Purpose

This application note describes the timing optimization challenges on implementing CorePCIF in SmartFusion®2 and IGLOO®2 devices and provides detailed information to overcome these challenges. It also provides implementation hints to follow in different stages of FPGA design, including I/O placement, synthesis, and place and route guidelines.

Note: It is recommended to have a basic understanding about CorePCIF and to be familiar with the Libero® System-on-Chip (SoC) v11.3 software tools and design flow when reading this application note.

Introduction

CorePCIF is a Microsemi® supported intellectual property (IP) that provides a simple and flexible interface to the PCI bus. The CorePCIF, as a DirectCore, is designed, verified, supported, and maintained by Microsemi for Microsemi FPGA devices. It supports several Microsemi FPGA device families such as SmartFusion2, and IGLOO2. Refer to the CorePCIF Handbook for more information about device support and utilization.

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CorePCIF Overview

Microsemi CorePCIF allows to connect a memory, a FIFO, and a processor subsystem resources to the main system PCI bus. The CorePCIF is used with a variety of peripherals where high-performance data transactions are required. Figure 1 shows the CorePCIF System Block Diagram.

Figure 1 • CorePCIF System Block Diagram

The CorePCIF enables implementing the PCI target and/or master functions and can be customized through parameters in the code. Several parameters are provided to easily change the following features:

- PCI vendor and device IDs
- BAR mapping
- Memory depth
- I/O space

The CorePCIF has the below three major functional blocks:

- Target Controller
- Master Controller
- Datapath
Refer to the CorePCIF Handbook for more information. For a Target and Master, all the three blocks are required. Otherwise, only the Datapath and either the Target or Master function are required. The CorePCIF supports both 32-bit and 64-bit PCI implementations and also supports both 33 MHz and 66 MHz operations. The back-end interface of CorePCIF can be directly used to interface the memory, registers, or peripherals with the user fabric design.

Microsemi also provides another variation of CorePCIF DirectCore IP, called CorePCIF_AHB. The CorePCIF_AHB allows an AHB bus system to be connected to a PCI bus. It allows both the AHB bus and PCI bus to initiate data transfers between the two buses. It is built on top of the CorePCIF core.

Refer to the CorePCIF_AHB Handbook for more information. This application note mainly focuses on timing optimization of CorePCIF IP, but can also be used for CorePCIF_AHB DirectCore IP.

Table 1 lists the PCI specification timing requirements. While implementing the CorePCIF IP, apply these requirements as timing constraints by following the guidelines from this application note.

### Table 1 • PCI Specification Timing Requirements

<table>
<thead>
<tr>
<th>PCI Ports</th>
<th>33 MHz</th>
<th>66 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Setup (ns)</td>
<td>Hold (ns)</td>
</tr>
<tr>
<td>AD</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>CBEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEVSELN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRAMEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I RDYN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRDYN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STOPN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRDYN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAR64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACK64N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REQ64N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDSEL</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>GNTN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTAN</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>REQN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Because of the tight timing margins for the external setup and clock to out timing checks, most of the timing critical paths are through the Datapath block. Assigning the PCI pins carefully reduces the workload for the place and route algorithms and makes it easier to achieve timing closure for these timing paths, especially in the larger SmartFusion2 and IGLOO2 devices.
Figure 2 shows the datapath for the 32-bit mode.

Figure 2 • Datapath Block Showing Critical Path for clk-out and External Setup
The following sections describe the design implementation guidelines for CorePCIF in the SmartFusion2 and IGLOO2 devices:

- SmartFusion2 and IGLOO2 Families - PCI I/O Assignments
- Bank Assignments - 33 MHz PCI Design
- Bank Assignments - 66 MHz PCI Design
- Bank and PCI I/O Assignment in Libero SoC
- Guidelines for Assigning the Special PCI I/O Signals
- Guidelines for RESET, TRDYn, and IRDYn Signals

**SmartFusion2 and IGLOO2 Families - PCI I/O Assignments**

In the SmartFusion2 and IGLOO2 devices, I/Os are grouped into I/O banks. Each I/O bank has its own voltage supply. For the signals, the compatible voltage supply can only be assigned to the same bank. Following are the three types of I/O banks in the SmartFusion2 and IGLOO2 families:

