

Application Note: Virtex-6, Virtex-5, Spartan-6 and Spartan-3 FPGA Families

# Bus Master DMA Performance Demonstration Reference Design for the Xilinx Endpoint PCI Express® Solutions

Author: Jake Wiltgen and John Ayer

# Summary

This application note discusses how to design and implement a Bus Master Direct Memory Access (DMA) design using Xilinx PCI Express® Endpoint solutions. A performance demonstration reference design using Bus Master DMA is included with this application note. The reference design can be used to gauge achievable performance in various systems and act as a starting point for an application-specific Bus Master DMA. The reference design includes all files necessary to target the Integrated Blocks for PCI Express on Virtex®-6 and Spartan®-6, the Endpoint Block Plus Wrapper Core for PCI Express using the Virtex-5 Integrated Block for PCI Express, and the Endpoint PIPE for PCI Express targeting the Xilinx Spartan-3 family of devices. Also provided with the BMD hardware design is a DMA kernel mode driver for both Windows and Linux along with both a Windows 32-bit and Linux software application. Source code is included for both Linux and Window drivers and application.

**Note:** The BMD hardware design, DMA drivers, and applications are provided as is with no implied warranty or support.

# Overview

DMA is a technique used for efficient transfer of data to and from host CPU system memory. DMA implementations have many advantages over standard programmed input/output data transfers. Bus master DMA applications result in higher throughput and performance, as well as lower overall CPU utilization. There are two basic types of DMA applications found in systems using PCI Express. These are a system DMA application and a bus master DMA application. System DMAs are not typical and very few root complexes and OS support their use. A Bus Master DMA application is by far the most common type of DMA found in PCI Express based systems. A bus master DMA is the endpoint device containing the DMA engine that controls moving data to (Memory Writes) or requesting data from (Memory Reads) system memory.

Consider the scenario in which there are 1024 bytes of data residing in system memory that need to be transferred to a peripheral device over the PCI Express link. A system DMA would reside off the processor bus or be integrated into the host controller. In order to move data from the system memory to a peripheral device, first the DMA must be programed to fetch the data from memory. Secondly, it must then issue more transactions to move the data to the peripheral. Alternatively, when a bus master DMA is used, the transaction only has to be initiated once instead of twice providing for more efficient moving of the data since the DMA resides in the endpoint itself. Through programmed input/output data transfers, the bus master DMA in the device is instructed to move data. The BMD then controls the transfer and reads the data from the system memory moving it from the memory to the device.

Figure 1 shows a typical system architecture that includes a root complex, PCI Express switch device, and a PCI Express endpoint. A DMA transfer either moves data from an endpoint buffer into system memory or from system memory into the endpoint buffer. Instead of the CPU having to initiate the transactions needed to move the data, the BMD relieves the processor and allows other processing activities to occur while the data is moved. The DMA request is always initiated by the endpoint after receiving instructions from the application driver.

© 2008-2009 Xilinx, Inc. XILINX, the Xilinx logo, Virtex, Spartan, ISE, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners.



Figure 1: System Architecture

Memory Write (MWr) transaction layer packets (TLPs) are used to transfer data from an endpoint buffer into main memory via the memory controller. A requestor-completion model is used when transferring data from main memory to the endpoint. Memory Read (MRd) TLPs are sent from the endpoint to the memory controller, which contains a specified address and byte count.

The two methods listed above require initial operational information before initiating the transfer. This information is typically provided to the BMD engine using programmed input/output memory writes generated by system software. The required information consists of the memory address and amount of data to be transferred. In either flow, the endpoint initiates the transfer and signals the end of a transfer by generating an interrupt up to the device driver.

# Components of a Design for PCI Express

A typical design for PCI Express includes the following main components:

- Hardware HDL Design
- Driver Design
- Software Application

The hardware design refers to the Verilog or VHDL application residing on the Xilinx<sup>®</sup> FPGA. In this case, it is the bus master DMA design or BMD. This design contains control engines for the receive and transmit data path along with various registers and memory interfaces to store and retrieve data. The BMD is explained in more detail in "Exploring the Bus Master Design," page 8.

The driver design is normally written in C and is the link between the higher level software application and the hardware application. The driver contains various routines that are called by the software application and are used to communicate with the hardware via the PCI Express link. The driver resides in the kernel memory on the system.

The software application is most apparent to the user, and can be written in any programming language. It can be as simple as a small C program or as complex as a GUI-based application. The user interfaces with the software application, which invokes routines in the driver to perform the necessary data movements. Once completed, the hardware issues an interrupt informing the driver that the data movement is finished. Then, the driver can invoke routines in the software application to inform you that the request is completed.

# Exploring the DMA Performance **Demo Hierarchy**

The BMD Performance Demonstration Design is used by Xilinx to test core functionality and gather performance information. Customers can use this design to measure performance on their own system. To test performance, the BMD design fabricates the data payload using a pre-determined data pattern defined in a backend control register. Counters and registers are also implemented to measure link performance.

1050 -· • • • • act the al as the sere patiet. Th E p-level directory is wing sections. n

extra	ed dr	e xapj n <mark>a_pe</mark>	p105 rform	ance_demo and subdirectories are defined in the follo	
ò	dma_performance_demo Top-level directory for the DMA reference design				
		fpga			
			BMI Bus	<b>)</b> Master Design RTL source code	
			ò	<b>common</b> Bus Master RTL files common to all interfaces	
			<b>imp</b> Imp	ement lementation script to build Bus Master Design	
			ò	ucf Xilinx Development board UCF files	
			ò	xst SCR/XST build files for each configuration	
<b>C</b>	win	32_sv	/		
		drive Drive	er er ins	tall files pcie_demo.sys and oemsetupXP.inf files	
			<b>sou</b> Driv	r <b>ce</b> er source files to compile and build driver	
	ò	win3 DMA	<b>2_ap</b> Win	plication dows application install executable	
			<b>sou</b> Win	r <b>ce</b> dows 32-bit application source files	
ò	linu	x_sw			
		xbm	d		

Application and Driver source files with scripts to compile and run application

# dma\_performance\_demo/fpga/BMD/

The rtl directory contains the Bus Master Application source code.

#### Table 1: BMD Directory

Name	Description	
dma_performan	ce_demo/fpga/bmd	
BMD_32_RX_ENGINE.v	Interface specific Bus Master Design source files.	
BMD_32_TX_ENGINE.v	These are the RX and TX control state machines	
BMD_64_RX_ENGINE.v	and application wrapper files for each Allinx	
BMD_64_TX_ENGINE.v		
BMD_128_RX_ENGINE.v		
BMD_128_TX_ENGINE.v		
pipe_1_lane_pci_exp_32b_app.v		
s6_pci_exp_32b_app.v		
v5_blk_plus_pci_exp_64b_app.v		
v6_pci_exp_64b_app.v		
v6_pci_exp_128b_app.v		

# dma\_performance\_demo/fpga/BMD/common

The common directory contains the Bus Master Application source code.

#### Table 2: RTL Directory

Name	Description	
dma_performance_de	mo/fpga/bmd/common	
BMD.v BMD_CFG_CTRL.v BMD_EP.v BMD_EP_MEM.v BMD_EP_MEM_ACCESS.v BMD_GEN2.v BMD_PCIE_20.v BMD_INTR_CTRL.v BMD_INTR_CTRL_DELAY.v BMD_RD_THROTTLE.v BMD_TO_CTRL_v	Bus Master Design files common for any interface width.	

# dma\_performance\_demo/fpga/implement

The implement directory contains the design implementation scripts.

## Table 3: Implement Directory

Name	Description
dma_performance_d	lemo/fpga/implement
implement_dma.pl	Implementation PERL script

# dma\_performance\_demo/fpga/implement/ucf

The ucf directory contains the User Constraints Files (.ucf).

