QDMA Linux Kernel Reference Driver

User Guide

v2018.3 December 13, 2018





Notice of Disclaimer

The information disclosed to you here under (the "Materials") is provided solely for the selection and use of Xilinx products. To the maximum extent permitted by applicable law: (1) Materials are made available "AS IS" and with all faults, Xilinx hereby DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO ARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE; and (2) Xilinx shall not be liable (whether in contract or tort, including negligence, or under any other theory of liability) for any loss or damage of any kind or nature related to, arising under, or in connection with, the Materials (including your use of the Materials), including for any direct, indirect, special, incidental, or consequential loss or damage (including loss of data, profits, goodwill, or any type of loss or damage suffered as a result of any action brought by a third party) even if such damage or loss was reasonably foreseeable or Xilinx had been advised of the possibility of the same. Xilinx assumes no obligation to correct any errors contained in the Materials or to notify you of updates to the Materials or to product specifications. You may not reproduce, modify, distribute, or publicly display the Materials without prior written consent. Certain products are subject to the terms and conditions of the Limited Warranties which can be viewed at http://www.xilinx.com/warranty.htm; IP cores may be subject to warranty and support terms contained in a license issued to you by Xilinx.

© Copyright 2017-2018 Xilinx, Inc.



1 Revision History

Date	Version	Notes	
18-Jun-2018	2018.1	Initial Version for Preliminary 2018.1 release	
06-Aug-2018	2018.2	Updated the user guide for 2018.2 release:	
		Added Appendix 1 to describe the dmactl command options in details	
26-Sep-2018	2018.2.1	Updated for 2018.2.1 release	
		Added sec 2.9, updated 2.8.3 for VF functionalities	
13-Dec-2018	2018.3	Updated for 2018.3 release	
		Updated module parameter options	
		Added Appendix 4 with doxygen tool usage	



Table of Contents

Re	evision History	3
: In	troductiontroduction	6
2.1	Document Overview	6
2.2	Document References	6
2.3	Glossary	6
P	Cle QDMA Driver for Linux Operating Systems	7
3.1		
3.2	Environment	8
3.3	Modifying the driver for your own PCIe device ID	8
3.4	Building the QDMA Driver Software	8
3.5	Installing the Compiled QDMA Driver binaries	g
3.6	Loading the QDMA Driver modules	g
3.7	Controlling and Configuring the QDMA IP	12
3.8	Running the VF on Virtual Machines	20
3.9	Un-installing the QDMA Driver modules	24
A	ppendix 1 – User Application "dmactl" command options	25
A	ppendix 2 – dmautils tool	27
Aı	ppendix 3 – Release Directory Structure	31
6.1		
' Aı		
		.32
	2.1 2.2 2.3 P(3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 A A 6.1 A	Introduction 2.1 Document Overview



LIST OF TABLES

Table 1-1: Document References	6
Table 1-2: Glossary	
Table 2-1: System Configuration	
Table 2-2: QDMA Driver Supported Linux OS list	
Table 4-1: dmautils tool configuration options	
Table 5-1: SW Directory	
able 6 1. Gr. En colory	0



2 Introduction

2.1 Document Overview

The Xilinx PCI Express Multi Queue DMA (QDMA) IP provides high-performance direct memory access (DMA) via PCI Express. The PCIe QDMA can be implemented in UltraScale+ devices. This User Guide provide drivers and software that can be run on a PCI Express root port host PC to interact with the QDMA endpoint IP via PCI Express.

The drivers and software referenced in this User Guide are designed for Linux operating systems and can be used for lab testing or as a reference for driver and software development.

Through the use of the PCIe QDMA IP and the associated drivers and software you will be able to generate high-throughput PCIe memory transactions between a host PC and a Xilinx FPGA.

2.2 Document References

Document References	Version
[1] QDMA Subsystem for PCI Express (PG302)	2.0

Table 2-1: Document References

2.3 Glossary

Acronym / Term	Description
C2H	Card to Host
CLI	Command Line Interface
FPGA	Field Programmable Gate Array
H2C	Host to Card
IP	Intellectual Property
MM	Memory Mapped Mode
PF	Physical Function
QDMA	Multi Queue Direct Memory Access
ST	Streaming Mode
VF	Virtual Function

Table 2-2: Glossary



3 PCIe QDMA Driver for Linux Operating Systems

This User Guide document describes the following for QDMA Linux Driver that will be generally available for customers:

- Dependencies to be met for using the driver and environment to execute the driver
- Compiling and loading the driver
- Sample commands to use the driver

3.1 Dependencies

The release was tested with the following system configurations.

Directory		Description
Host System Configuration	Operating System	Ubuntu 16.04.3 LTS
	Linux Kernel	4.4.0-93-generic
	RAM	32GB
	Qemu version	QEMU emulator version 2.5.0 (Debian 1:2.5+dfsg- 5ubuntu10.15)
Guest System	Operating System	Ubuntu 18.04 LTS
(VM) Configuration	Linux Kernel	4.15.1-20-generic
	RAM	4GB
	Cores	4

Table 3-1: System Configuration

Linux driver is supported on following OS and kernel versions.

