UltraScale + Devices Integrated 100G Ethernet Subsystem v2.3

Product Guide

Vivado Design Suite

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Introduction

The Xilinx® UltraScale+™ Devices Integrated 100G Ethernet IP subsystem provides a high performance, low latency 100 Gb/s Ethernet port that allows for a wide range of user customization and statistics gathering. The dedicated block provides both the 100G Ethernet MAC, and RS-FEC logic with support for IEEE 1588-2008 [Ref 1] hardware timestamping.

The 100G Ethernet IP core provides three configurations: (CAUI-10) 10x10.3125G, (CAUI-4) 4x25.78125G, and runtime switchable between CAUI-4 and CAUI-10 mode. The 100G Ethernet IP core is designed to the IEEE std 802.3-2012 [Ref 2] specification.

Features

- Supports CAUI-10, CAUI-4, and runtime switchable between CAUI-4 and CAUI-10 modes
- 512-bit segmented local bus (LBUS) user interface at ~322 MHz
- 32-bit interface to the serial transceiver for CAUI-10 lanes and 80-bit interface to the serial transceiver for CAUI-4 lanes
- IEEE 1588-2008 [Ref 1] one-step and two-step hardware timestamping at ingress and egress at full 80-bits
- Pause frame processing including priority based flow control per IEEE std 802.3-2012 Annex 31 [Ref 2]
- Optional fee-based Auto-negotiation and Link Training feature for CAUI-4 mode
- Optional built-in 802.3bj-2014 Clause 91 RS-FEC block in CAUI-4 and runtime switch CAUI-4 modes
- Receive side OTN interface

See Feature Summary in Chapter 1 for a list of more features.

LogiCORE IP Facts Table				
Core Specifics				
Supported Device Family ⁽¹⁾	UltraScale+			
Supported User Interfaces	Segmented LBUS			
Resources	Performance and Resource Utilization web page			
	Provided with Core			
Design Files	Verilog			
Example Design	Verilog			
Test Bench	Verilog			
Constraints File	Xilinx Design Constraints (XDC)			
Simulation Model	Verilog			
Supported S/W Driver	N/A			
	Tested Design Flows ⁽²⁾			
Design Entry	Vivado® Design Suite			
Simulation	For supported simulators, see the Xilinx Design Tools: Release Notes Guide.			
Synthesis	Vivado synthesis			
	Support			
Provided by Xilinx @ www.xilinx.com/support				

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

This product guide describes the function and operation of the Xilinx® UltraScale+™ Devices Integrated 100G Ethernet subsystem, including how to design, customize, and implement it.

The core is designed to the *IEEE std 802.3-2012* [Ref 2] specification with an option for *IEEE 1588-2008* [Ref 1] hardware timestamping. The core instantiates the UltraScale+ Devices Integrated Block for 100G Ethernet. This core simplifies the design process and reduces time to market.

Although the core is a fully-verified solution, implementing a complete design varies depending on the configuration and functionality of the application. See Chapter 2, Product Specification for details about the core.



RECOMMENDED: For best results, previous experience building high performance, pipelined FPGA designs using Xilinx implementation design tools and constraint files is recommended.



IMPORTANT: CAUI-4 and switchable CAUI-10/CAUI-4 require GTY transceivers.

Feature Summary

The following is a summary of the core features:

- IEEE 1588-2008 [Ref 1] one-step and two-step hardware timestamping with transparent clock support
- Optional Transmit side OTN interface implemented in the fabric logic
- Dynamic and static deskew support
- 20 PCS lanes (PCSLs) for the 100G Ethernet IP core
- GTY or GTH transceivers used for UltraScale+ devices
- PCS Lane marker framing and de-framing including reordering of each PCS lane
- Link status and alignment monitoring reporting
- 64B/66B decoding and encoding as defined in IEEE std 802.3-2012 Clause 82 [Ref 2]



- Scrambling and descrambling using $x^{58} + x^{39} + 1$ polynomial
- Inter-Packet gap (IPG) insertion and deletion as required by IEEE std 802.3-2012 Clause 82 [Ref 2]
- Optional frame check sequence (FCS) calculation and addition in the transmit direction
- Programmable inter-packet gap
- Support for custom preambles
- FCS checking and optional FCS removal in the receive direction
- Support for 802.3x and priority-based pause operation
- DRP interface for dynamic reconfiguration of the core
- · Detailed statistics gathering
 - Total bytes
 - Total packets
 - Good bytes
 - Good packets
 - Unicast packets
 - Multicast packets
 - Broadcast packets
 - Pause packets
 - Virtual local area network (VLAN) tagged packets
 - 64B/66B code violations
 - Bad preambles
 - Bad FCS
 - Packet histogram for varied packet sizes



Licensing and Ordering Information

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.

