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Introduction

The Xilinx® Versal™ platform Control, Interfaces, and Processing System IP is the software interface around the Versal processing system. The Versal family consists of a system-on-chip (SoC) style integrated processing system (PS) and a programmable logic (PL) unit, NoC, and AI Engine providing an extensible and flexible SoC solution on a single die.

Features

- Enable/Disable I/O peripherals (IOP)
- Enable/Disable AXI Interfaces
- Multiplexed I/O (MIO) configuration
- Extended multiplexed I/Os (EMIO)
- PL clocks, interrupts, and resets
- Internal clocking (PMC/LPD/FPD)
- Generation of system level configuration registers (SLCRs)
- Enable/Disable PS to/from NoC Interface
- CCIX and PCIe® configuration
- SYSMON configuration
- Debug configuration
<table>
<thead>
<tr>
<th><strong>Core Specifics</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Device Family</td>
<td>Versal™ ACAP</td>
</tr>
<tr>
<td>Supported User Interfaces</td>
<td>AXI4, AXI4-Lite, AXI4-Stream, Native, and NoC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Provided with Core</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Files</td>
<td>Verilog</td>
</tr>
<tr>
<td>Example Design</td>
<td>Refer block automation for DDR/CPM reference designs</td>
</tr>
<tr>
<td>Test Bench</td>
<td>N/A</td>
</tr>
<tr>
<td>Constraints File</td>
<td>N/A</td>
</tr>
<tr>
<td>Simulation Model</td>
<td>N/A</td>
</tr>
<tr>
<td>Supported S/W Driver</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Tested Design Flows</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Entry</td>
<td>Vivado® Design Suite</td>
</tr>
<tr>
<td>Simulation</td>
<td>For supported simulators, see the Xilinx Design Tools: Release Notes Guide.</td>
</tr>
<tr>
<td>Synthesis</td>
<td>Vivado Synthesis</td>
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<table>
<thead>
<tr>
<th><strong>Support</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All Vivado IP Change Logs</td>
<td>Master Vivado IP Change Logs: 72775</td>
</tr>
</tbody>
</table>

**Notes:**
1. For a complete list of supported devices, see the Vivado® IP catalog.
2. For the supported versions of the tools, see the Xilinx Design Tools: Release Notes Guide.
Overview

Navigating Content by Design Process

Xilinx® documentation is organized around a set of standard design processes to help you find relevant content for your current development task. This document covers the following design processes:

- **Hardware, IP, and Platform Development**: Creating the PL IP blocks for the hardware platform, creating PL kernels, subsystem functional simulation, and evaluating the Vivado® timing, resource use, and power closure. Also involves developing the hardware platform for system integration. Topics in this document that apply to this design process include:
  - I/O Peripheral and Flash Memory Controllers
  - Chapter 4: Design Flow Steps
  - Clocking

Core Overview

The Control Interfaces and Processing System IP core instantiates, boots, and configures the processing system section of the Xilinx® Versal™ platform.

Licensing and Ordering

This Xilinx® LogiCORE™ IP module is provided at no additional cost with the Xilinx Vivado® Design Suite under the terms of the Xilinx End User License.

*Note*: To verify that you need a license, check the License column of the IP Catalog. Included means that a license is included with the Vivado® Design Suite; Purchase means that you have to purchase a license to use the core.
Information about other Xilinx® LogiCORE™ IP modules is available at the Xilinx Intellectual Property page. For information about pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your local Xilinx sales representative.
Product Specification

The functional block diagram of the core is shown in the following figure.

**Figure 1: Core Block Diagram**

I/O Peripheral and Flash Memory Controllers

The I/O Peripheral and Flash Memory Controllers include the following.
- Quad Serial Peripheral Interface (QSPI) flash memory
- Octal Serial Peripheral Interface (OSPI) flash memory
- UART
- I2C
- Serial Peripheral Interface (SPI) flash memory
- SD/eMMC
- General purpose I/O (GPIO)
- Controller Area Network Flexible Data rates (CAN-FD)
- USB 2.0
- Gigabit Ethernet MAC (GEM)

Note: The interfaces for these I/O peripherals (IOPs) can be routed to MIO ports and the extended multiplexed I/O (EMIO) interfaces as described in the Versal ACAP Technical Reference Manual (AM011).

- PMC domain peripheral
  - QSPI
  - OSPI
  - 2xSD/eMMC
  - I2C
  - SelectMAP (SMAP)
  - GPIOs

- Low power domain (LPD) peripherals available in PS:
  - 2 X Gigabit Ethernet
  - 1 X USB2.0
  - 2 X SPI
  - 2 X CAN
  - 2 X I2C
  - 2 X UART
  - GPIOs
Design Flow Steps

This section describes customizing and generating the core, constraining the core, and the simulation, synthesis, and implementation steps that are specific to this IP core. More detailed information about the standard Vivado® design flows and the IP integrator can be found in the following Vivado Design Suite user guides:

- **Vivado Design Suite User Guide: Designing with IP (UG896)**

Customizing and Generating the Core

This section includes information about using Xilinx® tools to customize and generate the core in the Vivado® Design Suite.

If you are customizing and generating the core in the Vivado IP integrator, see the Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator (UG994) for detailed information. IP integrator might auto-compute certain configuration values when validating or generating the design. To check whether the values do change, see the description of the parameter in this chapter. To view the parameter value, run the `validate_bd_design` command in the Tcl console.

You can customize the IP for use in your design by specifying values for the various parameters associated with the IP core using the following steps:

1. Select the IP from the IP catalog.
2. Double-click the selected IP or select the Customize IP command from the toolbar or right-click menu.

For details, see the Vivado Design Suite User Guide: Designing with IP (UG896) and the Vivado Design Suite User Guide: Getting Started (UG910).

Figures in this chapter are illustrations of the Vivado IDE. The layout depicted here might vary from the current version.
CIPS IP Core Block Design

You can customize the Control Interfaces and Processing System IP core by clicking on the CIPS IP. The block diagram on selecting the customization is shown in the following figure.