Name	Version
CentOS	7.2.1511, 7.3.1611, 7.5.1804
RedHat	7.1
Ubuntu	16.04, 17.10.1, 18.04
Linux Kernel.org kernels	All long-term 3.16.56, 3.18.108, 4.1.51,4.4.131, 4.9.99, 4.14,40, 4.15.18, 4.16.8

Table 3-2: QDMA Driver Supported Linux OS list

The following kernel functions shall be included in the OS kernel being used. Make sure that these functions are included in the kernel.

- Timer Functions
- PCIe Functions
- Kernel Memory functions



- Kernel threads
- · Memory and GFP Functions

3.2 Environment

To execute the QDMA driver on example design, following system requirements are to be met:

- 1. For best performance, use a Host System with at least one Gen 3 x16 PCIe slot and minimum 32GB RAM on same CPU node for 2K queues. For VM testing, host system must support virtualization and it must be enabled in the BIOS.
- 2. Any one of the Linux OS listed in Table 3-1
- 3. TULVU9P or VCU1525 FPGA Board
- 4. USB digilent cables to connect to the chosen board to the Host System.
- 5. Xilinx 2018.3 Vivado tools for programming the FPGA.

3.3 Modifying the driver for your own PCIe device ID

During the PCIe DMA IP customization in Vivado you can specify a PCIe Device ID. This Device ID must be recognized by the driver in order to properly recognize the PCIe QDMA device. The current driver is designed to recognize the PCIe Device IDs that get generated with the PCIe example design when this value has not been modified. If you have modified the PCIe Device ID during IP customization you will need to modify the PCIe driver to recognize this new ID.

You may also want to modify the driver to remove PCIe Device IDs that will not be used by your solution. To modify the PCIe Device ID in the driver you should open the drv/pci_ids.h file and search for the pcie_device_id struct. This struct identifies the PCIe Device IDs that are recognized by the driver in the following format:

```
{PCI_DEVICE (0x10ee, 0x9034),},
```

Add, remove, or modify the PCIe Device IDs in this struct as desired for your application. The PCIe DMA driver will only recognize device IDs identified in this struct as PCIe QDMA devices. Once modified, the driver must be uninstalled and recompiled.

3.4 Building the QDMA Driver Software

This driver supports both Physical Functions (PF) and Virtual Functions (VF).

In order to compile the Xilinx QDMA software, a configured and compiled Linux kernel source tree is required. The source tree may be only header files, or a complete tree. The source tree needs to be configured and the header files need to be compiled. And, the Linux kernel must be configured to use modules.

<u>Appendix 3</u> describes the Linux QDMA Driver software database structure and its contents on the Xilinx github (https://github.com/Xilinx/dma_ip_drivers, subdirectory QDMA/linux-kernel).

Compile the driver:

cd into "QDMA/linux-kernel"

[xilinx@] # cd QDMA/linux-kernel



Build the driver

[xilinx@] # make clean && make

From now on "linux-kernel" is assumed as the top-level directory and all the subsequent folders are mentioned relative this directory.

A sub-directory build/ will be created in "linux-kernel" after running "make". By default, both PF driver (qdma_ko) and VF driver (qdma_vf.ko) will be compiled along with the example application "dmactl".

If only PF driver is required, run make as

[xilinx@] # make pf

If only VF driver is required, run make as

[xilinx@] # make vf

• If only example application needs to be compiled, run make as

[xilinx@] # make user

• For compiling the dma_to/from_device tools, run make as

[xilinx@] # make tools

3.5 Installing the Compiled QDMA Driver binaries

To install the QDMA driver software, the installer must have the root permission.

Install the driver:

Enter into "linux-kernel"

[xilinx@] # make install

- The QDMA module will be installed in /lib/modules/<linux_kernel_version>/updates/kernel/drivers/qdma directory.
- The "dmactl", "dma_from_device" and "dma_to_device" tools will be installed in /user/local/sbin.

3.6 Loading the QDMA Driver modules

Before loading the QDMA driver, make sure that an intended board is connected to the Host System and required bitstream is flashed on to the board.



Load the QDMA driver:

QDMA driver can be loaded in poll mod, direct interrupt mode or indirect interrupt mode. QDMA driver supports the following module parameters.

