

PLBV46 to OPB Bridge (v1.01a)

DS403 September 17, 2008

Product Specification

Introduction

The Processor Local Bus Version 4.6 (PLBV46) to On-chip Peripheral Bus (OPBv20) Bridge translates PLBv46 transactions into OPB transactions. The bridge can be used in systems where a PLBv46 master device requires access to legacy OPB peripherals.

Features

- Bridges transactions as a 32-bit PLBv46 slave and 32-bit OPBv20 master.
- PLBv46 Slave interface
 - Supports connections to a 32-bit, 64-bit, or 128-bit PLBv46 bus and transactions from 32-bit, 64-bit, and 128-bit masters that can communicat with 32-bit slaves.
 - Decodes up to four separate address ranges with programmable lower and upper address boundaries for each range
 - Single transfers of 1-4 bytes. Read data mirroring supports conversion cycles from larger masters.
 - Supports only fixed length, burst transactions of up to sixteen quad-words, double-words, words, (for appropriately sized masters.)
 - Cacheline transactions of 4 and 8 words
 - Supports up to 8 PLBv46 masters (number of PLBv46 masters configurable via a design parameter)
 - Supports low latency point-to-point topology
 - 16-word buffer to increase PLBv46 bus utilization via posted writes.
- OPB Master interface
 - Utilizes byte enable interface
 - The OPB master re-attempts all slave retried transactions until they complete
 - The PLBv46:OPB clock period ration may be 1:1 or 1:2 (with the added requirement that a rising edge of the PLBv46 clock must be coincident with the rising edge of the OPB clock.)

LogiCORE™ Facts					
С	ore Specifics				
Supported Device Family	Spartan®3, Virtex-4®, Virtex-5				
Version of Core	plbv46_opb_ bridge v1_01_				
Re	sources Used				
	Min	Max			
Slices	180	199			
LUTs	285	312			
FFs	188	244			
Block RAMs	0	0			
Prov	vided with Core				
Documentation Product Specification					
Design File Formats	VHDL				
Constraints File	N/A				
Verification	N/A	1			
Instantiation Template	N/A	1			
Reference Designs	Non	е			
Design '	Tool Requirements	3			
Xilinx Implementation Tools ISE® 9.1i or later					
Verification	N/A				
Simulation ModelSim SE/EE 6.1e or later					
Synthesis XST					
Support					
Support provided by Xil	inx, Inc.				

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PLBv46 and OPB Transaction Behavior

This section provides information about the behavior of the PLBv46 bridge with respect to the PLBv46 and OPB protocols.

PLBv46 Transaction Qualifiers and Arbitration Signals

- Error and busy flags support up to 8 PLBv46 masters
- Accepts only memory transfers (PLB_type[0:2] = 000). Other transfer types are ignored by not returning an Sl_addrAck and no error is reported ¹.

PLBv46 Data Transfers

- Supports non-burst/non-cacheline transfers of 1-16 bytes. The slave interface mirrors data as appropriate for master issued conversion cycles when the number of byte enables asserted exceeds four.
- Supports cacheline transfers of 4, 8, or 16 words in lineword first order. Write addresses must always start at the first word of the line. Read address may be issued to any location in the line but the bridge will zero out the low order address bits to align the address to the line start address. Data returns to the master sequentially from the start of the line to the end.
- Supports fixed-length burst transfers (PLB_BE(0:C_PLBV46_ DWIDTH/8 -1) greater than 0) of words (PLB_size[0:3] = 1010) up to 16 words.
- Masters must respect address boundaries and <u>should not make</u> requests that will result in either read or write
 transactions that cross the memory address range C_RNGn_HIGHADDR value. Doing show will result in
 unpredictable behavior even if two address ranges have been set up by the user to be back-to-back. As an
 example, a fixed length read burst of 16 words starting at C_RNG1_HIGHADDR-8 should not be done
 because the last 8-words are beyond the address range.