Figure 2: CIPS IP Core Block Design

Automation

The CIPS IP provides optional assistance to the designer such as Block and Board Automation. Block Automation provides an initial configuration and connects to additional related IP blocks. Board Automation applies a specific configuration preset to CIPS IP when a board part is chosen and has a preset.

In addition, other IPs may provide Connection Automation for additional peripheral/connectivity to be connected to CIPS IP. Following are the automation limitations:

- Block, board, and connection automation are independent entities in the IP integrator. Using multiple automations may cause conflicts.
- Connection Automation may not recognize hardened interfaces.
Block Automation

Vivado® supports the Block Automation for Control, Interfaces, and Processing System IP to aid in integrating it into the larger design. After adding the CIPS IP to the block diagram, the block automation banner pops up. Click Run Block Automation to open the block automation page.

Figure 3: Block Automation

Block automation supports the following options:

- **Memory Controller**: You can select x1/x2/x4 interleaved DDR4 DRAM controllers and a new/existing NoC to be connected to the CIPS IP core.

- **PL clocks/PL resets**: You can select 0-4 PL clocks and 0-4 reset signals which are exposed to PL.

- **CPM4**: You can configure the PCIe0/1 controllers in CPM4 with different use modes (PCIE/DMA/CCIX), different port types (EP/RC), and different supported lane widths (X1/X2/X4/X8/X16). In the DMA mode, PCIe0/1 controllers are connected to PMC slave port over NoC.
When you click OK, a validate ready design is provided with input requirements.

**Note:** The block automation banner disappears when CIPS IP instance configuration is updated/changed. Thus, it must be the first configuration step if intended to be used.

**Board Automation**

When you create a Vivado® project targeting a board instead of a specific device, a board preset may be available to initialize the CIPS IP core with board-specific settings.

After instantiating the CIPS IP in the block design, open CIPS GUI to view the Board page as shown in the following figure. Select **cips fixed io** option to apply board preset to CIPS core. A preset is not applied if you select the **Custom** option and you have to go to the IO configuration page to enable peripherals. Board presets may also be applied by dragging/dropping from the Vivado Board tab onto an empty space on the canvas or onto an existing CIPS instance.
The Control, Interfaces, and Processing System IP core has no internal PCIe® module. Instead, it has direct interfaces to CPM4 (CCIX-PCIe module), which includes a complete subsystem for PCIe. CPM4 is an independent subsystem that exists in some Versal™ devices.

**Note:** For more information on CPM module, see Versal ACAP CPM Mode for PCI Express Product Guide (PG346), Versal ACAP CPM DMA and Bridge Mode for PCI Express Product Guide (PG347), and Versal ACAP CPM CCIX Architecture Manual (AM016).
Device Integrity

Device integrity feature enables you to monitor and respond to the system operating conditions and exceptional events. Many of these features are broadly applicable to many designs, while others are provided in support of meeting stringent reliability, security, and safety requirements. Device integrity has three modules namely, Sysmon, XilSEM Library, and Tamper configurations as described in subsequent sections.

System Monitor

The System Monitor (SYSMON) enables monitoring of the physical environment both within the Versal™ ACAP itself and also within the wider system using the external inputs. It is used to ensure that both the Versal ACAP and the overall system operate in a safe, secure, and reliable way. The SYSMON provides the customer with a digital measure of the temperature and applied voltage supplies as well as off-chip voltage measurements within the broader system context. Off-chip its main uses are for board level monitoring of supply voltages/currents.

The Control, Interfaces, and Processing System IP core can enable the following measurements:

- On-chip Supply Monitor
- Temperature Measurements
- External Supply Measurements

The Basic Configuration tab has Default and Custom options, as shown in the following figure.
The default window has different preset options to provide a common starting point for typical SYSMON usage. Each measurement has associated threshold levels which control alarm assertion. The alarms are enabled by default. For external access to SYSMON measurements, I2C, and PMBus interfaces are supported.

The default window also provides the option for setting the voltage averaging levels of 2, 4, 8, and 16.

**On-Chip Supply Monitor**

The On-chip supply monitor tab supports different types of voltage measurements including customer supply voltages and customer dedicated pad voltages.

The On Chip Supply Monitor configuration is shown in the following figure.
The CIPS IP core allows you to enable averaging, define the ADC Mode (unipolar/bipolar), and enable alarms with user-defined upper and lower thresholds.

**Temperature Measurements**

The Temperature configuration tab configures device temperature monitoring options, including over-temperature shutdown. Alarms are all specified in window mode, where the alarm is asserted above the upper threshold or below the lower threshold. You can configure the lower and upper temperature value based on the design requirements.
External Supply Measurements

The Control, Interfaces, and Processing System IP core allows up to 16 pins to be selected for external supply measurements. All AUXIOs should be assigned to the same bank.

For example, if AUX.IO.P is LPD Bank MIO0 (VCCO_502 rail), then AUX.IO.N should be assigned from LPD MIO Bank MIO (VCCO_502 rail).

The AUXIOs supports PMC MIOs, LPD MIOs, and HDIOs. But PMC and LPD MIOs may have conflict based on PS-PMC IO Configuration page. To resolve the conflict, use other free available IOs.

The External Supply monitor configuration tab is shown in the following figure:

Figure 10: SYSMON External Supply Monitor

XilISEM Library Configuration

The Xilinx® soft error mitigation (XilSEM) library is a pre-configured, pre-verified solution to detect and optionally correct soft errors in Versal™ ACAP configuration memory. A soft error is caused by ionizing radiation and is extremely uncommon in commercial terrestrial operating environments. While a soft error does not damage the device, it carries a small statistical possibility of transiently altering the device behavior.

The XilISEM library does not prevent soft errors; however, it provides a method to better manage possible system-level effect. Proper management of a soft error can increase reliability, availability, and reduces system maintenance and downtime. In most applications, soft errors can be ignored. The XilISEM library configuration options available through the CIPS IP core are shown in the following figure.
In CIPS IP v2.1, you can choose to enable or disable the error detection and correction capabilities of the XILSEM library as shown in Figure 11: XILSEM Library Configuration. In applications that require soft error mitigation, see Versal ACAP System Software Developers Guide (UG1304) for additional information about the XILSEM library prior to configuring it for use.