- MSIO
- MSIOD
- DDRIO

The MSIOD and DDRIO types can only operate at voltages up to 2.5V and do not support direct connection to the PCI bus. The MSIO banks, which operate at 3.3V, can be configured to the PCI I/O standard. So, when implementing a specific core variation of CorePCIF, ensure that the target device has a sufficient number of MSIO available. Table 2 shows the I/O count requirements for different CorePCIF variations. For example, implementing a 32-bit target only version of CorePCIF, requires 48 PCI I/Os. Implementing a 64-bit master and target version of CorePCIF requires 89 PCI I/Os.

**Table 2 • PCI I/O Requirements for CorePCIF**

<table>
<thead>
<tr>
<th>CorePCIF Variation</th>
<th>Number of PCI I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Target</td>
<td>48</td>
</tr>
<tr>
<td>64-bit Target</td>
<td>88</td>
</tr>
<tr>
<td>32-bit Target and Master</td>
<td>50</td>
</tr>
<tr>
<td>64-bit Target and Master</td>
<td>89</td>
</tr>
</tbody>
</table>
Bank Assignments - 33 MHz PCI Design

Achieving timing closure for a 33 MHz PCI design for the SmartFusion2 and IGLOO2 devices is easy as long as the I/O locations are selected that are in adjacent banks. An exception is when a JTAG bank appears between the MSIO banks. The MSIO banks can be selected that have a JTAG bank between them.

For example, on the M2S050T-FG896 device, assign the PCI I/Os to banks 1, 2, and 3 only, as shown in Figure 3. Though, the bank 8 is available for PCI I/O assignment, it is recommended not to use it with banks 1, 2, and 3. Assigning the bank 8 for the PCI I/O signals causes the design placement to spread out on both the sides, which makes the die making timing closure more difficult to achieve.

Bank Assignments - 66 MHz PCI Design

Achieving the timing closure for 66 MHz design for the SmartFusion2 and IGLOO2 devices is difficult. Select the PCI I/O locations and banks more carefully. Selecting the adjacent I/O banks is the first step. An exception is when a JTAG bank appears between the MSIO banks, and to select the MSIO banks that have a JTAG bank between them. Table 3 lists the recommended bank assignments for PCI I/Os for SmartFusion2 and IGLOO2 devices. It also lists the number of I/Os available in those banks.
### Table 3 • Recommended Bank Assignments for SmartFusion2 and IGLOO2 Devices

<table>
<thead>
<tr>
<th>PCI Variation</th>
<th>Required PCI I/Os</th>
<th>FC1152</th>
<th>FG896</th>
<th>FG676</th>
<th>FG484</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Target</td>
<td>48</td>
<td>Bank3,4,5,8 (174)</td>
<td>Bank1,2,3 (92)</td>
<td>Bank2,3,5 (198) Or Bank0,8 (110)</td>
<td>Bank2,3,5 (116)</td>
</tr>
<tr>
<td>64-bit Target</td>
<td>88</td>
<td>Bank3,4,5,8 (174)</td>
<td>Bank1,2,3 (92)</td>
<td>Bank2,3,5 (198) Or Bank0,8 (110)</td>
<td>Bank2,3,5 (116)</td>
</tr>
<tr>
<td>32-bit Target and Master</td>
<td>50</td>
<td>Bank3,4,5,8 (174) Or Bank17,18 (41 pairs)</td>
<td>Bank1,2,3 (92)</td>
<td>Bank2,3,5 (198) Or Bank0,8 (110)</td>
<td>Bank2,3,5 (116)</td>
</tr>
<tr>
<td>64-bit Target and Master</td>
<td>89</td>
<td>Bank3,4,5,8 (174)</td>
<td>Bank1,2,3 (92)</td>
<td>Bank2,3,5 (198) Or Bank0,8 (110)</td>
<td>Bank2,3,5 (116)</td>
</tr>
</tbody>
</table>