#### Table 4: UCF Directory

Name	Description	
dma_performanc	e_demo/fpga/implement/ucf	
xilinx_pci_exp_blk_plus_1_lane_ep_ xc5vlx50t-ff1136-1_htg.ucf	Virtex-5 Block Plus 1-lane Hi-Tech Global board UCF file	
xilinx_pci_exp_blk_plus_4_lane_ep_ xc5vlx50t-ff1136-1_htg.ucf	Virtex-5 Block Plus 4-lane Hi-Tech Global board UCF file	
xilinx_pci_exp_blk_plus_1_lane_ep_ xc5vlx50t-ff1136-1_ml555.ucf	Virtex-5 Block Plus 1-lane ML555 board UCF file	
xilinx_pci_exp_blk_plus_4_lane_ep_ xc5vlx50t-ff1136-1_ml555.ucf	Virtex-5 Block Plus 4-lane ML555 board UCF file	
xilinx_pci_exp_blk_plus_8_lane_ep_ xc5vlx50t-ff1136-1_ml555.ucf	Virtex-5 Block Plus 8-lane ML555 board UCF file	
xilinx_pci_exp_v6_1_lane_ep_ ml605_gen1.ucf	Virtex-6 Integrated Endpoint 1-lane Gen 1 ML605 board UCF file	
xilinx_pci_exp_v6_4_lane_ep_ ml605_gen1.ucf	Virtex-6 Integrated Endpoint 4-lane Gen 1 ML605 board UCF file	
xilinx_pci_exp_v6_8_lane_ep_ ml605_gen1.ucf	Virtex-6 Integrated Endpoint 8-lane Gen 1 ML605 board UCF file	
xilinx_pci_exp_v6_1_lane_ep_ ml605_gen2.ucf	Virtex-6 Integrated Endpoint 1-lane Gen 2 ML605 board UCF file	
xilinx_pci_exp_v6_4_lane_ep_ ml605_gen2.ucf	Virtex-6 Integrated Endpoint 4-lane Gen 2 ML605 board UCF file	
xilinx_pci_exp_v6_8_lane_ep_ ml605_gen2.ucf	Virtex-6 Integrated Endpoint 8-lane Gen 2 ML605 board UCF file	
xilinx_pci_exp_s6_1_lane_ep_sp605.ucf	Spartan-6 Integrated Endpoint SP605 board UCF file	
xilinx_pci_exp_pipe_1_lane_ep_s3kit.ucf	Spartan-3 Endpoint PIPE 1-lane PCI Express Starter Kit board UCF file	

# dma\_performance\_demo/fpga/implement/xst

The xst directory contains the synthesis files.

#### Table 5: XST Directory

Name	Description	
dma_performance_de	emo/fpga/implement/xst	
*.xst	XST file taken in by synthesis tool pointing to core and Bus Master backend	
*.scr	SCR file provides synthesis options	

## dma\_performance\_demo/win32\_sw/win32\_driver

The driver directory contains the driver installation files.

#### Table 6: Driver Directory

Name	Description
dma_performance_demo	p/win32_sw/win32_driver
oemsetupXP.inf	Windows setup information file
pcie_demo.sys	Windows device driver

## dma\_performance\_demo/win32\_sw/win32\_driver/source

The source directory contains the Windows DMA driver source files.

#### Table 7: Source Directory

Name	Description	
dma_performance_demo/wi	n32_sw/win32_driver/source	
build.cmd sources Makefile Makefile.inc	DOS build scripts	
pnp.c	Driver source implementing Plug and Play functionality	
s3_1000c s3_1000.h s3_1000.rc ioctrl_h	Device specific driver source code	
msglog.h Msglog.mc MSG0001.bin	Windows event logging source code	

# dma\_performance\_demo/win32\_sw/win32\_driver/source/GUI

The win32\_application directory contains Windows GUI source files built with Microsoft Visual Studio.

## dma\_performance\_demo/win32\_sw/win32\_application

The win32\_application directory contains Windows application installer files.

Table	8:	<b>Implement Directory</b>	
-------	----	----------------------------	--

Name	Description
dma_performance_demo/w	vin32_sw/win32_application
setup.exe	Installer executable
PCIe_Perf.CAB	Contains application library files
SETUPLST	Packing list file

# dma\_performance\_demo/win32\_sw/win32\_application/source/ DriverMgr

The win32\_application directory containing Windows application user mode driver files.

# dma\_performance\_demo/linux\_sw/xbmd

The xbmd directory contains all Linux application and driver source files along with scripts to build the application and install the kernel driver.

Table 9: xmbd Directory

Name	Description			
dma_performance_demo/linux_sw/xbmd				
bmd.cpp	Source file for bmd_t class which exercises XBMD			
bmd.h	Header file for bmd_t class type			
cfg.cpp	Source file for cfg_t class which handles all access to Endpoint configuration space			
cfg.h	Header file for cfg_t class type			
xbmd_main.cpp	Source file containing main GUI functionality including handlers			
xbmd_main.h	Header file for xbmd_main.cpp			
xbmd_ep.cpp	Class file for xbmd_ep_t class			
xbmd_ep.h	Header file for xbmd_ep_t class			
xbmd.c	Kernel Mode driver source file			
xbmd.h	Header file for kernel driver			
MersenneTwister.h	Header file for random number generator			
xbmd_app.glade	GUI content file			
xbmd_app.xml	XML file used to define GUI layout			
xilinx.png	Xilinx logo image			
load_driver	Script to load kernel driver			
run_bmd.csh	Script to compile driver, application, and calls load_driver to insert driver into kernel			

# Exploring the Bus Master Design

The BMD architecture is shown in Figure 2 and consists of initiator logic, target logic, status/control registers, interface logic, and the endpoint core for PCI Express.



Figure 2: Bus Master Validation Design Architecture

# **Target Logic**

Target logic is responsible for capturing single Dword Memory Write (MWr) and Memory Read (MRd) TLPs presented on the interface. MWr and MRd TLPs are sent to the endpoint via Programmed Input/Output and are used to monitor and control the DMA hardware. The function of the target logic is to update the status and control registers during MWr's and return Completions with Data for all incoming MRd's. All incoming MWr packets are 32-bit and contain a one Dword (32-bits) payload. Incoming MRd packets should only request 1 Dword of data at a time resulting in Completions with Data of a single Dword.

# **Control and Status Registers**

The control and status registers contain operational information for the DMA controller. It is important to note that the example BMD design provided is primarily used to measure performance of data transfers and, consequently, contains status registers that may not be needed in typical designs. You can choose to remove these and their associated logic if needed. All registers are defined in "Appendix A: Design Descriptor Registers."

# **Initiator Logic**

The function of the initiator block is to generate Memory Write or Memory Read TLPs depending on whether an upstream or downstream transfer is selected. The Bus Master Design only supports generating one type of a data flow at a single time. The Bus Master Enable bit (Bit 2 of PCI Command Register) must be set to initiate TLP traffic upstream. No transactions are allowed to cross the 4K boundary.

The initiator logic generates Memory Write TLPs when transferring data from the endpoint to system memory. The Write DMA control and status registers specify the address, size, payload content, and number of TLPs to be sent.

The first TLP contains the start address, which is specified in the Write DMA TLP Address (see "Write DMA TLP Address (WDMATLPA) (008H, R/W)," page 30) register. Subsequent TLPs contain an address that is a function of the address stored in WDMATLPA plus the TLP size defined in the Write DMA TLP Size register (see "Write DMA TLP Size (WDMATLPS) (00CH, R/W)," page 31). The initiator sends Memory Writes with a specific data pattern. Each DWORD in the payload contains the contents of the Write DMA Data Pattern register (see "Write DMA Data Pattern (WDMATLPP) (014H, R/W)," page 31). Note that in a normal application, the data would consist of information in the device being moved to the host memory; however, for the example reference design it is a set pattern found in the WDMATLPP register.

An interrupt is generated upstream once the number of MWr TLPs sent onto the link matches the value inside the Write DMA TLP Count (see "Write DMA TLP Count (WDMATLPC) (0010H, R/W)," page 31) register. Figure 3 shows an example sequence of events for a DMA Write operation.

Step	Operation	Register Operation	Value
1	Assert Initiator Reset	PIO Write DCR1	0x00000001
2	De-assert Initiator Reset	PIO Write DCR1	0x00000000
3	Write DMA H/W Address	PIO Write WDMATLPA	H/W Address
4	Write DMA TLP Size	PIO Write WDMATLPS	Write TLP Size
5	Write DMA TLP Count	PIO Write WDMATLPC	Write TLP Count
6	TLP Payload Pattern	PIO Write WDMATLPP	Data Pattern
7	Write DMA Start	PIO Write DCR2	0x00000001
8	Wait for Interrupt TLP		
9	Write DMA Performance	PIO Read WDMAPERF	

Figure 3: Write DMA Sequence of Events

The initiator generates Memory Read TLPs when transferring data from system memory to the endpoint. The Read DMA registers specify the address, size, payload content, and number of TLPs to be sent.