**Tamper Events/Response Configuration**

Tamper events are interrupts from a tamper monitoring function and user can select different responses to each tamper event.
Tamper monitoring system in CIPS generates interrupts as an when it detects below events.

- **Supply Glitch**: Whenever there is a glitch in power supply happens, then this event will get generated. Glitching the power supply (low or high) can cause insecurely designed state machines to skip states. Glitches are injected at various points in time and vary in pulse widths.

- **Voltage Deviation**: Both low and high voltage cause race conditions that can trip just about any type of circuity, this event would be generated when there is a Voltage deviation. Tamper monitoring system supports LPD, FPD, PMC, SOC, RAM, and Bank3 IO VCC voltage deviations.

- **Temperature Deviation**: When device temperature goes out of specification (high or low) then this event will be generated. This is commonly done in conjunction with a voltage attack. Both low and high temperature cause race conditions that can trip just about any type of circuity.

- **Debug (JTAG) toggle detect**: Debug interfaces attack the Silicon devices, most frequently this is the JTAG port but with the growing complexity of devices more advanced debug interfaces are becoming more prominent. This event would be generated when there is a toggle in debug interfaces.

- **Custom User (External MIO) event**: This event is generated when Tamper monitoring system detects any interrupt (active high) on external MIO.

- **Tamper Register event**: When you directly trigger the tamper system by writing to its specific register, then this event would be generated.

CIPS has different responses to each of the above mentioned tamper events, which are described below.

- **BBRAM Zerization**: When a tamper event is detected, it is required that the you can immediately erase the key stored in BBRAM. However, in high grade crypto applications, it is not sufficient to simply delete the key when done or when a tamper event is detected. It is required to be zeroized (erase + verify). CIPS provides this response for all the tamper events.
• **Secure Lockdown**: Upon detection of a tamper event, you want the system to go into some form of lockdown state. CIPS provides lockdown response for all the tamper events.

• **Secure Lockdown (With IO Tri State)**: Some systems require a more severe response to a tamper event and even secure lockdown is not enough. In such cases, it is necessary to also tri-state all IO to the device. This makes it impossible for the adversary to gain any level of access to the device after a tamper event. CIPS provides lockdown with IO Tri-state response for all the tamper events.

• **System Reset**: You may want to only Reset the system, upon receiving the tamper event. CIPS provides System Reset response for all the tamper events.

• **System Interrupt**: You may only want to know that the tamper event is occurred. Tamper response system generates an interrupt to system, upon receiving any tamper event.

You can select BBRAM Zeroization or Secure Lockdown or Secure Lockdown (With IO Tri State) or System Reset or System Interrupt for each Tamper Event as response in PCW.

*Figure 13: Tamper Events/Response Configuration*

---

**PS-NoC Interfaces**

The PS-NoC Interfaces tab enables memory-mapped connectivity from the Control, Interfaces, and Processing System processors to other Versal™ device resources such as DDR, AI Engine, and PL.

The following table lists the NoC interfaces from which you can select in the customization core:
Table 1: List of NoC Interfaces

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 NoC Master Ports</td>
<td>128-bit channels</td>
<td>PS-CCI → NoC channels</td>
</tr>
<tr>
<td>2 NoC Master Ports</td>
<td>128-bit channels</td>
<td>PS-NCl → NoC channels</td>
</tr>
<tr>
<td>1 NoC Master Ports</td>
<td>128-bit channels</td>
<td>PS-LPD (RPU) → NoC channels (via LPD)</td>
</tr>
<tr>
<td>2 NoC Master Ports</td>
<td>128-bit channels</td>
<td>CPM4 (PCIe/CCIX) → NoC channels (via LPD)</td>
</tr>
<tr>
<td>4 NoC Slave Ports</td>
<td>128-bit channels</td>
<td>NoC → PS channels (2 go to CCI, 2 go to NCI)</td>
</tr>
<tr>
<td>1 NoC Slave Ports</td>
<td>128-bit channels</td>
<td>NoC → PS-LPD/PMC channels</td>
</tr>
<tr>
<td>1 NoC Slave Ports</td>
<td>128-bit channels</td>
<td>NoC → PCIe/CCIX/CPM4 channels (via LPD)</td>
</tr>
</tbody>
</table>

The CIPS IP core for the NoC interface selection is shown below:

Figure 14: PS-NoC Interfaces

The following are a few recommendations on the usage of PS-NoC ports.

- If any design has AI Engine then you must enable PMC NoC port for AI Engine configuration.
- If any design has AI Engine and connected to RPU over LPD NOC port, then upper 1 GB of DDR low0 region (0x40000000 to 0x7FFFFFFF) is allocated to AI Engine from all LPD masters perspective. If any LPD masters like LPDMA, GEM/USB DMA wants to access DDR then these masters transactions should go through FPD. So you should enable route through FPD bit for respective masters.

**Note:** Following is the Tcl command to enable the route through FPD support for LPD Masters:

```tcl
set_property -dict [list CONFIG.PMC_SD0_ROUTE_THROUGH_FPD 1
CONFIG.PMC_SD1_ROUTE_THROUGH_FPD 1
CONFIG.PMC_OSP1_ROUTE_THROUGH_FPD 1
CONFIG.PMC_QSPI_ROUTE_THROUGH_FPD 1
CONFIG.PS_USB_ROUTE_THROUGH_FPD 1
CONFIG.PS_GEM0_ROUTE_THROUGH_FPD 1
CONFIG.PS_GEM1_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA0_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA1_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA2_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA3_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA4_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA5_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA6_ROUTE_THROUGH_FPD 1
CONFIG.PS_LPDMA7_ROUTE_THROUGH_FPD 1
] [get_bd_cells versal_cips_0]
```

- All 4 PS to NoC CCI ports must connect to the NoC.

## NoC Interfaces

The following is the list of interfaces between PS/PMC and NoC. You can select these in the NoC interfaces section to communicate with the DDR/PL/AIE.

