DG0756
Demo Guide
PolarFire FPGA PCIe EndPoint, DDR3, and DDR4
Memory Controller Data Plane
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<td>Table 11</td>
<td>PolarFire Throughput Summary—Fabric Core DMA Mode</td>
<td>45</td>
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</tbody>
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1 Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the current publication.

1.1 Revision 10.0
Added Appendix 4: Running the TCL Script, page 54.

1.2 Revision 9.0
The following is a summary of the changes made in this revision.

- Updated the document for Libero SoC v12.3.
- Removed the references to Libero version numbers.

1.3 Revision 8.0
The document was updated for Libero SoC v12.0 release.

1.4 Revision 7.0
Merged Splash kit related content and updated the document for Libero SoC PolarFire v2.3 release.

1.5 Revision 6.0
The following is a summary of the changes made in revision 6.0 of this document.

- The document was updated for Libero SoC PolarFire v2.2 release.
- Information about DDR power measurement was added. See Appendix 1: DDR3 and DDR4 Power Measurement, page 46.

1.6 Revision 5.0
The document was updated for Libero SoC PolarFire v2.1 release.

1.7 Revision 4.0
The document was updated to include features and enhancements introduced in the Libero SoC PolarFire v2.0 release.

1.8 Revision 3.0
The following is a summary of the changes made in revision 3.0 of this document.

- The document was updated to include features and enhancements introduced in the Libero SoC PolarFire v1.1 SP1 release.
- Information about setting up the device and running the demo was added, see Programming the Device Using FlashPro, page 21, and Running the Demo, page 22.
- List of reference was added. For more information, see Appendix 5: References, page 55.

1.9 Revision 2.0
The following is a summary of the changes in revision 2.0 of this document.

- The document was updated for Libero SoC PolarFire v1.1 release.
- Information about resource utilization was added. For more information, see Resource Utilization, page 17.

1.10 Revision 1.0
The first publication of this document.
Microsemi PolarFire® FPGAs contain fully integrated PCIe EndPoint and Root Port subsystems with optimized embedded controller blocks that use the physical layer interface (PHY) of the transceiver. Each PolarFire device includes two embedded PCIe subsystem (PCIES) blocks that can be configured either separately, or as a pair, using the PCIES configurator in the Libero® SoC software.

The PCIES is compliant with the PCI Express Base Specification, Revision 3.0 with Gen1/2 speed. It implements memory-mapped Advanced Microcontroller Bus Architecture (AMBA) Advanced eXtensible Interface 4 (AXI4) access to the PCIe space and the PCIe access to the memory-mapped AXI4 space. For more information, see UG0685: PolarFire FPGA PCI Express User Guide.

The DDR subsystem addresses memory solution requirements for a wide range of applications with varying power consumption and efficiency levels. The subsystem can be configured to support DDR4, DDR3, DDR3L, and LPDDR3 memory devices. The subsystem is intended for accessing DDR memories for applications that require high-speed data transfers and code execution. For more information about DDR memory controller, see UG0676: PolarFire FPGA DDR Memory Controller User Guide.

This document explains how to use the accompanying reference design to demonstrate the high-speed data transfer capability of the PolarFire FPGA using the hardened PCIe EndPoint, Soft DDR3, and DDR4 controller IP. The PCIe controller, built-in direct memory access (DMA) controller, and the CoreAXI4DMAController IP are used to achieve high-speed, bulk data transfers, as follows:

- The PCIe controller's built-in DMA controller performs bulk-data transfer between contiguous/scatter gather memory locations on a host PC and contiguous memory locations of DDR3/DDR4/LSRAM.
- The CoreAXI4DMAController performs data transfers between DDR3/DDR4 memory and LSRAM using the CoreAXI4DMA controller.

The demo also shows how to use pre-synthesized design simulations using PCIe BFM script to initiate the PCIe EndPoint DMA to perform data transfers between LSRAM, DDR3, DDR4, and PCIe.

The Windows kernel-mode PCIe device driver, developed using the Windows Driver Kit (WDK) platform, interacts with the PolarFire PCIe Endpoint from the host PC. A GUI application that runs on the host PC is provided to set up and initiate the DMA transactions between the host PC memory, DDR3, DDR4, and the LSRAM memories of the PolarFire Evaluation/Splash kit through the PCIe interface.

A user application interface is provided for the GUI to interact with the PCIe driver. The GUI can also initiate the DMA transactions between DDR3/DDR4 and LSRAM through UART IF. If the host PC PCIe slot is not available, the DMA between DDR3/DDR4 and LSRAM is exercised through UART IF.

The PCIe EndPoint reference design can be programmed using any of the following options:

- Using the job file: To program the device using the job file provided along with the design files, see Appendix 3: Programming the Device Using FlashPro Express, page 51.
- Using Libero SoC: To program the device using Libero SoC, see Libero Design Flow, page 17. Use this option when the reference design is modified.

**Note:** The user can debug the PCIe features: PCIe lane status, LTSSM state machine, and other available PCIe features using SmartDebug. For more information about PCIe Debug using SmartDebug, see SmartDebug User Guide.
2.1 Design Requirements

The following table lists the hardware, software, and IP requirements for this demo design.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>64-bit Windows 7 or 10</td>
</tr>
<tr>
<td></td>
<td>Linux CentOS Kernel version 3.10.0</td>
</tr>
<tr>
<td>Hardware</td>
<td></td>
</tr>
<tr>
<td>PolarFire Evaluation Kit (MPF300TS-FCG1152I) or</td>
<td>Rev D or later</td>
</tr>
<tr>
<td>PolarFire Splash Kit (MPF300T-1FCG484)</td>
<td>Rev 2 or later</td>
</tr>
<tr>
<td>PCIe Edge card ribbon cable (not provided with the kit)</td>
<td></td>
</tr>
<tr>
<td>Host PC with PCIe compliant slot with x4 or higher width</td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td></td>
</tr>
<tr>
<td>Libero SoC</td>
<td></td>
</tr>
<tr>
<td>ModelSim</td>
<td>Refer to the readme.txt file provided in the design files for the software versions used with this reference design.</td>
</tr>
<tr>
<td>Synplify Pro</td>
<td></td>
</tr>
</tbody>
</table>

Note: Libero SmartDesign and configuration screen shots shown in this guide are for illustration purpose only. Open the Libero design to see the latest updates.

2.2 Prerequisites

Before you begin:

1. For demo design files download the link:
   For Evaluation kit:
   http://soc.microsemi.com/download/rsc/?f=mpf_dg0756_eval_df
   For Splash kit:
   http://soc.microsemi.com/download/rsc/?f=mpf_dg0756_splash_df

2. Download and install Libero SoC (as indicated in the website for this design) on the host PC from the following location:
   https://www.microsemi.com/product-directory/design-resources/1750-libero-soc#downloads

The latest versions of ModelSim, Synplify Pro, and FTDI drivers are included in the Libero SoC installation package.
2.3 Demo Design

The top-level block diagram of the PCIe EndPoint demo design is shown in Figure 1, page 5. Any external PCIe root-port or bridge can establish a PCIe link with the PolarFire FPGA PCIe EndPoint and access the control registers, DDR3, DDR4, and fabric memory through BAR space using the memory write (MWr) and memory read (MRd) transaction layer packets (TLPs). The PCIe EndPoint converts these MWr and MRd TLPs into AXI4 master interface transactions and accesses the fabric memory through CoreAXI4Interconnect IP.

The PCIe Demo application on the host PC initiates the DMA transfers through the PCIe device drivers. The driver on the host PC allocates memory and initiates the DMA Engine in the PolarFire PCIe controller by accessing the PCIe DMA registers through BAR0. The PCIe controller has two independent DMA Engines:

- DMA Engine0: performs DMA from host PC memory to DDR3/DDR4/LSRAM.
- DMA Engine1: performs DMA from DDR3/DDR4/LSRAM to host PC memory.

**Note:** For SGDMA type of DMA operations, the PCIe driver finds the available memory locations and creates the buffer descriptor chain for the different memory locations. It also configures the PCIe DMA for SGDMA and the base address of the first buffer descriptor.

The PCIe demo application initiates CoreAXI4DMA controller IP to perform the DMA between DDR3 memory and LSRAM. The following are the two channels of the CoreAXI4DMA controller IP:

- **Channel0:** performs DMA from DDR3 to DDR4, DDR3 to LSRAM, and DDR4 to LSRAM
- **Channel1:** performs DMA from DDR4 to DDR3, LSRAM to DDR3, and LSRAM to DDR4

The host PC application initiates the CoreAXI4DMA controller IP depending on the DMA type through BAR2 when the PCIe edge connector is connected to the host PC PCIe slot. The host PC application also initiates the CoreAXI4DMA controller IP through UART IF. This option is provided to exercise the DDR throughputs when the PolarFire Evaluation/Splash kit is not connected to the host PC PCIe slot.
Figure 1 • PCIe Demo Design Top-Level Block Diagram
2.3.1 Design Data Flow

The demo design performs the following control plane operations:

- LED Blink: host PC driver performs BAR2 memory write operation (MWr) to EndPoint. The PCIe controller generates AXI write transaction on AXI_IO_CTRL logic’s to blink LEDs.
- DIP Switch Read: host PC driver performs BAR2 memory read operation (MRd) to EndPoint. The PCIe controller generates AXI read transaction on AXI_IO_CTRL logic’s to blink LEDs.
- MSI Interrupt Count: when on-board push button is pressed, the PCIe EndPoint generates interrupt to host PC and the host PC driver increments the corresponding interrupt counter.
- Memory Read/Write: host PC driver configures the ATR2 translation address to DDR3/DDR4/LSRAM base address. It performs BAR2 memory read/write transactions to DDR3/DDR4/LSRAM memories.