The first TLP address is specified by the Read DMA TLP Address (see "Read DMA TLP Address (RDMATLPA) (01CH, R/W)," page 32) register. Each additional TLP in the transfer contains an address that is a function of WDMATLPA plus the TLP size defined in the Read DMA TLP Size (see "Read DMA TLP Size (RDMATLPS) (020H, R/W)," page 33) register. The TLP tag number starts at zero and is incremented by one for each additional TLP, guaranteeing a unique number for each packet. Completions with Data are expected to be received in response to the Memory Read Request packets. Initiator logic tracks incoming completions and calculates a running total of the amount of data received. Once the requested data size has been received, the endpoint generates an interrupt TLP upstream to indicate the end of the DMA transfer. Additional error checking is performed inside the initiator. Each DWORD inside a Completion payload must match the value in the Read DMA TLP Pattern (RDMATLPP) register. The total payload returned must also equal Read DMA TLP Count times Read DMA TLP Size (see "Read DMA TLP Count (RDMATLPC) (024H, R/W)," page 33 and "Read DMA TLP Size (RDMATLPS) (020H, R/W)," page 33, respectively). Figure 4 shows an example sequence of events for a DMA Read operation.

Assert Initiator Reset	PIO Write DCR1	0.0000004	
	FIO WHIC DORI	0x00000001	
De-assert Initiator Reset	PIO Write DCR1	0x00000000	
Read DMA H/W Address	PIO Write RDMATLPA	H/W Address	
Read DMA TLP Size	PIO Write RDMATLPS	TLP Read Size	
Read DMA TLP Count	PIO Write RDMATLPC	Read TLP Count	
Read DMA Start	PIO Write DCR2	0x00010000	
Vait for Interrupt TLP			
Read DMA Performance	PIO Read RDMAPERF		
2 S S S	De-assert Initiator Reset Lead DMA H/W Address Lead DMA TLP Size Lead DMA TLP Count Lead DMA Start Vait for Interrupt TLP Lead DMA Performance	De-assert Initiator Reset     PIO Write DCR1       Lead DMA H/W Address     PIO Write RDMATLPA       Lead DMA TLP Size     PIO Write RDMATLPS       Lead DMA TLP Count     PIO Write RDMATLPC       Lead DMA Start     PIO Write DCR2       Vait for Interrupt TLP     Lead RDMAPERF	

Figure 4: Read DMA Sequence of Events

The type of interrupt TLP generated in both cases is controllable via the PCI Command Register's interrupt Disable bit and/or the MSI Enable bit within the MSI capability structure.

When the MSI Enable bit is set, the endpoint core generates a MSI request by sending a MWr TLP. If disabled, the endpoint core generates a legacy interrupt as long as Bit 10 of the PCI Command register has interrupts enabled.

The data returned for the Memory Read request is discarded by the BMD application since the application is only concerned with the data movement process. Normally, this data would need to be checked for correct order and then loaded into some type of storage element such as a Block RAM or FIFO.

# Setting Up the BMD Design

The Bus Master Design connects up to the transaction (TRN) interface of the Endpoint for PCI Express. The TRN interface is described in detail in the appropriate user guide for the core targeted. The user guides are located in the IP Documentation Center at www.xilinx.com/support/documentation/index.htm.

# **Generating the Core**

To generate the core, follow these steps:

- 1. Ensure the latest Xilinx ISE Design Suite software is installed. The latest software updates are located at <a href="http://www.xilinx.com/support/download/index.htm">www.xilinx.com/support/download/index.htm</a>.
- 2. Start the CORE Generator<sup>™</sup> software and create a new project.
- 3. Target the appropriate device and generate the core in Verilog.
- 4. In the taxonomy tree, select Standard Bus Interface > PCI Express.
- 5. Select the appropriate endpoint solution for the targeted device and select Customize.
- 6. In the customization GUI, name the core to be generated bmd\_design.
- Select the correct reference clock frequency for the board targeted. See the board user guide for information on reference clock frequencies available on the board. For example, the Hi-tech Global board requires a 250 MHz reference clock, and the ML555 requires a 100 MHz reference clock.
- 8. Depending on the core targeted, the order of customization pages may differ. Ensure the following two changes are made:
  - Set the subclass to 0x80 specifying Other Memory Controller.
  - Configure BAR0 to be a 32-bit memory BAR with a 1KB aperture. BAR1 through BAR5 should be disabled.
- 9. Leave all other settings at their defaults and click Finish to generate the core.

## Implementing the Bus Master Design

To implement the design, follow these steps:

1. Extract the <u>xapp1052.zip</u> file to the same level as the example\_design directory. A directory called dma\_performance\_demo will be added to the core hierarchy as shown in Figure 5.

Name	Size	Туре 🔺
🚞 dma_peformance_demo		File Folder
adoc		File Folder
🚞 example_design		File Folder
🚞 implement		File Folder
C simulation		File Folder
C source		File Folder
📳 v6_pcie_readme.txt	7 KB	Text Document
		•

Figure 5: Design Top Level Hierarchy

2. Navigate to the following directory:

dma\_performance\_demo/fpga/implement

3. 'Type xilperl implement\_dma.pl and hit return. The PERL script will present a series a prompts requesting user input. Based on this user input, the script will grab the necessary files to synthesize and build the design.

Note: The script is supported on both Windows and Linux Machines.

4. In the first prompt, select whether the design targets one of the supported PCI Express development boards (ML605, SP605, or ML555) or a custom board.

Are you targetting	a def	ault Xil	inx Dev	elopment	Platform	or	custon	platform?
1) for Default								
2) for Custom								
Enter 1 or 2								



- a. Default Flow
  - i. In the next prompt, enter the Xilinx Endpoint for PCI Express solution targeted.



#### Figure 7: Solution Setting

ii. In the next prompt, select the development board targeted. Only boards based on the Endpoint solution are provided.



#### Figure 8: Development Board Setting

iii. In the next prompt, enter the PCI Express link width selected when generating the core.



#### Figure 9: Link Width Setting

iv. The script will show the UCF and SCR file it will use for synthesis and implementation. Verify both are correct.

b. Custom Flow

i. The Custom flow allows the user to provide custom built SCR, XST, and UCF files that target a custom built board. The custom SCR file must point to a valid XST file. The script searches the XST and UCF directories for the required files. Because of this,

all custom files must be present in those directories. When prompted, select an SCR file.

CUSTOM MODE ENTERED
Custom mode assumes you have created valid .SCR, .PRJ and UCF files. This script does a recursive search of appropriate files in and below the implme nt directory.
It will display all relevant files to the screen for the user to select.SCR and PRJ files should be placed into XSI directory under implement. UCF file should be placed into UCF directory under implement.
Please select the SCR file you would like to use
0> xst_blk_plus_1_lane_htg.scr
1> xst_blk_plus_1_lane_m1555.scr
2) xst_blk_plus_4_lane_htg.scr
3) xst_blk_plus_4_lane_m1555.scr
4) xst_blk_plus_8_lane_m1555.scr
5) xst_pipe_1_lane_s3kit.scr
6> xst_s6_1_lane_sp605.scr

Figure 10: SCR File Setting

ii. In the next prompt, select a UCF file.

Р	lease select the UCF file you would like to use
Ø	> xilinx_pci_exp_blk_plus_1_lane_ep_htg.ucf
1	> xilinx_pci_exp_blk_plus_1_lane_ep_ml555.ucf
2	> xilinx_pci_exp_blk_plus_4_lane_ep_htg.ucf
3	> xilinx_pci_exp_blk_plus_4_lane_ep_ml555.ucf
4	> xilinx_pci_exp_blk_plus_8_lane_ep_m1555.ucf
5	> xilinx_pci_exp_pipe_1_lane_ep_s3kit.ucf
6	> xilinx_pci_exp_s6_1_lane_ep_sp605.ucf
в	

Figure 11: UCF File Setting

iii. The script will show the UCF and SCR file it will use for synthesis and implementation. Verify both are correct.

The BMD example is synthesized and implemented. A results directory is created with a routed.bit file inside, which is downloaded to the board.

# **Programming the Board**

For a system to recognize an add-in card for PCI Express, the card must be present during bus enumeration, which is performed by the BIOS during the boot process. For this reason, the FPGA must be programmed in one of two ways:

- Using an on-board PROM so that when the system is powered on the FPGA is
  programmed and enumerated by the BIOS. The PROM must configure the FPGA fast
  enough for it to be recognized by the system. Refer to the FPGA Configuration chapter in
  the core user guide.
- Through the JTAG interface after the OS has started. However, a warm reset must be performed for the card to be recognized. In Windows, this equates to performing a restart.

