Chapter 1 Overview ................................................................................................................................. 3
  1.1 General Description ......................................................................................................................... 3
  1.2 Key Features ................................................................................................................................. 4
  1.3 Block Diagram ............................................................................................................................... 4

Chapter 2 Board Components .............................................................................................................. 5
  2.1 Board Overview ............................................................................................................................ 5
  2.2 Power Input and Switch ................................................................................................................. 5
  2.3 General User Input and Output ....................................................................................................... 6
  2.4 Clock Generator .............................................................................................................................. 11
  2.5 QSFP28 Ports ................................................................................................................................. 12
  2.6 PCI Express .................................................................................................................................... 14
  2.7 USB Downstream Port .................................................................................................................... 15

Chapter 3 Board Assembly .................................................................................................................... 17
  3.1 SAMTEC JOM ................................................................................................................................. 17
  3.2 Assembly ......................................................................................................................................... 18
  3.3 Disassembly .................................................................................................................................... 20

Chapter 4 Setup Thunderbolt3 .......................................................................................................... 23
  4.1 Hardware Requirement ................................................................................................................... 23
  4.2 Thunderbolt 3 Test on Windows OS .............................................................................................. 24
  4.3 Detect PCIe Device in the FPGA .................................................................................................... 26

Chapter 5 PCI Express Reference Design for Windows ......................................................................... 28
  5.1 PCI Express System Infrastructure ................................................................................................. 28
  5.2 PC PCI Express Software SDK ...................................................................................................... 29
  5.3 PCI Express Software Stack .......................................................................................................... 29
  5.4 PCI Express Library API ............................................................................................................... 34
  5.5 PCIe Reference Design - DDR4 ....................................................................................................... 39

Chapter 6 Transceiver Verification ....................................................................................................... 47
6.1 Transceiver Test Code ........................................................................................................................................... 47
6.2 QSFP28 Ports ........................................................................................................................................................ 47
6.3 40G Ethernet Example ........................................................................................................................................ 48

Chapter 7 Additional Information .............................................................................................................................. 54

7.1 Getting Help .......................................................................................................................................................... 54
Chapter 1
Overview

This chapter provides an overview of the Apollo Carrier board and installation guide.

1.1 General Description

Apollo Carrier board is a Carrier board design for Terasic Apollo S10 SoM board. Apollo Carrier board and Apollo S10 SoM board communication via FMC and FMC+ connectors. Apollo Carrier board provides 12V DC power for Apollo S10 via SAMTEC 2x6 connector.

Figure 1-1 Apollo S10 SoM and Carrier board
1.2 Key Features

The following hardware is implemented on the Apollo Carrier board:

- Carrier board for Apollo S10 SoM
- Power input: 12V DC via PCIe 2x4 power connector
- Provides 12V DC to S10 via SAMTEC 2x6 power connector
- Signals connect to S10 via FMC+(J1) and FMC connectors
- PCIe Gen3 x4 via Thunderbolt 3 (Type-C connector)
- USB Downstream port via Thunderbolt 3 (Type-A connector)
- Two QSFP28 connectors (40G Ethernet)
- Clock generator to provide reference clock for transceiver IP
- LED x4, Button x2, Switch x2
- 2x20 3.3V GPIO expansion header
- HDMI-TX Port. Not function now, reserved for future

1.3 Block Diagram

Figure 1-2 shows the block diagram of the Apollo Carrier board.
Chapter 2

Board Components

This chapter introduces all the important components on the Apollo Carrier Board.

2.1 Board Overview

Figure 2-1 is the top view of the Apollo Carrier Board. It depicts the layout of the board and indicates the location of the connectors and key components. Users can refer to this figure for relative location of the connectors and key components.

2.2 Power Input and Switch

Figure 2-2 shows the 12V DC power input and power switch on the Carrier board. The 12V DC power is input via 2x4 PCIe power connector.
After Apollo S10 and Apollo Carrier Board are assembled, please:

1. Always make Apollo S10 SoM power switch on.
2. Do not use the 2x4 PCIe power connector on Apollo S10.

### 2.3 General User Input and Output

This section describes the user I/O interface of the Carrier board.

- **User Defined Button/Switch/LED**

There are two buttons, two switches, and four LEDs on the Carrier board, as shown in Figure 2-3.

![Figure 2-3 User Button, Switch and LED](image)
Table 2-1 General User I/O Pin Assignments, Schematic Signal Names, and Functions

<table>
<thead>
<tr>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>I/O Standard</th>
<th>FMC Pin Num.</th>
<th>Apollo S10 FPGA Pin Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED[0]</td>
<td>Driving logic 0 on the I/O port turns the LED ON. Driving logic 1 on the I/O port turns the LED OFF.</td>
<td>1.8 V</td>
<td>D17</td>
<td>PIN_E21</td>
</tr>
<tr>
<td>LED[1]</td>
<td>High logic level when SW in the UPPER position.</td>
<td>1.8 V</td>
<td>D18</td>
<td>PIN_D21</td>
</tr>
<tr>
<td>LED[2]</td>
<td>High logic level when SW in the UPPER position.</td>
<td>1.8 V</td>
<td>H19</td>
<td>PIN_G19</td>
</tr>
<tr>
<td>LED[3]</td>
<td>High logic level when SW in the UPPER position.</td>
<td>1.8 V</td>
<td>H20</td>
<td>PIN_F19</td>
</tr>
<tr>
<td>SW[0]</td>
<td>High Logic Level when the button is not pressed</td>
<td>1.8 V</td>
<td>D14</td>
<td>PIN_G20</td>
</tr>
<tr>
<td>SW[1]</td>
<td>High Logic Level when the button is not pressed</td>
<td>1.8 V</td>
<td>D15</td>
<td>PIN_H20</td>
</tr>
<tr>
<td>KEY[0]</td>
<td>High Logic Level when the button is not pressed</td>
<td>1.8 V</td>
<td>C14</td>
<td>PIN_J21</td>
</tr>
<tr>
<td>KEY[1]</td>
<td>High Logic Level when the button is not pressed</td>
<td>1.8 V</td>
<td>C15</td>
<td>PIN_H21</td>
</tr>
</tbody>
</table>

2x20 GPIO Header (Timing Expansion Header)

The board has one 2x20 GPIO headers. Each header has 36 user pins connected to the FMC connector via voltage level translator (See Figure 2-4). The 2x20 GPIO I/O standard can support three I/O standards including 1.8, 2.5 and 3.3V. Users can select the desired voltage setting through the JP2 header (See Figure 2-5 and Table 2-2). It also comes with DC +5V (VCC5), DC +3.3V (VCC3P3), and two GND pins. Figure 2-6 and Figure 2-7 show the I/O distribution of the GPIO connector. The maximum power consumption allowed for a daughter card connected to the GPIO ports is shown in Table 2-3 and Table 2-4 shows all the pin assignments of the GPIO connector. The pin-out of JP1 is shown in
### Figure 2-5 Location of the JP2