Information about this and 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.

For more information and to generate a no charge license key, visit the <u>UltraScale+</u> Integrated 100G Ethernet Subsystem product web page.

When the integrated 802.3bj RS-FEC is used in UltraScale+ as part of the CMAC, no additional license is required for the FEC feature. Licensing is only required for the soft RS-FEC IP cores.

For more information on generating a hardware evaluation license and ordering for the soft IEEE 802.3 RS-FEC, visit the <u>IEEE 802.3bj Reed-Solomon Forward Error Correction</u> page.

For more information and to generate an AN/LT evaluation license key used for CR4 and KR4 applications, visit the <u>UltraScale+ Integrated 100G Ethernet Subsystem</u> product web page.

The licensing requirements for core features is outlined in Table 1-1.

Table 1-1: Licensing Requirements

LogiCORE Product Name	License Key Feature	Part Number
Xilinx UltraScale+ Devices Integrated 100G Ethernet Subsystem	cmac_usplus	N/A
Soft 100GE Auto-Negotiation and Link Training (AN/LT) for Integrated 100G Ethernet for UltraScale/UltraScale+ Project License	cmac_an_lt	EF-DI-100GE-AN-LT-PROJ ⁽¹⁾
Soft 100GE Auto-Negotiation and Link Training (AN/LT) for Integrated 100G Ethernet for UltraScale/UltraScale+ Site License	cmac_an_lt	EF-DI-100GE-AN-LT-SITE ⁽¹⁾

Notes:

1. 100GE AN/LT is required for 100GBASE-KR4 or 100GBASE-CR4 applications. For all other applications, such as 100GBASE-SR4, it is not used. If you do not require 100GBASE-KR4 or100GBASE-CR4, ignore the cmac_an_lt license key warning message in the Vivado Design Suite.



Further licensing details are provided in Table 1-2.

Table 1-2: Licensing Details

Physical Medium	IEEE PMD	Module Interface	Auto Negotiation and Link Training	FEC Modes Required for PMD			IP License Required
				No FEC	KR FEC	RS-FEC	
Chip 2 Chip	N/A	CEI-25G-VSR/SR/ MR/LR	N/A	Yes	N/A	Yes	Included with Vivado
Backplane	100GBASE-KR4	N/A	Yes	N/A	N/A	Yes	EF-DI-100GE-AN_LT-PROJ*
Twin ax Cable	100GBASE-CR4	N/A	Yes	N/A	N/A	Yes	EF-DI-100GE-AN_LT-PROJ*
100M MMF	100GBASE-SR4	CAUI-4	N/A	N/A	N/A	Yes	Included with Vivado
Parallel SMF	100GBASE-PSM4	CAUI-4	N/A	N/A	N/A	Yes	Included with Vivado
40KM SMF	100GBASE-ER4	CAUI-4	N/A	N/A	N/A	N/A	Included with Vivado
10KM SMF	100GBASE-LR4	CAUI-4	N/A	N/A	N/A	N/A	Included with Vivado
2KM SMF	100GBASE-CWDM4 100GBASE-CLR4	CAUI-4	N/A	N/A	N/A	Yes	Included with Vivado



Product Specification

Table 2-1 defines the integrated CMAC block for the 100 Gb/s Ethernet solution.

Table 2-1: Integrated CMAC Block for the 100 Gb/s Ethernet Solution

Protocol	Lane Width	Line Rate	SerDes	SerDes Width
CAUI-10	x10	10.3125 Gb/s	GTH GTY	32b
CAUI-4	x4	25.78125 Gb/s ⁽²⁾	GTY ⁽¹⁾	80b
Runtime Switchable CAUI-4/ CAUI-10	CAUI-10: x10 CAUI-4: x4	CAUI-10: 10.3125 Gb/s CAUI-4: 25.78125 Gb/s	GTY ⁽¹⁾	CAUI-10: 32b CAUI-4: 80b

Notes:

- 1. CAUI-4 and switchable CAUI-10/CAUI-4 require GTY transceivers that are available only in select devices.
- 2. The line rate of 25.78125 Gb/s is available on select devices in typical speed grades.