Note: Re-programming the FPGA after the OS has started may result in the system hanging.

# Using DMA Driver for Windows XP

The device driver and corresponding installation file are located in dma\_performance\_demo /win32\_sw/win32\_driver. The information in the oemsetupXP.inf file is used by the Windows Hardware Wizard to bind the driver to the Device Vendor and Device ID. Each time the system is booted, each device is enumerated and bound to a specific driver, based on the Vendor and Device IDs. When a match is found, the driver is automatically loaded using the Plug and Play interface.

# **DMA Driver Features**

The DMA driver implements the following features:

- Plug and play compatibility
- Packet driven DMA using Map Registers
- Separate read and write adapters to facilitate full-duplex operation
- Queue lists for I/O request packets (IRP's) that arrive during an in-process transfer. (Not implemented by GUI application)
- Interrupt-capable, including ISR registration and Deferred Procedure Call processing
- Direct I/O to extend the default System Buffering of IRPs
- Hooks for extending the driver for transfers larger than the size of the available map registers

# **DMA Driver Limitations**

- Transfer size limited to size of map registers. Typically map registers are 32KB on Intel chip sets.
- Legacy Interrupt Support only
- Does not take advantage of streaming transfer mode when targeting Virtex-6 or Spartan-6 FPGA Integrated Blocks for PCI Express. This can be enabled with a Linux driver or permanently enabled by modifying the BMD source.

# Installing the Driver

When the card with the BMD design is first installed, Windows attempts to locate the appropriate driver for the device. Windows attempts to match the cards Device ID and Vendor ID to the correct driver. Normally, Windows does not find a matching driver and a New Hardware Wizard is launched. In this scenario, proceed to step 5 below. Occasionally, the operating system associates a standard memory controller to a card and it will need to be replaced, as described below.

- 1. From the start menu, select **Control Panel > Administrative Tools > Computer Management**.
- 2. Select Device Manager.
- 3. Navigate to the entry representing your PCI Express device.
- 4. Right click and select Update Driver.

The Hardware Update Wizard window opens.

5. Select No, not at this time, as shown in Figure 12.



Figure 12: Welcome to Found New Hardware Wizard

6. Select Install from a list or specific location.

Hardware Update Wizard
Image: Sector
< Back Next > Cancel

Figure 13: Install from a List or Specific Location (Advanced)

7. Select Don't search. I will choose the driver to install.



Figure 14: Search and Installation Options

8. Select Have Disk.

Hardware Update Wizard	
Select the device driver you want to	install for this hardware.
Select the manufacturer and model of have a disk that contains the driver y	of your hardware device and then click Next. If you you want to install, click Have Disk.
Model	
V PCI bus	
This driver is digitally signed. <u>Tell me why driver signing is important</u>	Have Disk
	< Back Next > Cancel

Figure 15: Selecting Device Driver

- 9. Browse to dma\_perfomance\_demo/win32\_sw/win32\_driver
- 10. Select oemsetup.inf.

Locate File			? 🗙
Look in: ն	driver	🖌 🔾 🗗 🔽	-
Source	(P.inf		
File name:	oemsetupXP.inf		pen
Files of type:	Setup Information (".inf)		incel

Figure 16: Locate Device Driver

- 11. Click **Open** and then **OK** to return the hardware wizard dialog box.
- 12. Click Next.
- 13. Click **Finish** to complete the installation. Your software is now ready to use with the PCI Express device.

The steps below describe how to install the GUI application.

- 1. Navigate to dma\_performance\_demo/win32\_sw/win32\_application.
- 2. Run the setup.exe to install the application.
- After installing the application, a new entry will exist in the Start > All Programs.
   Note: An out-of-date target desktop may cause the installation to fail. Run "Windows Update" to resolve package installation issues.

# Using DMA Application on Windows XP

**Installing DMA** 

**Application for** 

Windows XP

Windows

The software application is a three-tier layered design:

- GUI provides mouse driven interface to communicate with the driver manager.
- Driver Manager Controls the GUI application and provides the connection between the GUI and lower level driver. Receives commands from the GUI and generates Windows API calls to the device driver. Driver manager also allocates and retains data buffers in user space.
- Driver Kernel Mode device driver that follows the standard Windows Development Model to interact with HW.

To launch the GUI, from the Windows Start menu select:

#### All Programs > Xilinx > Performance Demo for PCIe

The application automatically connects with the middle-tier software, which then queries the OS looking for PCI Express hardware. If the device driver is not installed correctly, two dialog boxes are displayed indicating an error (Figure 17).





If the software is installed correctly, the application GUI appears (Figure 18), and provides a description of the interface.



Figure 18: Performance Demo Application GUI

## Performing a DMA test

To perform a DMA test, follow these steps:

- 1. Select Write and/or Read to dictate the direction of the data transfer.
- 2. Select the desired TLP length for each type of transfer.
- 3. Select the number of TLPs to be transferred for each type.
- 4. If so desired, change the data payload pattern.

- 5. Select the number of times you want the DMA transfer to repeat. The default setting is one. If more than one time is selected, the throughput provided in the status field is the average of all transfers.
- 6. Click Start to begin the DMA test.

If the test is successful, the status box changes to Mbps and shows the calculated throughput for that test. If multiple runs were specified, then the status field shows an average for the test.

If the test is unsuccessful, the test terminates and "FAIL" appears in the status field.

In the unlikely scenario where zero cycles are read in a successful transfer, the calculated transfer rate is infinite. This is an error condition and the word "WOW" is output to the status field.

## **Bus Master Design Status and Control Registers**

You can view the design status and control registers through the GUI. Select the **View Registers** pull-down menu and choose the status or control register you want to view. The application initiates a 1 DW Memory Read to the endpoint and a window appears showing the contents of that register.



Figure 19: View BMD Registers

# **Bus Master Design interrupts**

The GUI allows you to enable or disable interrupts when a transfer has completed. Select the Device pull-down menu and choose whether to enable or disable interrupts. By default, the BMD issues interrupts at the end of DMA transfers. A check represents the current setting.

Registers Device			
Interrupts	Vrite	Start Read	
/rite Transfer Parameters		Read Transfer Parameters	
TLP Size WORDS)	32	TLP Size (DWORDS)	32
<u>*</u>	<u>&gt;</u>	4	>
TLPs to Transfer	16	TLPs to Transfer	16
attern to Write <b>0x</b> FEED	BEEF	Pattern to, 0x FEED	REFE
Bytes to	0	Bytes to	0
Bytes to Transfer	0	Bytes to Transfer	0
Oytes to Transfer	0	Bytes to Transfer	0
Bytes to Transfer Write Results Bytes Transferred	0	Read Contransfer	0
Bytes to Transfer Write Results Bytes Transferred Cycles	0	Read Contransfer	0

Figure 20: Enabling/Disabling Interrupts

The driver implements a watchdog timer when interrupts are not enabled or in the event that an interrupt was not received by the driver. The expiration of the watchdog timer triggers the driver to check the status of the transfer rather than waiting for an interrupt.

# Linux Software Installation and Use

All Linux software was built and tested on Fedora core 10. It is likely to work on different variations of Linux, but none have been tested. The driver source and application are provided as is with no implied support or warranty. Xilinx appreciates any feedback regarding problems and solutions found with different versions of Linux and will try to incorporate these in future updates. To provide feedback, open a webcase and include details about:

- Linux distribution
- Version
- Description of the problem
- Work around, if found

# **Compiling and Installing on Fedora Linux**

This section explains how to compile and build the Linux kernel driver and application.

#### Prerequisites

- 1. When installing Fedora core 10, ensure development tools are installed.
- 2. The Linux kernel headers must be installed by running:

yum install kernel-devel

3. GTK must be installed before by running:

yum install GTK2

4. GTK development tools must be installed before by running:

yum install GTK2-devel

5. Glade-3 GUI development suite must be installed before by running:

yum install glade-3

#### Setup

The driver attaches to the device using the Device ID and Vendor ID programmed into offset 0 of the Endpoint configuration space. By default, it is set to 0x10EE and 0x0007. If the core was generated with a different Device ID or Vendor ID, the correct value must be set in xbmd.c as shown here:

#define PCI\_VENDOR\_ID\_XILINX 0x10ee
#define PCI\_DEVICE ID\_XILINX\_PCIE 0x0007

#### **Building the Kernel Driver and Application**

The xbmd directory contains all the required files and scripts to build the driver and application, as well as the files and scripts to insert the driver into the kernel

- 1. With root privileges, move the xbmd directory to /root.
- 2. "cd" into /root/xbmd
- 3. Execute run\_bmd.csh which will do the following:
  - a. Compile the kernel driver
  - b. Insert the driver into the kernel using command /sbin/insmod
  - c. Use GTK Builder to convert the glade file to the XML

www.xilinx.com

d. Compile the application source and output the application executable "xbmd\_app"

Figure 21 shows the console upon successful compilation and driver installation.