![Figure 2-5 Location of the JP2](image)

### Table 2-2 Header setting for I/O standard of the JP2

<table>
<thead>
<tr>
<th>JP2 Setting</th>
<th>FMC I/O Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.3V (Default Setting)</td>
</tr>
<tr>
<td><img src="image" alt="JP2 Setting Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>
Figure 2-6 Pin 1 of the GPIO header

Figure 2-7 Pin-out of 2x20 GPIO Header JP1
### Table 2-3 Voltage and Max. Current Limit of GPIO Header

<table>
<thead>
<tr>
<th>JP2 Setting</th>
<th>FMC I/O Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>5V</td>
<td>1A (depend on the power adapter specification.)</td>
</tr>
<tr>
<td>3.3V</td>
<td>1.5A</td>
</tr>
</tbody>
</table>

### Table 2-4 2x20 GPIO Pin Assignments, Schematic Signal Names, and Functions

<table>
<thead>
<tr>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>I/O Standard</th>
<th>FMC Pin Num.</th>
<th>Apollo S10 FPGA Pin Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMC_GPIO_D[0]</td>
<td>GPIO Connection[0]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G6</td>
<td>PIN_J20</td>
</tr>
<tr>
<td>FMC_GPIO_D[1]</td>
<td>GPIO Connection[1]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G33</td>
<td>PIN_C23</td>
</tr>
<tr>
<td>FMC_GPIO_D[2]</td>
<td>GPIO Connection[2]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D8</td>
<td>PIN_E18</td>
</tr>
<tr>
<td>FMC_GPIO_D[3]</td>
<td>GPIO Connection[3]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>H32</td>
<td>PIN_G24</td>
</tr>
<tr>
<td>FMC_GPIO_D[4]</td>
<td>GPIO Connection[4]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G34</td>
<td>PIN_B23</td>
</tr>
<tr>
<td>FMC_GPIO_D[5]</td>
<td>GPIO Connection[5]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G31</td>
<td>PIN_H22</td>
</tr>
<tr>
<td>FMC_GPIO_D[7]</td>
<td>GPIO Connection[7]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>H29</td>
<td>PIN_J24</td>
</tr>
<tr>
<td>FMC_GPIO_D[8]</td>
<td>GPIO Connection[8]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>C27</td>
<td>PIN_K23</td>
</tr>
<tr>
<td>FMC_GPIO_D[9]</td>
<td>GPIO Connection[9]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G28</td>
<td>PIN_R23</td>
</tr>
<tr>
<td>FMC_GPIO_D[10]</td>
<td>GPIO Connection[10]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G30</td>
<td>PIN_G22</td>
</tr>
<tr>
<td>FMC_GPIO_D[12]</td>
<td>GPIO Connection[12]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D27</td>
<td>PIN_F22</td>
</tr>
<tr>
<td>FMC_GPIO_D[13]</td>
<td>GPIO Connection[13]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D26</td>
<td>PIN_E22</td>
</tr>
<tr>
<td>FMC_GPIO_D[14]</td>
<td>GPIO Connection[14]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>H28</td>
<td>PIN_K24</td>
</tr>
<tr>
<td>FMC_GPIO_D[15]</td>
<td>GPIO Connection[15]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D24</td>
<td>PIN_A24</td>
</tr>
<tr>
<td>FMC_GPIO_D[16]</td>
<td>GPIO Connection[16]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>C23</td>
<td>PIN_C20</td>
</tr>
<tr>
<td>FMC_GPIO_D[17]</td>
<td>GPIO Connection[17]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D23</td>
<td>PIN_B24</td>
</tr>
<tr>
<td>FMC_GPIO_D[18]</td>
<td>GPIO Connection[18]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G15</td>
<td>PIN_A19</td>
</tr>
<tr>
<td>FMC_GPIO_D[19]</td>
<td>GPIO Connection[19]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>C22</td>
<td>PIN_D20</td>
</tr>
<tr>
<td>FMC_GPIO_D[20]</td>
<td>GPIO Connection[20]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G18</td>
<td>PIN_F17</td>
</tr>
<tr>
<td>FMC_GPIO_D[21]</td>
<td>GPIO Connection[21]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D21</td>
<td>PIN_C18</td>
</tr>
<tr>
<td>FMC_GPIO_D[22]</td>
<td>GPIO Connection[22]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G19</td>
<td>PIN_E17</td>
</tr>
<tr>
<td>FMC_GPIO_D[23]</td>
<td>GPIO Connection[23]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>C19</td>
<td>PIN_F21</td>
</tr>
<tr>
<td>FMC_GPIO_D[24]</td>
<td>GPIO Connection[24]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G21</td>
<td>PIN_B18</td>
</tr>
<tr>
<td>FMC_GPIO_D[25]</td>
<td>GPIO Connection[25]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>C18</td>
<td>PIN_F20</td>
</tr>
<tr>
<td>FMC_GPIO_D[26]</td>
<td>GPIO Connection[26]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G22</td>
<td>PIN_B19</td>
</tr>
<tr>
<td>FMC_GPIO_D[27]</td>
<td>GPIO Connection[27]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>D20</td>
<td>PIN_C17</td>
</tr>
<tr>
<td>FMC_GPIO_D[28]</td>
<td>GPIO Connection[28]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>H22</td>
<td>PIN_A22</td>
</tr>
<tr>
<td>FMC_GPIO_D[29]</td>
<td>GPIO Connection[29]</td>
<td>3.3(Default)/2.5/1.8V</td>
<td>G27</td>
<td>PIN_P23</td>
</tr>
</tbody>
</table>
2.4 Clock Generator

The Carrier board includes one Si5340A clock generator to provide reference clock for FPGA transceiver IP as shown in Figure 2-8. To enable the clock generator, developers must well control the control pins Si5340A_OE_n and Si5340A_RST_n on the Si5340A.