OPB Data Transfers

- Master interface only supports 32-bit, byte enable slaves. (No support for dynamic bus sizing signals.)
- Data is <u>not</u> mirrored over inactive byte lanes. If a byte enable bit is zero, the corresponding data byte lane has an undefined value
- Master output signals do not need AND-OR gating logic in the OPB bus because they are gated internally to improve bus timing. OR-gates are sufficient for the OPB bus logic connection
- Master abort cycles are not generated
- If **OPB_retry** is asserted instead of **OPB_xferAck** for an OPB write transaction, the transaction will be retried until successful. The OPB bus will be released as required by the OPB specification for one clock after each receipt of **OPB_retry**.
- If the OPB transaction is terminated with **OPB_timeout** or **OPB_errAck**, the PLBv46 bus will assert **Sl_MWrErr** or **Sl_MRdErr**.

^{1.} This may or may not result in the PLBv46 arbiter timing out.



Functional Description

The Processor Local Bus (PLBv46) to On-chip Peripheral Bus (OPBv20) Bridge translates PLBv46 transactions into OPB transactions. The bridge functions as a slave on the PLBv46 side and a master on the OPB side.

The PLBv46 to OPB Bridge design is shown in Figure 1 and described in the following sections.

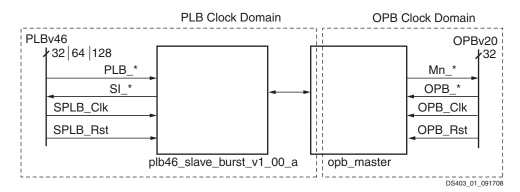


Figure 1: High-Level Overview of the PLBv46 to OPB Bridge

Clocking

The bridge provides for a PLBV46:OPB clock *period* ratio of 1:1 or 1:2. The bridge implementation requires that the clocks be generated by one DCM. This insures that the rising edges of the PLBv46 and OPB clocks are aligned and that the necessary and proper period constraint is applied to signals that cross time-domain boundaries.

OPB Interface

All burst transfers greater than one word and all cacheline transfers are performed with the sequential address flag asserted ($Mn_{seq}Addr = 1$). The sequential address flag helps improve the performance of OPB slave peripherals.

The bridge performs all sequential bursts with bus lock asserted, as required by the OPB specification.

Slaves that generate an OPB_retry during an OPB master write or read, cause the OPB master to back off the bus for one cycle before attempting the transaction over again by requesting access to the bus. This process will be continued indefinitely until successful completion of the transaction. That means the PLBv46 bus performance will be negatively impacted by slaves that retry frequently.

OPB devices must return all read data requested or the bridge will continue attempting to get the data indefinitely.

Bridge to Bridge Communication - Deadlock Prevention

When a PLBv46 master is requesting a read on the OPB and an OPB master is requesting a read on the PLBv46, there is a possibility that the PLBv46 to OPB bridge cannot access the OPB and the OPB to PLBv46 bridge cannot access the PLBv46, thus resulting in deadlock.

The opb_plbv46_bridge_v1_00_a handles dead lock prevention.



Design Parameters

The plbv46_opb_bridge_v1_00_a provides for precise functionality and implementation tailoring via VHDL Generic parameters. These parameters are detailed in Table 1. The system design may elect to set certain parameters or utilize default settings as described in the table.

Table 1: PLBV46_SLAVE_BURST Design Parameters

Feature/Description	Parameter Name	Allowable Values	Default Values	VHDL Type			
Decoder Address Range Definition							
Number of Address Ranges	C_ NUM_ADDR_RNG	1-4	1	integer			
Address range definition base address	C_RNGn_BASEADDR (0 <= n <= 3)	0x00000000 to 0xfffffff	X"FFFFFFFF"	std_logic _vector			
Address range definition high address	C_RNGn_HIGHADDR (0<=n<=3)	0x00000000 to 0xfffffff	X"00000000"	std_logic _vector			
	PLBv46 I/O Specifica	ition					
PLBv46 Master ID Bus Width	C_SPLB_MID_WIDTH	log ₂ (C_SPLB_N UM_MASTERS) with a minimum value of 1	3	integer			
Number of PLBv46 Masters	C_SPLB_NUM_ MASTERS	1 to 8	8	integer			
Size of the smallest master attached to the PLBv46	C_SPLB_SMALLEST_ MASTER	32, 64, 128	32	integer			
Width of the PLBv46 Least Significant Address Bus	C_SPLB_AWIDTH	32	32	integer			
Width of the PLBv46 Data Bus	C_SPLB_DWIDTH	32, 64, 128	32	integer			
	Slave Attachment I/O Spe	cification					
Selects point-to-point or shared PLBv46 topology.	C_SPLB_P2P	0 = Shared Bus Topology 1 = Point-to-Point Bus Topology	0	integer			
	BRIDGE CONFIGURA	TION					
Establishes the ratio of PLBv46 to OPB bus clock periods. The clocks must be synchronous with minimal phase difference.	C_BUS_CLOCK_ PERIOD_RATIO	1=1:1, 2=1:2	1	integer			
	FPGA Family Type						
Xilinx FPGA Family	C_FAMILY	spartan3, virtex4, virtex5	virtex4	string			