### Table 4 • Recommended Bank Assignments for SmartFusion2 and IGLOO2 Devices

<table>
<thead>
<tr>
<th>PCI Variation</th>
<th>Required PCI I/Os</th>
<th>VF400</th>
<th>FC325</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Target</td>
<td>48</td>
<td>Bank1,3 (64)</td>
<td>Bank1,2,4 (88)</td>
</tr>
<tr>
<td>64-bit Target</td>
<td>88</td>
<td>-</td>
<td>Bank1,2,4 (88)</td>
</tr>
<tr>
<td>32-bit Target and Master</td>
<td>50</td>
<td>Bank1,3 (64)</td>
<td>Bank1,2,4 (88)</td>
</tr>
<tr>
<td>64-bit Target and Master</td>
<td>89</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Bank and PCI I/O Assignment in Libero SoC

In the Libero SoC software, the multiview navigator (MVN) GUI can be used to configure the MSIO banks for PCI I/O standard, and assign the PCI I/Os to the selected I/O banks. The same task can be achieved by using a placement constraints (PDC) file. The following PDC constraint example shows assigning the AD[0] I/O to bank 3:

```
# Set Bank3 with a 3.3V setting (3.3V setting is required for the PCI IO standard)
set_iobank Bank3 -vcci 3.30 -fixed yes
# Set AD[0] signal to Bank3 and enables IO register combining
set_io {AD[0]} -iostd PCI -IN_DELAY Off -OUT_LOAD 10 -REGISTER Yes -OUT_REG Yes -DIRECTION INOUT
```

Refer to the "Appendix C: CorePCIF Sample PDC Constraint File for SmartFusion2 and IGLOO2" on page 21 for many examples of PDC file constraints for PCI I/O assignments.

Guidelines for Assigning the Special PCI I/O Signals

The following sections describe the guidelines for assigning the PCI clock, reset, irdyn, and trdyn signals:

**PCI CLK Assignment for 33MHz Design**

To meet the PCI setup, hold, and clock-to-out timing requirements for a 33 MHz operating frequency, the PCI CLK must be placed at a chip global I/O location. But one of the dedicated global clock pins should be used for a direct access to a global clock buffer, called GBx. Refer to the SmartFusion2 and IGLOO2 FPGA Clocking Resources User Guide for more information. Alternatively, this can be done by setting the parameter USE_GLOBAL_CLK=1 in the CorePCIF configurator. This setting uses a CLKBUF macro for the PCI CLK signal, and the layout software automatically places the PCI CLK at a global I/O location.

**PCI CLK Assignment for 66 MHz Design**

To meet the PCI setup, hold, and clock-to-out timing requirements for a 66 MHz operating frequency, the clocking scheme must be modified. The CorePCIF PCI CLK input signal must be driven by a fabric CCC (FCCC) with a negative programmable delay to meet the 6ns clock-to-out timing requirement.
Figure 4 shows the approximate worst-case timing delay for clock-to-out path in the SmartFusion2 and IGLOO2 devices with and without the FCCC macro.

Ensure that the FCCC is instantiated in the design and uses the PCI CLK input as a reference clock. Configure the FCCC feedback option to CCC Internal and apply a negative delay on the programmable delay element path as shown in Figure 5. This FCCC configuration allows the clock to be shifted earlier.
which increases the available margin on the clk-to-out path. Either the FCCC output clock (GL0) or the CLK_OUT signal from CorePCIF can be used to drive the back end logic.

Figure 5 • FCCC Configuration in SmartFusion2

Perform the following steps for a 66 MHz operating frequency:

1. Use a FCCC to de-skew the PCI clock.
2. Apply a negative delay (For example, -20 steps) on the programmable delay element path. Refer to the SmartFusion2 and IGLOO2 Datasheet for more information on the delay settings.
3. Connect the PCI CLK to the reference clock input of FCCC (CLK0_PAD).
4. Connect the GL0 output of FCCC to the CLK input port of CorePCIF.
5. Use GL0 or CLK_OUT signal from CorePCIF to drive the back end logic.