Module Parameter Name	Description
mode	mode module parameter is used to enable the qdma driver functionality in different modes.
	Kernel module cane be loaded in following different modes
	0 - Auto Mode, driver decides to process the request in poll or interrupt mode
	1 - Poll Mode
	2 - Direct Interrupt Mode
	3 - Interrupt Aggregation Mode or Indirect Interrupt Mode
	4 - Legacy Interrupt Mode
	By default, mode is set to 3 and driver is loaded in indirect interrupt mode
	To load the driver in poll mode, use the below command.
	Ex: insmod qdma.ko mode=1
	To load the driver in direct interrupt mode, use the below command.
	Ex: insmod qdma.ko mode=2
	To load the driver in indirect interrupt mode, use the below command.
	Ex: insmod qdma.ko mode=3
master_pf	master_pf module parameter is used to set the master pf for qdma driver
	By default, master_pf is set to PF0(First device in the PF list)
	To set any other PF as master_pf, use the module parameter as below
	insmod qdma.ko master_pf= <pf_bdf_number></pf_bdf_number>
	Ispci grep Xilinx
	01:00.1 Memory controller: Xilinx Corporation Device 913f
	Ex: insmod qdma.ko master_pf=0x01001



	When multiple cards are inserted in the same host system and master_pf needs to be updated for each card, us the command as below. Ispci grep Xilinx 01:00.1 Memory controller: Xilinx Corporation Device 913f
	Ispci grep Xilinx
	02:00.1 Memory controller: Xilinx Corporation Device 913f
	Ex: insmod qdma.ko master_pf=0x01001, 0x02001
tm_mode_en	tm_mode_en parameter is used to enable Traffic Manager mode in driver to test desc bypass functionality with Traffic Manager example design for ST H2C queue.
	By default, tm_mode_en is set to 0.
	To load driver with Traffic Manager mode enabled, use below command:
	Ex. insmod qdma,ko tm_mode_en=1
	NOTE : This parameter is experimental and should only be used only with Traffic Manager example design.
tm_one_cdh_en	tm_one_cdh_en is used to test 1 CDH (Custom Defined Header) functionality with Traffic Manager example design when driver is loaded with tm_mode_en set to 1.
	By default, tm_one_cdh_en is set to 0 indicating that driver will send pkts with Zero CDH.
	To load driver with 1 CDH enabled, use below command:
	Ex. insmod qdma.ko tm_mode_en=1 tm_one_cdh_en=1
	NOTE: This parameter is experimental and should only be used only with Traffic Manager example design.



Load the driver in poll mode as

[xilinx@] # modprobe qdma mode=1

· Load the driver in direct interrupt mode as

[xilinx@] # modprobe mode=2

· Load the driver in indirect interrupt mode as

[xilinx@] # modprobe qdma mode=3

Load the driver on a VM

Auto mode: [xilinx@] # modprobe qdma_vf mode=0
Poll mode: [xilinx@] # modprobe qdma_vf mode=1

Direct interrupt mode: [xilinx@] # modprobe qdma_vf mode=2 Indirect interrupt mode: [xilinx@] # modprobe qdma_vf mode=3

Now the QDMA software is ready for use.

3.7 Controlling and Configuring the QDMA IP

3.7.1 Configuration through sysfs

Once the qdma pf module is inserted and until any queue is added into the system and FMAP programming is not done, sysfs provides an interface to configure some parameters for the module configuration.

[xilinx@] # Ispci | grep -i Xilinx

81:00.0 Memory controller: Xilinx Corporation Device 903f

81:00.1 Memory controller: Xilinx Corporation Device 913f

81:00.2 Memory controller: Xilinx Corporation Device 923f

81:00.3 Memory controller: Xilinx Corporation Device 933f

Based on the above lspci output, traverse to "/sys/bus/pci/devices/<device node>/qdma" to find the list of configurable parameters for each PF.

Below table describes the various configurable parameters through sysfs.

Parameter name	Description	Example
qmax	Maximum number of queues associated for the current pf are displayed here.	Display the current value: [xilinx@] # cat /sys/bus/pci/devices/0000:81:00.0/qdma/qmax
	Currently 2048 queues are dedicated for PFs and each	



	PF gets 512 queues each by	Set a new value:			
	default. If the queue allocation needs to be different for any PF,	[xilinx@] # echo 1024 > /sys/bus/pci/devices/0000:81:00.0/qdma/qmax Ex: Default queue sets for all PFs			
	access the qmax sysfs entry and set the required number.				
	for any PF is changed from	[xilinx@] # dma	actl dev list		
	the default value, the remaining set of queues	qdma81000	0000:01:00.0	max QP: 449, 0~448	
	among the 2048 queues are	qdma81001	0000:01:00.1	max QP: 449, 449~897	
	evenly distributed for the	qdma81002	0000:01:00.2	max QP: 449, 898~1346	
	remaining PFs.	qdma81003	0000:01:00.3	max QP: 449, 1347~1795	
		xilinx@] #echo /sys/bus/pci/de		\:00.0/qdma/qmax	
		[xilinx@] # dma	actl dev list		
		qdma81000	0000:01:00.0	max QP: 1770, 0~1769	
		, qdma81001	0000:01:00.1	max QP: 8, 1770~1777	
		qdma81002	0000:01:00.2	max QP: 8, 1778~1785	
		qdma81003	0000:01:00.3	max QP: 8, 1786~1793	
qmax_vf	QDMA IP supports 2048	Assume that PF0 is the master PF.			
	queues and all the queues are allocated to PFs by default.	Display the current value:			
		[xilinx@] # cat	vices/0000.91v	00 0/adma/amay yfa	
	qmax_vf sysfs entry is used to allocate the queues to VF. This entry is available only for		e:	00.0/qdma/qmax_vfs	
	master_pf.	[xilinx@] # ech	o 1024 >		
	Before instantiating the VFs, allocate required number of queues for VFs from the available pool.			00.0/qdma/qmax_vfs	
intr_rngsz	Interrupt ring size is	Display the cur	rent value:		
	associated with indirect interrupt mode. When the module is inserted in indirect interrupt mode, by default the interrupt aggregation ring size is set 0 i.e 512 entries User can configure he interrupt ring entries in multiples of 512 hence set the intr_ring_size with multiplication factor		[xilinx@] # cat /sys/bus/pci/devices/0000:81:00.0/qdma/intr_rngsz		
			Set a new value:		
			o 2 > evices/0000:81:	00.0/qdma/intr_rngsz	



