffer. If the architecture is not off the Virtex-4 platform, the port does not connect to anything in the opb\_pci bridge, and it might be omitted from the MHS-file. This allows upgrading to v1.02.a from v1.01.a without changing ports. Recall that v1.01.a does not support the Virtex-4 architecture. It is required that the 200 MHz clock be stable when OPB\_RST is asserted to the OPB PCI Bridge. An unstable clock can result failure of OPB PCI Bridge operation. The clock source can be an external source or generated with a DCM in the FPGA. Application Notes and Implementation Guides for the LogiCORE v3.0 core, as well as reference designs using the OPB PCI Bridge, present options for generating the 200 MHz clock.

IDELAY primitives are instantiated automatically by the bridge when the Virtex-4 C\_FAMILY parameter is set to the Virtex-4 architecture. The EDK tools automatically set this parameter and it can not be changed by the user. There is a special case to consider for instantiation of IDELAY primitives. Port GNT\_N requires the IDELAY primitive only if the port is connected to a package pin. If GNT\_N is connected to an internal signal (e.g., an FPGA internal arbiter such as pci\_arbiter\_v1\_00\_a) or connected to ground, then an IDELAY primitive is not needed. EDK tools have the system level information to determine if GNT\_N is connected to a pad or has an internal connection. This accomplished with a tcl-script in the OPB PCI Bridge pcore library that is called by the EDK tools. EDK tools automatically sets the parameter C\_INCLUDE\_GNT\_DELAY which controls if an IDELAY primitive is included in the GNT\_N signal path. C\_INCLUDE\_GNT\_DELAY defaults to exclude the IDELAY primitive and must be set by the user if the core is used outside EDK tools with GNT\_N connected to a pin.

IDELAYCTRL primitives are not as automatic in the build procedure. It is required that the user instantiate the number of IDELAYCTRL primitive needed for their design and to provide LOC constraints for each IDELAYCTRL. This is required for EDK 8.1 tools because when instantiating only

one IDELAYCTRL without LOC constraints, the tools will replicate the primitive throughout the design. Replicating the primitive has the undesirable results of higher power consumption, higher power consumption, utilization of more global clock resources, and greater use of routing resources. To prevent these undesirable results, a procedure is described in the next paragraph for instantiating the IDELAYCTRLs. See the [Virtex-4 User Guide](#) discussion of IDELAYCTRL usage and design guidance for more details on IDELAYCTRL and usage. Tools beyond ISE 7.1 might handle IDELAYCTRL instantiation differently.

It turns out that the number of signals in the PCI protocol requires at least two IDELAYCTRL primitives when implemented in the Virtex-4 architecture. The actual number depends on the pinout defined by the user. To avoid the undesirable results noted above, the LogiCORE v3 PCI core standalone core is fixed to use two IDELAYCTRL instantiations and prescribes pinouts that require only two IDELAYCTRL primitives. To provide more flexibility to the user, the OPB PCI Bridge allows specifying the number of IDELAYCTRL primitives from two to six; this is set at build time by set the parameter C\_NUM\_IDELAYCTRL. However, it might be difficult to meet timing when the pinout is spread out to require four to six IDELAYCTRL primitives and it is recommended to use a PCI pinout packed together enough to require only two IDELAYCTRL primitives. See the [Virtex-4 User Guide](#) discussion of IDELAYCTRL usage and design guidance or the Virtex -4 Library Guide for IDELAYCTRL primitives for more details.

When more than one IDELAYCTRL is instantiated, the ISE 8.1 tools require LOC constraints on each IDELAYCTRL instantiation. A failure in MAP will occur if the LOC constraints are not provided. The FPGA Editor tool can be helpful to determine IDELAYCTRL LOC coordinates for the user's pinout. The syntax for the ucf-file LOC constraints is shown in the example below where the instance name in the OPB PCI Bridge for each IDELAYCTRL is XPCI\_IDC0 to XPCI\_IDCN where N is the C\_NUM\_IDELAYCTRL-1. The user need only include an LOC entry for each instance used in the system design and not for all possible six IDELAY controllers. For each entry, include the LOC coordinates for the part and pinout in the design. The example below is for a design that uses 2 IDELAYCTRL primitives.