**Guidelines for RESET, TRDYn, and IDRYn Signals**

The CorePCIF configurable parameters use the regular or global networks for routing the PCI reset, TRDYn, and IDRYn signals. Follow the guidelines listed in Table 5 for the PCI reset, TRDYn, and IDRYn signals.

**Table 5 • PCI Reset, TRDYn, and IDRYn Signal Guideline**

<table>
<thead>
<tr>
<th>PCI Signal</th>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| PCI reset  | USE_GLOBAL_RESET  | 0,1   | 0: Normal routing resources are used for PCI reset. However, due to the high fanout of the reset network, a buffer tree is created by synthesis.  
1: A global buffer is used for PCI reset. Microsemi recommends to set this parameter as 1. |
| TRDYn      | USE_GLOBAL_TRDY   | 0,1   | 0: Normal routing resources are used for TRDYn.  
1: When MASTER = 1, a global buffer is used to drive the internal TRDY network in the core. Microsemi recommends to set this parameter as 0 for 66 MHz master or target and master version of CoerPCIF. |
| IDRYn      | USE_GLOBAL_IRDY   | 0,1   | 0: Normal routing resources are used for IDRYn.  
1: When MASTER = 1, a global buffer is used to drive the internal IRDY network in the core. Microsemi recommends to set this parameter as 0 for 66 MHz master or target and master version of CoerPCIF. |
CorePCIF Design Implementation

This section describes the guidelines that must be followed for the synthesis and layout (place and route) software of the CorePCIF design.

Synthesis Recommendations for CorePCIF Design

CorePCIF includes the synthesis timing requirements in the timing constraint file. Four timing constraint files are made available during synthesis such as 33 MHz, 66 MHz, 32-bit, and 64-bit operation.

Note: The same timing constraint files are used for target, master, or master and target core.

- pcitiming32_33_synplicity.sdc: 32-bit 33 MHz timing constraint
- pcitiming32_66_synplicity.sdc: 32-bit 66 MHz timing constraint
- pcitiming64_33_synplicity.sdc: 64-bit 33 MHz timing constraint
- pcitiming64_66_synplicity.sdc: 64-bit 66 MHz timing constraint

The constraint files can be found under <Libero_prj>\component\Actel\DirectCore\COREPCIF\4.0.135\constraints folder. Note that the supplied timing constraint files assume a typical configuration for the core. So, some configurations may cause the timing constraint files to cause an error during compile operation in Libero SoC. For example, the ONCHIP_IDSEL function is enabled, but the IDSEL input is not used in the configuration. The synthesis does remove the IDSEL input during configuration. In this case, the timing constraints for the IDSEL input should be manually removed from the SDC files using a text editor. During synthesis, import the appropriate timing constraint files and associate them with the synthesis project.

For 66 MHz PCI design, add the following synthesis constraints in the generated SDC file. The constraints impose a maximum fanout limit of 1 for output registers.

```plaintext
define_attribute
{{i:UCORE.MAKE_TARGET.DATAPATHE64.MAKE_DATAPATH_REGISTERS.AD_REGS[31:0]}}{syn_preserve} {1}
define_attribute {{i:UCORE.MAKE.UDMA.CBEN_PAD[7:0]}} {syn_replicate} {1}
define_attribute {{i:UCORE.MAKE.UDMA.CBEN_PAD[7:0]}} {syn_maxfan} {1}
define_attribute
{{i:UCORE.MAKE_TARGET.DATAPATHE.MAKE_DATAPATH_REGISTERS.AD_REGS[31:0]}}
{syn_preserve}[1]
define_attribute{{i:UCORE.MAKE.MAKE_TARGET.BurstE.UA1\MAKE_ACK64_OUT.Q_INT}}
{syn_replicate} [1]
define_attribute {{i:UCORE.MAKE.UDMA.MAKE_REQ64N1.Q_INT}} {syn_replicate} [1]
define_attribute {{i:UCORE.MAKE.UDMA.MAKE_REQ64N1.Q_INT}} {syn_maxfan} {1}
define_attribute {{i:UCORE.MAKE.MAKE_TARGET.BurstE.UA1\MAKE_ACK64_OUT.Q_INT}}
{syn_maxfan} [1]
define_attribute{{i:UCORE.MAKE.MAKE_TARGET.BurstE.UM1\MAKE_IRDY_OUT.Q_INT}}
{syn_replicate} [1]
define_attribute {{i:UCORE.MAKE.MAKE_TARGET.BurstE.UM1\MAKE_IRDY_OUT.Q_INT}}
{syn_maxfan} [1]
```