The core instantiates the CMAC block along with the necessary GTH or GTY transceivers. The core provides an example of how the two blocks are connected together, along with the reset and clocking for those blocks.

The integrated block is designed to IEEE std 802.3-2012 [Ref 2].

Figure 2-1 illustrates the following interfaces to the integrated CMAC block.

- Serial transceiver interface
- User-side transmit and receive LBUS interface
- Pause processing
- IEEE 1588-2008 [Ref 1] timestamping interface
- Status/Control interface
- DRP interface used for configuration
- RS-FEC IP Block



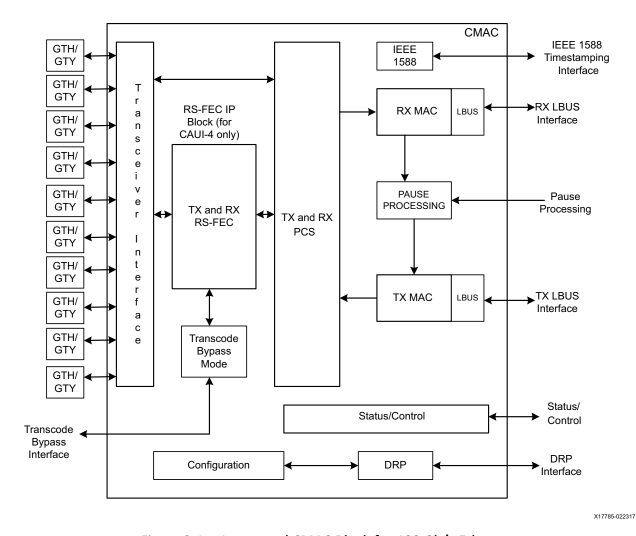


Figure 2-1: Integrated CMAC Block for 100 Gb/s Ethernet



Typical Operation

The 100G Ethernet IP core handles all protocol related functions to communicate to the other devices PCS and Ethernet MAC interface. This includes handshaking, synchronizing and error checking. You provide packet data through the Local Bus (LBUS) TX interface and receive packet data from the LBUS RX interface. The LBUS is designed to match commonly used packet bus protocols made common by the SPI4.2 and Interlaken protocols. A detailed description is given in User Side LBUS Interface in Chapter 3.

The core is designed to be flexible and used in many different applications. The RX path does not perform any buffering other than the pipelining required to perform the required operations. Received data is passed directly to the user interface in a cut-through manner, allowing you the flexibility to implement any required buffering scheme. Also, the core TX path consists of a single pipeline with minimal buffering to provide reliable cut-through operation.

Additionally, the 100G Ethernet IP core can be configured to include the RS-FEC IP block in CAUI-4 mode to provide bit error detection and correction to protect the full 100 Gigabit data stream. Refer to Appendix A, UltraScale+ Device RS-FEC for Integrated 100G Ethernet for more information on this block.

Statistics Gathering

The 100G Ethernet IP core provides a flexible and user-friendly mechanism for gathering statistics. For all the supported statistics, the core has an output signal (or bus if needed) that indicates an increment value for the statistic in a given clock cycle. This allows the increment value to build the required counter mechanism. This mechanism allows you to select which statistics are required in the system without having the cost overhead of a full set of counters. Additionally, and more importantly, you can implement any counter and statistics gathering mechanism required by the system. For example, you can build 32-bit or 64-bit counters as needed, or implement clear-on-read or saturated counters, as required.

For the purposes of TX statistics, good packets are defined as packets without FCS or other errors; bad packets are defined as packets with FCS or any other error.

For the purposes of RX statistics, good packets are defined as packets without FCS or other errors including length error. Bad packets are defined as packets with FCS or any other error. The length field error includes length field error, oversize and undersize packets.



Testability Functions

The 100G Ethernet example design implements the test pattern generation and checking as defined in Clause 82.2.10 (Test-pattern generators) and Clause 82.2.17 (Test-pattern checker). See the IEEE 802.3 documents for details.