- **Coherent (CCI) master ports:** The CIPS IP core has four coherent master ports (FPD_CCI_NOC_0,1,2,3) connected from PS-CCI to NoC. CCI drives these ports in interleaving mode (2 ports and 4 ports), so you must connect all 4 ports to NoC to access any slave. The CIPS core masters A72/R5/PMC/DMA can make use of these ports. Also, PL masters that are connected to CIPS on CCI slave ports can access these ports.

**Note:** Below are the parameters you need to set to assign DDR/PL address regions (which are connected to CIPS master ports) to PL masters which are connected to CIPS slave ports.

```tcl
set_param bd.enableVirtualAddressing 1
set_param bd.enableVirtualAddressing.DDR 1
```

- **Non-Coherent (NCI) master ports:** The CIPS core has two non-Coherent master ports (FPD_AXI_NOC_0,1). Only PL masters which are connected to NCI slave ports of the CIPS core can access these ports.

- **LPD (RPU) master port:** There is one master port from LPD (NOC_LPD_AXI_0) to NoC. LPD masters RPU/DMA can make use of this master port to access slaves.

- **PMC master port:** The CIPS core has one master port (PMC_NOC_AXI_0) from PMC domain to NoC. This port is used by PMC for debug/boot.
• **CPM4 master ports:** Two master ports (IF_PS_NOC_PCIE_0,1) are exposed from the CIPS core. One is connected to PCIe0 controller and the other is to CCIX module. CPM4 can access DDR/PL/AIE regions using these ports. You can select connected ports in the CPM4 Configuration page.

• **Coherent (CCI) Slave ports:** The CIPS core has two coherent slave ports (NOC_FPD_CCI_0,1). Masters connected to these ports can achieve coherency and virtualization. Masters connected to these ports can access DDR, PL slaves which are connected to CIPS via CCI ports. Also PL masters have access to CIPS internal memory regions.

• **Non-Coherent (NCI) Slave ports:** The CIPS core has two non-coherent slave ports (NOC_FPD_AXI_0,1). Masters connected to these ports can achieve only virtualization. PL masters connected to these ports can access DDR, PL slaves which are connected to CIPS via NCI ports. Also PL masters have access to CIPS internal memory regions.

• **PMC/LPD Slave port:** There is one slave port (NOC_PMC_AXI_0) to LPD/PMC region. PL masters connected to this port will get access to these regions.

• **CPM4 Slave port:** The CIPS core has one NoC slave port (IF_NOC_PS_PCIE_0) connected to CPM4 module. External masters can connect to this port to configure the CPM4. You can select this port in the CPM4 Configuration page.

Figure 14: PS-NoC Interfaces shows different NoC master/slave port options to enable these ports.

The following table shows the addresses you can assign to DDR/AI Engine/PL slaves which are connected to CIPS master NoC ports. For more information on NoC address ranges and configuration, see Versal ACAP Programmable Network on Chip and Integrated Memory Controller LogiCORE IP Product Guide (PG313).

**Table 2: NoC Region Address**

<table>
<thead>
<tr>
<th>Slave</th>
<th>Region</th>
<th>Start Address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDR</td>
<td>Low0</td>
<td>0x0</td>
<td>2GB</td>
</tr>
<tr>
<td></td>
<td>Low1</td>
<td>0x8000000000</td>
<td>32GB</td>
</tr>
<tr>
<td></td>
<td>Low2</td>
<td>0xC000000000</td>
<td>256GB</td>
</tr>
<tr>
<td></td>
<td>Low3</td>
<td>0x10000000000</td>
<td>734GB</td>
</tr>
<tr>
<td></td>
<td>CH1</td>
<td>0x50000000000</td>
<td>1TB</td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>0x60000000000</td>
<td>1TB</td>
</tr>
<tr>
<td></td>
<td>CH3</td>
<td>0x70000000000</td>
<td>1TB</td>
</tr>
<tr>
<td>PL</td>
<td>PLNOC2TB</td>
<td>0x20100000000</td>
<td>2044GB</td>
</tr>
<tr>
<td></td>
<td>PLNOC8TB</td>
<td>0x80000000000</td>
<td>8TB</td>
</tr>
<tr>
<td>AI Engine</td>
<td>AIE_0</td>
<td>0x20000000000</td>
<td>4TB</td>
</tr>
</tbody>
</table>

The following figures describe CIPS + DDR + PL slave connections on NoC:
Chapter 4: Design Flow Steps

Figure 15: CIPS NoC

Figure 16: NoC General Configuration
**Figure 17: NoC Slave Ports Configuration**

**Figure 18: NOC Master Ports Configuration**
Clocking Configuration

This page enables you to configure the peripheral clocks, PL clocks, DDR, AIE, and CPU clocks.

Clocking

There are three clock groups as follows.

- **Main Clock Group (MCG).** This group has the following PLLs:
  - RPU PLL
  - APU PLL
  - PMC PLL
  - NoC PLL
  - CPM4 PLL

- **RTC Clock Group (RCG).** This is a real-time clock, and a dedicated internal clock for RTC. A clock divider is not required for this clock.
• Interface Clock Group (ICG). This group has clocks that are provided externally, like the clocks from the physical-side interface (PHY) and PL.

**Note:** PL side peripherals can be operated through a PL clock (PL_REF_CLK).

**Input Clocks**

Following are the two input clocks.

• **Input Reference frequency**: This is the frequency of the clock that is coming from the onboard clock source. There can be two reference clocks: REF_CLK and PL_ALT_REF_CLK.

• **Peripheral Reference frequency**: This section lists the clock pins and the input frequencies for the peripherals where the clock is driven by MIO pins.

*Figure 20: Input Clocks Configuration*

**Output Clocks**

This section displays the default/user selected peripheral clocks which are allowed to update the frequency. Also output clocks hold different domain PLLs.

PLLs in the PS and PMC are:

• **APLL**: APU PLL which is in FPD domain
• **NPPL**: NoC PLL which is in PMC domain
• **RPLL**: RPU PLL which is in LPD domain
• **PPLL**: PMC PLL which is in PMC domain
In the default mode (when the manual mode is turned off), the core automatically chooses the source PLLs and calculates the M (Multiplier) and D (Divisor) values, to ensure that the tool meets the requested frequency to the nearest possible value. The core might not achieve all the requested values, since each PLL caters to multiple peripherals. An internal algorithm creates the best possible solution based on the following conditions.