The instance names used in this example must match with the names in the design. These constraints required to be applied as Synplify FPGA design constraint (FDC) file. Refer to the Synopsys FPGA Synthesis Pro ME I-2013.09M SP1 User Guide for more information.
Figure 7 shows the synthesis GUI with the required timing constraints for 66 MHz PCI design. The pcitiming64_66_synplicity.sdc is the 64-bit 66 MHz SDC timing constraint and PCISYSTEM_syn.fdc is the Synplify FDC file that imposes the fanout limit.

Layout (Place and Route) Recommendations for CorePCIF Design

This section describes the place and route recommendations for meeting the setup and hold timing requirements for external input, register-to-register, and clock-to-out paths. CorePCIF generates the SDC timing constraints for the place and route tool. Ensure that the timing constraint files are associated with the place and route tool. Following are the multiple timing constraint and physical constraint files made available for the various PCI versions:

- 33 MHz operation
- 66 MHz operation
- 32-bit operation
- 64-bit operation

Table 6 lists the CorePCIF generated SDC files. These files can be found under \Libero_prj\component\Actel\DirectCore\COREPCIF\4.0.135\constraints folder.

<table>
<thead>
<tr>
<th>SDC File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_pcitiming32_33_designer.sdc</td>
<td>32-bit 33 MHz target only pci design</td>
</tr>
<tr>
<td>T_pcitiming32_66_designer.sdc</td>
<td>32-bit 66 MHz target only pci design</td>
</tr>
</tbody>
</table>
Timing Optimization for CorePCIF in the SmartFusion2 and IGLOO2 Devices

Ensure that the correct timing constraint files are used during the place and route operation. The following steps describe how to import the timing constraint files:

1. Double-click the Timing Constraints to open the Import Files dialog box.
2. Browse to the \Libero_prj\component\Actel\DirectCore\COREPCIF4.0.135\constraints folder and import the timing constraint (*.sdc) files.
3. Right-click the selected constraint file and select Use for Compile. The selected constraint file is used during compilation for checking and passed on to the layout for timing driven place and route (TDPR).

To meet the timing for 33 MHz and 66 MHz PCI design, it is required to run a layout by selecting the High Effort Layout option.

Recommendations for 33 MHz CorePCIF Design (32-bit and 64-bit)

This section provides guideline for the following 33 MHz CorePCIF design:

- Core Configuration
- I/O Assignment
- Design Implementation

Note: The timing constraints are easily met for 33 MHz design using standard FPGA design flow, but for 66 MHz design it is recommended to follow the special guidelines.

Core Configuration

For RESET, TRDYn, and IRDYn signals assignment, Refer to the "Guidelines for RESET, TRDYn, and IRDYn Signals" section on page 11.

I/O Assignment

- Assign 3.3V to MSIO banks.
  - This ensures that PCI I/Os can be assigned to the MSIO bank. Use the MSIO bank as suggested in Figure 3 and Figure 4. Here is an example of PDC command:
    ```
    set_iobank Bank1 -vcci 3.30 -fixed yes
    ```
- Use the PDC command to enable I/O register combining wherever possible.
Recommendation for 66 MHz CorePCIF Design (32-bit and 64-bit)

This section provides guideline for 66 MHz CorePCIF design. For 66 MHz design, it is required to apply the PCI timing constraints during synthesis and run layout with high-effort level option. It is also required to apply the additional maximum delay constraints to the input-register paths during layout. Here are the guidelines:

- Core Configuration
- I/O Assignment
- Design Implementation

Core Configuration

- Use global buffer for RESET. Use regular buffer for TRDYn and IRDYn signals to reduce the global network insertion delay. Refer to the "Guidelines for RESET, TRDYn, and IRDYn Signals" section on page 11.