		Instantiate the required number of VFs for a PF: [xilinx@] # echo 3 > /sys/bus/pci/devices/0000:81:00.0/sriov_numvfs
	Identify the number of VFs supported for each PF using the sriov_totalvfs sysfs entry.	Display the currently supported max VFs: [xilinx@] # cat /sys/bus/pci/devices/0000:81:00.0/sriov_totalvfs
sriov_numvfs	QDMA IP supports 252 VFs.	Assume that PF0 is the master PF.
	Accumulation can be disabled via queue context	
	Completion accumulation value is calculated as 2^(register bit [2:0]). Maximum accumulation is 512.	
	3'h7: 512	
	3'h6: 256	
	3'h5: 128	
	3'h4: 64	
	3'h3: 32	
	3'h2: 16	/sys/bus/pci/devices/0000:81:00.0/qdma/ wrb_acc
	3'h1: 8	Set a new value: [xilinx@] # echo 2 >
	3'h0: 4	
wrb_acc	Completion interval if Completions are enabled for a queue configured for internal mode.	Display the current value: [xilinx@] # cat /sys/bus/pci/devices/0000:81:00.0/qdma/ wrb_acc
	7 - INTR_RING_SZ_24KB, Accommodates 4096 entries	
	6 - INTR_RING_SZ_24KB, Accommodates 3584 entries	
	5 - INTR_RING_SZ_24KB, Accommodates 3072 entries	
	4 - INTR_RING_SZ_20KB, Accommodates 2560 entries	
	3 - INTR_RING_SZ_16KB, Accommodates 2048 entries	
	2 - INTR_RING_SZ_12KB, Accommodates 1536 entries	
	1 - INTR_RING_SZ_8KB, Accommodates 1024 entries	
	0 - INTR_RING_SZ_4KB, Accommodates 512 entries	



Once the VFS are instantiated, required number of queues can be allocated the VF using qmax sysfs entry available in VF at
/sys/bus/pci/devices/ <vf function<br="">number>/qdma/qmax</vf>

3.7.2 Control and configuration through "dmactl"

QDMA driver comes with a command-line configuration utility called "dmactl" to manage the driver.

The Xilinx QDMA control tool, dmactl, is a Command Line utility which is installed in /usr/local/sbin/ and allows administration of the Xilinx QDMA queues. Make sure that the installation path "/usr/local/sbin/" is added to the "PATH" variable.

It can perform the following functions:

- Query the QDMA functions/devices the driver has bind into
- Query control and configuration

 - ✓ List all the queues on a device/function✓ Add/configure a new queue on a device/function
 - ✓ Start an already added/configured queue (i.e., bring the queue online)
 - ✓ Stop a started queue (i.e., bring the queue offline)
 - Delete an already added/configured queue
- register access
 - ✓ Read a register
 - ✓ Write a register
 - Dump the gdma config bar and user bar registers
- debug helper
 - Display a queue's configuration parameters
 - Display a queue's descriptor ring entries
 - Display a c2h queue's completion ring entries
 - Display the interrupt ring entries
- For help run
 - dmactl -h

For more details on the dmactl tool commands and options for each command, refer to dmactl man page.

- For dmactl man page, run
 - man dmactl

dma_to_device: This utility is used to transfer the data from Host to Card(H2C). It requires input as the name of the device node and the size of the transfer as mandatory parameters. User "dma to device -help" to see the various options supported for this utility.



dma_from_device: This utility is used to transfer the data from Card to Host(C2H). It requires input as the name of the device node and the size of the transfer as mandatory parameters. User "dma_from_device –help" to see the various options supported for this utility.