![Figure 2-8 Si5340A of the Carrier Board](image)

Table 2-5 Clock Generator Pin Assignments, Schematic Signal Names, and Functions

<table>
<thead>
<tr>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>I/O Standard</th>
<th>Default Freq.</th>
<th>FMC Pin Num.</th>
<th>Apollo S10 FPGA Pin Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMCP_REFCLK_p</td>
<td>Reference clock FMC+ connector</td>
<td>LVDS</td>
<td>644.53125MHz</td>
<td>G6</td>
<td>PIN_AM41</td>
</tr>
<tr>
<td>QSFP28A_REFCLK_p</td>
<td>Reference clock for QSFP28A</td>
<td>LVDS</td>
<td>644.53125MHz</td>
<td>G33</td>
<td>PIN_AM38</td>
</tr>
<tr>
<td>QSFP28B_REFCLK_p</td>
<td>Reference clock for QSFP28B</td>
<td>LVDS</td>
<td>644.53125MHz</td>
<td>D8</td>
<td>PIN_T41</td>
</tr>
<tr>
<td>Si5340A_I2C_SCL</td>
<td>I2C clock bus of the clock generator</td>
<td>1.8V</td>
<td>--</td>
<td>H32</td>
<td>PIN AU34</td>
</tr>
<tr>
<td>Si5340A_I2C_SDA</td>
<td>I2C data bus of the clock generator</td>
<td>1.8V</td>
<td>--</td>
<td>G34</td>
<td>PIN AU33</td>
</tr>
<tr>
<td>Si5340A_OE_n</td>
<td>Enable output of the clock generator</td>
<td>1.8V</td>
<td>--</td>
<td>G31</td>
<td>PIN_BG38</td>
</tr>
<tr>
<td>Si5340A_RST_n</td>
<td>Reset of the clock</td>
<td>1.8V</td>
<td>--</td>
<td>H31</td>
<td>PIN_BG37</td>
</tr>
</tbody>
</table>
2.5 QSFP28 Ports

The Carrier board has two independent 40G QSFP28 connectors that use one transceiver channel each from the Stratix 10 FPGA device. These modules take in serial data from the Stratix 10 FPGA device and transform them to optical signals. The board includes cage assemblies for the QSFP28 connectors. Figure 2-9 shows the connections between the QSFP28 and Stratix 10 FPGA.

Figure 2-9 Connection between the QSFP28 and Stratix 10 FPGA

Table 2-6 QSFP28A/B Pin Assignments, Schematic Signal Names, and Functions

<table>
<thead>
<tr>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>I/O Standard</th>
<th>FMC Pin Num.</th>
<th>Apollo S10 FPGA Pin Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSFP28A_INTERRUPT</td>
<td>Interrupt</td>
<td>1.8 V</td>
<td>H32</td>
<td>PIN_BF3</td>
</tr>
<tr>
<td>QSFP28A_LP_MODE</td>
<td>Low Power Mode</td>
<td>1.8 V</td>
<td>H31</td>
<td>PIN_BG3</td>
</tr>
<tr>
<td>QSFP28A_MOD_PRS_n</td>
<td>Module Present</td>
<td>1.8 V</td>
<td>G30</td>
<td>PIN_BC3</td>
</tr>
<tr>
<td>QSFP28A_MOD_SEL_n</td>
<td>Module Select</td>
<td>1.8 V</td>
<td>H28</td>
<td>PIN_BF3</td>
</tr>
<tr>
<td>QSFP28A_RST_n</td>
<td>Module Reset</td>
<td>1.8 V</td>
<td>H29</td>
<td>PIN_BF3</td>
</tr>
<tr>
<td>QSFP28A_SCL</td>
<td>2-wire serial interface clock</td>
<td>1.8 V</td>
<td>D26</td>
<td>PIN_BD3</td>
</tr>
<tr>
<td>QSFP28A_SDA</td>
<td>2-wire serial interface data</td>
<td>1.8 V</td>
<td>D27</td>
<td>PIN_BD3</td>
</tr>
<tr>
<td>QSFP28A_REFCLK_p</td>
<td>QSFP28A transceiver reference clock p</td>
<td>LVDS</td>
<td>L8</td>
<td>PIN_AM3</td>
</tr>
<tr>
<td>QSFP28A_RX_p[0]</td>
<td>Receiver data of channel 0</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>Z32</td>
<td>PIN_AL4</td>
</tr>
<tr>
<td>QSFP28A_RX_p[1]</td>
<td>Receiver data of channel 1</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>Y34</td>
<td>PIN_AH4</td>
</tr>
<tr>
<td>QSFP28A_RX_p[2]</td>
<td>Receiver data of channel 2</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>Z36</td>
<td>PIN_AF4</td>
</tr>
<tr>
<td>QSFP28A_RX_p[3]</td>
<td>Receiver data of channel 3</td>
<td>HSSI</td>
<td>Y38</td>
<td>PIN_AG4</td>
</tr>
<tr>
<td>Pin/Name</td>
<td>Description</td>
<td>Voltage</td>
<td>Pin Code</td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>QSFP28A_TX_p[0]</td>
<td>Transmitter data of channel 0</td>
<td>HSSI</td>
<td>M26</td>
<td></td>
</tr>
<tr>
<td>QSFP28A_TX_p[1]</td>
<td>Transmitter data of channel 1</td>
<td>HSSI</td>
<td>M30</td>
<td></td>
</tr>
<tr>
<td>QSFP28A_TX_p[2]</td>
<td>Transmitter data of channel 2</td>
<td>HSSI</td>
<td>M34</td>
<td></td>
</tr>
<tr>
<td>QSFP28A_INTERRUPT_</td>
<td>Interrupt</td>
<td>1.8 V</td>
<td>H37</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_LP_MODE</td>
<td>Low Power Mode</td>
<td>1.8 V</td>
<td>G34</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_MOD_PRS_n</td>
<td>Module Present</td>
<td>1.8 V</td>
<td>H38</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_MOD_SEL_n</td>
<td>Module Select</td>
<td>1.8 V</td>
<td>G31</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_RST_n</td>
<td>Module Reset</td>
<td>1.8 V</td>
<td>H34</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_SCL</td>
<td>2-wire serial interface clock</td>
<td>1.8 V</td>
<td>H35</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_SDA</td>
<td>2-wire serial interface data</td>
<td>1.8 V</td>
<td>G33</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_REFCLK_p</td>
<td>QSFP28B transceiver reference clock p</td>
<td>LVDS</td>
<td>L4</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_RX_p[0]</td>
<td>Receiver data of channel 0</td>
<td>HSSI</td>
<td>M14</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_RX_p[1]</td>
<td>Receiver data of channel 1</td>
<td>HSSI</td>
<td>M10</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_RX_p[2]</td>
<td>Receiver data of channel 2</td>
<td>HSSI</td>
<td>M6</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_RX_p[3]</td>
<td>Receiver data of channel 3</td>
<td>HSSI</td>
<td>M2</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_TX_p[0]</td>
<td>Transmitter data of channel 0</td>
<td>HSSI</td>
<td>Z8</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_TX_p[1]</td>
<td>Transmitter data of channel 1</td>
<td>HSSI</td>
<td>Y6</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_TX_p[2]</td>
<td>Transmitter data of channel 2</td>
<td>HSSI</td>
<td>Z4</td>
<td></td>
</tr>
<tr>
<td>QSFP28B_TX_p[3]</td>
<td>Transmitter data of channel 3</td>
<td>HSSI</td>
<td>Y2</td>
<td></td>
</tr>
</tbody>
</table>
2.6 PCI Express

The Carrier board is designed to fit entirely into a PC motherboard with PCI Express Gen3 x4 via Thunderbolt 3 Port. Utilizing built-in transceivers on a Stratix 10 device, it is able to provide a fully integrated PCI Express-compliant solution for multi-lane (x1, x4) applications. With the PCI Express hard IP block incorporated in the Stratix 10 device, it will allow users to implement simple and fast protocol, as well as saving logic resources for logic application. Figure 2-10 presents the pin connection established between the Stratix 10 and PCI Express.