Pause Operation

The 100G Ethernet IP core is capable of handling 802.3x and priority-based pause operation. The RX path parses pause packets and presents the extracted quanta on the status interface; the TX path can accept pause packet requests from the control interface and will inject the requested packets into the data stream. Both global pause packets and priority-based pause packets are handled. Details are described in Pause Processing Interface in Chapter 3.

Note: "802.3x" and "global pause" are used interchangeably throughout the document.

Standards

The 100G Ethernet IP core is designed to be compliant with the *IEEE std 802.3-2012* [Ref 2] specification. The timestamping feature is designed to be compliant with *IEEE 1588-2008* [Ref 1].

Performance and Resource Utilization

For full details about performance and resource utilization, visit <u>Performance and Resource</u> Utilization.



Port Descriptions

Table 2-2 provides a detailed description of the Integrated 100G Ethernet block ports. See Table 5-2 for ports at the XCI level of the core.



IMPORTANT: CAUI-4 and switchable CAUI-10/CAUI-4 modes require devices with GTY transceivers that run at 25G.

Table 2-2: Transceiver I/O

Name	Direction	Domain	Description
RX_SERDES_ALT_DATA0[15:0]	Input	RX_SERDES_CLK[0]	16-bit group of the Receive data bus from SerDes0. There are 10 RX_SERDES_DATA buses; one bus for each SerDes lane, and each bus has either 80 or 32 bits depending on whether operation is in CAUI-4 or CAUI-10 mode respectively. The first four SerDes lanes can operate at 80 bits or 32 bits, and the remaining six lanes operate at 32 bits. The 32 LSBs of the first four lanes are used in CAUI-10 mode. The mapping of the 80 bits, comprised of a 16-bit group and a 64-bit group, is not obvious. See PCS Lane Multiplexing in Chapter 3 for details.
RX_SERDES_ALT_DATA1[15:0]	Input	RX_SERDES_CLK[1]	16-bit group of the Receive data bus from SerDes1.
RX_SERDES_ALT_DATA2[15:0]	Input	RX_SERDES_CLK[2]	16-bit group of the Receive data bus from SerDes2.
RX_SERDES_ALT_DATA3[15:0]	Input	RX_SERDES_CLK[3]	16-bit group of the Receive data bus from SerDes3.
RX_SERDES_DATA0[63:0]	Input	RX_SERDES_CLK[0]	64-bit group of the Receive data bus from SerDes0
RX_SERDES_DATA1[63:0]	Input	RX_SERDES_CLK[1]	64-bit group of the Receive data bus from SerDes1.
RX_SERDES_DATA2[63:0]	Input	RX_SERDES_CLK[2]	64-bit group of the Receive data bus from SerDes2
RX_SERDES_DATA3[63:0]	Input	RX_SERDES_CLK[3]	64-bit group of the Receive data bus from SerDes3
RX_SERDES_DATA4[31:0]	Input	RX_SERDES_CLK[4]	Data bus from SerDes4.
RX_SERDES_DATA5[31:0]	Input	RX_SERDES_CLK[5]	Data bus from SerDes5.
RX_SERDES_DATA6[31:0]	Input	RX_SERDES_CLK[6]	Data bus from SerDes6.
RX_SERDES_DATA7[31:0]	Input	RX_SERDES_CLK[7]	Data bus from SerDes7.
RX_SERDES_DATA8[31:0]	Input	RX_SERDES_CLK[8]	Data bus from SerDes8.
RX_SERDES_DATA9[31:0]	Input	RX_SERDES_CLK[9]	Data bus from SerDes9.



Table 2-2: Transceiver I/O (Cont'd)