The algorithm chooses source PLL on its own and the rule is the PMC domain PPLL, NPLL can be used to source in LPD and FPD. The LPD domain RPU PLL can be used to source in and FPD, vice-versa is possible only by setting cross domain PLL parameter.

- When Ethernet is enabled, the core tries to give the precedence to the solution which has the Ethernet frequency of 125 MHz. In manual mode divisors should be made in order to obtain either of 125/25/2.5 MHz.
- When Ethernet is enabled and if there are multiple clocking solutions with the identical Ethernet frequency of 125 MHz, then the tool will take the precedence of the solution that will have the least possible total error (sum of requested frequencies-sum of actual frequencies) value of various peripherals.
- The tool will also take the precedence of the solution with least possible total error value of various peripherals even when the Ethernet is disabled.
- The tool will generate CAN clocks within 0.25 % tolerance and GEM clocks with +/- 100 ppm tolerance. If the tool unable to derive these with set of input clocks then it generates a DRC.
- Tool will generate SDIO ref clock and SD DLL clocks as mentioned below.
  1. In auto mode fixed 200 MHz for SDIO0/1 and 1200 MHz for SD DLL.
  2. In manual mode DRC is provided if you are not using the same PLL for SD DLL and SDIO0/1 ref clock.
  3. In manual mode DRC is provided if SD DLL ref clock is not = 6 times SDIO0/1 ref clock.
Enable Manual Clocking Mode

When you select this mode, different options are displayed. You can directly input the Source PLL, M and D values for various PLLs as well as individual peripheral clock divisor values enabling finer control. In Manual clocking mode, the default divisor values are given for input Ref clock frequency of 33.33 MHz. If you move to the manual mode with different ref clock frequency, then you will encounter DRC’s for divisor values which user need to resolve manually.

PMC Power Domain Clocks

- **Processor/Memory Clocks**: Clock configuration for the HSM0, which is source for AIE PLL. HSM1 which is source for DDR PLL.

- **Peripherals/IO Clocks**: Clock configuration for boot devices like OSPI, SD/eMMC and clocks for NPI, NoC.

- **Interconnect and switch clocks**: Clock configuration for interconnects and switches in PMC domain.

Low Power Domain Clocks

- **Processor/Memory Clocks**: Clock configuration for the CPU_R5 Processor.

- **Peripherals/IO Clocks**: Clock configuration for low-speed peripheral devices.
• **Interconnect and switch clocks**: Clock configuration for interconnects and switches in LPD domain.

• **System Debug Clocks**: Clock configuration for debug modules DBG_LPD, DBG_TSTMP.

**Full Power Domain Clocks**

• **Processor/Memory Clocks**: Clock configuration for APU, GPU, and DDR

• **System Debug Clocks**: Clock configuration for debug modules: DBG_FPD

• **Interconnect and Switch clocks**: Clock configuration for interconnects and switches in FPD domain

**PL Clocks**

The Versal Control, Interfaces, and Processing System provides four clocks to the PL. Versal CIPS IP core enables the configuration of these clocks to be used in the PL. The Versal CIPS core inserts a BUFG for each of the PL clocks. Also, PCW provide option to select IRO clock to enable and connect to PL peripherals.

You can use PMC domain PLL's in FPD and LPD but the reverse is not allowed because only forward path clocking is followed in CIPS.

**Table 3: Output Clocks and their Descriptions**

<table>
<thead>
<tr>
<th>Output Clock</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>This is the source PLL for the corresponding peripheral</td>
</tr>
<tr>
<td>Requested Freq (MHz)</td>
<td>This is the input frequency given to the corresponding peripheral</td>
</tr>
<tr>
<td>Divisor 0</td>
<td>Denotes the 6-bit programmable Divisor</td>
</tr>
<tr>
<td>Actual Freq (MHz)</td>
<td>This is the actual frequency calculated by the Processor Configuration. The clocking algorithm works with multiple factors, peripherals, PLLs, and priorities. Therefore, in certain cases, the actual frequency might be different than the requested frequency.</td>
</tr>
<tr>
<td>Range (MHz)</td>
<td>This is the minimum/maximum range of the frequency that the corresponding peripheral can work with. In this mode, you must configure the M and D values to achieve the desired frequency. When this mode is enabled, the values requested through the output mode will be overwritten.</td>
</tr>
</tbody>
</table>

**Note**: In order to modify the clock frequencies/divisors, the corresponding clock must be enabled.

**PLL Options for Output Clocks**

There are four PLLs available in the Versal™ PS and PMC that are spread across the 3 domains, PMC, LPD and FPD. There are two PLLs namely PPLL and NPLL in the PMC domain while the RPLL in the LPD domain and APLL in FPD domain. The Control, Interfaces, and Processing System IP core provides an option to make use of the cross domain PLLs to be used to source the cross-over peripheral. This gives additional options to select from a pool of all PLLs.
<table>
<thead>
<tr>
<th>PLL Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>One of the four PLLs available in APLL, RPLL, PPLL, and NPLL.</td>
</tr>
<tr>
<td>Source</td>
<td>This is the source PLL for the corresponding peripheral.</td>
</tr>
<tr>
<td>Multiplier (FBDIV)</td>
<td>Denotes the 6-bit Integer value which will be used as multiplier in calculating the respective PLL output frequency.</td>
</tr>
<tr>
<td>CLKOUTDIV</td>
<td>Enable the divide by 2/4/8 function inside the PLL. The output of this will be the actual output frequency of respective PLL.</td>
</tr>
<tr>
<td>PLL output (MHz)</td>
<td>Final output frequency of the respective PLL.</td>
</tr>
<tr>
<td>Cross domain Paths</td>
<td>Denotes the cross-domain name as APLL_TO_LPDP for FPD PLLs, NPLL/PPLL_TO_LPDP for PMC PLL’s and RPLL_TO_LPDP for LPD PLLs.</td>
</tr>
<tr>
<td>Divisors</td>
<td>Denotes the 6-bit integer value. This value will be used as divisor in calculating the cross-domain output frequency for respective PLL.</td>
</tr>
<tr>
<td>Output frequency (MHz)</td>
<td>PLL output frequency for cross domain.</td>
</tr>
</tbody>
</table>

In the Auto mode, you may not get the actual frequency that is requested due to the load of different clocks on the same source PLL. After instantiating the CIPS IP core, some clocks are enabled by default as per the clocking sheet of the respective part.