Notes:

1. This Parameter VHDL type is a custom type defined in the ipif_pkg.vhd.



Parameter Descriptions

Address Range Definition

The PLBv46 slave attachment within the plbv46_opb_bridge_v1_00_a implements a general purpose address decoding strategy involving, chip enable/chip select control signal generation. The nature of the bridge functionality does not require the chip enable capability of the slave attachment which is ordinary used for functions such as register addressing within a typical poore. The bridge provides for address decoding (in non-point-to-point topologies) for up to four internal chip selects based on six base-address and high-address parameter pairs. The parameter C_NUM_ADDR_RNG determines which of the four pairs are relevant.

When operating in a shared bus environment (C_SPLB_P2P=0), the user must set the address range (or ranges) which the bridge recognizes for transactions to be carried over to the OPB bus.

It is not necessary to order address spaces in ascending order when setting the address range pairs. Each address space is processed independently from any of the other address space pairs.

C_NUM_ADDR_RNG

Specifies the number of valid address range pairs set via C_RNGn_BASEADDR and C_RNGn_HIGHADDR

C_RNGn_BASEADDR, C_RNGn_HIGHADDR

The address range for an address space definition recognized by the bridge is set by a pair of these parameters. Each address space is by definition a contiguous block of addresses as viewed from the host microprocessor's total addressable space but each pair need not be contiguous with the others. The size of the address space is the difference between these two parameter values and must be a power of two. These addresses are byte relative addresses.

The user must follow several rules when assigning values to the address pairs. These rules assure that the address range will be correctly decoded in the slave attachment of the bridge. First, the system designer must decide the required address range to be defined. The block size (in bytes) must be a power of 2 (i.e. 2, 4, 8, 16, 32, 64, 128, 256 and so on). Secondly, the Base Address must start on an address boundary that is a multiple of the chosen block size. For example, an address space is needed that will include 2048 bytes (0x800 hex) of the system memory space. Valid Base Address entries are 0x000000000, 0x00000800, 0xFFFFFF000, 0x90001000, and so forth. A value of 0x00000120 is not valid because it is not a multiple of 0x800 (2048). Thirdly, the High Address entry is equal to the assigned Base Address plus the block size minus 1. Continuing the example of a 2048 byte block size, a Base Address of 0x00000000 yields a High Address of 0x0000007FF, while a Base Address of 0x00000800 would require a corresponding High Address value of 0x00000FFF.

C_SPLB_P2P

This parameter is defined as an integer. Setting this parameter to 0 will configure the plbv46_slave_burst for a PLBv46 shared bus application. Setting this parameter to 1 will configure the plbv46_slave_burst for a PLBv46 point-to-point bus application. In a point-to-point configuration the slave attachment acknowledges all address cycles on the PLBv46 and only address decodes based on the number of CEs configured for the User IP. This reduces some FPGA resources. Latency is also reduced in a point-to-point configuration.

Notes:

- 1. If more than 1 address range is defined in a point-to-point configuration (i.e. when C_SPLB_P2P = 1) then the slave attachment will instantiate the address decode logic to distinguish multiple address ranges irrespective of the C_SPLB_P2P setting.
- 2. When setting $C_SPLB_P2P = 1$ the user must also set $C_SPLB_MID_WIDTH = 1$, and $C_SPLB_NUM_MASTERS = 1$.