Name	Direction	Domain	Description
TX_SERDES_ALT_DATA0[15:0]	Output	TX_SERDES_CLK[0]	16-bit group of the Transmit data bus to SerDes0. There are 10 TX_SERDES_DATA buses; one bus for each SerDes lane, and each bus has either 80 or 32 bits depending on whether operation is in CAUI-4 or CAUI-10 mode respectively. The first four SerDes lanes can operate at 80 bits or 32 bits, and the remaining six lanes operate at 32 bits. The 32 LSBs of the first four lanes are used in CAUI-10 mode. The mapping of the 80 bits, comprised of a 16-bit group and a 64-bit group, is not obvious. See PCS Lane Multiplexing in Chapter 3 for details.
TX_SERDES_ALT_DATA1[15:0]	Output	TX_SERDES_CLK[1]	16-bit group of the Transmit data bus to SerDes1.
TX_SERDES_ALT_DATA2[15:0]	Output	TX_SERDES_CLK[2]	16-bit group of the Transmit data bus to SerDes2.
TX_SERDES_ALT_DATA3[15:0]	Output	TX_SERDES_CLK[3]	16-bit group of the Transmit data bus to SerDes3.
TX_SERDES_DATA0[63:0]	Output	TX_SERDES_CLK[0]	64-bit group of the Transmit data bus to SerDes0.
TX_SERDES_DATA1[63:0]	Output	TX_SERDES_CLK[1]	64-bit group of the Transmit data bus to SerDes1.
TX_SERDES_DATA2[63:0]	Output	TX_SERDES_CLK[2]	64-bit group of the Transmit data bus to SerDes2.
TX_SERDES_DATA3[63:0]	Output	TX_SERDES_CLK[3]	64-bit group of the Transmit data bus to SerDes3.
TX_SERDES_DATA4[31:0]	Output	TX_SERDES_CLK[4]	Data bus to SerDes4.
TX_SERDES_DATA5[31:0]	Output	TX_SERDES_CLK[5]	Data bus to SerDes5.
TX_SERDES_DATA6[31:0]	Output	TX_SERDES_CLK[6]	Data bus to SerDes6.
TX_SERDES_DATA7[31:0]	Output	TX_SERDES_CLK[7]	Data bus to SerDes7.
TX_SERDES_DATA8[31:0]	Output	TX_SERDES_CLK[8]	Data bus to SerDes8.
TX_SERDES_DATA9[31:0]	Output	TX_SERDES_CLK[9]	Data bus to SerDes9.
RX_SERDES_CLK[9:0]	Input		Recovered clock of each SerDes lane. The RX_SERDES_DATA bus for each lane is synchronized to the positive edge of the corresponding bit of this bus.
RX_SERDES_RESET[9:0]	Input	RX_SERDES_CLK[9:0]	Reset for each RX SerDes lane. The recovered clock for each SerDes lane has associated with it an active-High reset. This signal should be 1 whenever the associated recovered clock is not operating at the correct frequency. Generally this signal is derived from a PLL lock signal. This reset signal should be held in reset until the GT is finished its initialization and the RX_SERDES_CLK is stable.



Table 2-3: LBUS Interface – Clock/Reset Signals

Name	Direction	Domain	Description
TX_CLK	Input		TX clock. All TX signals between the 100G Ethernet IP core and the user-side logic are synchronized to the positive edge of this signal. The clock frequency is equal to the line rate divided by the SerDes width. This frequency is nominally 322.265625 MHz.
RX_CLK	Input		RX clock. All RX signals between the 100G Ethernet IP core and the user-side logic are synchronized to the positive edge of this signal. The frequency of this clock should be the same as the TX clock.
RX_RESET	Input	async (5 ns min)	Reset for the RX circuits. This signal is active-High (1 = reset) and must be held High until RX_CLK is stable. The 100G Ethernet IP core handles synchronizing the RX_RESET input to the appropriate clock domains within the 100G Ethernet IP core.
TX_RESET	Input	async (5 ns min)	Reset for the TX circuits. This signal is active-High (1 = reset) and must be held High until TX_CLK is stable. The 100G Ethernet IP core handles synchronizing the TX_RESET input to the appropriate clock domains within the 100G Ethernet IP core.