	FIP@	@localhost:~/xbmd		* X
<u>F</u> ile <u>E</u> dit <u>V</u> iew	<u>T</u> erminal Ta <u>b</u> s	<u>H</u> elp		
<pre>[root@localhost I [root@localhost ] gtk-builder-conve Wrote xbmd_app.xr make -C /lib/mode make[1]: Entering Building module MODPOST 1 modu make[1]: Leaving g++ -Wall -g -o 2 -cflagslibs g crw-rr 1 root + /sbin/insmod xk [root@localhost 2</pre>	<pre>FIP]# cd /root/ kbmd]# ./run_bm ert xbmd_app.gl nl ules/2.6.27.12- g directory `/u es, stage 2. les directory `/us kbmd_app cfg.cp tk+-2.0libs t root 241, 1 2 bmd.ko kbmd]#</pre>	<pre>/xbmd nd.csh .ade xbmd_app.xml 78.2.8.fc9.i686/build M usr/src/kernels/2.6.27.12 sr/src/kernels/2.6.27.12 op bmd.cpp xbmd_ep.cpp &gt; libglade-2.0` -export-c 2009-04-04 17:19 /dev/xb</pre>	M=/root/xbmd modules 12-78.2.8.fc9.i686' 2-78.2.8.fc9.i686' xbmd_main.cpp `pkg-con dynamic bmd	fig -
				>

Figure 21: Compilation and Driver Installation

The gtk-builder-convert takes a glade file and converts it to XML to be used by GTK. The resulting XML file contains all the graphical placement information for the GUI. The makefile compiles both the driver and application. Lastly, the command **insmod** is used to load the compiled driver into the kernel.

If problems are encountered while loading the driver, use the command **dmesg** to view the kernel messages.

The kernel messages will sometimes indicate the error and how to correct it.

# Using the DMA Application on Linux

The software application is a two-tier layered design:

- GUI: Provides user with mouse driven interface to communicate with the driver manager.
- GUI Backend Application: Contains all callback functions which handle all GUI interaction. It also contains functions which setup and exercise the XBMD reference design

To launch the GUI, type ./xbmd\_app into the terminal.

The application will automatically connect with the driver and load the GUI window.

In the event that the device cannot be found, the GUI will not load. The console will then output the following text:

Error opening device file. Use lspci to verify device is recognized and Device/Vendor ID are 10EE and 0007 respectively.

Upon loading successfully, the GUI shown in Figure 22 will appear.

		xbmd_a	рр	
<u>F</u> ile				
XBMD Rea	d_CFG Read_BMD	View BMD log		
	Negotiated Link	Width = X1		
	Negotiated Link Sp	eed = GEN1		NIV*
Run C	Count (1-1M)	Iterations Left	🛃 🕹 🕹	NA
1	$\sim$			
	START		Xilinx XBMD	Domo
			Performance	Demo
	Write Transfer Pa	rameters:	Read Transfer Pa	rameters:
	🗆 Write		🗆 Read	
Write TLP (DWORDS	Size ;)	32	Read TLP Size (DWORDS)	32
TLP's to Tr	ansfer	32	TLP's To Transfer	32
Write TLP P	attern (8 hex values)	FEEDBEEF	Read TLP Pattern (8 hex values)	FEEDBEEF
Bytes to T	īransfer	4096	Bytes to Transfer	4096
	Write Res	ults:	Read Resu	ilts:
Bytes Tra	nsferred:		Bytes Transferred:	
Mbps			Mbps	
Status	Y	/alid Write Pattern	Status V	/alid Read Pattern
XBMD Perfo	rmance Demo Ready	/		



#### Performing a DMA test

To perform a DMA test, follow these steps:

- 1. Select Write and/or Read to dictate which direction data will be transferred.
- 2. Select the desired TLP length for each type of transfer.
- 3. Select the number of TLPs to be transferred for each type.
- 4. If desired, change the data payload pattern.
- Select the number of times you would like the DMA transfer to repeat. The default setting is
   If more than 1 time is selected, the throughput provided in the status field will be the average of all transfers.
- 6. Click the start button to begin the DMA test.

Upon completion, the results section will show the number of bytes transferred and performance in Mbps. It will also state whether the transfer was a success. If multiple runs were specified, then the status field will show an average for the test.

If a DMA transfer does not complete successfully during, the test will terminate and the main status bar will state the reason for the failure.

#### **Endpoint Configuration Registers**

The GUI allows the user to view the Endpoint configuration space registers. Click on the **Read\_CFG** tab and then click **Read ep Type0 CFG Space**. The current value of each

configuration register will be displayed at its hexadecimal offset. Figure 23 shows an example of reading the configuration registers.

				kbmd_app	
<u>F</u> ile					
XBMD	Read_CFG	Read_BMD	View BMD log		
			F	d EP Type0 CFG Space	
*** 501	Device Twe	0.Confirme	tion Coorea that		× C
TTTEPI	Device type	o Configura	Tou Shace +++		
Offset	Value				
0x0	506f10ee				
0x4	100007				
0x8	5800000				
0xc	10				
0x10	e000000c				
0x14	0				
0x18	0				
0x1c	0				
0x20	0				
0x24	0				
0x28	71000				
0x20	71066				
0x30	40				
0x38	40				
0x3c	10al				
0x40	7e034801				
0x44	1002008				
0x48	1806005				
0x4c	0				
0x50	0				

Figure 23: Reading Endpoint Configuration Registers

#### **Bus Master Design Descriptor Registers**

The GUI allows the user to view the XBMD descriptor Registers. Click the **Read\_BMD** tab and then click the **Read BMD Descriptors Registers** button. The current value of each descriptor

register will be displayed to the screen. XBMD descriptor registers can be read during a DMA transfer. Figure 24 shows an example of reading the XBMD descriptor registers.

				xbmd_app
<u>F</u> ile				
XBMD	Read_CFG	Read_BMD	View BMD log	
			Rea	ad BMD Descriptor Registers
*** XBM	1D Register	Values ***		
DCSR = DMACR WDMAT WDMAT WDMAT RDMATI RDMATI RDMATI RDMATI RDMATI RDMAS RDMAP RDMAS RDMAS RDMAS RDMAS RDMAS RDMAS RDMAS RDMAS	0x21600 = 0x101010 LPA = 0x33 LPS = 0x20 LPC = 0x20 LPP = 0xfee PA = 0x338 LPS = 0x20 LPC = 0x20 ERF = 0x20 ERF = 0x20 ERF = 0x20 MP = 0x40 DSIZE = 0x TAT = 0x20	01 400000 edbeef edbeef e00000 a 9 400		
DMISCO DLNKC	CONT = 0x80 = 0x110005 XBMD Regi	080001 8 ster Space *	**	
XBMD P	erformance	e Demo Read	ly	

Figure 24: Reading XBMD Descriptor Registers

#### Bus Master Design Transfer Log

The GUI allows the user to view more information about each DMA transfer by clicking on the **View BMD log** tab once a transfer has completed. Figure 25 shows an example of the DMA transfer log.

			xbmd_app	_ + X
<u>F</u> ile				
XBMD Read CFG	Read BMD	View BMD log		
	X	BMD App Iter C	ount = 0	3
BMD Descriptor Re	gisters:			
DMACR Value = 0				8
WDMATLPC Value =	: 20			
WDMATLPS Value =	20			
RDMATLPC Value =	20			
WDMATLPP Value =	feedbeef			
RDMATLPP Value =	feedbeef			
WRITE DMA SUCCE	SS!			
READ DMA SUCCES	SS!			
Performance (TRN	CLKs):			
WRDMAPERF = 5d5	5			
RDDMAPERF = 35c				
	XI	BMD App Iter C	count = 1	
BMD Descriptor Re	gisters:			
	20			
WDMATLPC Value =	20			
RDMATLPC Value =	20			
RDMATLPS Value =	20			
WDMATLPP Value =	feedbeef			
RDMATLPP Value =	feedbeef			
WRITE DMA SUCCE	SS!			
READ DMA SUCCES	SS!			~
XBMD Performance	Demo Read	ly		

Figure 25: DMA Transfer Log

# PCI Express DMA Example Results

Table 10 shows bandwidth comparison for a Virtex-6 FPGA x8 GEN2 BMD design on a ML605 board plugged into an Intel x58 and Intel x38 based system. The x58 supports up to 256 byte maximum payload size (MPS), and the x38 supports up to 128 byte MPS. Overall, the x58 is a high-end, efficient machine and the x38 is a value-based machine. The performance of the x38 will be lower in comparison to the x58. In each case, the transfer size was set to 512 KB and a range of payloads up to the allowed MPS was used. The results reflect the best case performance numbers based on the payload size for a given 512 KB transfer. Half duplex means the performance number is based on data transfer in a single direction at a time. While full duplex means the read and write operation happened simultaneously.