The PCI Express interface supports complete PCI Express Gen1 at 2.5Gbps/lane, Gen2 at 5.0Gbps/lane, and Gen3 at 8.0Gbps/lane protocol stack solution compliant to PCI Express base specification 3.0 that includes PHY-MAC, data Link, and transaction layer circuitry embedded in PCI Express hard IP blocks.

![Figure 2-10 PCI Express Pin Connection](image)

Table 2-7 QSP28A/B Pin Assignments, Schematic Signal Names, and Functions

<table>
<thead>
<tr>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>I/O Standard</th>
<th>FMC Pin Num.</th>
<th>Apollo S10 FPGA Pin Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIE_REFCLOCK_p</td>
<td>Reference clock input</td>
<td>LVDS</td>
<td>B20</td>
<td>PIN_AT41</td>
</tr>
<tr>
<td>PCIE_RX_p[0]</td>
<td>Receive bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>C6</td>
<td>PIN_BH41</td>
</tr>
<tr>
<td>PCIE_RX_p[1]</td>
<td>Receive bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>A2</td>
<td>PIN_BJ43</td>
</tr>
<tr>
<td>PCIE_TX_p[0]</td>
<td>Transmit bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>C2</td>
<td>PIN_BJ46</td>
</tr>
<tr>
<td>PCIE_TX_p[1]</td>
<td>Transmit bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>A22</td>
<td>PIN_BF45</td>
</tr>
<tr>
<td>PCIE_TX_p[2]</td>
<td>Transmit bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>A26</td>
<td>PIN_BG47</td>
</tr>
<tr>
<td>PCIE_TX_p[3]</td>
<td>Transmit bus</td>
<td>HSSI DIFFERENTIAL I/O</td>
<td>A30</td>
<td>PIN_BE47</td>
</tr>
</tbody>
</table>
2.7 USB Downstream Port

The Thunderbolt controller on the Apollo carrier board not only allows the FPGA and Host PC to establish PCIe interface connections through a Thunderbolt3 cable, but also provides another expansion port for a USB downstream port (See Figure 2-11). The purpose of this USB downstream port is mainly for connecting the USB blaster II circuit of the Apollo S10 board. When the Apollo S10 module is connected to the carrier, user can use a mini USB cable to connect the USB blaster II circuit (a mini USB connector) on the Apollo S10 module and the USB downstream connector (a Type A USB connector) of the carrier board (See Figure 2-12 ). In this way, users can use a thunderbolt3 cable to allow the host pc to establish a JTAG connection with the FPGA via the USB downstream port of the carrier board to the USB blaster II circuit of the module board. It can eliminate the need for a mini USB cable to connect to the host PC (See Figure 2-13).
Figure 2-12 Connection setup for USB downstream port (Carrier board) to USB Blaster II Port (Module board)

Figure 2-13 JTAG connection via USB downstream port
This chapter describes how to assemble Apollo Carrier Board with Apollo S10. SAMTEC JSOM standoff is used for board stacking.

### 3.1 SAMTEC JOM

SAMTEC JSOM standoff, as shown in Figure 3-1, is used for board stacking. Four JSOM standoff are required to assemble Apollo S10 SoM and Apollo Carrier Board. Each JSOM standoff is consistent with four components. The Apollo S10 kit includes four JSOM standoff as shown in Table 3-1. Table 3-2 lists the tools required to assemble Apollo S10 and Apollo Carrier Board with JSOM standoff.

**Figure 3-1 SAMTEC JSOM**

**Table 3-1 JSOM Components**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>QTY</th>
<th>Photo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M 2.5 x 6mm Screw</td>
<td>4</td>
<td><img src="image.png" alt="Photo" /></td>
</tr>
</tbody>
</table>
### Table 3-2 Tools for Assembly

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>QTY</th>
<th>Photo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Philips Screwdriver</td>
<td>1</td>
<td><img src="image1" alt="Philips Screwdriver" /></td>
</tr>
<tr>
<td>2</td>
<td>1.5mm Hex Key</td>
<td>1</td>
<td><img src="image2" alt="1.5mm Hex Key" /></td>
</tr>
<tr>
<td>3</td>
<td>5.0mm Hex Socket</td>
<td>1</td>
<td><img src="image3" alt="5.0mm Hex Socket" /></td>
</tr>
</tbody>
</table>

### 3.2 Assembly

Here are the procedures to assemble the Apollo S10 SoM and Apollo Carrier Board:

1. Use Philips Screwdriver and 5.0mm Hex Socket to screw four M2.5 Screws into four JSOM-B on Apollo S10, as show in **Figure 3-2**.
2. Use a Hex Key to screw four JSOM-T into four JSOM -B as shown in **Figure 3-3**.
3. Place Apollo Carrier Board over the four TSOM-T as shown in **Figure 3-4**.
4. Press Apollo Carrier Board and Apollo S10 to combine the FMC connectors tightly, JSOM-T is bulged on the Apollo Carrier Board as shown in **Figure 3-5**.
5. Use a Hex Key to screw four Hex Nut into the four TSOM-T as shown in **Figure 3-6**.
Figure 3-2 Assemble M2.5 Screws and JSOM-B on Apollo S10

Figure 3-3 Assemble JSOM-T to JSOM-B

Figure 3-4 Place Apollo Carrier Board over four JSOM-T
3.3 Disassembly

Here are the procedures to disassemble with Apollo S10 SoM and Apollo Carrier Board:

1. Unscrew four Hex Nut as shown in Figure 3-7.
2. Unscrew four JSOM-T. Note, as shown in Figure 3-8. Take turns to rotate the four JSOM-T one turn at a time until you hear the FMC connector separating sound.
3. Unscrew four JSOM-B as shown in Figure 3-9.
Figure 3-7 Disassemble Hex Nut

Figure 3-8 Assemble JSOM-T to JSOM-B
Figure 3-9 Unscrew JSOM-B
Chapter 4

Setup Thunderbolt3

Thunderbolt 3 is unique communication path between the Host PC and Apollo Carrier board. As shown in Figure 4-1, while the Apollo S10 SoM is connected to the carrier board to form the Apollo Developer Kit. With a Thunderbolt 3 cable, host pc can communicate with the FPGA on the developer kit via PCIe interface (PCIe design is required in the FPGA). For the OpenCL applications with the Intel FPGA, the PCIe bus is the main interface for communicating and transferring data with the host PC. The thunderbolt3 port on the Apollo Developer Kit allows the user to build PCIe connection for the FPGA and the host PC via a thunderbolt3 cable.