Table 2-4: LBUS Interface – RX Path Signals

Name	Direction	Domain	Description
RX_DATAOUT0[127:0]	Output	RX_CLK	Receive segmented LBUS Data for segment 0. The value of this bus is only valid in cycles that RX_ENAOUT0 is sampled as 1.
RX_DATAOUT1[127:0]	Output	RX_CLK	Receive segmented LBUS Data for segment1.
RX_DATAOUT2[127:0]	Output	RX_CLK	Receive segmented LBUS Data for segment2.
RX_DATAOUT3[127:0]	Output	RX_CLK	Receive segmented LBUS Data for segment3.
RX_ENAOUT0	Output	RX_CLK	Receive LBUS Enable for segment0. This signal qualifies the other signals of the RX segmented LBUS Interface. Signals of the RX LBUS Interface are only valid in cycles in which RX_ENAOUT is sampled as a 1.
RX_ENAOUT1	Output	RX_CLK	Receive LBUS Enable for segment1.
RX_ENAOUT2	Output	RX_CLK	Receive LBUS Enable for segment2.
RX_ENAOUT3	Output	RX_CLK	Receive LBUS Enable for segment3.
RX_SOPOUT0	Output	RX_CLK	Receive LBUS Start-Of-Packet for segment0. This signal indicates the Start Of Packet (SOP) when it is sampled as a 1 and is only valid in cycles in which RX_ENAOUT is sampled as a 1.
RX_SOPOUT1	Output	RX_CLK	Receive LBUS Start-Of-Packet for segment1.



Table 2-4: LBUS Interface – RX Path Signals (Cont'd)

Name	Direction	Domain	Description
RX_SOPOUT2	Output	RX_CLK	Receive LBUS Start-Of-Packet for segment2.
RX_SOPOUT3	Output	RX_CLK	Receive LBUS Start-Of-Packet for segment3.
RX_EOPOUT0	Output	RX_CLK	Receive LBUS End-Of-Packet for segment0. This signal indicates the End Of Packet (EOP) when it is sampled as a 1 and is only valid in cycles in which RX_ENAOUT is sampled as a 1.
RX_EOPOUT1	Output	RX_CLK	Receive LBUS End-Of-Packet for segment1.
RX_EOPOUT2	Output	RX_CLK	Receive LBUS End-Of-Packet for segment2.
RX_EOPOUT3	Output	RX_CLK	Receive LBUS End-Of-Packet for segment3.
RX_ERROUT0	Output	RX_CLK	Receive LBUS Error for segment0. This signal indicates that the current packet being received has an error when it is sampled as a 1. This signal is only valid in cycles when both RX_ENAOUT and RX_EOPOUT are sampled as a 1. When this signal is a value of 0, it indicates that there is no error in the packet being received.
RX_ERROUT1	Output	RX_CLK	Receive LBUS Error for segment1.
RX_ERROUT2	Output	RX_CLK	Receive LBUS Error for segment2.
RX_ERROUT3	Output	RX_CLK	Receive LBUS Error for segment3.
RX_MTYOUT0[3:0]	Output	RX_CLK	Receive LBUS Empty for segment0. This bus indicates how many bytes of the RX_DATAOUT bus are empty or invalid for the last transfer of the current packet. This bus is only valid in cycles when both RX_ENAOUT and RX_EOPOUT are sampled as 1. When RX_ERROUT and RX_ENAOUT are sampled as 1, the value of RX_MTYOUT[2:0] is always 000. Other bits of RX_MTYOUT are as usual.
RX_MTYOUT1[3:0]	Output	RX_CLK	Receive LBUS Empty for segment1.
RX_MTYOUT2[3:0]	Output	RX_CLK	Receive LBUS Empty for segment2.
RX_MTYOUT3[3:0]	Output	RX_CLK	Receive LBUS Empty for segment3.