Table	10:	Virtex-6	Performance	Using	BMD	Demonstration	Design
-------	-----	----------	-------------	-------	-----	---------------	--------

System	Half D	Ouplex	Full C	ouplex
System	Read MB/s	Write MB/s	Read MB/s	Write MB/s
x58	3495	3616	3297	3297
x38	2648	3339	1686	1691

Performance measurements for Virtex-5 using the BMD were collected on an ASUS P5B-VM motherboard and Dell Power Edge 1900 in x1, x4, and x8 configurations. The ASUS motherboard contains an Intel 965 chip set with Windows XP Pro. The target card was the ML555 development platform containing an XC5VLX50T-1FFG1136. Below are the settings for each test and the performance achieved.

**Note:** The PCIe Block Plus transaction layer interface clock frequency differs based on the link width. For a x1, x4, and x8, the respective transaction clock frequencies are 62.5MHz, 125MHz, and 250MHz.

# **GUI Settings (for Both Write and Read Modes)**

- Run Count = 1
- TLP Size = 32 DWORDS
- TLPs to Transfer = 256 TLPS
- TLP Pattern = FEEDBEEF
- Bytes to Transfer = 32768

#### Table 11: DMA Performance Demo Results

Link Width		Perfor	mance	
	Wi	rite	Re	ad
	Bytes Transferred	Throughput MBps	Bytes Transferred	Throughput MBps
X1	32768	223	32768	173
X4	32768	861	32768	681
X8	32768	1070	32768	1374

The Dell Power Edge 1900 contains the Intel E5000P chipset with maximum write payloads of 128 bytes and completion payloads of 64 bytes.

# GUI Settings (for Both Write and Read Modes)

- Run Count = 1
- TLP Size = 32 DWORDS
- TLPs to Transfer = 256 TLPS
- TLP Pattern = FEEDBEEF
- Bytes to Transfer = 32768

#### Table 12: DMA Performance Demo Results

Link Width		Perfor	mance	
	Wi	rite	Re	ad
	Bytes Transferred	Throughput MBps	Bytes Transferred	Throughput MBps
X1	32768	222	32768	164
X4	32768	864	32768	680
X8	32768	1767	32768	1370

Performance results vary from machine to machine and results can depend upon a number of factors. CPU utilization, peripheral traffic, Root Complex efficiency, and system software all contribute to system performance. When measuring throughput, the PCI Express endpoint is only one element that affects throughput of a PCI Express system.

The performance is measured by counting the number of TRN clocks until a DMA transfer is complete. TRN\_CLK is the interface clock provided by the Xilinx Endpoint core to the Bus Master application. For reads, the count will stop when all completions have been returned. Due to writes being posted (no response), the count will stop when all writes have been successfully sent into the Endpoint core.

# PCI Express DMA Example and ChipScope

Using <u>XAPP1002</u>, Using ChipScope<sup>™</sup> Pro to Debug Endpoint Block Plus Wrapper, Endpoint, and Endpoint PIPE Designs for PCI Express, you can easily implement ChipScope to view TLPs being sent and received on the transaction interface. Figure 26 illustrates how ChipScope shows the BMD sending data from the endpoint to system memory using Memory Write TLPs. The 1 DWORD transfers at the beginning are writes to the BMD control registers setting up the transfer. The following packets are the Memory Write TLPs. The following GUI parameters were set:

- Run Count = 1
- TLP Size = 32 DWORDS
- TLPs to Transfer = 16 TLPS
- TLP Pattern = FEEDBEEF
- Bytes to Transfer = 2048

A ANNALISING DEATE INFORMATION D	ocsversion) merza wye wa (iew)		25	45 65	- 15	105	125	145	145	105	20	6 22	5 7	45	265	205	305	125	345	
Bus Signal	×	0		ii	l.							îi		ñ.,						
/tin_ink_up_n		0	2011210	0.000000		121.121.3	1001.1		0.0100	11.22	11121	21022	24.4.0	222	2000			0923543		0.10
/tm_reset_m	1	4	2																	
/tra_td	000000000000000000000000000000000000000	000	101		2	- 12	1	2	<b>2</b>	<u>a</u>	В.	B )		<u>a</u>	臣	2	2	2	2	b.,
/tra_thut_ar	7	7					-	1	7				_		_	I	71	7 1	7 1	7
/tm_tsof_n	1	1	111	11111	1	1	T	1	1	T	1	1	1	1	T	1	1	1	1	
/tm_teof_n	1	-1	111	ПП	1		T	1	1	1	1			1	T	1	1	1	1	Г
/tzn_tszc_zdy_n	1	1		mm.																5
/tan_tdst_tdy_n	0	0	-																	
/tm_tsec_dsc_n	1	1												_						
/tan_tdet_dec_n	1	1	Conners																	
Ara_rd	730000010000007#	720	100	10.001						FF	SFFCO	0110000	000							100
/tra_ther_hit_a	78	77	)(EBB)	000080								JF.								_
/ten_sset_n		D	THETH	NIN										_					-	TH
/tm_rest_n	1	1	THEFT	TIMIT															_	T
/tm_sscc_sdy_n	0	0	0.0	1.LLLI																L
/ten_edet_edy_n		0		ALLA					_	_	_	_	_	_	_		_		1	-
/tsn_ssec_dsc_n	1	1			_	_	_	_	_	_		_	_	-	_	_	_	_	_	_
/ctg_dcomand		0	2								8									-
/cfg_datatus	,				_	_	_	_	_	_	9.		_		_	_	_	_	_	
/cfg_interrupt_n	1	1			_	_	_	_	_	-	_	_	-	-	-	_	-	_	_	_
/cfg_interrupt_rdy_n	1	4	-										_	-						_
			•			_			_			_					_		_	11

Figure 26: DMA Transfer from Endpoint to System Memory

Figure 27 shows the BMD initiating a transfer of data from system memory to the endpoint. At the beginning of the transfer, Memory Reads are sent into the transmit channel of the core and sent out onto the link. Completions are then formed by the chip sets memory controller and sent into the cores receive channel.



Figure 27: DMA transfer System Memory to Endpoint

**Conclusion** Bus Master DMA is the most efficient way to transfer data to or from memory. The benefits are higher throughput and lower CPU utilization. This application note discusses the implementation of a Bus Master Design using the Endpoint Block Plus for PCI Express and Endpoint PIPE for PCI Express. This note also provides a Bus Master Application, kernel-mode driver, and Windows 32 application to test the endpoint.

# Appendix A: Device Control Status Register (DCSR) (000H, R/W)

Design Descriptor Registers

Device Control Register 1

			BYT	TE 3							BY1	E 2					BYTE 1								BYTE 0									
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
			FPGA	Famil	y				R	1		D	ata Pa	th Wid	th		Version Number					·	R0											

#### Table 13: Device Control Register 1

Field	Bit(s)	Initial Value	RO/RW	Description
Initiator	0	0	RW	Initiator Reset;
Reset				1'b1 = Resets and holds Read/Write Initiator engines in reset. Clears RO Status Registers.
				1'b0 = Enable Read/Write Initiator engine operation.
R0	1:7	0	R0	Reserved;
Version Number	8:15	Value	R0	Build Version Number; Corresponds to Document Revision Number

Field	Bit(s)	Initial Value	RO/RW	Description
Core Interface Data Path Width	16:19	Value	RO	Core Data Path Width; 4'b0000 = Invalid Entry 4'b0001 = 32 bit 4'b0010 = 64 bit 4'b0011 = 128 bit All other = Reserved
R1	20:23	0	R0	Reserved;
FPGA Family	24:31	Value	R0	FPGA Family; 8'b0000000 = Invalid Entry 8'b00010001 = Reserved 8'b00010010 = Virtex-4 FX 8'b00010011 = Virtex-5 8'b00100000 = Virtex-6 8'b0010 0000 = Spartan-3 8'b0010 0001 = Spartan-3A 8'b0010 0011 = Spartan-6