The demo design supports three types of DMA operations.

- Continuous DMA operations
- SDGMA Operations
- Core DMA Operations

2.3.1.1 Continuous DMA Operations

The PCIe DMA0/DMA1 controllers perform DMA between continuous memory locations when SGDMA mode is disabled. The following sections explain the data flow of DMA0 and DMA1.

2.3.1.1.1 DMA0 – Host PC Memory to DDR3/DDR4/LSRAM

PCIe DMA Engine0 performs continuous DMA from host PC memory to DDR3/DDR4/LSRAM memories as described in the following steps:

1. PolarFire_PCIe_GUI application sets up the DMA controller through the PCIe link. This includes DMA source and destination, address, and size.
2. DMA controller initiates a read transaction to the PCIe core.
3. The PCIe core sends the memory read (MRd) transaction layer packets (TLP) to the host PC.
4. The host PC returns a completion (CplD) TLP to the PCIe link.
5. This returned data is written to the DDR3/DDR4/LSRAM memories using PCIe AXI master interface.
6. The DMA controller repeats this process (from step 2 to 5) until the DMA size of data transfer is completed.
7. The DMA controller sends the MSI0 interrupt to the host PC, the driver on the host PC detects the interrupt, reads the DMA status, and the number of clock cycles consumed to complete the DMA transaction to the PolarFire_PCIe_GUI application.

2.3.1.1.2 DMA1 – DDR3/DDR4/LSRAM to Host PC Memory

PCIe DMA Engine1 performs continuous DMA from DDR3/DDR4/LSRAM memories to host PC memory as described in the following steps:

1. PolarFire_PCIe_GUI application sets up the DMA controller through the PCIe link. This includes DMA source and destination, address, and size.
2. DMA controller initiates an AXI burst read transaction to read the data from DDR3/DDR4/LSRAM memories.
3. The DMA controller initiates write transaction to PCIe core with the read data. The PCIe core sends a memory write (MWr) TLP to the host PC.
4. The DMA controller repeats this process (steps 2 and 3) until the DMA size of data transfer is completed.
5. The DMA controller sends the MSI1 interrupt to the host PC. The driver on the host PC detects the interrupt, reads the DMA status, and the number of clock cycles consumed to complete the DMA transaction to the PolarFire_PCIe_GUI application.
2.3.1.2 SGDMA Operations

The PCIe DMA0/DMA1 performs DMA between scattered host PC memory locations and continuous memories of PolarFire when SGDMA mode is enabled.

2.3.1.2.1 Host PC Memory to DDR3/DDR4

PCIe DMA Engine0 performs DMA from host PC memory to DDR3/DDR4 memories as shown in the following figure.

The following steps describe the SGDMA operation of PCIe DMA0:

1. PolarFire_PCIE_GUI application requests the PCIe driver for SG DMA. The driver on the host PC allocates the available memory location and creates the buffer descriptors with the scattered memory location addresses and location size.
2. The destination DDR3/DDR4 memory is treated as the continuous memory. The driver configures the PCIe DMA0 with the first buffer descriptor address and initiates the DMA.
3. DMA controller initiates read transaction to the PCIe core with the buffer descriptor address.
4. The PCIe core sends the memory read (MRd) transaction layer packets (TLP) to the host PC. The host PC returns a completion (CplD) TLP to the PCIe link.
5. The DMA controller extracts these buffer descriptors and initiates the read transaction to PCIe core with the host PC memory location address in the descriptor.
6. The PCIe core sends the memory read (MRd) transaction layer packets (TLP) to the host PC. The host PC returns a completion (CplD) TLP to the PCIe link.
7. This return data is written to the DDR3/DDR4 memories using PCIe AXI master interface.
8. The DMA controller repeats this process (from step 3 to 7) until the DMA size of data transfer is completed.
9. The DMA controller sends the MSI0 interrupt to the host PC. The driver on the host PC detects the interrupt, reads the DMA status, and the number of clock cycles consumed to complete the DMA transaction to the PolarFire_PCIE_GUI application.

Figure 2 • DMA0 – Example of SG DMA Operation
2.3.1.2.2 DDR3/DDR4 to Host PC Memory:

PCIe DMA Engine1 performs DMA from DDR3/DDR4 memories to host PC memory as shown in the following figure.

The following steps describe the SGDMA operation of PCIe DMA1:

1. PolarFire_PCIe_GUI application requests the PCIe driver for SG DMA. The driver on the host PC allocates the available memory locations and creates the buffer descriptors with the scattered memory location addresses and location size.
2. The source DDR3/DDR4 memory is treated as the continuous memory. Single buffer descriptor is created in LSRAM with the base address of DDR3/DDR4 memory. The LSRAM base address is provided to DMA controller for source descriptor address.
3. The driver configures the PCIe DMA1 with the first host PC destination buffer descriptor address and initiates the DMA.
4. DMA controller initiates read transaction to the PCIe core with the buffer descriptor address.
5. The PCIe core sends the memory read (MRd) transaction layer packets (TLP) to the host PC. The host PC returns a completion (CplD) TLP to the PCIe link.
6. The DMA controller extracts these buffer descriptors and initiates an AXI burst read transaction to read the data from DDR3/DDR4 memories.
7. With this read data, DMA controller initiates the write transaction to PCIe core with the host PC memory location address in the descriptor.
8. The PCIe core sends the memory write (MWr) transaction layer packets (TLP) to the host PC.
9. The DMA controller repeats this process (from step 4 to 8) until the DMA size of data transfer is completed.
10. The DMA controller sends the MSI1 interrupt to the host PC. The driver on the host PC detects the interrupt, reads the DMA status, and the number of clock cycles consumed to complete the DMA transaction to the PolarFire_PCIe_GUI application.

Figure 3 • DMA1 – Example of SG DMA Operation
2.3.2 Design Implementation

The following figure shows the Libero SoC software top-level design implementation of the PCIe EndPoint reference design.

Figure 4 • PCIe EndPoint Reference Design

The top-level design includes the following SmartDesign components, memory controller subsystems, and AXI4Interconnect IP.

- PCIe EP subsystem
- CoreDMA and UART subsystem
- AXItoAPB
- DDR3 subsystem
- DDR4 subsystem
- AXI LSRAM
- AXI4Interconnect IP
2.3.2.1 PCIe EP Subsystem

The PCIe_EP SmartDesign implements PCIe EndPoint and its clocking scheme as shown in the following figure. It also includes the sw_debounce module, which is used to suppress bounces from onboard push buttons and to generate a pulse to the PCIe controller interrupt line.

The PCIE core is configured as an EndPoint with maximum link speed and maximum link width—Gen2 (5.0 Gbps) link speed and x4 link width. The Simulation Level in the configurator is set to BFM to simulate the design using PCIe BFM script. The PCIe fabric interface is always the same regardless of the link width or lane rate. APB interface is enabled to access the PCIe DMA and Address translation registers.

The following two BARs are configured in 64-bit:

- **BAR0**: accesses the PCIe DMA, address translation, and interrupt registers through the PCIe controller's APB interface. The address translation register associated with BAR0 is configured to translate the BAR0 address to the PCIe APB IF base address (0x0300_0000).

- **BAR2**: accesses the fabric control registers and AXI LSRAM, DDR3, and DDR4 memories. By default, the address translation register associated with BAR2 is configured to access the fabric control registers (0x1000_0000). To access the LSRAM, DDR3, and DDR4 memories, the driver on the host PC configures the BAR2 address translation register (TRSL_ADDR) to LSRAM (0x3000_0000)/DDR3 (0x2000_0000)/DDR4 (0x4000_0000) memory base address using the PCIe APB IF through BAR0.

---

**Figure 5 • PCIe_EP SmartDesign**

The PCIe_TL_CLK SmartDesign implements PCIe TL CLK for PolarFire devices as shown in Figure 6, page 10. PCIe TL CLK needs to be connected to CLK_125 MHz of Tx PLL. In PolarFire devices, TL CLK is available only after PCIe initialization. The 80 MHz clock is derived from the on-chip 160 MHz oscillator to drive the TL CLK during PCIe initialization. The NGMUX is used to switch this clock to the required CLK_125 MHz after PCIe initialization. The BANK 0, BANK 1, and BANK 7 calibration status signals of PF Initialization Monitor IP is used to generate CALIB_DONE signal, which is used for DDR3/DDR4 reset.

**Figure 6 • PCIe_TL_CLK SmartDesign**
2.3.2.2 CoreDMA and UART Subsystem

The CoreDMA_IO_CTRL SmartDesign implements fabric registers, CoreDMA4DMA IP initialization, and UART_SD as shown in the following figure.

axi4dma_init logic initiates the CoreDMA through the AXI4Lite interface to perform the DMA as per commands from GUI. axi_io_ctrl block receives commands from PCIe BAR space and controls the IOs or axi4dma_init logic.