3.7.2.1 Example: Get the list of devices the driver has bind with

List the devices using Ispci to cross check the devices are detected as PCIe devices

```
[xilinx@] # Ispci | grep -i Xilinx  
81:00.0 Memory controller: Xilinx Corporation Device 903f  
81:00.1 Memory controller: Xilinx Corporation Device 913f  
81:00.2 Memory controller: Xilinx Corporation Device 923f  
81:00.3 Memory controller: Xilinx Corporation Device 933f  
[xilinx@] # dmactl dev list  
qdma81000 0000:01:00.0 max QP: 448, 0~447  
qdma81001 0000:01:00.1 max QP: 448, 512~959  
qdma81002 0000:01:00.2 max QP: 448, 1024~1471  
qdma81003 0000:01:00.3 max QP: 448, 1536~1983
```

3.7.2.2 Example: Configure and control a queue in Memory Mapped(MM) Mode

✓ Add a queue on qdma0

```
[root@] # dmactl qdma81000 q add idx 0 mode mm dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 qdma81000 -MM-0 H2C added. Added 1 Queues.
```

Note: Change the dir t0 "c2h" for Card-to-Host direction

✓ Start an already added queue

```
[root@] # dmactl qdma81000 q start idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 Started Queues 0 -> 0.
```

Note: Change the dir t0 "c2h" for Card-to-Host direction

- *After the queue is started the normal read and write operation can be performed on the character device /dev/qdma81000-MM-C2H-0.
- Perform a dma transfer from Host to Card (H2C)



[root@] # dma_to_device -d /dev/qdma81000-MM-0 -s 512 ** Average BW = 512, 4.289041

✓ Perform a dma transfer from or Card to Host (C2H)

[root@] # dma_from_device -d /dev/ qdma81000-MM-0 -s 512 ** Average BW = 512, 4.289041

✓ Stop a queue

[root@] # dmactl qdma81000 q stop idx 0 dir h2c

qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448

Stopped Queues 0 -> 0.

Note: Change the dir t0 "c2h" for Card-to-Host direction

✓ Delete a queue

[root@] # dmactl qdma81000 q del idx 0 dir h2c

qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448

Deleted Queues 0 -> 0.

Note: Change the dir t0 "c2h" for Card-to-Host direction

3.7.2.3 Example: Configure and control a queue in Streaming (ST) H2C Mode

✓ Add a queue on qdma0

[root@] # dmactl qdma81000 q add idx 0 mode st dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448

qdma81000-ST-0 H2C added. Added 1 Queues.

✓ Start an already added queue

[root@] # dma dmactl qdma81000 q start idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448

Started Queues 0 -> 0.

✓ Perform a dma transfer from Host-to-Card (H2C)

[root@] # dma_to_device -d /dev/ qdma81000-ST-0 -s 512 ** Average BW = 512, 4.289041



✓ Stop a queue

```
[root@] # dmactl qdma81000 q stop idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448
```

Stopped Queues 0 -> 0.

Note: Change the dir t0 "c2h" for Card-to-Host direction

✓ Delete a queue

```
[root@] # dmactl qdma81000q del idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 Deleted Queues 0 -> 0.
```

3.7.2.4 Example: Configure and control a queue in Streaming (ST) C2H Mode

NOTE: the following example with user bar register access is based on the Streaming Mode (ST) example design.

✓ Add a MM H2C queue on qdma81000

```
[root@] # dmactl qdma81000 q add idx 0 mode st dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 qdma81000-ST-0 C2H added.
Added 1 Queues.
```

✓ Start an already added queue

```
[root@] # dma dmactl qdma81000 q start idx 0 dir c2h qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 Started Queues 0 -> 0.
```

✓ Write the HW Qid number in user bar register 0x0

```
[root@] # dmactl qdma81000 reg write bar 2 0x0 0 qdma0: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 qdma0, 01:00.00, bar#2, reg 0x0 -> 0x0, read back 0x0.
```

✓ Program the size and number of packets in to user bar registers 0x4 and 0x20 respectively



```
[root@] # dmactl qdma81000 reg write bar 2 0x4 512 qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 qdma81000, 01:00.00, bar#2, reg 0x4 -> 0x200, read back 0x200.
```

```
[root@] # dmactl qdma81000 reg write bar 2 0x20 1 qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448 qdma81000, 01:00.00, bar#2, reg 0x20 -> 0x1, read back 0x1.
```

✓ Perform a dma transfer from Card-to-Host (C2H)

```
[root@] # dma_from_device -d /dev/ qdma81000-ST-0 -s 512 ** Average BW = 512, 4.289041
```

✓ Stop a queue

```
[root@] # dmactl qdma81000 q stop idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448
```

Stopped Queues 0 -> 0.

Deleted Queues 0 -> 0.

Note: Change the dir to "c2h" for Card-to-Host direction

✓ Delete a queue

```
[root@] # dmactl qdma81000 q del idx 0 dir h2c qdma81000: 01:00.00 config bar: 0, user bar: 2, max #. QP: 448
```

3.7.3 Adding VFs to PFs

This section provides the details on assigning VFs to the PFs.

Design supports 252 VFs in total and based on the HW design, VFs can be assigned to PFs as below using sysfs

✓ Display the current available VFs for a PF:

```
[xilinx@] # Ispci | grep -i Xilinx
81:00.0 Memory controller: Xilinx Corporation Device 903f
81:00.1 Memory controller: Xilinx Corporation Device 913f
81:00.2 Memory controller: Xilinx Corporation Device 923f
81:00.3 Memory controller: Xilinx Corporation Device 933f
```

[xilinx@] # cat /sys/bus/pci/devices/0000:81:00.0/sriov_totalvfs

This command provided the maximum number of VFs, the current PF can be assigned with.