### I/O Configuration

This page enables peripherals and their IO connectivity. You can assign attributes for the signals. The I/O peripherals are categorized into two domains PMC and PS. There are total 78 MIOs, 52 in PMC region (PMC MIO Bank0 and PMC MIO Bank1) and 26 in PS region (LPD MIO Bank). Each IO can be assigned to any peripheral based on rules.

Alternatively, the same pins from each peripheral can be routed to EMIO signals which brings the signal to PL section of the device for further processing. For more information on the MIO and EMIO, refer to the Multiplexed I/O in the Versal ACAP Technical Reference Manual (AM011). MIOs available for peripheral pinouts are divided into three Banks: PMC MIO Bank0 (MIO 0-25), PMC MIO Bank1 (MIO 26-51), and LPD MIO Bank (MIO 52-77). Each bank has a common I/O Voltage Standard for all its MIOs and the default value for this is LVCMOS1.8 and there are two more options of LVCMOS2.5 and LVCMOS3.3 I/O voltage standard.

You can select the peripherals in core to make use of the MIOs. DRC messages will be shown to alert if any MIO conflict occurs between multiple peripherals. Each peripheral has different set of supported MIO where you can play between these to avoid the DRC of MIO conflict between peripherals. Also, you have EMIO option for each peripheral, this option also can be selected to resolve MIO conflicts.

Upon enabling the peripheral in IO configuration page, you will able set the respective peripheral frequency in Clock Configuration.
For each MIO, there are set of pin pad attributes where user can set these attributes in the core by clicking on respective MIO.

- **Drive**: MIO pin pad attribute Drive Strength in mA, used to select the drive strength. Possible values are 2, 4, 8, and 12.

- **Slew**: MIO pin pad attribute Speed, specifies whether the device is fast or slow depending on the slew rate.

- **Pull**: MIO pin pad attribute Pull Type, used to enable/disable a device along with pull up or pull down.

- **Schmitt**: MIO pin pad attribute I/O type, select CMOS or Schmitt as the input I/O voltage type.

- **Direction**: MIO pin pad attribute Direction, the direction can be fixed for certain signals.

The following diagram shows the PS/PMC MIO banks and MIO pad attributes settings.

*Figure 22: IO Configuration*
MIO I/O Reservation

The MIO Reservation feature allows you to select the unused/unassigned MIO’s as GPIO/AUX-IO. To select these, you are required to click the MIO PIN view button and then select GPIO/AUX-IO options in the External Usage column for the respected MIO. If any MIO is allocated to a peripheral then that MIO cannot be set as GPIO/AUX-IO, so its External Usage drop down is disabled.

If the MIO usage is GPIO, then you can set its output data as active-High or active-Low and direction as In or Out. After boot, this value will be driven on IO when it is set in Out direction. If the MIO usage is AUX-IO, only then you can set direction as In/Out.

*Figure 23: MIO I/O Reservation Settings*

The IO-Configuration page also allows you to select 64 GPIO-EMIO pins in PMC domain and 32 GPIO-EMIO pins in PS domain. Upon enabling this, these pins will be exposed to the PL region.

MIO Ports

In the Versal™ design tools, Control, Interfaces, and Processing System IP core is used to configure the core Multi-Use IO (MIO) ports. There are up to 78 MIO ports available from the CIPS IP core. This core allows you to choose the different peripheral ports to be connected to the MIO ports.
Extended MIO Ports

Since there are only up to 78 MIO ports available, many peripheral I/O ports beyond these can still be routed to the programmable logic through the Extended MIO (EMIO) interface. Alternative routing for IOP interfaces through programmable logic enables you to take full advantage of the IOP available in the CIPS IP core. The EMIO for I2C, SPI flash memory, Gigabit Ethernet Management Data Input/Output (MDIO), SD/eMMC, GPIO 3-state enable signals are inverted in the Versal CIPS IP core. The Versal CIPS IP core allows you to select GPIO up to 96 signals. The Versal CIPS IP core has control logic to adjust user-selected width to flow into CIPS IP core.

PL-PS Configuration

The PL-PS Configuration page controls which interfaces are exposed on the block to the PL. Figure 24: PL-PS Interfaces illustrates the PL-PS interfaces in Control, Interfaces, and Processing System IP core, where we have two GP master ports to PL and three GP slave ports from the PL. Adding to that we have one ACE and one ACP ports from the PL. All of them have a maximum data width of 128 bits.

AXI4 I/O Compliant Interfaces

Following are the AMBA® AXI4 compliant interfaces:

- Two PS General Purpose Master interfaces user configurable as 32, 64, and 128 bits in width. The default width is 128.
- Three PL General Purpose Master interfaces user configurable as 32, 64, and 128 bits in width. The default width is 128.
- A 128-bit PL Master AXI coherency extension (ACE) interface for coherent I/O to CCI module.
- A 128-bit PL Master ACP interface to support L2 cache allocation from PL masters. Limited to 64-byte cache line transfers.


The CIPS IP core has two master ports to PL and three slave ports from the PL. Adding to that we have one ACE and one ACP port from the PL. All of them have a maximum default data width of 128 bits and can be selectable as 32-bit, 64-bit or 128-bit.

The following are the details of the PL interfaces:

- **ACE**: A full ACE slave port (S_ACE_FPD) allowing 2-way coherency between the APU and a PL master. The PL masters can also snoop APU caches via APU ACP port.

- **ACP**: A 1-way coherency slave port (S_ACP_FPD) directly connected the APU, allowing external PL master to allocate memory directly into the L2 cache.