The CoreAXI4DMAController IP is configured for 64-bit AXI4 data width, and to generate interrupts for descriptor0 and descriptor1. Descriptor0 is used for—DDR3 to DDR4, DDR3 to LSRAM, and DDR4 to LSRAM DMA and descriptor1 is used for—DDR4 to DDR3, LSRAM to DDR3, and LSRAM to DDR4 DMA.

Figure 7 • CoreDMA_IO_CTRL SmartDesign

The UART_SD SmartDesign implements logic required to communicate with UART IF as shown in the following figure. cmd_ctrlr block receives commands from UART and triggers the logic to perform CoreDMA/DDR memory initialization. pattern_gen_checker block initializes the DDR memory with the specified pattern and compares against the specified pattern.

Figure 8 • UART SmartDesign

2.3.2.3 Memory Controller Subsystem

2.3.2.3.1 DDR3

The DDR3 subsystem is configured to access the 16-bit DDR3 memory through an AXI4 interface. The “PolarFire evaluation kit DDR3 memory” preset is applied to configure all of the memory initialization and timing parameters in the DDR3 configurator.

Note: DDR3 is applicable only for Evaluation kit demo design.

2.3.2.3.2 DDR4

The DDR4 subsystem is configured to access the 32-bit DDR4 memory through an AXI4 64-bit interface. The DDR4 memory initialization and timing parameters are configured as per the DDR4 memory on the PolarFire Evaluation/Splash kit. For more information about DDR4 subsystem configuration, see Appendix 2: DDR4 Configuration, page 47.
2.3.2.3  **AXI LSRAM**

The AXI LSRAM in the design is configured for 4 KB. This 4 KB is over written if more than 4 KB of DMA operation is performed on LSRAM. This option is provided to exercise the throughputs with larger DMA size.

2.3.2.4  **AXI to APB SmartDesign**

The AXI to APB SmartDesign implements AXI to APB using different IP cores as shown in the following figure. AXI to APB IF is to access the PCIe control registers through the PCIe APB IF from the BAR0 space.

---

**Figure 9 • AXI_to_APB SmartDesign**

---

2.3.2.5  **CoreAXI4Interconnect IP**

The CoreAXI4Interconnect IP is configured for the following master and slave ports:

- Master0: PCIe
- Master1: CoreAXI4DMAController IP
- Master2: Pattern generator and checker logic (pattern_gen_checker block)
- Slave0: AXItoAPB bridge (0x0000_0000 to 0xFFFF_FFFF)
- Slave1: AXI Slave Fabric Registers (0x1000_0000 to 0x1FFF_FFFF)
- Slave2: DDR3 Subsystem (0x2000_0000 to 0x2FFF_FFFF) (Not enabled for Splash kit)
- Slave3: AXI4 LSRAM (0x3000_0000 to 0x3FFF_FFFF)
- Slave4: DDR4 Subsystem (0x4000_0000 to 0x4FFF_FFFF)

Slave0 is configured to convert AXI4 transactions to AXI3 transactions.
2.4 Clocking Structure

The following figure shows the clocking structure of PCIe EndPoint reference design.

- Clock Domain 1: generates PCIe TL_CLK. At power-up, it uses 80 MHz clock and switches to 125 MHz after completion of PCIe initialization.
- Clock Domain 2: generates CDR reference and XCVR clocks for PCIe.
- Clock Domain 3: generates 50 MHz clock for PCIe APB, DDR4 PLL reference, and CCC reference clocks. DDR4 subsystem generates a 200 MHz (166.66 MHz for Splash kit) clock for fabric AXI interface logic. DDR3 subsystem generates 166.66 MHz clock and is connected to AXI interconnect slave2 CDC interface.

**Figure 10** Clocking Structure

*: DDR3 is applicable only for Evaluation demo design.

**: On Splash kit, 166.66 MHz is used.
2.5 Reset Structure

The CoreReset_PF synchronizes the external USER_RESETN (SW6 on PolarFire Evaluation kit and SW2 on PolarFire Splash kit) to the DDR4 system clock (200 MHz) and generates the FABRIC_RESET_N, which drives the fabric AXI interface logic. CoreReset_PF uses the DEVICE_INIT_DONE signal, which is asserted when the device initialization is complete. For more information about device initialization, see UG0725: PolarFire FPGA Device Power-Up and Resets User Guide.

For more information on CoreReset_PF IP core, see CoreReset_PF handbook from the Libero catalog.

The DDR3/DDR4 subsystem does not require a synchronization reset as it has the reset synchronization logic. The following figure shows the reset structure in the reference design.

![Figure 11 • Reset Structure](image)

2.6 Throughput Measurement

The fabric logic uses 32-bit counters to count the number of clock cycles in each DMA transfer. The host PC application starts these counters while initiating the DMA transfers, and the fabric logic stops these counters at the end of the DMA transfer. The DMA Engine interrupts the host PC at the end of the DMA transfer and the host PC application reads the counters to calculate throughput as follows:

Throughput = Transfer Size (Byte) × Clock Frequency/Number of clock cycles taken for a transfer

The throughput includes all of the overhead of the AXI, PCIe, and DMA controller transactions.

2.7 Simulating the Design

Before you begin:

1. Start Libero SoC, in the Project menu, and click Open Project.
2. Browse the Libero Project > PCIe_EP_Demo_EvalKit or PCIe_EP_Demo_SplashKit Libero project folder and open the Libero_Project.prjx file. The PolarFire PCIe EndPoint project opens.
3. Open the Design Hierarchy window and double-click the PCIe_EP_Demo component. The SmartDesign page opens on the right pane and displays the high-level design. You can view the design blocks and IP cores instantiated for the PCIe EndPoint interface design.
4. Download the PF_XCVR_REF_CLK, PF_TX_PLL, PF_CCC, PF_PCIE, CoreAXI4Interconnect, CoreAXI4DMAController, DDR3, DDR4, CoreAHBLite, CoreAPB, CoreAXItoAHBL, CoreAHBLtoAPB, CoreUART, and PolarFire SRAM IP cores under Libero SoC > Catalog.
The PCIe BFM performs 1 KB DMA operations between PCIe and DDR3, DDR4 and LSRAM memories by initiating AXI burst transactions. The PCIe BFM simulation model replaces the entire PCIe EndPoint interface with a simple BFM that can send write transactions and read transactions over the AXI interface. These transactions are driven by a script file (.bfm) and allow easy simulation of the FPGA design connected to a PCIe interface. For more information about BFM commands, see UG0685: PolarFire FPGA PCI Express User Guide. The micron DDR3 and DDR4 memory models are instantiated in the testbench for simulating DDR3 and DDR4 memory controllers.

**Note:** In the Design Flow tab, system verilog is selected, as the memory models from Micron are in the system verilog.

In the Project settings > Design Flow tab, double-click **Simulate** under Verify Pre-Synthesized Design to simulate the design, as shown in the following figure. The ModelSim tool takes about 10 to 15 minutes to complete the simulation.

**Figure 12 • Simulating the Design**

2.7.1 Simulation Flow

The following steps describe the PCIe BFM simulation flow:

1. At the start, the NSYSREST signal, reset all the components.
2. DDR3 and DDR4 memory controllers initializes the DDR3/DDR4 memories and release the CTRLR_READY.
3. The PCIe BFM starts executing the BFM script PCIex4_PCIex4_0_PF_PCIE_PCIE_1_user.bfm.
4. The PCIe EndPoint AXI4 master interface initiates write and read burst transactions to SRAM_AXI_0, DDR3, DDR4 through CoreAXI4Interconnect as per the .bfm script.
5. After 18 µs, the simulation completes. **PCIE1 BFM Simulation Complete – 282 Instructions – NO ERRORS** message is displayed for Evaluation kit, as shown in Figure 13, page 16.
6. After 13 µs, the simulation completes. **PCIE1 BFM Simulation Complete – 272 Instructions – NO ERRORS** message is displayed for Splash kit.

The ModelSim transcript window displays the BFM commands execution messages, as shown in the following figure. For more information about BFM commands, see the SmartFusion2 FPGA Microcontroller Subsystem BFM Simulation User Guide.
Figure 13 • Simulation Transcript Window

```plaintext
# SFM: Data Read 00000000 000000000000 MS at 1766,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1767,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1768,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1769,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1770,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1771,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1772,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1773,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1774,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1775,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1776,25609ms
# SFM: Data Read 00000000 000000000000 MS at 1777,25609ms

# --DMA TRANSFER DONE (FROM FABRIC ADDRESS SPACE TO PCIe ADDRESS SPACE)--
# SFM: Data Read 00000000 000000000000 MS at 1778,25609ms
# BFM:wait 1 starting at 1780 ns
# SFM: Data Read 00000000 000000000000 MS at 1781,25609ms
# SFM:***********************************************************************End of PCIe BFM Simulation******************************************************************************
# BFM:reset
# SFM: Data Read 00000000 000000000000 MS at 1789,25609ms

#*************************************************************************

PCIe BFM Simulation Complete - 262 Instructions - NO ERRORS

*************************************************************************
```

The following figure shows the actual waveform window showing the sequence of data being written and read using the BFM.

Figure 14 • Simulation Waveform Window

Figure 15 • Simulation Waveform Window
3 Libero Design Flow

The Libero design flow involves the following processes:

- Synthesize
- Place and route
- Verify timing
- Design and Memory Initialization
- Generate Bitstream
- Run PROGRAM Action

3.1 Synthesize

Go to the Design Flow window and double-click Synthesize.