#### Table 13: Device Control Register 1

# Device DMA Control Status Register (DDMACR) (004H, R/W)

## **Device Control Register 2**

			BY1	E 3							BYT	TE 2					BYTE 1								BYTE 0										
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
R3												R2					R1									R0									

### Table 14: DMA Control Status Register 2

Field	Bit(s)	Initial Value	RO/RW	Description
Write DMA Start	0	0	RW	Start Write DMA Operation; 1'b1 = Start the Write DMA Engine; Cleared by Initiator Reset;
R0	4:1	0	R0	Reserved
Write DMA Relaxed Ordering	5	0	RW	Write DMA Relaxed Ordering; 1'b1 = Sets Relaxed Ordering attribute bit on TLP;
Write DMA No Snoop	6	0	RW	Write DMA No Snoop; 1'b1 = Sets No Snoop attribute bit on TLP;
Write DMA Interrupt Disable	7	0	RW	Write DMA Done Interrupt Disable; 1'b1 = Disable transmission of interrupts (Legacy or MSI);
Write DMA Done	8	0	RO	Write DMA Operation Done; 1'b1 = Write DMA Operation Done; Cleared by Initiator Reset;
R1	15:9	0	R0	Reserved

Field	Bit(s)	Initial Value	RO/RW	Description
Read DMA Start	16	0	RW	Start Read DMA Operation; 1'b1 = Start the Read DMA Engine; Cleared by Initiator Reset;
R2	22:17	0	R0	Reserved
Read DMA Relaxed Ordering	21	0	RW	Read DMA Relaxed Ordering; 1'b1 = Sets Relaxed Ordering attribute bit on TLP;
Read DMA No Snoop	22	0	RW	Read DMA No Snoop; 1'b1 = Sets No Snoop attribute bit on TLP;
Read DMA Done Interrupt Disable	23	0	RW	Read DMA Done Interrupt Disable; 1'b1 = Disable transmission of interrupts (Legacy or MSI);
Read DMA Done	24	0	R0	Read DMA Operation Done; 1'b1 = Read DMA Operation Done; Cleared by Initiator Reset;
R3	30:25	0	R0	Reserved
Read DMA Operation Data Error	31	0	R0	Read DMA Operation Data Error; 1'b1 = When expected Read Completion Data Pattern not equal to expected Data Pattern; Cleared by Initiator Reset;

#### Table 14: DMA Control Status Register 2 (Cont'd)

# Write DMA TLP Address (WDMATLPA) (008H, R/W)

#### Write DMA TLP Address

			BY	TE 3							BY1	E 2							BYT	ТЕ 1							BY1	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
												W	rite DN	1A Low	er TLF	P Addr	ess													R	.1

#### Table 15: Write DMA TLP Address

Field	Bit(s)	Initial Value	RO/RW	Description
R1	1:0	0	R0	Reserved;
Write DMA Lower TLP Address	31:02	0	RW	Write DMA Lower TLP Address; This address will be placed on the first Write TLP. Subsequent TLP address field values are derived from this address and TLP size.

## Write DMA TLP Size (WDMATLPS) (00CH, R/W)

#### Write DMA TLP Size

				BY	ΓE 3							BYT	ΓE 2							BY	ΓE 1							BY1	E 0			
31	3	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Wri	ite DN	IA Upp	ber TLI	P Addr	ess			R	1				тс			R0						١	Write D	MA TI	LP Siz	e				

#### Table 16: Write DMA TLP Size

Field	Bit(s)	Initial Value	RO/RW	Description
Write DMA TLP Size	12:0	0	RW	Memory Write TLP Payload Length in DWORDs (1 DWORD = 4 Bytes); 01H<=Length<=1FFFH;
R0	15:13	0	R0	Reserved
Write DMA TLP TC	18:16	0	RW	Memory Write TLP Traffic Class; Controls Traffic Class field of the generated TLP.
64bit Write TLP Enable	19:19	0	RW	64bit Write TLP Enable; Setting this bit enables 64b Memory Write TLP generation.
R1	23:20	0	R0	Reserved
Write DMA Upper TLP Address	31:24	0	RW	Write DMA Upper TLP Address; Specifies 64b TLP Transaction Address bits[39:32]. TLP Transaction address bits [63:40] will always be 0.

# Write DMA TLP Count (WDMATLPC) (0010H, R/W)

#### Write DMA TLP Size

			BYT	TE 3							BY1	ΓE 2							BYT	TE 1							BYT	E 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							F	20														Write	e DMA	TLP (	Count						

#### Table 17: Write DMA TLP Count

Field	Bit(s)	Initial Value	RO/RW	Description
Write DMA TLP Count	15:0	0	RW	Memory Write 32 TLP Count; 01D<=Count<=65535D
R0	31:16	0	R0	Reserved

## Write DMA Data Pattern (WDMATLPP) (014H, R/W)

### Write DMA TLP Data Pattern

BYTE 3	BYTE 2	BYTE 1	BYTE 0

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
													Me	mory \	Nrite T	I P Da	ta Patt	ern													

Table 18: Write DMA TLP Data Pattern

Field	Bit(s)	Initial Value	RO/RW	Description
Write DMA TLP Data Pattern	31:0	0	RW	Memory Write 32 TLP Data Pattern; All Write TLP Payload DWORDs.

## Read DMA Expected Data Pattern (RDMATLPP) (018H, R/W)

#### Write DMA TLP Data Pattern

			BYT	Е3							BYT	E 2							BY1	TE 1							BY1	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
													Rea	d DMA	A Expe	cted D	ata Pa	ttern													

#### Table 19: Read DMA Expected Data Pattern

Field	Bit(s)	Initial Value	RO/RW	Description
Read DMA Expected Data Pattern	31:0	0	RW	Data Pattern expected in Completion with Data TLPs; All Completion TLP Payload DWORDs.

# Read DMA TLP Address (RDMATLPA) (01CH, R/W)

#### **Read DMA Address**

			BYT	ΓE 3							BY1	ΓE 2							BY1	Έ 1							BY1	E 0			
31	30         29         28         27         26         25					24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
													Re	ad DM	A Low	er TLF	PAddr	ess													

Table 20: Write DMA TLP Data Pat	ttern
----------------------------------	-------

Field	Bit(s)	Initial Value	RO/RW	Description
R1	1:0	0	R0	Reserved;
Read DMA Low TLP Address	31:2	0	RW	Read DMA Lower TLP Address; This address will be placed on the first Read TLP. Subsequent TLP address field values are derived from this address and TLP size.

### Read DMA TLP Size (RDMATLPS) (020H, R/W)

#### Read DMA TLP Size

			BYT	E 3							BYT	ΓE 2							BYT	ТЕ 1							BY	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Rea	0         29         28         27         26         25         24         23         22         21         20         19         18         17         16           Read DMA Upper LTLP Address         R1         TC								R0						F	Read D	MA T	LP Siz	e											

#### Table 21: Read DMA TLP Size

Field	Bit(s)	Initial Value	RO/RW	Description
Read DMA TLP Size	12:0	0	RW	Memory Read TLP Read Length in DWORDs (1 DWORD = 4 Bytes); 01H<=Length<=1FFFH;
R0	15:13	0	R0	Reserved
Read DMA TLP TC	18:16	0	RW	Memory Read TLP Traffic Class; Controls Traffic Class field of the generated TLP.
64bit Read TLP Enable	19:19	0	RW	64bit Write TLP Enable; Setting this bit enables 64b Memory Read TLP generation.
R1	23:20	0	R0	Reserved
Read DMA Upper TLP Address	31:24	0	RW	Read DMA Upper TLP Address; 64b Transaction Address bits[39:32]. Bits [63:40] will always be 0.