Therefore, a host PC equipment with thunderbolt 3 port is required to work with the Apollo Developer Kit for PCIe applications. This chapter will show user how to setup thunderbolt 3 connection between the Host PC and the Apollo Developer Kit for the first time.

This chapter describes how to set up a Thunderbolt 3 connection in windows and test whether the PCIe device can be detected. Note, the current Linux PCIe driver provided by Terasic does not support connection via Thunderbolt 3. So the Linux part is not introduced for the time being.

![Figure 4-1 PCI Express Pin Connection](image)

4.1 Hardware Requirement

- A Host PC with Thunderbolt 3 Port is required to perform PCIe Applications. The PC should be:
  - Built-in Thunderbolt 3 Port or with Thunderbolt3 Card Installed.
  - Windows Installed
  - Thunderbolt 3 driver installed
• An Apollo Developer Kit (Apollo S10 SoM + Apollo Carrier board)
• A Thunderbolt 3 Cable as shown in Figure 4-2

Figure 4-2 Thunderbolt 3 Cable

4.2 Thunderbolt 3 Test on Windows OS

Below shows the procedure when the Apollo Developer Kit is first time to plug into the thunderbolt 3 port of the Host PC.

1. Make sure your Host PC had installed Thunderbolt 3 Driver (The Thunderbolt Control Center is installed).
2. Plug DC Power to power on the Apollo Developer Kit.
3. Connect Apollo Developer Kit and host PC by a Thunderbolt 3 cable.
4. When the host pc connects to the Apollo Developer Kit with Thunderbolt 3 cable for the first time. Windows should detect a Thunderbolt Device and you will see a “New Thunderbolt device has been connected” message appear in the bottom right corner of your screen as shown in Figure 4-4. Click the message to approve the device.

![Figure 4-3 Plug the Thunderbolt 3 cable to the Apollo Developer Kit](image)

![Figure 4-4 New Thunderbolt devices have been attached" message](image)

Note that if this message does not appear, user can reconnect the thunderbolt 3 cable between the Apollo Developer Kit and Host PC or power off and on the Apollo Developer Kit. If the message still doesn't appear, please refer the following link to solve:

http://www.terasic.com.tw/wiki/Apollo_S10_SoM_Setup_Thunderbolt3_connection_win10

5. A Thunderbolt Dialog window will appear as shown in Figure 4-5. Select “Always Connected” and click OK button.
4.3 Detect PCIe Device in the FPGA

Once the Thunderbolt 3 connection is established between host and Apollo develop kit, if there is no PCIe design in the FPGA, the device manager in win10 on the host side will not detect the PCIe device. User first needs to program the PCIe design to the FPGA, then re-establish the Thunderbolt 3 connection to the host that allow the host to detect the PCIe device in the FPGA.

Below we introduce the use of a Terasic PCIe demo to demonstrate the detection of a PCIe device on the host.

1. Prepare a Apollo S10 Develop kit (Apollo S10 SoM connected with the Apollo Carrier board).
2. Remove the Micro SD card on the Apollo S10 SoM.
3. Make sure the Mini USB cable is connected between the USB connector (J8) of the Apollo S10 SoM and host PC.
4. Power on the Apollo S10 Develop kit.
5. Execute the batch file “test.sh” from the path “/Demonstration/PCIe_DDR4/demo_batch/” in
the system CD to program the FPGA with the PCIe design.
6. Connect the Thunderbolt 3 cable between USB type C connector (J8) in the carrier board and host PC. Make sure your board and host has established the Thunderbolt connection setting as described in the section 4.2.
7. Open the Device Manager in the Win10, you may see an unknown “PCI Device” (See Figure 4-6), that means the PCIe design is detected by the host via Thunderbolt 3 interface. If the PCI device does not appear in the Device Manager, please re-plug the Thunderbolt cable again then check again.
8. Next, to install the PCIe driver for FPGA design, please refer to the section 5.3 for detailed.

Figure 4-6 PCI Device in the Device Manager
Chapter 5

PCI Express Reference Design for Windows

PCI Express is commonly used in consumer, server, and industrial applications, to link motherboard-mounted peripherals. From this demonstration, it will show how the PC Windows and FPGA communicate with each other through the PCI Express interface. Stratix 10 Hard IP for PCI Express with Avalon-MM DMA IP is used in this demonstration. For detail about this IP, please refer to Intel document ug_s10_pcie_avmm.pdf. Note, before user start to use the PCIe design with the Apollo Develop kit, please refer to the section 4.3 to setup Thunderbolt 3 connection first.

5.1 PCI Express System Infrastructure

Figure 5-1 shows the infrastructure of the PCI Express System in this demonstration. It consists of two primary components: FPGA System and PC System. The FPGA System is developed based on Stratix 10 Hard IP for PCI Express with Avalon-MM DMA. The application software on the PC side is developed by Terasic based on Altera’s PCIe kernel mode driver.

Figure 5-1 Infrastructure of PCI Express System
5.2 PC PCI Express Software SDK

The FPGA System CD contains a PC Windows based SDK to allow users to develop their 64-bit software application on 64-bits Windows 7 or Window XP. The SDK is located in the "CDROM\Demonstrations\PCIe_SW_KIT\Windows" folder which includes:

- PCI Express Driver
- PCI Express Library
- PCI Express Examples

The kernel mode driver assumes the PCIe vendor ID (VID) is 0x1172 and the device ID (DID) is 0xE003. If different VID and DID are used in the design, users need to modify the PCIe vendor ID (VID) and device ID (DID) in the driver INF file accordingly.

The PCI Express Library is implemented as a single DLL named TERASIC_PCIE_AVMM.DLL. This file is a 64-bit DLL. When the DLL is exported to the software API, users can easily communicate with the FPGA. The library provides the following functions:

- Basic data read and write
- Data read and write by DMA

For high performance data transmission, Altera AVMM DMA is required as the read and write operations, which are specified under the hardware design on the FPGA.