✓ Assign the VFs to a PF:

[xilinx@] # echo x > /sys/bus/pci/devices/0000:81:00.0/sriov_numvfs

This command allows x number of VFs to get assigned to the current PF.

Once the VFs are assigned to the PF, Ispci lists the newly instantiated VF devices.

✓ Attaching the VFs to VM: The newly instantiated VFs can now be attached to the VMs, if VM is installed on the Host

3.8 Running the VF on Virtual Machines

- Create a new VM using virt-manager or any similar tools
- Insert qdma driver in host machine

[xilinx@] # insmod qdma.ko

Allocate the number of Qs for VF by writing into qmax_vfs on the master_pf device

[xilinx@] # echo 1000 > /sys/bus/pci/devices/<master_pf_device>/qdma/qmax_vfs

Instantiate VFs on host side

[xilinx@] # echo 1 > /sys/bus/pci/devices/<master_pf_device>/sriov_numvfs

Remove any gdma vf driver if present in host side

[xilinx@] # rmmod qdma_vf

- Attach the required VF device to VM the using virt-manager Add Hardware > PCI Host Device > Xilinx Corporation device. For configuration using virsh commands, please refer section 2.9.1
- Start the VM
- Once the system is booted, Insert the vf driver on VM

[xilinx@] # insmod qdma_vf

Set the required number of Qs for the VF using vf gmax interface

[xilinx@] # echo 10 > /sys/bus/pci/devices/<vf_id>/qdma/qmax

Now the system is ready to perform the transfers.

3.8.1 Setting up the VM using virsh commands

The virsh program is the main interface for managing virsh guest domains. The program can be used to manage the VMs in a domain, including tasks like create, pause, shutdown, list etc. It can also be used for attaching/detaching host side peripherals to the VMs.



Once the VM is created, attach the device using virsh attach command Find out the bus/slot/function for the VF device to attach

```
[ root ] Ispci |grep -i xilinx | 05:00.0 Memory controller: Xilinx Corporation Device 903f | 05:00.1 Memory controller: Xilinx Corporation Device 913f | 05:00.2 Memory controller: Xilinx Corporation Device 923f | 05:00.3 Memory controller: Xilinx Corporation Device 933f | 05:00.4 Memory controller: Xilinx Corporation Device a03f | 05:00.5 Memory controller: Xilinx Corporation Device a03f | 05:00.6 Memory controller: Xilinx Corporation Device a03f | 05:00.7 Memory controller: Xilinx Corporation Device a03f
```

Get the corresponding virsh nodes for the Xilinx VF devices using the bus/slot/function obtained in the Ispci command

```
[root] virsh nodedev-list --cap pci | grep 05
pci_0000_05_00_0
pci_0000_05_00_1
pci_0000_05_00_2
pci_0000_05_00_3
pci_0000_05_00_4
pci_0000_05_00_5
pci_0000_05_00_6
pci_0000_05_00_7
```

The **nodedev-dumpxml** command list the corresponding xml for the virsh node and get the related information for the node using



Once the details of the node are available, edit the configuration of the VM using virsh edit command. We can either manually edit the file or use virsh compatible xml files to attach/detach the device. This document is assuming the manual editing of the virsh XML configuration file for a VM.

In the virsh XML configuration file, address domain and address type fields represents the following information

Address domain - In host what is the bus/slot/function of the device which must be assigned to the VM. Use 'Ispci' output to figure out the bus/slot/function to use in the respective fields

Address type – In the target VM, what should be the bus/slot/function for the device. Make sure that it doesn't conflict with other entries in the configuration. If it conflicts, VM instantiation will fail with respective error messages.

```
[ root ] virsh edit vm2-ubuntu18.04

<hostdev mode='subsystem' type='pci' managed='yes'>

<source>

<address domain='0x0000' bus='0x05' slot='0x00' function='0x4'/>

</source>

<address type='pci' domain='0x0000' bus='0x00' slot='0x08' function='0x0'/>
</hostdev>
```

For adding one more VF to VM, edit the configuration file and add the new entry, ensuring the address type bus/slot/function is properly configured

[root] virsh edit vm2-ubuntu18.04

<hostdev mode='subsystem' type='pci' managed='yes'>



<source>

<address domain='0x0000' bus='0x05' slot='0x00' function='0x4'/>

</source>

<address type='pci' domain='0x0000' bus='0x00' slot='0x08' function='0x0'/>

</hostdev>

<hostdev mode='subsystem' type='pci' managed='yes'>

<source>

<address domain='0x0000' bus='0x05' slot='0x00' function='0x5'/>

</source>

<address type='pci' domain='0x0000' bus='0x00' slot='0x19' function='0x0'/>

</hostdev>

Start the VM using virsh start <VM name>

[root] virsh start vm2-ubuntu18.04

Verify the running status of the VM using virsh list command

[root] virsh list --all

Id Name State

3 vm2-ubuntu18.04 running

Once started, you can login to the VM using the ssh command

[root]ssh xilinx@\$vm2

Once logged into the VM, ensure that the device is properly attached.

xilinx@vm4-ubuntu:~\$ Ispci |grep -i xilinx

00:08.0 Memory controller: Xilinx Corporation Device a03f

00:19.0 Memory controller: Xilinx Corporation Device a03f



3.9 Un-installing the QDMA Driver modules

Standard Linux commands should be used to uninstall the.