This approach allows users to use the constraint LOC coordinates directly from the LogiCORE v3.0 core ucf-generator. Note that the ucf-file generator prescribes I/O pin layout that only uses two IDELAYCTRL primitives. The example below is for a system with two IDELAYCTRL primitives with example only coordinates. Depending on the user's pinout, more IDELAYCTRLs might be needed.

```
INST *XPCI_IDC0 LOC=IDELAYCTRL_X2Y5;  
INST *XPCI_IDC1 LOC=IDELAYCTRL_X2Y6;
```

An optional method for setting of LOC constraints is to use the C\_IDELAYCTRL\_LOC parameter. This parameter when properly set will generate constraints in the bridge core ucf-file that is combined with the opb\_pci bridge ngc-file during normal EDK tool flow. Note that if the LOC constraints are set in the system top-level ucf-file, then this parameter is has no effect for either case of it being properly set or set to default (i.e., NOT\_SET). This is because the system top-level ucf-file overrides all core level ucf constraints. However, if it is not set, then a warning that it is not set is asserted early in the EDK tool flow for the tool options, **generate netlist**, **generate bitstream**, and other tool options that would invoke synthesis of the opb\_pci bridge. If the system top-level ucf-file does include the LOC constraints, then this warning can be ignored. With EDK 8.1 tools, MAP will fail if the LOC coordinates are not provided by at least one of the methods. An example of the syntax for the C\_IDELAYCTRL\_LOC parameter is shown below.

The parameter C\_IDELAYCTRL\_LOC has the syntax of IDELAYCTRL\_XNYM where N and M are coordinates and multiple entries are concatenated by "-" (i.e., dash). The order of entries correspond to IDELAYCTRL instance names XPCI\_IDC0, XPCI\_IDC1, ... up to the maximum index of IDELAY controller instances in the user's board design. The maximum index is C\_NUM\_IDELAYCTRL-1. To use the parameter to set the LOC constraint in the core level ucf-file for the above example, the parameter should be set in the MHS-file as shown below.

```
PARAMETER C_IDELAYCTRL_LOC="IDELAYCTRL_X2Y5-IDELAYCTRL_X2Y6"
```

The quotes are optional. The actual number of IDELAYCTRL primitives and corresponding LOC constraints depends on the user's PCI pinout and part used.

Other constraints that are required include the IOBDELAY\_TYPE, IOBDELAY\_VALUE and IOB. These parameters are set in the normal EDK tool flow, but can be included in the system top-level ucf-file. For alternative tool flows, the settings are shown below. The settings shown below are settings at the time this document was written. The LogiCORE v3 PCI core Implementation Guide and v3.0 core ucf generator tool should be checked for updated values. IOSTANDARD must be explicitly defined in the ucf-file with the BYPASS constraint for ISE 8.1 tools; this can change in with future versions of the tools.

```
#-----
# Virtex-4 Only Constraints
#-----
INST "*XPCI_CBD*"          IOBDELAY_TYPE=VARIABLE ;
INST "*XPCI_ADD*"         IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_PARD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_FRAMED" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_TRDYD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_IRDYD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_STOPD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_DEVSELD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_PERRD" IOBDELAY_TYPE=VARIABLE ;
INST "*PCI_CORE/XPCI_SERRD" IOBDELAY_TYPE=VARIABLE ;
#Include next 2 if routed to pins
INST "*XPCI_IDSEL"        IOBDELAY_TYPE=VARIABLE ;
INST "*XPCI_GNTD"         IOBDELAY_TYPE=VARIABLE ;

INST "*XPCI_CBD*"          IOBDELAY_VALUE=55 ;
INST "*XPCI_ADD*"         IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_PARD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_FRAMED" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_TRDYD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_IRDYD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_STOPD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_DEVSELD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_PERRD" IOBDELAY_VALUE=55 ;
INST "*PCI_CORE/XPCI_SERRD" IOBDELAY_VALUE=55 ;
#Include next 2 if routed to pins
INST "*XPCI_IDSEL"        IOBDELAY_VALUE=55 ;
INST "*XPCI_GNTD"         IOBDELAY_VALUE=55 ;
```