- **AXI Slave Ports**:
  - Two AXI slave ports (S_AXI_FPD, S_AXI_GP2/S_CCI_FPD) allowing PL masters direct access to the PS not via the NoC
    - PL Masters connected to S_AXI_FPD have access to the following:
      - Complete PS subsystem
      - DDR, PL slaves which are connected to CIPS NCI port
      - PL slaves which are connected to M_AXI_FPD port
    - PL Masters connected to GP2 port have access to the following:
      - Complete PS subsystem
- DDR, PL slaves which are connected to CIPS CCI port
- PL slaves which are connected to M_AXI_FPD port

The GP2 port can be used as AXI4 port or ACE_LITE port. In GUI if GP2 port is enabled, then it acts as AXI4 port. If you set GP2 port in GUI and below user parameter in tcl promt then it acts as ACE_LITE port.

```
set_property CONFIG.PS_USE_ACE_LITE 1 [get_bd_cells /versal_cips_0]
```

- One direct AXI slave port (S_AXI_LP) allowing PL masters access to LPD independent of FPD power state. PL masters connected to this masters has access to complete LPD subsystem.

- **AXI Mater Ports:**
  - One AXI master port (M_AXI_FPD) allowing PS masters and PL masters (which are connected to CIPS S_AXI_FPD, GP2 and CIPS NOC slave ports) access to PL slaves.
  - One direct AXI master port (M_AXI_LP) allowing LPD masters access to PL slaves independent of FPD power state

The Versal CIPS IP core provides 4 resets to the PL. It enables the configuration of these resets to be used in the PL, which are asynchronous to any clock.

Using this page, you can also configure the PS to PL interface signals related to Ethernet (FIFO, PTP and TSU) and LPD_DMA flow control support.

Masters have to choose different addresses for the connected PL slaves. Based on which AXI port the slaves are connected to CIPS, following table shows the possible addresses for PL slaves.

**Table 5: AXI Region Addresses**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Region</th>
<th>Start Address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>M_AXI_LP</td>
<td>LPD_AFI_FS</td>
<td>0x80000000</td>
<td>512MB</td>
</tr>
<tr>
<td>M_AXI_LP</td>
<td>FPD_AFI_0</td>
<td>0xA4000000</td>
<td>192MB</td>
</tr>
<tr>
<td>M_AXI_LP</td>
<td>FPD_AFI_1</td>
<td>0xB0000000</td>
<td>256MB</td>
</tr>
<tr>
<td>M_AXI_LP</td>
<td>FPD_PL8GB</td>
<td>0x400000000</td>
<td>8GB</td>
</tr>
<tr>
<td>M_AXI_LP</td>
<td>FPD_PL1TB</td>
<td>0x40000000000</td>
<td>1TB</td>
</tr>
</tbody>
</table>

**Programmable Logic Interrupts**

The Control Interfaces and Processing System IP core provides three PS to PL interrupt interfaces (in turn these has wide number of shared interrupts for each peripheral) and 16 PL to PS interrupts. Also, the CIPS IP core has a list of Processor and Debug interrupts.
The Interrupt Configuration tab is used to enable/disable the interrupts between the CIPS core and the PL.

These are broadly categorized as the following:

- **PS to PL**: We have a wide number of shared interrupts from different regions of PS (LPD, FPD, and PMC) to PL masters or slaves. You can enable these interrupts separately for each domain and can connect each peripheral interrupt signal to PL logic.

- **PL to PS**: There are 16 PL to PS interrupts that are supported. These are shared interrupts from PL logic to GICs of Real-time Processing Unit (RPU) and Application Processing Unit (APU).

- **High priority PL to PS cores (Processor)**: These are Legacy FIQ/IRQ interrupts for RPU/APU from PL. One IRQ and FIQ per CPU will be routed from PL to GIC.

- **Inter Processor Interrupt**: The Inter Processor Interrupt Block provides the ability for any processing unit to interrupt another processing unit by performing a register write. There are seven IPI channels (IPI 0 through IPI 6), which can be assigned to APU, RPU, and PL.

*Figure 25: Interrupt Configuration*

The interrupts from the Control, Interfaces, and Processing System IP core I/O peripherals (IOP) are routed to the PL. The PL can asynchronously assert up to 20 interrupts to the PS cores like APU/RPU.
• 16 interrupt signals are mapped to the interrupt controller as a peripheral interrupt where each interrupt signal is set to a priority level and mapped to one or both CPUs. To use more than one interrupt signal, use a Concat block in the Vivado IP integrator to automatically size the width of the interrupt vector.

• The remaining four PL interrupt signals are inverted and routed to the nFIQ and nIRQ interrupt directly to the signals to the private peripheral interrupt (PPI) unit of the interrupt controller. There is an nFIQ and nIRQ interrupt for each of two CPUs.

The Interrupt IDs are exported to SW and the same ID can be seen in `xparameters.h` file or see the Versal ACAP Technical Reference Manual (AM011).

**Debug Settings**

For information on debugging, see Vivado Design Suite User Guide: Programming and Debugging (UG908).

**PS-PL Cross Trigger**

The PL to PS Cross Trigger inputs are trigger inputs from PL. You can enable these ports to get the trigger events from hardware and feed to ILA for analyzing/debugging hardware state.

The PS to PL Cross Trigger outputs can be used to set the debug break points in software to halt the hardware. Once the trigger event is given to the hardware, the software accesses the hardware state for debug.
Figure 26: PS-PL Cross Trigger Configuration

PS-PL Trace

You can generate Trace ATB signal to PL. AMBA Trace Bus interrupt is generated from this option, which is connected to CoreSight module. Coresight gets the debug information from different cores in PL and can feed the same to ILA/CIPS core.
**BSCAN and CAPTURE**

There are four BSCAN Interfaces which are available to connect to any PL Debug module, such as MicroBlaze Debug Module (MDM), Chipscope Debug, etc. The JTAG boundary scan chain is driven from the PMC TAP through all IO in the device. The BSCAN interfaces are connected to PMC Test Access Point (TAP) controller for Debug/boundary scan purpose. CAPTURE ports provide user control and synchronization over when and how the capture register information task is requested. Only the register flip-flop and latch states can be captured.
HIGH Speed Debug Port (HSDP)