• Uninstall the kernel module.

[xilinx@] # make uninstall



4 Appendix 1 – User Application "dmactl" command options

dmactl support device management commands and queue management commands. This section describes the details of each option provided for dmactl commands.

Format	Parameter	Range
q add idx <n></n>	Queue index	default for pf: 0 – 511
		default for vf: 0 -7
		If in case the number of queues per pf/vf are configured differently, the range will be changed such that 0 – (max range configured-1)
q add list <start_index> <num_qs></num_qs></start_index>	start_index: starting queue number in the range	Same as above
	<pre><num_qs>: Ending queue number in the range</num_qs></pre>	
[mode <mm st>]</mm st>	mm or st	mm: memory mapped mode
		st: streaming mode
[dir <h2c c2h bi>]</h2c c2h bi>	h2c or c2h or bi	h2c: host to card
		c2h: card to host
		bi: both h2c and c2h
[idx_ringsz <0:15>]	Ring size	Ring size is an enum number which allows values from 0 -15. 16 different ring sizes can be configured for QDMA sub system
[idx_bufsz <0:15>]	Buffer Size	Buffer size is an enum number which allows values from 0 -15. 16 different buffer sizes can be configured for QDMA sub system
[idx_tmr <0:15>]	Timer index	The reference timer is based on the timer tick which is an enum number and allows 0 -15 values. The timer_idx in the WRB Context is the index to the 16 QDMA_C2H_TIMER_CNT registers. Each queue can choose its own



		timer_idx.
[idx_cntr <0:15>]	Counter index	Counter index from 0 to 15
[trigmode <every usr_cnt usr usr_tmr dis>]</every usr_cnt usr usr_tmr dis>	Trigger mode	Trigger Mode: Disable:0 Any:1 Timer:2 Counter:3 Combo:4 User:5
[cmptsz <0 1 2 3>]	Completion entry size	Completion Descriptor Size: 8B:0 16B:1 32B:2 64B:3
[sw_desc_sz <3>]	Software descriptor size	Software Descriptor Size: 64B:3
[desc_bypass_en]	Enable the descriptor bypass mode	In cache bypass mode, a queue fetched descriptor is sent to user logic. User logic is then responsible for delivering the packet and associated descriptors in simple bypass interface. This option is applicable for Streaming C2H only.
[pfetch_bypass_en]	Enable the simple bypass mode.	Enable the simple bypass mode
[pfetch_en]	Enable Prefetch	When the prefetch is enabled, the prefetch engine will prefetch the descriptors from the descriptor fetch engine at the first time it fetches the descriptors for that queue. The number of descriptors that it can prefetch is defined in the registers
[dis_cmpl_status]	Disable completion status	This option allows the user to disable the completions
[dis_cmpl_status_acc]	Disable completion status accumulation	Completion status accumulation allows the completions to be triggered back after certain number of descriptors being processed. Default value is 4 descriptors. By disabling this, completions are triggered for every descriptor being processed



[dis_cmpl_status_pend_chk]	Disable completion status pending check	This option disables the completion status pending check.
[c2h_udd_en]	Enable user defined data	This option allows the user to enable the user defined data to be embedded in streaming C2H mode.
[dis_fetch_credit]	Disable fetch credit	The number of descriptors fetched will be qualified by the number of credits given to the queue. Set to 1 for C2H ST by default. This option allows to disable the fetch credit.
[dis_cmpl_status]	Disable completion status	Disable completion status
[cmpl_ovf_dis]	Disable completion ring overflow check	Disable completion ring overflow check
[c2h_cmpl_intr_en]	Enable ST C2H completion interrupts	This option allows to enable the completion interrupts
[desc <x> <y>]</y></x>	Descriptor indexes from <x> to <y></y></x>	This option allows to dump the descriptors from index <x> to index <y></y></x>
[cmpt <x> <y>]</y></x>	Completion indexes from <x> to <y></y></x>	This option allows to dump the completion descriptors from index <x> to index <y></y></x>
[dmap <q> <n>]</n></q>	dump dmap registers	dump dmap registers if dmap is specified. specify dmap range to dump: Q=queue, N=num of queues
udd idx <n></n>	User define data index	dump the user defined data received. This is applicable for ST C2H only
bar <n></n>	Bar index	QDMA IP has 3 bars
		0: config bar
		1: bypass bar
		2: user bar
vector <n></n>	Vector index	QDMA IP supports 2K interrupt vectors and <n> is an index of the interrupt vector to be used.</n>

5 Appendix 2 – dmautils tool



QDMA Linux driver provides character device interface for standalone IP testing. A char device is created by Linux driver for each queue pair of QDMA IP that is added to a function

It provides IO interface using following function pointers provided in f_ops structure of kernel char device driver.