I/O Assignment

- Assign 3.3V to MSIO banks.
  - This ensures that PCI I/Os can be assigned to MSIO bank. Use the MSIO bank suggested in Figure 3 and Figure 4. Here is an example of PDC command:

    ```
    set_iobank Bank1 -vcci 3.30 -fixed yes
    ```

- Use PDC command to enable I/O register combining wherever possible.
  - Use the -REGISTER Yes switch and the -OUT_REG Yes or -IN_REG Yes depending on whether the register resides in the input or output path for a particular I/O. If both Master and Target modes are enabled, they can function as both. Here is an example of PDC command:

    ```
    set_io [AD[0]] -iostd PCI -IN_DELAY Off -OUT_LOAD 10 -REGISTER Yes
    -OUT_REG Yes -DIRECTION INOUT
    ```

- Do not pre-assign the PCI I/Os to any pin locations.
  - It is recommended to let the Place and Route tool perform the I/O placement. In some cases, where the board-level schematic must be completed before FPGA progresses to the point of layout. Refer to "Appendix C: CorePCIF Sample PDC Constraint File for SmartFusion2 and IGLOO2" section on page 21.

Design Implementation

1. Enable the PCI timing SDC files for synthesis and layout steps. Refer to "Synthesis Recommendations for CorePCIF Design" section on page 12 and "Layout (Place and Route) Recommendations for CorePCIF Design" section on page 13.
2. Run Layout by selecting the High Effort Layout option.
3. Open SmartTime and perform static timing analysis for both MAX and MIN corners to verify that both setup and hold time requirements are met.
Timing Optimization for CorePCIF in the SmartFusion2 and IGLOO2 Devices

- Do not pre-assign PCI I/Os to any pin locations.
  - It is recommended to let the Place and Route tool perform the I/O placement. In some cases
    where the board-level schematic must be completed before FPGA progresses to the point of
    layout. It is recommended to use the suggested PCI pinout available in "Appendix C:
    CorePCIF Sample PDC Constraint File for SmartFusion2 and IGLOO2" section on page 21.

**Design Implementation**

1. Apply the PCI SDC and FDC constraints during synthesis and SDC constraints for layout.
   Refer to the "Synthesis Recommendations for CorePCIF Design" section on page 12 and "Layout
   (Place and Route) Recommendations for CorePCIF Design" section on page 13.
2. Run the layout by selecting the **High Effort Layout** option.
3. Run SmartTime to perform static timing analysis to check setup and hold time.
   The setup and clk-to-out path are displayed as cross clock domain path due to the addition of
   FCCC as shown in "Appendix C: CorePCIF Sample PDC Constraint File for SmartFusion2 and
   IGLOO2" section on page 21.
4. Apply a 4.00 ns maximum delay constraint from PCI input to registers if the timing is not meet.
   ```
   set_max_delay 4.000   -from [get_ports { ACK64N AD[*] CBEN[*] CBEN[7]  
   DEVSELN FRAMEN GNTN IDSEL IRDYN PAR PAR64 PERRN REQ64N RSTN STOPN TRDYN  }] 
   -to [get_cells { * }]  
   ```
5. Run the layout again by selecting the **High Effort Level** option.
6. Open SmartTime and perform the static timing analysis at MAX and MIN corners to verify that
   both setup and hold time requirements are met.
7. If timing is not met, run Layout with multi-pass option using the tighter max delay constraint.

**Conclusion**

This application note describes how to implement the CorePCIF IP for SmartFusion2 and IGLOO2
families. It also provides the guidelines and recommendations to meet the PCI timing requirements,
especially for external setup and clock-to-out paths. The standard FPGA tool can be used if the operating
frequency is 33 MHz. It is required to follow the specific guidelines and recommendations mentioned in
this application note for 66 MHz operating frequency. The techniques mentioned in this application note
for design optimization can be applied to other critical timing designs where meeting the I/O interface
timing is a challenge.
Appendix A: SDC Constraint and SmartTime Timing Analysis for 32-bit 33 MHz PCI Design

The following section shows SDC for 32-bit 33 MHz design and SmartTime analysis GUI.