To meet the debug objectives and to accomplish use cases, Versal™ device has an inbuilt, flexible, and high speed debug subsystem called high speed debug port (HSDP). HSDP is similar to and replacement of ARM-DAP in Versal device. Though HSDP has many sub blocks and distributed into many domains of Versal platform but can be defined for simplicity as a combination of DPC and four different host interfaces. The four host interfaces are available in Versal device as part of HSDP subsystem are:

- JTAG - Bridge in PMC
- Hard Aurora in PS
- CPM4 PCIe Controller
- Soft Aurora in PL fabric
The overall organization of the HSDP is centered on the DPC. The DPC main data path is through 2 AXI-S ports:

- **Ingress AXI-S:** A slave AXI-S port where command packets arrive from/through these sources/paths.
  - JTAG PMC_TAP BSCAN Bridge
  - GT CPM4 XPIPE Aurora Wrapper
  - GT CPM4 PCIe Controller Ingress DMA
  - Soft Aurora in PL Fabric

- **Egress AXI-S:** A master AXI-S port where reply packets depart through/to these paths/destinations.
  - BSCAN Bridge -> PMC_TAP -> JTAG
  - Aurora Wrapper -> CPM4 XPIPE -> GT
  - Egress DMA -> CPM4 PCIe Controller -> GT
  - Soft Aurora in PL Fabric

The major datapath of the HSDP is AXI-S. All other types of signaling JTAG, Gigabit (GT), PCIe, AXI-4, XPIPE etc. are converted into AXI-S by conversion blocks including BSCAN Bridge, Ingress DMA, and Egress DMA. Wherever clock domain crossing is necessary, an AXI-S Async Bridge is employed, and wherever 2 AXI-S buses meet, a mux and demux are used.
Boot Mode

Versal™ device boots differently from traditional FPGAs. There is no longer a standalone bitstream, but instead in Versal device has a programmable device image (PDI) that includes a PL configuration frame data (CFI). Within the PDI the BootROM and the PLM are responsible for configuring the Versal device.

The PLM includes boot device configuration. Select the boot devices in the Boot Mode page. Multiple boot devices can be selected as supported on the board. Clock settings such as required frequency for boot peripherals and REF_CLK frequency can be set in this page. If you want to use only the PL section, you should use this page to configure boot peripherals.

QSPI, OSPI, SD0, SD1, eMMC1, and SelectMAP are all primary boot peripheral options. The SD0, SD1, and eMMC1 settings provide flags if the MIO selected is not supported for primary boot.

STARTUP options are available to interface device pins and logic to the global asynchronous set/reset signal, the global 3-state dedicated routing, and the end of startup (EOS).

The STARTUP options supported in Tcl command prompt, you can set CONFIG.PS_USE_STARTUP to one to get this primitive ports on CIPS.
Figure 31: Boot Mode Configuration


Unsupported Features

The core provides a Vivado® IP integrator configuration of the CIPS configured IP and its I/O. Due to the device flexibility, only the most common features, I/O configurations and peripheral settings are configured by this core.
Appendix A

Debugging

This appendix includes details about resources available on the Xilinx® Support website and debugging tools.

If the IP requires a license key, the key must be verified. The Vivado® design tools have several license checkpoints for gating licensed IP through the flow. If the license check succeeds, the IP can continue generation. Otherwise, generation halts with an error. License checkpoints are enforced by the following tools:

- Vivado Synthesis
- Vivado Implementation
- write_bitstream (Tcl command)

IMPORTANT! IP license level is ignored at checkpoints. The test confirms a valid license exists. It does not check IP license level.

Finding Help on Xilinx.com

To help in the design and debug process when using the core, the Xilinx Support web page contains key resources such as product documentation, release notes, answer records, information about known issues, and links for obtaining further product support. The Xilinx Community Forums are also available where members can learn, participate, share, and ask questions about Xilinx solutions.

Documentation

This product guide is the main document associated with the core. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page or by using the Xilinx® Documentation Navigator. Download the Xilinx Documentation Navigator from the Downloads page. For more information about this tool and the features available, open the online help after installation.
Answer Records

Answer Records include information about commonly encountered problems, helpful information on how to resolve these problems, and any known issues with a Xilinx product. Answer Records are created and maintained daily ensuring that users have access to the most accurate information available.

Answer Records for this core can be located by using the Search Support box on the main Xilinx support web page. To maximize your search results, use keywords such as:

- Product name
- Tool message(s)
- Summary of the issue encountered

A filter search is available after results are returned to further target the results.

Technical Support

Xilinx provides technical support on the Xilinx Community Forums for this LogiCORE™ IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support if you do any of the following:

- Implement the solution in devices that are not defined in the documentation.
- Customize the solution beyond that allowed in the product documentation.
- Change any section of the design labeled DO NOT MODIFY.

To ask questions, navigate to the Xilinx Community Forums.

Debug Tools

There are many tools available to address CIPS design issues. It is important to know which tools are useful for debugging various situations.

Vivado Design Suite Debug Feature

The Vivado® Design Suite debug feature inserts logic analyzer and virtual I/O cores directly into your design. The debug feature also allows you to set trigger conditions to capture application and integrated block port signals in hardware. Captured signals can then be analyzed. This feature in the Vivado IDE is used for logic debugging and validation of a design running in Xilinx® devices.
The Vivado logic analyzer is used to interact with the logic debug LogiCORE IP cores, including:

- ILA 2.0 (and later versions)
- VIO 2.0 (and later versions)

See the Vivado Design Suite User Guide: Programming and Debugging (UG908).
Appendix B

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado® IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.

References

These documents provide supplemental material useful with this guide:
6. Versal ACAP System Software Developers Guide (UG1304)
9. Versal ACAP Register Reference (AM012)
11. Versal ACAP CPM Mode for PCI Express Product Guide (PG346)
12. Versal ACAP CPM DMA and Bridge Mode for PCI Express Product Guide (PG347)
13. Versal ACAP Programmable Network on Chip and Integrated Memory Controller LogiCORE IP Product Guide (PG313)

Revision History

The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Section</th>
<th>Revision Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12/04/2020 Version 2.1</td>
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<tr>
<td>Initial release.</td>
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