When the synthesis is successful, a green tick mark appears as shown in Figure 20, page 19.

3.1.1 Resource Utilization

The following table lists the resource utilization of the PCIe Endpoint design for Evaluation kit. These values may vary slightly for different Libero runs, settings, and seed values.

<table>
<thead>
<tr>
<th>Type</th>
<th>Used</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>4LUT</td>
<td>46386</td>
<td>299544</td>
<td>15.49</td>
</tr>
<tr>
<td>DFF</td>
<td>38186</td>
<td>299544</td>
<td>12.75</td>
</tr>
<tr>
<td>I/O Register</td>
<td>0</td>
<td>510</td>
<td>0.00</td>
</tr>
<tr>
<td>User I/O</td>
<td>154</td>
<td>512</td>
<td>30.08</td>
</tr>
<tr>
<td>– Single-ended I/O</td>
<td>138</td>
<td>512</td>
<td>26.95</td>
</tr>
<tr>
<td>– Differential I/O Pairs</td>
<td>8</td>
<td>256</td>
<td>3.13</td>
</tr>
</tbody>
</table>

The following table lists the resource utilization of the PCIe Endpoint design for Splash kit. These values may vary slightly for different Libero runs, settings, and seed values.

<table>
<thead>
<tr>
<th>Type</th>
<th>Used</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>4LUT</td>
<td>33704</td>
<td>299544</td>
<td>11.25</td>
</tr>
<tr>
<td>DFF</td>
<td>26964</td>
<td>299544</td>
<td>9.00</td>
</tr>
<tr>
<td>I/O Register</td>
<td>0</td>
<td>242</td>
<td>0.00</td>
</tr>
<tr>
<td>User I/O</td>
<td>99</td>
<td>244</td>
<td>40.57</td>
</tr>
<tr>
<td>– Single-ended I/O</td>
<td>89</td>
<td>244</td>
<td>36.48</td>
</tr>
<tr>
<td>– Differential I/O Pairs</td>
<td>5</td>
<td>122</td>
<td>4.10</td>
</tr>
</tbody>
</table>
3.2 Place and Route

To place and route the design, the TX_PLL, XCVR_REF_CLK, DDR3, DDR4, and CCC need to be constrained using the I/O Editor as shown in the following figures.

**Figure 16** • I/O Editor—XCVR View

**Figure 17** • I/O Editor—DDR3 Memory View

**Figure 18** • I/O Editor—DDR4 Memory View (For Evaluation Kit)
3.3 Verify Timing

Go to the Design Flow window and double-click **Place and Route**. When place and route is successful, a green tick mark appears as shown in Figure 20, page 19.

![Design Flow](image)

3.4 Generate Bitstream

To generate the bitstream, perform the following steps:

1. Double-click **Generate Bitstream** from the Design Flow tab. When the bitstream is successfully generated, a green tick mark appears as shown in Figure 23, page 21.
2. Right-click **Generate Bitstream** and select **View Report** to view the corresponding log file in the Reports tab.
3.5 Run PROGRAM Action for Evaluation Kit

After generating the bitstream, the PolarFire device must be programmed. To program the PolarFire device, perform the following steps:

1. Ensure that the jumper settings on the board are the same as those listed in the following table.

Table 4 • Jumper Settings

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J18, J19, J20, J21, and J22</td>
<td>Short pin 2 and 3 for programming the PolarFire FPGA through FTDI</td>
</tr>
<tr>
<td>J28</td>
<td>Short pin 1 and 2 for programming through the on-board FlashPro5</td>
</tr>
<tr>
<td>J26</td>
<td>Short pin 1 and 2 for programming through the FTDI SPI</td>
</tr>
<tr>
<td>J27</td>
<td>Short pin 1 and 2 for programming through the FTDI SPI</td>
</tr>
<tr>
<td>J4</td>
<td>Short pin 1 and 2 for manual power switching using SW3</td>
</tr>
<tr>
<td>J12</td>
<td>Short pin 3 and 4 for 2.5 V</td>
</tr>
</tbody>
</table>

2. Connect the power supply cable to the J9 connector on the board.
3. Connect the USB cable from the Host PC to J5 (FTDI port) on the board.
4. Power on the board using the SW3 slide switch.

Figure 21 • Evaluation Kit Board Setup

3.6 Run PROGRAM Action for Splash Kit

After generating the bitstream, the PolarFire device must be programmed. To program the PolarFire device, perform the following steps:

1. Ensure that the jumper settings on the board are the same as those listed in the following table.

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J5, J6, J7, J8, and J9</td>
<td>Short pin 2 and 3 for programming the PolarFire FPGA through FTDI</td>
</tr>
<tr>
<td>J11</td>
<td>Short pin 1 and 2 for programming through the FTDI chip</td>
</tr>
<tr>
<td>J10</td>
<td>Short pin 1 and 2 for programming through the FTDI SPI</td>
</tr>
<tr>
<td>J4</td>
<td>Short pin 1 and 2 for manual power switching using SW1</td>
</tr>
<tr>
<td>J3</td>
<td>Open pin 1 and 2 for 1.0 V</td>
</tr>
</tbody>
</table>

2. Connect the power supply cable to the J2 connector on the board.
3. Connect the USB cable from the Host PC to J1 (FTDI port) on the board.
4. Power on the board using the SW1 slide switch.

When the device is programmed successfully, a green tick mark appears as shown in the following figure. See Running the Demo, page 22 to run the PCIe EndPoint demo.


Figure 22 • Splash Kit Board Setup

Figure 23 • Programming the Device
4 Running the Demo

This section describes how to install and use the PCIe Demo application. The PolarFire PCIe demo application is a simple Graphic User Interface (GUI) that runs on the host PC to communicate with the PolarFire PCIe EndPoint device. It provides PCIe link status, driver information, and demo controls. The PolarFire PCIe demo application invokes the PCIe driver installed on the host PC and provides commands to the driver according to the selection made.

This section also describes how to connect the kit to the Host PC PCIe Slot. If the host PC PCIe slot is not available, the DMA between DDR3/DDR4 and LSRAM can be exercised through UART IF.

4.1 Installing PCIe Demo Application

To install the PolarFire PCIe Demo application, perform the following steps:

1. Install the GUI_Installer (setup.exe) from the following design files folder:
   mpf_dg0756_df\GUI_Installer
2. Double-click the setup.exe in the provided GUI installation (GUI_Installer\setup.exe).
3. Apply default options as shown in the following figure.

Figure 24 • Installing PCIe Demo Application

![Installing PCIe Demo Application](image)

4. Click Next to start the installation.
4.2 Running the Demo Through PCIe

This section shows how to connect the board to host PC PCIe slot, installing the PCIe drivers and running the demo application.

4.2.1 Connecting the Board to the Host PC PCIe Slot

1. After successful programming, power OFF the PolarFire Evaluation/Splash board and shut down the host PC.

2. Connect the CON3 - PCIe Edge connector of the PolarFire Evaluation/Splash board to the host PC’s PCIe slot through the PCI Edge card ribbon cable.
   This demo is designed to work with any PCIe Gen 2 compliant slot. If the host PC does not support Gen 2 compliant slot, the demo switches to Gen 1 mode.

   **Note:** Power OFF the host PC while inserting the PCIe Edge connector. If it is not powered OFF, the PCIe device detection and the selection of Gen1 or Gen2 mode may fail. The device detection and selection depend on the host PC PCIe configuration.

   **Note:** After connecting the board to the host PC, the host PC may power on without manually switching on the PC.
The following figure shows the board setup for the host PC in which the PolarFire Evaluation Kit is connected to the host PC PCIe slot using PCIe Edge Card Ribbon cable (not supplied with the kit).

*Figure 26 • PolarFire Evaluation Kit Setup for Host PC*

3. Power on the power supply switch **SW3**.

The following figure shows the board setup for the host PC in which the PolarFire Splash Kit is connected to the host PC PCIe slot.
4. Power on the power supply switch SW1.
5. Power on the host PC and check the Device Manager of the Host PC for the PCIe Device. The following figure shows the example Device Manager window.

Note: If the device is still not detected, check if the BIOS version in the host PC is the latest and if PCI is enabled in the host PC BIOS.
4.2.2 Driver Installation

To install the PCIe drivers on the host PC, perform the following steps:

1. In the Device Manager, right-click PCI Device and select Update Driver Software... as shown in the following figure. To install the drivers, administrative rights are required.

   **Figure 29 • Update Driver Software**

   ![Update Driver Software](image1)

   **Note:** Uninstall the existing Microsemi PolarFire drivers on the host PC before proceeding to next step.

2. In the Update Driver Software - PCIe Device window, select Browse my computer for driver software as shown in the following figure.

   **Figure 30 • Browse for Driver Software**

   ![Browse for Driver Software](image2)
3. Browse the drivers folder: mpf_dg0756_df\PCIe_Drivers\Win_64bit_PCIe_Driver and click **Next** as shown in the following figure.

*Figure 31 • Browse for Driver Software Continued*

![Browse for driver software on your computer](image)

4. The **Windows Security** dialog box is displayed. Click **Install** as shown in the following figure. After successful driver installation, a message appears. See *Figure 33*, page 27.