- read
- write
- aio read
- aio write
- aio read iter
- aio write iter'

Standard IO tools like 'fio' can be used for performing IO operations using the char device interface. These standard tools pose a challenge of not being able to keep the driver/ HW busy enough while doing performance testing as they are limited to sending / receiving 1 packet at a time and wait for the processing of the packet to complete. This limitation cannot be overcome with standard tools because, if an application provides a buffer for read/write DMA operation, unless the driver confirms the completion the application cannot free the allocated buffer. The true potential of HW and driver can only be tested when application is able to send / receive enough data at higher throughput to keep the driver and HW busy.

To overcome the above said limitation, an asynchronous IO capable tool is required to provide the buffers for DMA operation continuously and free the buffers only when driver notifies the application of the completion corresponding to the IO submitted.

This can also be achieved with fio tool, but, if we want to keep the dirver and HW busy, application needs to continuously submit IO requests while polling for the completion parallelly, which is not done in fio.

This can be achieved by leveraging the asynchronous functionality provided by libaio library. Using libaio, application can submit IO request to the driver and driver returns the call immediately and notify of completion separately. Application can then poll for the completion and free the buffer upon receiving the completion.

'dmautils' tool developed by Xilinx, specifically for QDMA, tries to accomplish this by continuously submitting IO requests while another thread continuously polls for completion events of IOs submitted. This tool is capable of following features:

Highly configurable

It enables the user to configure the following

- o Number of PFs and queues to do IO testing on
- Number of threads that poll on each char device
- o Duration for which continuous IOs need to be done on each char device
- Dump queue context and registers on completion of IO
- Set number of packets to be sent per IO
- Set packet size
- Do q add/start/stop/delete on all queues on which IOs are required to be done
- Set queue mode (ST/MM) and direction (H2C/C2H) of each queue for IO operations



- Set some of queue configurations (pre-fetch/ring size/ST C2H completion size, timer threshold, counter threshold and trigger mode) while doing 'q start'.
- Set zero copy for ST C2H performance testing
- Performs read and write unidirectional calls and bidirectional simultaneous calls
- Supports the interface to submit IO requests from multiple threads on a single char device interface
- Calculates the number of packets for which completion is received in the time duration specified though configuration file. This gives us the number of packets per second and in turn the throughput.

Note: dmautils tool uses zero buffers and does not do any data validation as this tool is currently targeted mainly for performance testing only.

Usage of dmautils tool

[xilinx@] # dmautils -c "config_file"

Sample config files are available in "linux-kernel/tools/config/dmautils_config".

Below table covers all the available configuration parameters that can be provided to dmautils tool is given below:



Config Parameter	Example Value	Description
mode	st	Queue mode
dir	c2h	Queue direction
pf_range	0:0	Range of PFs to be used
q_range	0:7	Range of queues to be used
wb_acc	5	Writeback accumulation value. The writeback accumulation will happen for 2^(value + 1)
dump_en	0	Enable logging of queue context, register dump and Ispci output for every queue for each IO size performed
tmr_idx	5	Timer index to be selected for ST C2H writeback accumulation
cntr_idx	6	Counter index to be selected for ST C2H writeback accumulation
trig_mode	cntr_tmr	Trigger mode for ST C2H writeback update
pfetch_en	1	Flag to enable prefetch on the queues
wrbsz	1	Completion entry size
rngidx	5	Ring size index selection
runtime	30	Time duration for which the IO should be performed for each IO size
num_threads	4	Number of threads that should do IOs on each queue simultaneously
num_pkt	64	Number of packets to be IO'ed at once
pkt_sz	64	Packet size
pci_bus	17	PCI bus number
pci_device	00	PCI device number

Table 5-1: dmautils tool configuration options



6 Appendix 3 – Release Directory Structure

6.1 SW Directory

The entire software source is under https://github.com/Xilinx/dma_ip_drivers subdirectory QDMA/linux-kernel/ folder

Top-level directory for QDMA Linux SW driver, example application, documents and tools software
Documentation for the QDMA Linux Driver
Provides the interfaces to manage the underlined PCIe device and provide character interface to control the QDMA IP
QDMA library, used by the source in drv/
User space application to configure and control the QDMA IP
Tools to perform DMA operations
Make file to compile the Linux QDMA Driver

Table 6-1: SW Directory



7 Appendix 4 – Doxygen tool usage for document generation

For generating the pdf documentation from the source code using Doxygen tool, the following software is required to install on the host system

- Doxygen
- texlive-latex-base

Doxygen configuration file(Doxyfile) is provided in the release package which has the necessary settings for document generation.

7.1 Steps for document generation

Open Linux terminal & change directory to QDMA/linux-kernel/docs/

[xilinx@] # cd QDMA/linux-kernel/docs

run the below command

[xilinx@docs] # doxygen Doxyfile

- Tool generates the documentation in latex format at qdma/latex. Change to the directory
 - [xilinx@docs] # cd qdma/latex
- Execute make command to build and generate pdf document

[xilinx@latex] # make

PDF document gets generated in the same directory with name "refman.pdf"