5.3 PCI Express Software Stack

Figure 5-2 shows the software stack for the PCI Express application software on 64-bit Windows. The PCIe library module TERASIC_PCIE_AVMM.dll provides DMA and direct I/O access allowing user application program to communicate with FPGA. Users can develop their applications based on this DLL. The altera_pcie_win_driver.sys kernel driver is provided by Intel.
Install PCI Express Driver on Windows

The PCIe driver is locate in the folder:

"CDROM\Demonstrations\PCIe_SW_KIT\Windows\PCIe_Driver"

The folder includes the following four files:

- Altera_pcie_win_driver.cat
- Altera_pcie_win_driver.inf
- Altera_pcie_win_driver.sys
- WdfCoinstaller01011.dll

To install the PCI Express driver, please execute the steps below:

1. Connect the Apollo develop kit and the host PC with Thunderbolt 3 cable.
2. Make sure the Intel Programmer and USB-Blaster II driver are installed.
3. Execute test.bat in "CDROM\Demonstrations\PCIe_DDR4\demo_batch" to configure the FPGA.
4. Pull the Thunderbolt3 cable off from the host, then pull the cable in again for redetect the PCIe device.
5. Click the Control Panel menu from Windows Start menu. Click the Hardware and Sound item before clicking the Device Manager to launch the Device Manager dialog. There will be a PCI Device item in the dialog, as shown in Figure 5-3. Move the mouse cursor to the PCI.
Device item and right click it to select the Updated Driver Software... items.

6. In the **How do you want to search for the driver software** dialog, click **Browse my computer for driver software** item, as shown in **Figure 5-4**.

![Figure 5-3 Screenshot of launching Update Driver Software... dialog](image)

Figure 5-3 Screenshot of launching Update Driver Software... dialog

![Figure 5-4 Dialog of Browse my computer for the driver software](image)

Figure 5-4 Dialog of Browse my computer for the driver software
7. In the **Browse for driver software on your computer** dialog, click the **Browse** button to specify the folder where altera_pcie_din_driver.inf is located, as shown in Figure 5-5. Click the **Next** button.

![Figure 5-5 Browse for the driver software on your computer](image)

8. When the **Windows Security** dialog appears, as shown Figure 5-6, click the **Install** button.

![Figure 5-6 Click Install in the dialog of Windows Security](image)

9. When the driver is installed successfully, the successfully dialog will appear, as shown in Figure 5-7. Click the **Close** button.
Click Close when the installation of the Altera PCI API Driver is complete.

10. Once the driver is successfully installed, users can see the Altera PCI API Driver under the device manager window, as shown in Figure 5-8.

![Figure 5-8 Altera PCI API Driver in Device Manager](image-url)
Create a Software Application

All the files needed to create a PCIe software application are located in the directory CDROM\demonstration\PCIe_SW_KIT\Windows\PCIe_Library. It includes the following files:

- TERASIC_PCIE_AVMM.h
- TERASIC_PCIE_AVMM.DLL (64-bit DLL)

Below lists the procedures to use the SDK files in users’ C/C++ project:

1. Create a 64-bit C/C++ project.
2. Include TERASIC_PCIE_AVMM.h in the C/C++ project.
3. Copy TERASIC_PCIE_AVMM.DLL to the folder where the project.exe is located.
4. Dynamically load TERASIC_PCIE_AVMM.DLL in C/C++ program. To load the DLL, please refer to the PCIe fundamental example below.
5. Call the SDK API to implement the desired application.

Users can easily communicate with the FPGA through the PCIe bus through the TERASIC_PCIE_AVMM.DLL API. The details of API are described below:

5.4 PCI Express Library API

Below shows the exported API in the TERASIC_PCIE_AVMM.DLL. The API prototype is defined in the TERASIC_PCIE_AVMM.h.

Note: the Linux library terasic_pcie_qsys.so also use the same API and header file.

### PCIE_Open

<table>
<thead>
<tr>
<th>Function:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open a specified PCIe card with vendor ID, device ID, and matched card index.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prototype:</th>
</tr>
</thead>
</table>
| PCIE_HANDLE PCIE_Open(
  uint8_t wVendorID,
  uint8_t wDeviceID,
  uint8_t wCardIndex); |

<table>
<thead>
<tr>
<th>Parameters:</th>
</tr>
</thead>
<tbody>
<tr>
<td>wVendorID:</td>
</tr>
<tr>
<td>Specify the desired vendor ID. A zero value means to ignore the vendor ID.</td>
</tr>
<tr>
<td>wDeviceID:</td>
</tr>
<tr>
<td>Specify the desired device ID. A zero value means to ignore the device ID.</td>
</tr>
<tr>
<td>wCardIndex:</td>
</tr>
<tr>
<td>Specify the matched card index, a zero based index, based on the matched vendor ID and</td>
</tr>
</tbody>
</table>
device ID.

**Return Value:**
Return a handle to presents specified PCIe card. A positive value is return if the PCIe card is opened successfully. A value zero means failed to connect the target PCIe card. This handle value is used as a parameter for other functions, e.g. PCIE_Read32. Users need to call PCIE_Close to release handle once the handle is no longer used.

---

**PCIE_Close**

**Function:**
Close a handle associated to the PCIe card.

**Prototype:**
void PCIE_Close(  
    PCIE_HANDLE hPCIE);

**Parameters:**
- hPCIE:
  A PCIe handle return by PCIE_Open function.

**Return Value:**
None.

---

**PCIE_Read32**

**Function:**
Read a 32-bit data from the FPGA board.

**Prototype:**
bool PCIE_Read32(  
    PCIE_HANDLE hPCIE,  
    PCIE_BAR PcieBar,  
    PCIE_ADDRESS PcieAddress,  
    uint32_t *pdwData);

**Parameters:**
- hPCIE:
  A PCIe handle return by PCIE_Open function.
- PcieBar:
  Specify the target BAR.
- PcieAddress:
  Specify the target address in FPGA.
- pdwData:
  A buffer to retrieve the 32-bit data.

**Return Value:**
Return **true** if read data is successful; otherwise **false** is returned.

### PCIE_Write32

**Function:**
Write a 32-bit data to the FPGA Board.

**Prototype:**
```c
bool PCIE_Write32(
    PCIE_HANDLE hPCIE,
    PCIE_BAR PcieBar,
    PCIE_ADDRESS PcieAddress,
    uint32_t dwData);
```

**Parameters:**
- `hPCIE`: A PCIe handle return by PCIE_Open function.
- `PcieBar`: Specify the target BAR.
- `PcieAddress`: Specify the target address in FPGA.
- `dwData`: Specify a 32-bit data which will be written to FPGA board.

**Return Value:**
Return **true** if write data is successful; otherwise **false** is returned.

### PCIE_Read8

**Function:**
Read an 8-bit data from the FPGA board.

**Prototype:**
```c
bool PCIE_Read8(
    PCIE_HANDLE hPCIE,
    PCIE_BAR PcieBar,
    PCIE_ADDRESS PcieAddress,
    uint8_t *pByte);
```

**Parameters:**
- `hPCIE`: A PCIe handle return by PCIE_Open function.
- `PcieBar`: Specify the target BAR.
- `PcieAddress`: Specify the target address in FPGA.
- `pByte`: Specify a 32-bit data which will be written to FPGA board.
Specify the target address in FPGA.

pByte:
A buffer to retrieve the 8-bit data.

Return Value:
Return true if read data is successful; otherwise false is returned.