*Figure 32 • Windows Security*

![Windows Security](image)

*Figure 33 • Successful Driver Installation*

![Windows has successfully updated your driver software](image)
4.2.3 Running the PCIe Demo Application

To run the demo design, perform the following steps:

1. In the host PC Device Manager, to expand the PolarFire PCIe device, click PolarFire PCIe as shown in the following figure.

   Figure 34 • Device Manager—PCIe Device Detection

   ![Device Manager—PCIe Device Detection](image)

   **Note:** If a warning message is displayed for PolarFire PCIe driver while accessing, uninstall and re-install the driver.

2. Go to All Programs > PolarFire_PCIE_GUI > PolarFire_PCIE_GUI. The PolarFire PCIe Demo window is displayed as shown in the following figure.

   Figure 35 • PCIe EndPoint Demo Application

   ![PCIe EndPoint Demo Application](image)
3. Click **Connect**. The application detects and displays the information related to the connected kit such as Device Vendor ID, Device Type, Driver Version, Driver Time Stamp, Demo Type, Supported Width, Negotiated Width, Supported Speed, Negotiated Speed, Number of Bars, and BAR Address as shown in the following figure.

*Figure 36 • Device Info*

4. Click **Demo Controls** tab to display the **LED Controls**, **DIP Switch Status**, and **Interrupt Counters**.

5. Click **Start LED ON/OFF Walk**, **Enable DIP SW Session**, and **Enable Interrupt Session** to view the controlling LEDs (observe LED4 to LED11 on the PolarFire Evaluation Kit and LED1 to LED8 on the PolarFire Splash Kit), getting the DIP switch (ON/OFF the DIP1 to DIP4 on the PolarFire Evaluation/Splash Kit) status, and monitoring the interrupts (press SW7 to SW10 on the PolarFire Evaluation Kit and SW3 to SW6 on the PolarFire Splash Kit to generate interrupt) simultaneously as shown in the following figure.

*Figure 37 • Demo Controls*
Running the Demo

6. Click **Config Space** tab to view the details about the PCIe configuration space as shown in the following figure.

*Figure 38 • Configuration Space*

7. Click **PCIe Read/Write** tab to perform read and write operations to DDR/LSRAM using BAR2 space.
8. Select LSRAM/DDR3/DDR4 and then click **Read** to read the 4 KB memory mapped to BAR2 space for DDR and LSRAM as shown in the following figure.

*Note:* PCIe BAR2-DDR3 is applicable only for Evaluation Kit.

*Figure 39 • PCIe BAR2 Memory Access—LSRAM*

9. Click **DMA Operations** tab for different DMA operations such as DDR and LSRAM.

*Note:* DDR3 DMA options are not applicable for Splash kit demo.
4.2.3.1 Continuous DMA—Operations

The following instructions describe running DMA operations between PC and DDR3, PC and DDR4, PC and LSRAM:

1. Select one of the following options from the DMA Transfer Type Selection drop-down list:
   - PC->DDR3—to transfer the data from host PC to PolarFire DDR3 memory
   - DDR3->PC—to transfer the data from PolarFire DDR3 memory to host PC
   - Both- PC<->DDR3—to transfer the data from host PC to and from PolarFire DDR3 memory
   - PC->DDR4—to transfer the data from host PC to PolarFire DDR4 memory
   - DDR4->PC—to transfer the data from PolarFire DDR4 memory to host PC
   - Both PC<->DDR4—to transfer the data from host PC to and from PolarFire DDR4 memory
   - PC->LSRAM—to transfer the data from host PC to PolarFire LSRAM memory
   - LSRAM->PC—to transfer the data from PolarFire LSRAM memory to host PC
   - Both PC<->LSRAM—to transfer the data from host PC to and from PolarFire LSRAM memory

2. Select Transfer Size (4 KB to 64 KB) from the drop-down list. The maximum contiguous DMA size is 64 KB because the host PC may not have a contiguous memory of more than 64 KB. For DMA operations that require more than 64 KB, use SGDMA.

3. Enter the Loop Count in the box.

4. Click Start Transfer. After a successful DMA operation, the GUI displays the throughput and average throughput in MBps.

   **Note:** The AXI LSRAM in the design is configured for 4 KB. This 4 KB is over written if more than 4 KB of DMA operation is performed on LSRAM. This option is provided to exercise the throughputs with larger DMA size.

The following figure shows the throughput and average throughput in MBps.

*Figure 40 • Continuous DMA Operations with DMA Transfer Type Selection as Both PC and LSRAM*
4.2.3.2 Continuous DMA—Memory Test

The following instructions describe running Memory Test between PC and DDR3/DDR4/LSRAM:

1. Select one of the following options from the Test Selection drop-down list:
   - PC<>DDR3—to transfer the data from host PC to and from PolarFire DDR3 memory
   - PC<>DDR4—to transfer the data from host PC to and from PolarFire DDR4 memory
   - PC<>LSRAM—to transfer the data from host PC to and from PolarFire LSRAM memory
2. Select Transfer Size (4 KB to 64 KB) from the drop-down list.
3. Select Pattern Selection from the drop-down list—Increment, Decrement, Random, Fill with Zeros, Fill with Ones, Fill with all A’s, and Fill with all 5’s.
4. Click Start. GUI performs the following task:
   - The host PC creates a buffer and initializes the memory
   - Initiates the PC to DDR DMA
   - Erases the PC buffer
   - Initializes the DDR to PC DMA
   - Compares the memory against expected memory

Memory Test Successful window appears, as shown in the following figure.

Figure 41 • Continuous DMA Memory Test—Memory Test Successful

Note: If memory test fails, the GUI displays the first failed memory location.

Note: Change the Offset Address and click View Memory to read the RAM memory content.
4.2.3.3 SGDMA—Operations
The following instructions describe running SGDMA operations between PC and DDR3, PC and DDR4:

1. Select one of the following options from the **DMA Transfer Type Selection** drop-down list:
   - **PC -> DDR3**—to transfer the data from host PC to PolarFire DDR3 memory
   - **DDR3-> PC**—to transfer the data from PolarFire DDR3 memory to host PC
   - **Both PC <-> DDR3**—to transfer the data from host PC to and from PolarFire DDR3 memory
   - **PC -> DDR4**—to transfer the data from host PC to PolarFire DDR4 memory
   - **DDR4-> PC**—to transfer the data from PolarFire DDR4 memory to host PC
   - **Both PC <-> DDR4**—to transfer the data from host PC to and from PolarFire DDR4 memory

2. Select **Transfer Size** (4 KB to 64 KB) from the drop-down list.
3. Enter the **Loop Count** in the box. The **Buffer Descriptors** show the number of descriptors created by the host driver for each SGDMA operation.
4. Click **Start Transfer**. After a successful DMA operation, the GUI displays the throughput and average throughput in MBps.

4.2.3.4 SGDMA—Memory Test
The following instructions describe running **Memory Test** between PC and DDR3/DDR4/LSRAM:

1. Select one of the following options from the **Test Selection** drop-down list:
   - **PC<->DDR3**—to transfer the data from host PC to and from PolarFire DDR3 memory
   - **PC<->DDR4**—to transfer the data from host PC to and from PolarFire DDR4 memory
2. Select **Transfer Size** (4 KB to 1 MB) from the drop-down list.
3. Select **Pattern Selection** from the drop-down list—Increment, Decrement, Random, Fill with Zeros, Fill with Ones, Fill with all A’s, and Fill with all 5’s.
4. Click **Start**. GUI performs the following task:
   - The host PC creates a buffer and initializes the memory
   - Initiates the PC to DDR DMA
   - Erases the PC buffer
   - Initializes the DDR to PC DMA
   - Compares the memory against expected memory

   **Memory Test Successful** window appears.
5. Click **OK**.

4.2.3.5 Core DMA—Operations
The following instructions describe running DMA operations between LSRAM and DDR3, LSRAM and DDR4, DDR3 and DDR4:

1. Select one of the following options from the **DMA Transfer Type Selection** drop-down list:
   - **LSRAM -> DDR3**—to transfer the data from LSRAM to PolarFire DDR3 memory
   - **DDR3-> LSRAM**—to transfer the data from PolarFire DDR3 memory to LSRAM
   - **Both LSRAM <-> DDR3**—to transfer the data from LSRAM to and from PolarFire DDR3 memory
   - **LSRAM -> DDR4**—to transfer the data from LSRAM to PolarFire DDR4 memory
   - **DDR4-> LSRAM**—to transfer the data from PolarFire DDR4 memory to LSRAM
   - **Both LSRAM <-> DDR4**—to transfer the data from LSRAM to and from PolarFire DDR4 memory
   - **DDR4 -> DDR3**—to transfer the data from DDR4 to DDR3 memory
   - **DDR3 -> DDR4**—to transfer the data from DDR3 to DDR4 memory
   - **Both DDR4 <-> DDR3**—to transfer the data from DDR4 to and from DDR3 memory

2. Select **Transfer Size** (4 KB to 1 MB) from the drop-down list.
3. Enter the **Loop Count** in the box.
4. Click **Start Transfer**. After a successful DMA operation, the GUI displays the throughput and average throughput in MBps.