Some of the Virtex-4 constraints are implemented automatically in the EDK tool flow with any tool option that invokes bridge synthesis. As described earlier, tcl-scripts generate the ucf-file constraints and place them in a file in the OPB PCI Bridge directory of the project implementation directory. The ucf-file constraints are then included in the ngc-file generated in the EDK tool flow. The user can check



the ucf-file in the implementation directory of the bridge directory to verify that the constraints are included. Alternatively, the user can include all constraints in the top-level ucf-file. When the constraints are included in both the top-level ucf-file and the bridge ngc-file (via the bridge directory ucf-file), then the top-level ucf-file overrides any conflicting constraints in the bridge ngc-file.

## Device Utilization and Performance Benchmarks

Because the PLB PCI Bridge is a module that will be used with other design pieces in the FPGA, the utilization and timing numbers reported in this section are just estimates. As the PLB PCI Bridge is combined with other pieces of the FPGA design, the utilization of FPGA resources and timing of the PLB PCI Bridge design will vary from the results reported here.

In order to analyze the PLB PCI Bridge timing within the FPGA, a design was created that instantiated the PLB PCI bridge with the parameters set as outlined in [Table 25](#). The data is shown for a Virtex-II Pro device; for Virtex-4 devices and an additional GCLK is required for the RCLK 200 MHz signal.

**Table 25: PLB PCI Bridge FPGA Performance and Resource Utilization Benchmarks**

Configuration Description	Parameter Values				Device Resources					f <sub>MAX</sub>
	C_IIFBAR_NUM	C_PCI_BAR_NUM	C_IPIF2PCI_FIFO_ABUS_WIDTH C_PCI2PIF_FIFO_ABUS_WIDTH	C_INCLUDE_PCI_CONFIG	Slices	Slice Flip-Flops	4- input LUTs	# BRAM	# GCLK	MHz
Total (with BarOffset and DevNumregs)	6	3	9	1	3336	2961	3868	8	2	>100
Total (with BarOffset and DevNumregs)	6	3	5	1	3163	2729	3695	8	2	>100
Total (without BarOffset and DevNum regs)	6	3	9	1	3163	2805	3615	8	2	>100
Total (without BarOffset and DevNum regs)	6	3	5	1	2976	2573	3442	8	2	>100
Total (with BarOffset and DevNum regs)	4	2	9	1	3181	2851	3667	8	2	>100
Total (without BarOffset and DevNum regs)	4	2	9	0	2962	2684	3352	8	2	>100

**Notes:**

1. These benchmark designs contain only the PLB PCI Bridge with registered inputs/outputs with any additional logic. Benchmark numbers approach the performance ceiling rather than representing performance under typical user conditions.
2. N/A - Not applicable

## Reference Documents

The following documents contain reference information important to understanding the PLB PCI Bridge design:

- *Processor IP Reference Guide*
- *Xilinx LogiCORE PCI Interface v3.0 Product Specification*
- *Xilinx The Real-PCI Design Guide v3.0*
- [IPSPECXXX PLB IPIF/LogiCore v3.0 PCI Core Bridge Verification Plan](#)
- *IBM 64-Bit Processor Local Bus Architecture Specification v3.5*

## Revision History

Date	Version	Revision
3/21/06	1.0	Initial Xilinx Release

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