### PCIE_Write8

**Function:**
Write an 8-bit data to the FPGA Board.

**Prototype:**
```c
bool PCIE_Write8(
    PCIE_HANDLE hPCIE,
    PCIE_BAR PcieBar,
    PCIE_ADDRESS PcieAddress,
    uint8_t Byte);
```

**Parameters:**
- **hPCIE:**
  A PCIe handle return by PCIE_Open function.
- **PcieBar:**
  Specify the target BAR.
- **PcieAddress:**
  Specify the target address in FPGA.
- **Byte:**
  Specify an 8-bit data which will be written to FPGA board.

**Return Value:**
Return true if write data is successful; otherwise false is returned.

### PCIE_DmaRead

**Function:**
Read data from the memory-mapped memory of FPGA board in DMA.
Maximal read size is (4GB-1) bytes.

**Prototype:**
```c
bool PCIE_DmaRead(
    PCIE_HANDLE hPCIE,
    PCIE_LOCAL_ADDRESS LocalAddress,
    void *pBuffer,
    uint32_t dwBufSize
);
```

**Parameters:**
hPCIE:
   A PCIe handle return by PCIE_Open function.
LocalAddress:
   Specify the target memory-mapped address in FPGA.
pBuffer:
   A pointer to a memory buffer to retrieved the data from FPGA. The size of buffer should be equal or larger the dwBufSize.
dwBufSize:
   Specify the byte number of data retrieved from FPGA.

Return Value:
   Return true if read data is successful; otherwise false is returned.

**PCIE_DmaWrite**

**Function:**
Write data to the memory-mapped memory of FPGA board in DMA.

**Prototype:**
```c
bool PCIE_DmaWrite(
    PCIE_HANDLE hPCIE,
    PCIE_LOCAL_ADDRESS LocalAddress,
    void *pData,
    uint32_t dwDataSize
);
```

**Parameters:**
- hPCIE:
  A PCIe handle return by PCIE_Open function.
- LocalAddress:
  Specify the target memory mapped address in FPGA.
- pData:
  A pointer to a memory buffer to store the data which will be written to FPGA.
- dwDataSize:
  Specify the byte number of data which will be written to FPGA.

**Return Value:**
Return true if write data is successful; otherwise false is returned.

**PCIE_ConfigRead32**

**Function:**
Read PCIe Configuration Table. Read a 32-bit data by given a byte offset.

**Prototype:**
```c
bool PCIE_ConfigRead32 ( 
```
Parameters:

hPCIE:
A PCIe handle return by PCIE_Open function.

Offset:
Specify the target byte of offset in PCIe configuration table.

pdwData:
A 4-bytes buffer to retrieve the 32-bit data.

Return Value:
Return true if read data is successful; otherwise false is returned.

5.5 PCIe Reference Design - DDR4

The application reference design shows how to add the DDR4 Memory Controllers for the onboard DDR4A and DDR4B banks into the PCIe Quartus project and perform 16GB data DMA for both SODIMM. Also, this demo shows how to call “PCIE_ConfigRead32” API to check PCIe link status.

Demonstration Files Location

The demo file is located in the batch folder:
CDROM\Demonstrations\PCIe_DDR4\demo_batch

The folder includes following files:
● FPGA Configuration File: S10C_top.sof
● Download Batch file: test.bat
● Windows Application Software folder: windows_app, includes
  ◊ PCIE_DDR4.exe
  ◊ TERASIC_PCIE_AVMM.dll

Demonstration Setup

1. Connect the Apollo develop kit and the host PC with Thunderbolt 3 cable.
2. Make sure the Intel Programmer and USB-Blaster II driver are installed.
3. Execute test.bat in "CDROM\Demonstrations\PCIe_DDR4\demo_batch" to configure the FPGA
4. Install the PCIe driver if necessary. The driver is located in the folder:
   CDROM\Demonstration\PCIe_SW_KIT\Windows\PCIe_Driver.
5. Pull the Thunderbot3 cable off form the host, then pull the cable in again for redetect the PCIe device
6. Make sure that Windows has detected the FPGA Board by checking the Windows Device
Manager as shown in.

Figure 5-9 Screenshot for PCIe Driver

7. Go to windows_app folder, execute PCIE_DDR4.exe. A menu will appear as shown in Figure 5-10.

Figure 5-10 Screenshot of Program Menu

8. Type 0 or 1 can control the LED ON/OFF or read the status of the button of the Apollo development kit.

9. Type 2 followed by the ENTER key to select the Link Info item. The PCIe link information will be shown as in Figure 5-11. Gen3 link speed and x3 link width are expected.
10. Type 3 followed by the ENTER key to select DMA On-Chip Memory Test item. The DMA write and read test result will be reported as shown in **Figure 5-12**.

![Figure 5-12 Screenshot of On-Chip Memory DMA Test Result](image)

11. Type 4 followed by the ENTER key to select the DMA DDR4A Bank Memory Test item. The DMA write and read test result will be reported as shown in **Figure 5-13**.
12. Type 5 followed by the ENTER key to select the DMA DDR4B bank Memory Test item. The DMA write and read test result will be reported as shown in Figure 5-14.

Figure 5-13 Screenshot of the DDR4A Bank Memory DMA Test Result
13. Type 99 followed by the ENTER key to exit this test program.

### Development Tools

- Quartus Prime 19.1 Pro Edition
- Visual C++ 2012

### Demonstration Source Code Location

- Quartus Project: Demonstrations\PCIE_DDR4
- Visual C++ Project: Demonstrations\PCIe_SW_KIT\Windows\PCIe_DDR4
FPGA Application Design

Figure 5-15 shows the system block diagram in the FPGA system. In the Platform Designer (formerly Qsys), the PIO controller is used to control the LED and monitor the Button Status, and the On-Chip memory is used for performing DMA testing. The PIO controllers and the On-Chip memory are connected to the PCI Express Hard IP controller through the Memory-Mapped Interface.

Windows Based Application Software Design

The application software project is built by Visual C++ 2012. The project includes the following major files:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIE_DDR4.cpp</td>
<td>Main program</td>
</tr>
<tr>
<td>PCIE.c</td>
<td>Implement dynamically load for TERAISC_PCIE_AVMM.DLL</td>
</tr>
<tr>
<td>PCIE.h</td>
<td>TERAISC_PCIE_AVMM.h</td>
</tr>
<tr>
<td>TERASIC_PCIE_AVMM.h</td>
<td>SDK library file, defines constant and data structure</td>
</tr>
</tbody>
</table>

The main program PCIE_DDR4.cpp includes the header file "PCIE.h" and defines the controller address according to the FPGA design.
The base address of BUTTON and LED controllers are 0x4000010 and 0x4000020 based on PCIE_BAR4, respectively. The on-chip memory base address is 0x00000000 relative to the DMA controller. The above definitions are the same as those in the PCIe Fundamental demo.