C SPLB MID WIDTH

This parameter is defined as an integer and has a minimum value of 1. It is equal to \log_2 of the number of PLBv46 Masters connected to the PLBv46 bus or 1, whichever is greater. It is used to size the PLB_masterID bus input from the PLBv46 Bus to the Slave Attachment.

For example, if eight PLBv46 Masters are connected to the PLBv46 Bus, this parameter must be set to $\log_2(8)$, which is equal to 3. The PLBv46 Bus PLB_masterID bus will be sized to 3 bits wide. If only one master exists, then the parameter must be set to 1.

C SPLB NUM MASTERS

This parameter is defined as an integer and is equal to the number of Masters connected to the PLBv46 bus. This parameter is used to size the Sl_MBusy and Sl_MErr slave reply buses to the PLBv46. For example, if eight PLBv46 Masters are connected to the PLBv46 Bus, this parameter must be set to 8. The Sl_MBusy bus and Sl_MErr bus will be sized to 8 bits wide each.

C SPLB SMALLEST MASTER

This parameter is defined as an integer and is equal to the native data width of the smallest Master connected to the PLBv46 bus that will be accessing the plbv46_slave_burst attachment. This generic is used to generate and optimize steering logic in the slave attachment.

C SPLB DWIDTH

This integer parameter is used by the PLBv46 Slave to size PLBv46 data bus related components within the Slave Attachment. This value should be set to match the actual width of the PLBv46 bus: 32-bit, 64 bit, or 128-Bits.

C_BUS_CLOCK_PERIOD_RATIO

The bridge support operation in either 1:1 or 1:2 (PLBv46:OPB) clock period ratio systems. For a 1:1 ratio, set this parameter to 1. For a 1:2 ratio set this parameter to 2.

C_FAMILY

This parameter is defined as a string. It specifies the target FPGA technology for implementation of the PLBv46 Slave. This parameter is required for proper selection of FPGA primitives. The configuration of these primitives can vary from one FPGA technology family to another.



Design Ports

Table 2: plbv46_opb_bridge_v1_00_a Signal Ports

Port	Signal Name	Interface	Direction	Default			
	System Signals						
P1	SPLB_Clk	PLBV46	In		Slave PLBv46 Clock		
P2	SPLB_Rst	PLBV46	In		Slave PLBv46 Reset		
		PLBv46 Bus	Slave Signal	S			
P3	PLB_ABus(0:31)	PLBV46	In		Address bus		
P4	PLB_UABus(0:31)	PLBV46	In		Upper address bus		
P5	PLB_PAValid	PLBV46	In		Primary address valid		
P6	PLB_SAValid	PLBV46	In		secondary address valid		
P7	PLB_rdPrim	PLBV46	In		read primary		
P8	PLB_wrPrim	PLBV46	In		write primary		
P9	PLB_masterID(0:C_SPLB_MID_ WIDTH-1)	PLBV46	In		master identification		
P10	PLB_abort	PLBV46	In		transaction abort		
P11	PLB_busLock	PLBV46	In		bus lock		
P12	PLB_RNW	PLBV46	In		read not write		
P13	PLB_BE(0:(C_SPLB_ DWIDTH/8)-1)	PLBV46	In		byte enable		
P14	PLB_MSize(0:1)	PLBV46	In		master size		
P15	PLB_size(0:3)	PLBV46	In		size		
P16	PLB_type(0:2)	PLBV46	In		transaction type		
P17	PLB_lockErr	PLBV46	In		bus lock error		
P18	PLB_wrDBus(0:C_ SPLB_DWIDTH-1)	PLBV46	In		write data bus		
P19	PLB_wrBurst	PLBV46	In		write burst		
P20	PLB_rdBurst	PLBV46	In		read burst		
P21	PLB_wrPendReq	PLBV46	In		write pending request		
P22	PLB_rdPendReq	PLBV46	In		read pending request		
P23	PLB_wrPendPri(0:1)	PLBV46	In		write pending priority		
P24	PLB_rdPendPri(0:1)	PLBV46	In		read pending priority		
P25	PLB_reqPri(0:1)	PLBV46	In		request primary		
P26	PLB_TAttribute(0:15)	PLBV46	In		transaction attribute		
		Slave Resp	onse Signals				
P27	SI_addrAck	PLBV46	Out		slave address acknowledge		