SDC for 32-bit 33 MHz:

```plaintext
set period 30.0
set setup 23.0
set setupPP 20.0
set hold 0.0
set clkout 19.0
```

```plaintext
create_clock -period $period [ CLK ]
```

```plaintext
############################################################
set_input_delay -max $setup -clock {CLK} { PAR  }  
set_input_delay -max $setup -clock {CLK} { PERRN }  
set_input_delay -max $setup -clock {CLK} { FRAMEN }  
set_input_delay -max $setup -clock {CLK} { IDSEL }  
set_input_delay -max $setup -clock {CLK} { STOPN }  
set_input_delay -max $setup -clock {CLK} { DEVSELEN }  
set_input_delay -max $setup -clock {CLK} { IRDYN }  
set_input_delay -max $setup -clock {CLK} { TRDYN }  
set_input_delay -max $setupPP -clock {CLK} { GNTN }  
set_input_delay -max $setup -clock {CLK} { CBEN* }  
set_input_delay -max $setup -clock {CLK} { AD* }  
```

```plaintext
############################################################
set_input_delay -min $hold -clock {CLK} { PAR  }  
set_input_delay -min $hold -clock {CLK} { PERRN }  
set_input_delay -min $hold -clock {CLK} { FRAMEN }  
set_input_delay -min $hold -clock {CLK} { IDSEL }  
set_input_delay -min $hold -clock {CLK} { STOPN }  
set_input_delay -min $hold -clock {CLK} { DEVSELEN }  
set_input_delay -min $hold -clock {CLK} { IRDYN }  
set_input_delay -min $hold -clock {CLK} { TRDYN }  
set_input_delay -min $hold -clock {CLK} { GNTN }  
set_input_delay -min $hold -clock {CLK} { CBEN* }  
set_input_delay -min $hold -clock {CLK} { AD* }  
```

```plaintext
############################################################
set_output_delay -max $clkout -clock {CLK} { FRAMEN }  
set_output_delay -max $clkout -clock {CLK} { IRDYN }  
set_output_delay -max $clkout -clock {CLK} { TRDYN }  
set_output_delay -max $clkout -clock {CLK} { STOPN }  
set_output_delay -max $clkout -clock {CLK} { DEVSELEN }  
set_output_delay -max $clkout -clock {CLK} { PERRN }  
set_output_delay -max $clkout -clock {CLK} { SERRN }  
set_output_delay -max $clkout -clock {CLK} { REQN }  
set_output_delay -max $clkout -clock {CLK} { PAR  }  
set_output_delay -max $clkout -clock {CLK} { INTAN }  
set_output_delay -max $clkout -clock {CLK} { CBEN* }  
set_output_delay -max $clkout -clock {CLK} { AD* }  
```

```plaintext
#set_false_path -through { *UPAD*:E* }  
set_false_path -through { *iobuf*:E*}  
set_false_path -through { *obuft*:E*}  
```
Figure 8 shows the SmartTime timing analysis GUI for 32-bit 33 MHz PCI design.
Appendix B: SDC Constraint and SmartTime Timing Analysis for 64-bit 66 MHz PCI Design

The following section shows SDC for 64-bit 66 MHz design and SmartTime analysis GUI.