Before accessing the FPGA through PCI Express, the application first calls PCIE_Load to dynamically load the TERASIC_PCIE_AVMM.DLL. Then, it calls PCIE_Open to open the PCI Express driver. The constant DEFAULT_PCIE_VID and DEFAULT_PCIE_DID used in the PCIE_Open are defined in TERASIC_PCIE_AVMM.h. If developers change the Vendor ID and Device ID and PCI Express IP, they also need to change the ID value defined in TERASIC_PCIE_AVMM.h. If the return value of PCIE_Open is zero, it means the driver cannot be accessed successfully. In this case, please make sure:

- The FPGA is configured with the associated bit-stream file and the host is rebooted.
- The PCI express driver is loaded successfully.

The LED control is implemented by calling PCIE_Write32 API, as shown below:

```c
hPass = PCIE_Write32(hPCie, DEMO_PCIE_USER_BAR, DEMO_PCIE_IO_LED_ADDR, (uint32_t) Mask);
```

The button status query is implemented by calling the PCIE_Read32 API, as shown below:

```c
PCIE_Read32(hPCie, DEMO_PCIE_USER_BAR, DEMO_PCIE_IO_BUTTON_ADDR, &Status);
```

The memory-mapped memory read and write test is implemented by PCIE_DmaWrite and PCIE_DmaRead API, as shown below:

```c
PCIE_DmaWrite(hPCie, LocalAddr, pWrite, nTestSize); 
PCIE_DmaRead(hPCie, LocalAddr, pRead, nTestSize);
```
The PCIe link information is implemented by PCIE_ConfigRead32 API, as shown below:

```c
// read config - link status
if (PCIE_ConfigRead32(0x00, 0x80, &Data32)) {
    switch ((Data32 >> 16) & 0x0F) {
    case 1:
        printf("Current Link Speed is Gen1\n");
        break;
    case 2:
        printf("Current Link Speed is Gen2\n");
        break;
    case 3:
        printf("Current Link Speed is Gen3\n");
        break;
    default:
        printf("Current Link Speed is Unknown\n");
        break;
    }
    switch ((Data32 >> 20) & 0x3F) {
    case 1:
        printf("Negotiated Link Width is x1\n");
        break;
    case 2:
        printf("Negotiated Link Width is x2\n");
        break;
    case 4:
        printf("Negotiated Link Width is x4\n");
        break;
    case 8:
        printf("Negotiated Link Width is x8\n");
        break;
    case 16:
        printf("Negotiated Link Width is x16\n");
        break;
    default:
        printf("Negotiated Link Width is Unknown\n");
        break;
    }
    else {
        bPass = false;
    }
```
Chapter 6

Transceiver Verification

This chapter describes how to verify the FPGA transceivers via the QSFP28 connector. A 40Gbps loopback test code called alt_e40 which is available in the System CD. The source code is also available in the in the system CD.

6.1 Transceiver Test Code

The transceiver test code is used to verify the transceiver channels via the QSFP28 ports through an external loopback method. The transceiver channels are verified with the data rates 10.3125 Gbps for the FPGA with PRBS31 test pattern.

6.2 QSFP28 Ports

To enable an external loopback of the transceiver channels, QSFP28 loopback fixtures, as shown in Figure 6-1, are required. The fixture is available at:
https://multilaneinc.com/product/ml4002-28/

Figure 6-1 QSFP28 Loopback fixtures

Figure 6-2 shows the FPGA board with four QSFP28 loopback fixtures installed.
6.3 40G Ethernet Example

This 40G Ethernet example is generated according to the documents Stratix 10 Low Latency 40G Ethernet Design Example User Guide. The Stratix 10 LL(Low Latency) 40GbE IP is used in the example design. This example executes the external loopback test through one of the QSFP28 ports on the FPGA main board. A QSFP28 loopback fixture is required to perform this demonstration. Figure 6-3 shows the block diagram of this demonstration.
Project Information

The Project information is shown in the table below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Location</td>
<td>CDROM/Demonstrations/alt_e40</td>
</tr>
<tr>
<td>Quartus Project</td>
<td>CDROM/Demonstrations/alt_e40/hardware_test_design</td>
</tr>
<tr>
<td>FPGA Bit Stream</td>
<td>CDROM/Demonstrations/alt_e40/hardware_test_design/output_files/eth_ex_40g.sof</td>
</tr>
<tr>
<td>Demo Batch</td>
<td>CDROM/Demonstrations/alt_e40/demo_batch</td>
</tr>
<tr>
<td>Test Scrip File</td>
<td>CDROM/Demonstrations/alt_e40/hardware_test_design/hwtest/main.tcl</td>
</tr>
<tr>
<td>Quartus Version</td>
<td>Quartus Prime 19.4 Pro Edition</td>
</tr>
</tbody>
</table>

Demonstration Setup

Here is the procedure to setup the demonstration. A QSFP28 loopback fixture is required for this demonstration. If you don’t have a QSFP28 loopback fixture, please use run_test instead of run_external_test in the following demonstration procedure. The run_test is used to enable transceiver serial loopback for internal loopback.

1. Make sure your host PC has installed the Quartus 19.4 Pro edition.
2. Insert a QSFP28 loopback fixture into the QSFP28-A port on the Apollo carrier board, as shown in Figure 6-2.
3. Connect the host PC to the FPGA board using a mini-USB cable. Please make sure the USB-Blaster II driver is installed on the host PC.

4. Make sure the USB-Blaster II is detected correctly.

5. Go to the path: `System_CD/Demonstration/alt_e40/demo_batch/`. Execute the batch file “test.bat” to program the FPGA and run the Tcl file (See Figure 6-4). The Tcl file will open the Quartus tool “System Console” automatically (See Figure 6-5).
6. If you have a QSFP28 loopback fixture installed, type "loop_off" to turn off internal serial loopback. Otherwise, type "loop_on" to turn on internal serial loopback (See Figure 6-4).
7. Type "start_pkt_gen" to starts the packet generator.

8. Type "chkmac_stats" to display the values in the MAC statics counters, as shown in Figure 6-7.
Figure 6-7 Ethernet 40G loopback test report for RX and TX
Chapter 7

Additional Information

7.1 Getting Help

Here are the addresses where you can get help if you encounter problems:

- **Terasic Technologies**

  9F., No.176, Sec.2, Gongdao 5th Rd,
  East Dist, HsinChu City, Taiwan, 30070
  Email: support@terasic.com
  Web: www.terasic.com

- **Revision History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020.04</td>
<td>First publication</td>
<td></td>
</tr>
<tr>
<td>2020.04</td>
<td>V1.1</td>
<td>Add chapter 5 &amp; 6</td>
</tr>
</tbody>
</table>