Table 2: plbv46_opb_bridge_v1_00_a Signal Ports (Contd)

Port	Signal Name	Interface	Direction	Default		
P28	SI_SSize(0:1)	PLBV46	Out		slave size	
P29	SI_wait	PLBV46	Out		slave wait	
P30	SI_rearbitrate	PLBV46	Out		rearbitrate	
P31	SI_wrDAck	PLBV46	Out		write data acknowledge	
P32	SI_wrComp	PLBV46	Out		write complete	
P33	SI_wrBTerm	PLBV46	Out		write burst terminate	
P34	SI_rdDBus(0:C_SPLB_ DWIDTH-1)	PLBV46	Out		read data bus	
P35	SI_rdWdAddr(0:3)	PLBV46	Out		read word address	
P36	SI_rdDAck	PLBV46	Out		read data acknowledge	
P37	SI_rdComp	PLBV46	Out		read complete	
P38	SI_rdBTerm	PLBV46	Out		read burst terminate	
P39	SI_MBusy(0:C_SPLB_NUM_MASTERS-1)	PLBV46	Out		slave master busy	
P40	SI_MWrErr(0:C_SPLB_NUM_ MASTERS-1)	PLBV46	Out		master write error	
P41	SI_MRdErr(0:C_SPLB_ NUM_MASTERS-1)	PLBV46	Out		master read error	
P42	SI_MIRQ(0:C_SPLB_ NUM_MASTERS-1)	PLBV46	Out		master interrupt request	
		OPBv20 Ma	ster Signals			
P43	OPB_Clk	ОРВ	In		OPB bus clock	
P44	OPB_Rst	ОРВ	In		OPB bus reset	
P45	Mn_request	ОРВ	Out		Master transaction request	
P46	Mn_busLock	ОРВ	Out		master bus lock	
P47	Mn_select	ОРВ	Out		master select	
P48	Mn_RNW	ОРВ	Out		master transaction read not write	
P49	Mn_BE(0:32/8-1)	ОРВ	Out		master byte enable	
P50	Mn_seqAddr	ОРВ	Out		master sequential addresses	
P51	Mn_DBus(0:32-1)	ОРВ	Out		master data bus	
P52	Mn_ABus(0:31)	ОРВ	Out		master address bus	
P53	OPB_MGrant	ОРВ	In		Master grant	
P54	OPB_xferAck	ОРВ	In		transfer acknowledge	
	OI B_XIEIACK	_				



Table 2: plbv46_opb_bridge_v1_00_a Signal Ports (Contd)

Port	Signal Name	Interface	Direction	Default	
P56	OPB_retry	ОРВ	In		transfer retry
P57	OPB_timeout	ОРВ	In		transfer timeout
P58	OPB_DBus(0:32 - 1)	ОРВ	In		data bus

Design Implementation

Target Technology

The intended target technology is the Virtex-4, Virtex-5 and Spartan-3 FPGA families.

Device Utilization and Performance Benchmarks

Core Performance

Because the plbv46_opb_bridge is a module that will be used with other design pieces in the FPGA, the resource utilization and timing numbers reported in this section are estimates only. When the plbv46_opb_bridge is combined with other pieces of the FPGA design, the utilization of FPGA resources and timing of the design will vary from the results reported here.

For Spartan-3E systems the performance of the PLBv46 interface in 1:2 clock ratio mode should meet or exceed 90 Mhz. Similarly, for Virtex-5 systems the performance should meet or exceed 120 Mhz. In some system configurations (in either 1:1 or 1:2 clock ratio mode), the OPB bus could be the limiting factor which would prevent the PLBv46 interface from reaching full speed. Use of the core in 1:1 clock ratio mode is offered only as an option and no clock frequency performance numbers are provided for it.

The plbv46_opb_bridge resource utilization benchmarks for an xc5vlx50-1-ff676 FPGA for a variety of generic parameter combinations applied on top of a base parameter set are shown in Table 3.