SDC for 64-bit 66 MHz:

```plaintext
create_clock -period $period { CLK }
############################################################
set_input_delay -max $setup   -clock {CLK} { PAR  }
set_input_delay -max $setup   -clock {CLK} { PERRN }
set_input_delay -max $setup   -clock {CLK} { FRAMEN }
set_input_delay -max $setup   -clock {CLK} { IDSEL }
set_input_delay -max $setup   -clock {CLK} { STOPN }
set_input_delay -max $setup   -clock {CLK} { DEVSELEN }
set_input_delay -max $setup   -clock {CLK} { IRDYN }
set_input_delay -max $setup   -clock {CLK} { GNTN }
set_input_delay -max $setup   -clock {CLK} { CBEN* }
set_input_delay -max $setup   -clock {CLK} { AD* }
############################################################
set_input_delay -min $hold  -clock {CLK} { PAR  }
set_input_delay -min $hold  -clock {CLK} { PERRN }
set_input_delay -min $hold  -clock {CLK} { FRAMEN }
set_input_delay -min $hold  -clock {CLK} { IDSEL }
set_input_delay -min $hold  -clock {CLK} { STOPN }
set_input_delay -min $hold  -clock {CLK} { DEVSELEN }
set_input_delay -min $hold  -clock {CLK} { IRDYN }
set_input_delay -min $hold  -clock {CLK} { TRDYN }
set_input_delay -min $hold  -clock {CLK} { CBEN* }
set_input_delay -min $hold  -clock {CLK} { AD* }
############################################################
set_output_delay -max $clkout  -clock {CLK} { FRAMEN }
set_output_delay -max $clkout  -clock {CLK} { IRDYN }
set_output_delay -max $clkout  -clock {CLK} { TRDYN }
set_output_delay -max $clkout  -clock {CLK} { STOPN }
set_output_delay -max $clkout  -clock {CLK} { DEVSELEN }
set_output_delay -max $clkout  -clock {CLK} { PERRN }
set_output_delay -max $clkout  -clock {CLK} { SEERRN }
set_output_delay -max $clkout  -clock {CLK} { REQN }
set_output_delay -max $clkout  -clock {CLK} { PAR  }
set_output_delay -max $clkout  -clock {CLK} { INTAN }
set_output_delay -max $clkout  -clock {CLK} { CBEN* }
set_output_delay -max $clkout  -clock {CLK} { AD* }
#set_false_path -through { *UPAD*:E* }
set_false_path -through { *iobuf*:E*}
set_false_path -through { *obuf*:E*}
```
Figure 9 shows the SmartTime timing analysis GUI.

Figure 10 shows the clock-to-out (Reg-Io) path and Figure 11 shows the input to register (Io-Reg) path for a typical 66-bit 66 MHz design in M2S150-FC1152 device.
Appendix C: CorePCIF Sample PDC Constraint File for SmartFusion2 and IGLOO2

You can download the sample SmartFusion2 PDC file design files from http://soc.microsemi.com/download/rsc/?f=SF2_IGL2_COREPCIF_PDC

The zipped file has the sample PDC files for the device package combination listed in Table 7. Refer to the Readme.txt file included in the zipped file for the directory structure and description. The bank assignment for SmartFusion2 and IGLOO2 are similar, so the same PDC file can be used for IGLOO2 also.

### Table 7: PDC Files and Device Package Combinations

<table>
<thead>
<tr>
<th>PDC Files</th>
<th>Descriptions</th>
</tr>
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<tbody>
<tr>
<td>M2S025_FC325_PCI_66_32_ios.pdc</td>
<td>M2S025-FC325 32-bit 66 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S025_FG484_PCI_66_64_ios.pdc</td>
<td>M2S025-FG484 64-bit 66 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S050_FG896_PCI_66_64_ios.pdc</td>
<td>M2S050-FG896 64-bit 66 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S090_FG676_PCI_66_64_ios.pdc</td>
<td>M2S090-FG676 64-bit 66 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S090_FG896_PCI_66_64_ios.pdc</td>
<td>M2S090-FG896 64-bit 66 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S150_FC1152_PCI_33_32_ios.pdc</td>
<td>M2S150-FC1152 32-bit 33 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S150_FC1152_PCI_33_64_ios.pdc</td>
<td>M2S150-FC1152 64-bit 33 MHz target and master pci design</td>
</tr>
<tr>
<td>M2S150_FC1152_PCI_66_64_ios.pdc</td>
<td>M2S150-FC1152 64-bit 66 MHz target and master pci design</td>
</tr>
</tbody>
</table>
List of Changes

The following table lists the critical changes that are made in the current version:

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision 1 (October, 2014)</td>
<td>First Release.</td>
<td>NA</td>
</tr>
</tbody>
</table>
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