Table 2-5: LBUS Interface – TX Path Signals

Name	Direction	Domain	Description
TX_RDYOUT	Output	TX_CLK	Transmit LBUS Ready. This signal indicates whether the dedicated 100G Ethernet IP core TX path is ready to accept data and provides back-pressure to the user logic. A value of 1 means the user logic can pass data to the 100G Ethernet IP core. A value of 0 means the user logic must stop transferring data to the 100G Ethernet IP core within four cycles or there will be an overflow. If TX_RDYOUT goes to 0, it causes user logic to stop transferring data in the middle of a packet, and user logic must resume transferring data within 4 cycle of TX_RDYOUT returning to a value of 1.
TX_OVFOUT	Output	TX_CLK	Transmit LBUS Overflow. This signal indicates whether you have violated the back pressure mechanism provided by the TX_RDYOUT signal. If TX_OVFOUT is sampled as a 1, a violation has occurred. It is up to you to design the rest of the user logic to not overflow the TX interface. In the event of an overflow condition, the TX path must be reset.
TX_UNFOUT	Output	TX_CLK	Transmit LBUS Underflow. This signal indicates whether you have under-run the LBUS interface. If TX_UNFOUT is sampled as 1, a violation has occurred meaning the current packet is corrupted. Error control blocks are transmitted as long as the underflow condition persists. It is up to the user logic to ensure a complete packet is input to the core without under-running the LBUS interface.
TX_DATAIN0[127:0]	Input	TX_CLK	Transmit segmented LBUS Data for segment0. This bus receives input data from the user logic. The value of the bus is captured in every cycle that TX_ENAIN is sampled as 1.
TX_DATAIN1[127:0]	Input	TX_CLK	Transmit segmented LBUS Data for segment1.
TX_DATAIN2[127:0]	Input	TX_CLK	Transmit segmented LBUS Data for segment2.
TX_DATAIN3[127:0]	Input	TX_CLK	Transmit segmented LBUS Data for segment3.
TX_ENAIN0	Input	TX_CLK	Transmit LBUS Enable for segment0. This signal is used to enable the TX LBUS Interface. All signals on the transmit segmented LBUS interface are sampled only in cycles in which TX_ENAIN is sampled as a 1.
TX_ENAIN1	Input	TX_CLK	Transmit LBUS Enable for segment1.
TX_ENAIN2	Input	TX_CLK	Transmit LBUS Enable for segment2.
TX_ENAIN3	Input	TX_CLK	Transmit LBUS Enable for segment3.
TX_SOPIN0	Input	TX_CLK	Transmit LBUS Start Of Packet for segment0. This signal is used to indicate the Start Of Packet (SOP) when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which TX_ENAIN is sampled as a 1.
TX_SOPIN1	Input	TX_CLK	Transmit LBUS Start Of Packet for segment1.
TX_SOPIN2	Input	TX_CLK	Transmit LBUS Start Of Packet for segment2.



Table 2-5: LBUS Interface – TX Path Signals (Cont'd)

Name	Direction	Domain	Description
TX_SOPIN3	Input	TX_CLK	Transmit LBUS Start Of Packet for segment3.
TX_EOPIN0	Input	TX_CLK	Transmit LBUS End Of Packet for segment0. This signal is used to indicate the End Of Packet (EOP) when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which TX_ENAIN is sampled as a 1.
TX_EOPIN1	Input	TX_CLK	Transmit LBUS End Of Packet for segment1.
TX_EOPIN2	Input	TX_CLK	Transmit LBUS End Of Packet for segment2.
TX_EOPIN3	Input	TX_CLK	Transmit LBUS End Of Packet for segment3.
TX_ERRIN0	Input	TX_CLK	Transmit LBUS Error for segment0. This signal is used to indicate that a packet contains an error when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which TX_ENAIN and TX_EOPIN are sampled as 1. When this signal is sampled as a 1, the last data word is replaced with the IEEE standard 802.3-2012 Error Code control word that guarantees the partner device receives the packet in error. If a packet is input with this signal set to a 1, the FCS checking and reporting is disabled (only for that packet).
TX_ERRIN1	Input	TX_CLK	Transmit LBUS Error for segment1.
TX_ERRIN2	Input	TX_CLK	Transmit LBUS Error for segment2.
TX_ERRIN3	Input	TX_CLK	Transmit LBUS Error for segment3.
TX_MTYIN0[3:0]	Input	TX_CLK	Transmit LBUS Empty for segment0. This bus is used to indicate how many bytes of the TX_DATAIN bus are empty or invalid for the last transfer of the current packet. This bus is sampled only in cycles that TX_ENAIN and TX_EOPIN are sampled as 1. When TX_EOPIN and TX_ERRIN are sampled as 1, the value of TX_MTYIN[2:0] is ignored and treated as if it was 000. The other bits of TX_MTYIN are used as usual.
TX_MTYIN1[3:0]	Input	TX_CLK	Transmit LBUS Empty for segment1.
TX_MTYIN2[3:0]	Input	TX_CLK	Transmit LBUS Empty for segment2.
TX_MTYIN3[3:0]	Input	TX_CLK	Transmit LBUS Empty for segment3.