**Note:** The AXI LSRAM in the design is configured for 4 KB. This 4 KB is over written if more than 4 KB of DMA operation is performed on LSRAM. This option is provided to exercise the throughputs with larger DMA size.
5. Click **Exit**.
### 4.3 Running the Demo Through UART

The following steps describe how to run a demo using UART if the host PC PCIe slot is not available:

1. Check the **Device Manager** of the host PC for UART ports.
2. **Figure 42** shows the example of UART ports in the **Device Manager** window.

The following steps describe how to run the reference design using UART IF:

1. Go to **All Programs > PolarFire_PCIE_GUI > PolarFire_PCIE_GUI**. The **PolarFire PCIe Demo** window is displayed.
2. Select **UART** radio button and click **Connect**.
3. The GUI application scans for UART port and after successful connection, displays the DMA Operations UART tab as shown in **Figure 43**.

#### 4.3.1 UART—DMA Operations

The following instructions describe the different ways to read data through LSRAM and DDR:

1. Select one of the following options from the **Continuous DMA Transfer Type Selection** drop-down list:
   - **DDR3 -> LSRAM**: to transfer the data from DDR3 to PolarFire LSRAM memory.
   - **LSRAM -> DDR3**: to transfer the data from PolarFire LSRAM memory to DDR3.
   - **Both DDR3 <-> LSRAM**: to transfer the data from DDR3 to and from PolarFire LSRAM memory.
   - **LSRAM -> DDR4**: to transfer the data from LSRAM to PolarFire DDR4 memory
   - **DDR4 -> LSRAM**: to transfer the data from PolarFire DDR4 memory to LSRAM
   - **Both LSRAM <-> DDR4**: to transfer the data from LSRAM to and from PolarFire DDR4 memory
   - **DDR4 -> DDR3**: to transfer the data from DDR4 to DDR3 memory
   - **DDR3 -> DDR4**: to transfer the data from DDR3 to DDR4 memory
   - **Both DDR4 <-> DDR3**: to transfer the data from DDR4 to and from DDR3 memory
   - **Both DDR3 <-> DDR4**: to transfer the data from DDR3 to and from DDR4 memory.
2. Select **Transfer Size** (4 KB to 512 KB) from the drop-down lists.
3. Enter the **Loop Count** in the box.
4. Click **Start Transfer**. After a successful DMA operation, the GUI displays the throughput and average throughput in MBps. The following figure shows DMA throughput and average throughput from the DDR memory to the LSRAM.
4.3.1.1 UART—Memory Test

The following instructions describe running Memory Test between PC and DDR3/DDR4/LSRAM:

1. Select Transfer Size (4 KB to 1 MB) from the drop-down list.
2. Select Pattern Selection from the drop-down list—Increment, Decrement, Fill with Zeros, Fill with Ones, Fill with all A’s, and Fill with all 5’s. For successful Memory test operation, the Patter Type for Mem Init and Patter Type for Mem Test should be same.
3. Click Memory Test.
   - GUI sends command to fabric logic to initiate the LSRAM/DDR3/DDR4 memory
   - GUI sends command to fabric logic to read and compare LSRAM/DDR3/DDR4 memory

The following figure shows UART—Memory Test tab.

Note: The AXI LSRAM in the design is configured for 4 KB. This 4 KB is over written if more than 4 KB of DMA operation is performed on LSRAM. This option is provided to exercise the throughputs with larger DMA size.
Running the Demo

**Figure 44 • UART—Memory Test**

![UART-Memory Test Diagram]

**Note:** Change the Offset Address and click View Memory to read the RAM memory content.

4. Click **View Memory**. It shows 1 KB of RAM memory content.
5. Click **OK**.
6. Click **Exit**.
4.3.2 Running the Demo Design on Linux

The following steps describe how to run the demo design on Linux:

1. Switch **ON** the power supply switch on the PolarFire Evaluation Kit board or PolarFire Splash Kit.
2. Switch **ON** the CentOS Linux Host PC.
3. CentOS Linux Kernel detects the PolarFire Evaluation Kit board or PolarFire Splash Kit PCIe end point as Actel Device.
4. On Linux Command Prompt Use `lspci` command to display the PCIe info.

```
# lspci
```

![Figure 45 • PCIe Device Detection](image)

```bash
[root@localhost linux pcie driver]# lspci

00:00.0 Host bridge: Intel Corporation Xeon E5/Core i7 110 PCI Express Root Port 1a (rev 07)
00:02.0 PCI bridge: Intel Corporation Xeon E5/Core i7 110 PCI Express Root Port 2a (rev 07)
00:03.0 PCI bridge: Intel Corporation Xeon E5/Core i7 110 PCI Express Root Port 3a in PCI Express M
00:04.0 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 0 (rev 07)
00:04.1 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 1 (rev 07)
00:04.2 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 2 (rev 07)
00:04.3 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 3 (rev 07)
00:04.4 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 4 (rev 07)
00:04.5 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 5 (rev 07)
00:04.6 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 6 (rev 07)
00:04.7 System peripheral: Intel Corporation Xeon E5/Core i7 DMA Channel 7 (rev 07)
00:05.0 System peripheral: Intel Corporation Xeon E5/Core i7 Address Map, VTD Misc, System Management
00:05.2 System peripheral: Intel Corporation Xeon E5/Core i7 Control Status and Global Errors (rev
00:05.4 PIC: Intel Corporation Xeon E5/Core i7 I/O APIC (rev 07)
00:11.0 PCI bridge: Intel Corporation C600/X79 series chipset PCI Express Virtual Root Port (rev 05
00:16.0 Communication controller: Intel Corporation C600/X79 series chipset ME1 Controller #1 (rev
00:16.3 Serial controller: Intel Corporation C600/X79 series chipset KT Controller (rev 05)
00:19.0 Ethernet controller: Intel Corporation 82579LM Gigabit Network Connection (Lewisville) (rev
00:1b.0 USB controller: Intel Corporation C600/X79 series chipset USB2 Enhanced Host Controller #2
00:1c.0 PCI bridge: Intel Corporation C600/X79 series chipset PCI Express Root Port 2 (rev b5)
00:1c.5 PCI bridge: Intel Corporation C600/X79 series chipset PCI Express Root Port 5 (rev b5)
00:1c.6 PCI bridge: Intel Corporation C600/X79 series chipset PCI Express Root Port 3 (rev b5)
00:1c.7 PCI bridge: Intel Corporation C600/X79 series chipset PCI Express Root Port 4 (rev b5)
00:1d.0 USB controller: Intel Corporation C600/X79 series chipset USB2 Enhanced Host Controller #1
00:1e.0 PCI bridge: Intel Corporation C600/X79 series chipset LPC Controller (rev 05)
00:1f.2 RAID bus controller: Intel Corporation C600/X79 series chipset SATA RAID Controller (rev 05
00:1f.3 SMBus: Intel Corporation C600/X79 series chipset SMBus Host Controller (rev 05)
00:60.0 Serial Attached SCSI controller: Intel Corporation C602 chipset 4-Port SATA Storage Control
00:60.0 Non-VGA unclassified device: Actel Device 1556
00:60.0 VGA compatible controller: NVIDIA Corporation GK107GL [Quadro K600] (rev a1)
```
4.3.2.1 Drivers Installation

Enter the following commands in the Linux command prompt to install the PCIe drivers:

1. Change to g5_endpoint_driver directory by using the following command:
   
   ```bash
   # cd <source_code_directory>/g5_endpoint_driver/linux_pcie_driver
   ```

2. Enter the `make` command on Linux Command Prompt to compile the Linux PCIe device driver code.
   
   ```bash
   #make clean [To clean any *.o, *.ko files]
   #make
   ```

3. The kernel module, mpci.ko, is created in the same directory.

4. Enter `insmod` command to insert the Linux PCIe device driver as a module.
   
   ```bash
   #insmod mpci.ko
   ```

   **Note:** Root privileges are required to execute this command.

### Figure 46 • PCIe Device Driver Installation

```bash
[root@localhost linux_pcie_driver]# make
make -j8 -Wall -Werror -Wextra -Wmissing-prototypes -Wmissing-returns-type -D__民用免刊_ -c /lib/modules/3.10.0-1002.7.1.el7.x86_64/build SUBDIRS=root/linux_pcie_driver modules
make[1]: Entering directory `/usr/src/kernels/3.10.0-1002.7.1.el7.x86_64'
  CC [M] /root/linux_pcie_driver/mpci.o
  CC [M] /root/linux_pcie_driver/mpci_info.o
  LD [M] /root/linux_pcie_driver/mpci.ko
Building modules, stage 2.
MODPOST 1 modules
CC /root/linux_pcie_driver/mpci_mod.o
LD [M] /root/linux_pcie_driver/mpci.ko
make[1]: Leaving directory `/usr/src/kernels/3.10.0-1002.7.1.el7.x86_64'
[root@localhost linux_pcie_driver]# insmod mpci.ko
[root@localhost linux_pcie_driver]# ls /dev/PCI_DEV
pci_dev
```

4.3.2.1.1 Linux PCIe Application Compilation

1. Compile the Linux user space application as follows:
   
   ```bash
   # cd <source_code_directory>/g5_endpoint_driver/linux_pcie_app
   # make all
   ```

   After successful compilation, Linux PCIe application utility `pcie_app` creates in the same directory.

2. On Linux Command Prompt, run the `pcie_app` utility as:
   
   ```bash
   #./pcie_app
   ```

   Help menu is displayed, as shown in the following figure.