Table 3: FPGA Resource Utilization Benchmarks

	Parameter Values (For Example)				Device Resources				
C_NUM_ADDR_RNG	RNG0 size	RNG1 size	RNG2 size	RNG3 size	C_SPLB_P2P	C_BUS_CLOCK _PERIOD_RATIO	Slice Registers	Slice LUTs	Occupied Slices
Х	X	Χ	X	X	1	1	188	308	199
1	0x20000000	Х	Х	Х	0	1	234	285	184
2	0x20000000	0x20000000	Х	Х	0	1	237	291	195
3	0x20000000	0x20000000	0x20000000	Х	0	1	240	291	180
4	0x20000000	0x20000000	0x20000000	0x20000000	0	1	243	293	199
4	0x200	0x200	0x200	0x200	0	1	243	307	192
4	0x200	0x200	0x200	0x200	0	2	244	312	198

Notes: Generic parameters used:

- 1. C_SPLB_MID_WIDTH=1
- 2. C_SPLB_NUM_MASTER=1
- 3. C_SPLB_SMALLEST_MASTER=32
- 4. C_SPLB_DWIDTH=32
- C_FAMILY=virtex5

System Performance

To measure the system performance (F_{MAX}) of this core, this core was added as the Device Under Test (DUT) to a Virtex-4 system as shown in Figure 2, to a Virtex-5 system as shown in Figure 3, and to a Spartan-3A system as shown Figure 4. The DUT in this core is actually the PLBv46 OPB bridge and the OPB PLBv46 bridge with the OPB buses connected.

Because the PLBV46 to OPB Bridge core will be used with other design modules in the FPGA, the utilization and timing numbers reported in this section are estimates only. When this core is combined with other designs in the system, the utilization of FPGA resources and timing of the core design will vary from the results reported here.

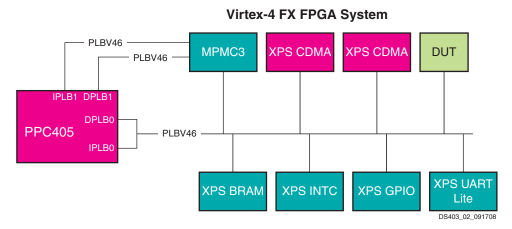


Figure 2: Virtex-4 FX FPGA System



Virtex-5 LXT FPGA System XCL MPMC3 XPS CDMA DUT XPS CDMA XCL MicroBlaze PLBV46 **XPS UART XPS BRAM XPS INTC XPS GPIO MDM** Lite DS403_03_091708

Figure 3: Virtex-5 LX FPGA System

MPMC3 XPS CDMA XPS CDMA DUT MicroBlaze PLBV46 XPS BRAM XPS INTC XPS GPIO XPS UART Lite DS403_04_091708

Figure 4: Spartan-3A FPGA System

The target FPGA was then filled with logic to drive the LUT and BRAM utilization to approximately 70% and the I/O utilization to approximately 80%. Using the default tool options and the slowest speed grade for the target FPGA, the resulting target F_{Max} numbers are shown in Table 4.

Table 4: PLBv46 to OPB Bridge System Performance

Target FPGA	Target F _{MAX} (MHz)
S3A700 -4	90
V4FX60 -10	100
V5LXT50 -1	120

The target F_{MAX} is influenced by the exact system and is provided for guidance. It is not a guaranteed value across all systems.



Reference Documents

The following documents contain reference information important to understanding the design of the PLBv46 to OPB bridge:

- 1. <u>DS562</u> *PLBV46 Slave Burst* (v1.00a)
- 2. IBM CoreConnect 128-Bit Processor Local Bus: Architecture Specification
- 3. IBM CoreConnect 64-Bit On-Chip Peripheral Bus: Architecture Specifications
- 4. Xilinx PLBv46 Interconnect and Interfaces Simplifications and Feature Subset Specification

Revision History

Date	Version	Revision
6/19/07	1.0	Initial Xilinx release.
10/3/07	1.1	Added FMax Margin System Performance section.
12/13/07	1.2	Added Virtex-II Pro support.
9/17/08	1.3	Updated for EDK11.1 release; removed Virtex-II support.

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