## Read DMA TLP Count (RDMATLPC) (024H, R/W)

#### Read DMA TLP Size

			BY	ΓE 3							BY1	ΓE 2							BY	ΓE 1							BY1	E 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
													N	lemory	Read	32 TL	P Cou	nt													

#### Table 22: Read DMA TLP Count

Field	Bit(s)	Initial Value	RO/RW	Description
Read DMA TLP Count	15:0	0	RW	Memory Read 32 TLP Count; 01D<=Count<=65535D
Reserved	31:16	0	R0	Reserved

## Write DMA Performance (WDMAPERF) (028H, R0)

#### Write DMA Performance

			BYT	ΓE 3							BY1	E 2							BY	ГЕ 1							BY1	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
												N	umber	of Inte	rface (	Clock C	Cycles	for Wr	ite												

Field	Bit(s)	Initial Value	RO/RW	Description
Write DMA Perfor- mance Counter	31:0	0	RO	<ul> <li>Number of Interface Clock Cycles for Write DMA transfer to complete; Cycle time depends on Core Interface Data Path (DCSR) value.</li> <li>x8 = 4 ns cycle time</li> <li>x4 = 8 ns cycle time for 64 bit, 4 ns cycle time for 32 bit</li> <li>x1 = 32 ns cycle time for 64 bit, 16 ns cycle time or 32 bit</li> <li>Cleared by Initiator Reset;</li> </ul>

Table 23	Write	DMA	Performance
----------	-------	-----	-------------

## Read DMA Performance (RDMAPERF) (02CH, R0)

#### **Read DMA Performance**

			BYT	E 3							BYT	E 2							BY	ΓE 1							BY1	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
												Nu	umber	of Inte	rface (	Clock C	Cycles	for Re	ad												

#### Table 24: Read DMA Performance

Field	Bit(s)	Initial Value	RO/RW	Description
Read DMA Perfor- mance Counter	31:0	0	RO	<ul> <li>Number of Interface Clock Cycles for Read DMA transfer to complete; Cycle time depends on Core Interface Data Path (DCSR) value.</li> <li>x8 = 4 ns cycle time</li> <li>x4 = 8 ns cycle time for 64 bit, 4 ns cycle time for 32 bit</li> <li>x1 = 32 ns cycle time for 64 bit, 16 ns cycle time or 32 bit</li> <li>Cleared by Initiator Reset;</li> </ul>

# Read DMA Status (RDMASTAT) (030H, R0)

#### **Read DMA Status**

			BY	ГE 3							BYT	E 2							BY1	ТЕ 1							BY1	ΓE 0			
31	1 30 29 28 27 26 25 24 23 22 21 20 19 18 17										17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
							R	RO											CPLU	RTAG							CPL	UR			

#### Table 25: Read DMA Status

Field	Bit(s)	Initial Value	RO/RW	Description
Completions w/ UR Received	7:0	0	R0	Number of completions w/ UR Received; Cleared by Initiator Reset;
Completion w/ UR Tag	15:8	0	R0	Tag received on the last completion w/ UR; Cleared by Initiator Reset;
R0	31:16	0	R0	Reserved

## Number of Read Completion w/ Data (NRDCOMP) (034H, R0)

#### Number of Read Completion w/ Data

			BYI	TE 3							BY1	ΓE 2							BY	ΓE 1							BY	ΓE 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
												N	umber	of Cor	npletic	ons w/	Data I	Receive	ed												

#### Table 26: Number of Read Completion w/ Data

Field	Bit(s)	Initial Value	RO/RW	Description
Number of Completion w/ Data TLPs Received	31:0	0	R0	Number of completions w/ Data Received; Cleared by Initiator Reset;

## Read Completion Data Size (RCOMPDSIZW) (038H, R0)

#### Number of Read Completion w/ Data

			BYT	TE 3							BY1	E 2							BY1	ТЕ 1							BYT	E 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
													Tota	al Con	npletio	n Data	Recei	ved													

#### Table 27: Number of Read Completion w/ Data

Field	Bit(s)	Initial Value	RO/RW	Description
Number of Completion w/ Data TLPs Received	31:0	0	R0	Number of completions w/ Data Received; Cleared by Initiator Reset;

## Device Link Width Status (DLWSTAT) (03CH, R0)

#### **Device Link Width Status**

			BY	ГE 3							BY1	ΓE 2							BY1	ТЕ 1							BY1	ΓE 0			
31	30	30 29 28 27 26 25 24 23 22 21 20 19 18 17									17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
		30 29 28 27 26 25 24 23 22 21 20 19 18 17 R1															NEG	GLW	-		R	20		-	CAI	PLW					

#### Table 28: Device Link Width Status

Field	Bit(s)	Initial Value	RO/RW	Description
Capability Max. Link Width	5:0	Value	RO	Capability Maximum Link Width for the Device; Encoding is as follows: 000000b Reserved $00001b \times 1$ $000010b \times 2$ $000100b \times 4$ $001000b \times 8$ $001100b \times 12$ $010000b \times 16$ $100000b \times 32$
R0	7:6	0	R0	Reserved;
Negotiated Max. Link Width	13:8	Value	R0	Negotiated Maximum Link Width for the Device; Encoding is as follows: 000000b Reserved $00001b \times 1$ $000010b \times 2$ $000100b \times 4$ $001000b \times 8$ $001100b \times 12$ $010000b \times 16$ $100000b \times 32$
R1	31:14	0	R0	Reserved;

## Device Link Transaction Size Status (DLTRSSTAT) (040H, R0)

#### Device Link Transaction Size Status

			BY	TE 3						BY1	ΓE 2							BY	ΓE 1							BY1	E 0			
31	30 29 28 27 26 25 24 23 22 21 20									19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
						R2						I	MRRS	5			R1			PF	ROGMI	PS			R0			С	APMP	S

#### Table 29: Device Link Transaction Size Status

Field	Bit(s)	Initial Value	RO/RW	Description
Capability Max. Payload Size	2:0	Value	R0	Capability Maximum Payload Size for the Device; Encoding is as follows: 000b 128B 001b 256B 010b 512B 011b 1024B 100b 2048B 101b 4096B 110b Reserved 111b Reserved
R0	7:3	0	R0	Reserved;
Programm ed Max. Payload Size	10:8	Value	R0	Programmed Maximum Payload Size for the Device; Encoding is as follows: 000b 128B 001b 256B 010b 512B 011b 1024B 100b 2048B 101b 4096B 110b Reserved 111b Reserved
R1	15:11	0	R0	Reserved;
Max. Read Request Size	18:16	Value	R0	Maximum Read Request Size; Device must not generate read requests with size exceeding the set value. Encoding is as follows: 000000b Reserved 000b 128B 001b 256B 010b 512B 011b 1024B 100b 2048B 101b 4096B 110b Reserved 111b Reserved
R2	31:19	0	R0	Reserved;

#### Device Miscellaneous Control (DMISCCONT) (044H, RW)

#### **Device Miscellaneous Control**

			BYT	TE 3							BY1	ΓE 2							BY1	ТЕ 1							BY1	E 0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
											R1								-	-					-	R	0	-			

The following table shows the revision history for this document.

Table 30: Device Miscellaneous Control

Field	Bit(s)	Initial Value	RO/RW	Description
R1	31:09	0	R0	Reserved;
Receive Non- Posted OK	8	0	RW	1'b0 = trn_rnp_ok_n driven to logic 0 1'b1= trn_rnp_ok_n driven to logic 1
R0	7:2	0	R0	Reserved;
Read Metering Enable	1	0	RW	1'b1= Read Metering Enabled
Completion Streaming Enable	0	1	RW	1'b1= Completion Streaming Enabled (For Virtex-5 only).

# Revision History

Date Version **Description of Revisions** 03/20/08 1.0 Initial Xilinx release. 08/22/08 1.1 Updated x1, x4, and x8 design files to work with v1.6.1 and later Endpoint Block Plus solutions. NOTE: The provided implementation scripts will not run successfully if you are using the previous design files with a v1.6.1 or later solution. 11/18/09 2.0 Updated for Virtex-6 and Spartan-6 FPGAs, as well as PIPE Endpoint cores. Updated for Endpoint Block Plus for PCI Express v1.12. Note: For the Block Plus core, the provided scripts will not run successfully if you are using core earlier than v1.12. 12/03/09 2.5 Added Step 6 in "Setting Up the BMD Design," page 10. 09/12/10 3.0 Updated "Using DMA Driver for Windows XP," page 12. 11/04/10 3.1 Corrected incorrect file name to xapp1052.zip.

# Notice of Disclaimer

Xilinx is disclosing this Application Note to you "AS-IS" with no warranty of any kind. This Application Note is one possible implementation of this feature, application, or standard, and is subject to change without further notice from Xilinx. You are responsible for obtaining any rights you may require in connection with your use or implementation of this Application Note. XILINX MAKES NO REPRESENTATIONS OR WARRANTIES, WHETHER EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL XILINX BE LIABLE FOR ANY LOSS OF

DATA, LOST PROFITS, OR FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR INDIRECT DAMAGES ARISING FROM YOUR USE OF THIS APPLICATION NOTE.