### Figure 47 • Linux PCIe Application Utility

```bash
[root@localhost linux_pcie_app]# ls
Makefile pcie_appln dma.c pcie_appln.h pcie_appln_main.c
[root@localhost linux_pcie_app]# make
gcc -c pcie_appln dma.c -o pcie_appln.dma.o
gcc -c pcie_appln h.c -o pcie_appln_h.o
gcc pcie_appln_main.o pcie_appln_dma.o -Wall -lm -o pcie_app
[root@localhost linux_pcie_app]# ls
Makefile pcie_app pcie_appln dma.c pcie_appln_dma.o pcie_appln_h pcie_appln_main.c pcie_appln_main.o
[root@localhost linux_pcie_app]# ./pcie_app
```

---

**PCI Device [/dev/MS_PCI_DEV] opened**

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace Information
7. PCIe DMA operation
4.3.2.1.2 Device Information

Enter 1 to get device information.

**Figure 48 • Device Information**

```plaintext
PCi Device [/dev/MS_PCI_DEV] opened
1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

1

demo_type = PolarFire PCIe Demo
device_status = Microsemi Device Detected
device_type = PolarFire Evaluation kit
number of BARs enabled = 2
bar0_add = 0xe2b0000c
bar0_size = 10000
bar2_add = 0xe2a0000c
bar2_size = 10000
```

**Note:** PCI device enumeration takes place during the boot time and base address register starting address will not be the same for every boot.

4.3.2.1.3 Blink LEDs

Enter 2 to blink leds.

**Figure 49 • Blink LEDs**

```plaintext
1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

2

Enter Led data
55
Blink LEDs success
```

4.3.2.1.4 Dip Switch Status

Enter 3 to get dip switch status.

**Figure 50 • Dip Switch Status**

```plaintext
1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

3

Blink LEDs success

SW1 : ON
SW2 : ON
SW3 : ON
SW4 : ON
4.3.2.1.5 For Interrupt

Enter 4 then enter 1 for interrupt count or 2 for clear.

Figure 51 • For Interrupt

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

1. for ISR count, 2. for ISR clean

counter 1 = 0
counter 2 = 0
counter 3 = 0
counter 4 = 0

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

1. for ISR count, 2. for ISR clean

counter 1 = 0
counter 2 = 0
counter 3 = 0
counter 4 = 1

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

1. for ISR count, 2. for ISR clean

counter 1 = 0
counter 2 = 0
counter 3 = 0
counter 4 = 0
4.3.2.1.6  For Read/Write to Bar Space

Enter 5 to read or write to bar space.

Figure 52 • For Bar Read/Write

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

---

provide type 1.DDR-3, 2.LSRAM,3.DDR-4

1. Read from bar space
2. Write to bar space
2
Enter the offset
0x10
Provide the data to write
0x0a
Write successful

---

provide type 1.DDR-3, 2.LSRAM,3.DDR-4

1
1. Read from bar space
2. Write to bar space
1
Enter the offset
0x10
read value = 0xa
4.3.2.1.7 For PCIe configspace

Enter 6 then enter 2 for full PCIe configuration read.

**Figure 53** • For PCIe configspace

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA operation

---

1. Read from PCIe ConfigSpace offset
2. Read PCIe ConfigSpace

- Vendor ID: 0x110a
- Device ID: 0x1556
- Cmd Reg: 0x506
- Stat Reg: 0x10
- Revision ID: 0x0
- Class Prog: 0x0
- Device Class: 0x0
- Cache Line Size: 0x10
- Latency Timer: 0x0
- Header Type: 0x0
- BIST: 0x0
- BAR0: Addr:0xe200000c
- BAR1: Addr:0x0
- BAR2: Addr:0xe200000c
- BAR3: Addr:0x0
- BAR4: Addr:0x0
- BAR5: Addr:0x0
- CardBus CIS Pointer: 0x0
- Subsystem Vendor ID: 0x0
- Subsystem Device ID: 0x0
- Expansion ROM Base Address: 0x0
- IRQ Line: 0x3
- IRQ Pin: 0x4
- Min Gnt: 0x0
- Max Lat: 0x0
- MSIEnable: 0x1
- MultipleMessageCapable: 0x4
- MultipleMessageEnable: 0x4
- Capable0f64Bits: 0x1
- PerVectorMaskCapable: 0x0
4.3.2.1.8 For PCIe DMA Operation

Enter 7 for PCIe DMA operation.

- Maximum transfer length is $4k < transfer\ length < 1\ MB$.
- For DDR3/4 maximum transfer length is $4k < transfer\ length < 1\ MB$.
- For LSRAM maximum transfer length is $4k < transfer\ length < 64kB$.

*Figure 54* • For DMA Operation

1. Device info
2. Blink LEDs
3. Dip switch status
4. For Interrupt
5. Read/Write to bars space
6. PCIe configSpace information
7. PCIe DMA opertion
7

----------------------------------

Read/write to memory using DMA

----------------------------------

1. G5 Continuous Dma Write to DDR3
2. G5 Continuous Dma Read from DDR3
3. G5 Continuous Dma write/read DDR3
4. G5 Continuous Dma Write to DDR4
5. G5 Continuous Dma Read from DDR4
6. G5 Continuous Dma write/read DDR4
7. G5 Continuous Dma Write to LSRAM
8. G5 Continuous Dma Read from LSRAM
9. G5 Continuous Dma write/read LSRAM
10. G5 SG Dma Write to DDR3
11. G5 SG Dma Read from DDR3
12. G5 SG Dma write/read DDR3
13. G5 SG Dma Write to DDR4
14. G5 SG Dma Read from DDR4
15. G5 SG Dma write/read DDR4

Enter 3 for Continuous DMA write/read DDR3.

*Figure 55* • For Continuous DMA write/read DDR3

3
3
Tx size
4096
Rx size
4096

Enter the data pattern
1.inc
2.dec
3.rand
4.zero's
5. one's
6. AAA
7. 555
1
Write throughput = 648 MBPS
Read throughput = 412 MBPS
4.4 Throughput Summary of Evaluation Kit

The following tables list the throughput values observed.

**Table 6 • PolarFire Throughput Summary—PCIe Continuous DMA Mode**

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC to LSRAM</td>
<td>64 K</td>
<td>1091</td>
<td>1069</td>
</tr>
<tr>
<td>LSRAM to PC</td>
<td></td>
<td>1104</td>
<td>1147</td>
</tr>
<tr>
<td>Both PC to and from LSRAM</td>
<td></td>
<td>1124/1154</td>
<td>1093/1149</td>
</tr>
<tr>
<td>PC to DDR4</td>
<td>64 K</td>
<td>998</td>
<td>970</td>
</tr>
<tr>
<td>DDR4 to PC</td>
<td></td>
<td>523</td>
<td>523</td>
</tr>
<tr>
<td>Both PC to and from DDR4</td>
<td></td>
<td>998/523</td>
<td>972/523</td>
</tr>
<tr>
<td>PC to DDR3</td>
<td>64 K</td>
<td>468</td>
<td>460</td>
</tr>
<tr>
<td>DDR3 to PC</td>
<td></td>
<td>327</td>
<td>327</td>
</tr>
<tr>
<td>Both PC to and from DDR3</td>
<td></td>
<td>468/327</td>
<td>465/327</td>
</tr>
</tbody>
</table>

1. The PCIe DMA performs maximum of 32 beat AXI burst transactions (not AXI4's maximum of 256 beat), which causes low read performance of DDR3/DDR4.

**Table 7 • PolarFire Throughput Summary—PCIe SGDMA Mode**

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC to DDR4</td>
<td>1 MB</td>
<td>986</td>
<td>984</td>
</tr>
<tr>
<td>DDR4 to PC</td>
<td></td>
<td>524</td>
<td>524</td>
</tr>
<tr>
<td>Both PC to and from DDR4</td>
<td></td>
<td>986/524</td>
<td>980/524</td>
</tr>
<tr>
<td>PC to DDR3</td>
<td>1 MB</td>
<td>469</td>
<td>472</td>
</tr>
<tr>
<td>DDR3 to PC</td>
<td></td>
<td>325</td>
<td>325</td>
</tr>
<tr>
<td>Both PC to and from DDR3</td>
<td></td>
<td>473/325</td>
<td>473/325</td>
</tr>
</tbody>
</table>

1. The PCIe DMA performs maximum of 32 beat AXI burst transactions (not AXI4's maximum of 256 beat), which causes low read performance of DDR3/DDR4.

**Table 8 • PolarFire Throughput Summary—Fabric Core DMA Mode**

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSRAM to DDR4</td>
<td>1 MB</td>
<td>1470</td>
<td>1470</td>
</tr>
<tr>
<td>DDR4 to LSRAM</td>
<td></td>
<td>1245</td>
<td>1245</td>
</tr>
<tr>
<td>Both LSRAM to and from DDR4</td>
<td></td>
<td>1470/1245</td>
<td>1470/1245</td>
</tr>
<tr>
<td>LSRAM to DDR3</td>
<td>1 MB</td>
<td>574</td>
<td>574</td>
</tr>
<tr>
<td>DDR3 to LSRAM</td>
<td></td>
<td>553</td>
<td>553</td>
</tr>
<tr>
<td>Both LSRAM to and from DDR3</td>
<td></td>
<td>574/554</td>
<td>574/554</td>
</tr>
<tr>
<td>DDR4 to DDR3</td>
<td>1 MB</td>
<td>574</td>
<td>574</td>
</tr>
<tr>
<td>DDR3 to DDR4</td>
<td></td>
<td>553</td>
<td>553</td>
</tr>
<tr>
<td>Both DDR4 to and from DDR3</td>
<td></td>
<td>574/553</td>
<td>574/553</td>
</tr>
</tbody>
</table>

**Note:** DDR3 throughput is less due to AXI interconnect CDC path limitation.
## 4.5 Throughput Summary of Splash Kit

The following table lists the throughput values observed.

### Table 9  •  PolarFire Throughput Summary—PCIe Continuous DMA Mode

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC to LSRAM</td>
<td>64 K</td>
<td>1268</td>
<td>1270</td>
</tr>
<tr>
<td>LSRAM to PC</td>
<td></td>
<td>1156</td>
<td>1156</td>
</tr>
<tr>
<td>Both PC to and from LSRAM</td>
<td></td>
<td>1271/1145</td>
<td>1236/1152</td>
</tr>
<tr>
<td>PC to DDR4</td>
<td>64 K</td>
<td>1050</td>
<td>1187</td>
</tr>
<tr>
<td>DDR4 to PC</td>
<td></td>
<td>527¹</td>
<td>527</td>
</tr>
<tr>
<td>Both PC to and from DDR4</td>
<td></td>
<td>1242/528</td>
<td>1231/528</td>
</tr>
</tbody>
</table>

1. The PCIe DMA performs maximum of 32 beat AXI burst transactions (not AXI4's maximum of 256 beat), which causes low read performance of DDR4.

### Table 10  •  PolarFire Throughput Summary—PCIe SGDMA Mode

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC to DDR4</td>
<td>1 MB</td>
<td>1215</td>
<td>1201</td>
</tr>
<tr>
<td>DDR4 to PC</td>
<td></td>
<td>528¹</td>
<td>528</td>
</tr>
<tr>
<td>Both PC to and from DDR4</td>
<td></td>
<td>1216/528</td>
<td>1207/528</td>
</tr>
</tbody>
</table>

1. The PCIe DMA performs maximum of 32 beat AXI burst transactions (not AXI4's maximum of 256 beat), which causes low read performance of DDR4.

### Table 11  •  PolarFire Throughput Summary—Fabric Core DMA Mode

<table>
<thead>
<tr>
<th>DMA Transfer Type</th>
<th>DMA Size</th>
<th>Throughput (MBps)</th>
<th>Average Throughput (MBps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDR4 to LSRAM</td>
<td>1 MB</td>
<td>1259</td>
<td>1258</td>
</tr>
<tr>
<td>LSRAM to DDR4</td>
<td></td>
<td>1470</td>
<td>1470</td>
</tr>
<tr>
<td>Both LSRAM to and from DDR4</td>
<td></td>
<td>1257/1470</td>
<td>1258/1470</td>
</tr>
</tbody>
</table>
5 Appendix 1: DDR3 and DDR4 Power Measurement

5.1 DDR3
The PolarFire Evaluation Kit board has a current sense resistor (R118) for 1.5 V power rail. Measure the voltage across the R118 using test points TP134 and TP135 and use the following equations to get the DDR3 power. This measurement includes PolarFire DDR3 IO power consumption and actual Micron DDR3 memory power consumption.

\[
\text{Current (mA)} = \frac{\text{Measure Voltage (mV)}}{R}
\]

\[
\text{Power (mW)} = \text{Current} \times \text{Voltage}
\]

While running the demo, the measured voltage across R118 is 6.3 mV and resistor value is 0.01 Ω.

Current (mA) = 6.3 / 0.01 = 630 mA
Power = 630 × 1.5 = 945 MW

5.2 DDR4
The PolarFire Evaluation Kit board has a current sense resistor (R222) for 1.2 V power rail. Measure the voltage across the R222 using test points TP132 and TP133 and use the following equations to get the DDR4 power. This measurement includes PolarFire DDR4 IO power consumption and actual Micron DDR4 memory power consumption.

\[
\text{Current (mA)} = \frac{\text{Measure Voltage (mV)}}{R}
\]

\[
\text{Power (mW)} = \text{Current} \times \text{Voltage}
\]

While running the demo, the measured voltage across R222 is 2.4 mV and resistor value is 0.01 Ω.

Current (mA) = 2.4 / 0.01 = 240 mA
Power = 240 × 1.2 = 288 MW
Appendix 2: DDR4 Configuration

The DDR4 subsystem is configured to access the 32-bit DDR4 memory through an AXI4 64-bit interface. The DDR4 memory initialization and timing parameters are configured as per the DDR4 memory on the PolarFire Evaluation kit. The following figures show general configuration settings for the DDR4 memory.

Figure 56 • DDR4 Configurator
The following figure shows initialization configuration settings for the DDR4 memory.

**Figure 57 • DDR4 Configurator—Memory Initialization**
The following figure shows timing configuration settings for the DDR4 memory.

**Figure 58 • DDR4 Configurator—Memory Timing**
Appendix 2: DDR4 Configuration

The following figure shows controller configuration settings for the DDR4 memory.

**Figure 59 • DDR4 Configurator—Controller**

The following figure shows miscellaneous configuration settings for the DDR4 memory.

**Figure 60 • DDR4 Configurator—Misc**
This section describes how to program the PolarFire device with the .job programming file using FlashPro Express. The .job file is available at the following design files folder location:

```
mpf_dg0756_df\Programming_Job
```

To program the device, perform the following steps:

1. Ensure that the jumper settings on the board are the same as listed in Table 4, page 20 (for evaluation) and Table 5, page 21 (for splash).

   **Note:** The power supply switch must be switched off while making the jumper connections.

2. Connect the power supply cable to the J9 connector on the Evaluation board or J2 connector on the Splash board.

3. Connect the USB cable from the Host PC to the J5 (FTDI port) on the Evaluation board or J1 (FTDI port) on the Splash board.

4. Power on the board using the SW3 slide switch on the Evaluation board or SW1 slide switch on the Evaluation board.

5. On the host PC, launch the FlashPro Express software.

6. To create a new job, click **New** or in the **Project menu**, select **New Job Project from FlashPro Express Job** as shown in the following figure.

![FlashPro Express Job Project](image)
7. Enter the following in the **New Job Project from FlashPro Express Job** dialog box:

   - **Programming job file**: Click **Browse**, navigate to the location where the .job file is located, and select the file. The default location is: `<download_folder>\mpf_dg0756_df\Programming_Job`.
   - **FlashPro Express job project location**: Click **Browse** and navigate to the location where you want to save the project.

![New Job Project from FlashPro Express Job](image)

8. Click **OK**. The required programming file is selected and ready to be programmed in the device.

9. The FlashPro Express window appears, as shown in the following figure. Confirm that a programmer number appears in the Programmer field. If it does not, confirm the board connections and click **Refresh/Rescan Programmers**.

![Programming the Device](image)
10. Click **RUN**. When the device is programmed successfully, a **RUN PASSED** status is displayed as shown in the following figure. See Running the Demo, page 22 to run the PCIe EndPoint demo.

**Figure 64 • FlashPro Express—RUN PASSED**

11. Close **FlashPro Express** or in the **Project** tab, click **Exit**.
TCL scripts are provided in the design files folder under directory TCL_Scripts. If required, the design flow can be reproduced from Design Implementation till generation of job file.

To run the TCL, follow the steps below:

1. Launch the Libero software
2. Select Project > Execute Script....
3. Click Browse and select script.tcl from the downloaded TCL_Scripts directory.
4. Click Run.

After successful execution of TCL script, Libero project is created within TCL_Scripts directory.

For more information about TCL scripts, refer to:

- mpf_dg0756_eval_df/TCL_Scripts/readme.txt
- mpf_dg0756_splash_df/TCL_Scripts/readme.txt

Refer to Libero® SoC TCL Command Reference Guide for more details on TCL commands. Contact Technical Support for any queries encountered when running the TCL script.
Appendix 5: References

This section lists documents that provide more information about the PCIe EndPoint and IP cores used in the reference design.

- For more information about PolarFire transceiver blocks, PF_TX_PLL, and PF_XCVR_REF_CLK, see UG0677: PolarFire FPGA Transceiver User Guide.
- For more information about PF_PCIE, see UG0685: PolarFire FPGA PCI Express User Guide.
- For more information about PF_CCC, see UG0684: PolarFire FPGA Clocking Resources User Guide.
- For more information about DDR3/DDR4 memory, see UG0676: PolarFire FPGA DDR Memory Controller User Guide.
- For more information about Libero, ModelSim, and Synplify, see the Microsemi Libero SoC PolarFire web page.
- For more information about PolarFire FPGA Evaluation Kit, see UG0747: PolarFire FPGA Evaluation Kit User Guide.
- For more information about PolarFire FPGA Splash Kit, see UG0786: PolarFire FPGA Splash Kit User Guide.
- For more information about CoreAHBLite, see CoreAHBLite Handbook.
- For more information about CoreAHBtoAPB3, see CoreAHBtoAPB3 Handbook.
- For more information about CoreUART, see CoreUART Handbook.