Table 2-6: LBUS Interface – TX Path Control/Status Signals

Name	Direction	Domain	Description
CTL_TX_ENABLE	Input	TX_CLK	TX Enable. This signal is used to enable the transmission of data when it is sampled as a 1. When sampled as a 0, only idles are transmitted by the 100G Ethernet IP core. This input should not be set to 1 until the receiver it is sending data to (that is, the receiver in the other device) is fully aligned and ready to receive data (that is, the other device is not sending a remote fault condition). Otherwise, loss of data can occur. If this signal is set to 0 while a packet is being transmitted, the current packet transmission is completed and then the 100G Ethernet IP core stops transmitting any more packets.
CTL_TX_SEND_LFI	Input	TX_CLK	Transmit Local Fault Indication (LFI) code word. If this input is sampled as a 1, the TX path only transmits Local Fault code words.
CTL_TX_SEND_RFI	Input	TX_CLK	Transmit Remote Fault Indication (RFI) code word. If this input is sampled as a 1, the TX path only transmits Remote Fault code words. This input should be set to 1 until the RX path is fully aligned and is ready to accept data from the link partner.
CTL_TX_SEND_IDLE	Input	TX_CLK	Transmit Idle code words. If this input is sampled as a 1, the TX path only transmits Idle code words. This input should be set to 1 when the partner device is sending Remote Fault Indication (RFI) code words.
TX_PREAMBLEIN[55:0]	Input	TX_CLK	Custom TX preamble input data. It should be valid during the start of packet.
STAT_TX_LOCAL_FAULT	Output	TX_CLK	A value of 1 indicates the transmit encoder state machine is in the TX_INIT state. This output is level sensitive.

Table 2-7: LBUS Interface – RX Path Control/Status Signals

Name	Direction	Domain	Description
CTL_RX_ENABLE	Input	RX_CLK	RX Enable. For normal operation, this input must be set to 1. When this input is set the to 0, after the RX completes the reception of the current packet (if any), it stops receiving packets by keeping the PCS from decoding incoming data. In this mode, there are no statistics reported and the LBUS interface is idle.
CTL_RX_FORCE_RESYNC	Input	async (5 ns min)	RX force resynchronization input. This signal is used to force the RX path to reset, re-synchronize, and realign. A value of 1 forces the reset operation. A value of 0 allows normal operation. Note: This input should normally be Low and should only be pulsed (one cycle minimum pulse) to force realignment.
RX_PREAMBLEOUT[55:0]	Output	RX_CLK	RX preamble output data.



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_FRAMING_ERR_0[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 0. Each PCS Lane has a two-bit bus that indicates how many sync header errors were received for that PCS Lane. The value of the bus is only valid when the corresponding STAT_RX_FRAMING_ERR_VALID_[19:0] is a 1. The values on these buses can be updated at any time and are intended to be used as increment values for sync header error counters.
STAT_RX_FRAMING_ERR_1[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 1.
STAT_RX_FRAMING_ERR_2[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 2.
STAT_RX_FRAMING_ERR_3[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 3.
STAT_RX_FRAMING_ERR_4[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 4.
STAT_RX_FRAMING_ERR_5[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 5.
STAT_RX_FRAMING_ERR_6[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 6.
STAT_RX_FRAMING_ERR_7[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 7.
STAT_RX_FRAMING_ERR_8[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 8.
STAT_RX_FRAMING_ERR_9[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 9.
STAT_RX_FRAMING_ERR_10[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 10.
STAT_RX_FRAMING_ERR_11[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 11.
STAT_RX_FRAMING_ERR_12[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 12.
STAT_RX_FRAMING_ERR_13[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 13.
STAT_RX_FRAMING_ERR_14[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 14.
STAT_RX_FRAMING_ERR_15[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 15.
STAT_RX_FRAMING_ERR_16[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 16.
STAT_RX_FRAMING_ERR_17[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 17.
STAT_RX_FRAMING_ERR_18[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 18.
STAT_RX_FRAMING_ERR_19[1:0]	Output	RX_CLK	RX sync header bits framing error for lane 19.
STAT_RX_FRAMING_ERR_VALID_0	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_0[1:0]. When this output is sampled as a 1, the value on the corresponding STAT_RX_FRAMING_ERR_0[1:0] is valid.
STAT_RX_FRAMING_ERR_VALID_1	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_1[1:0].
STAT_RX_FRAMING_ERR_VALID_2	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_2[1:0].
STAT_RX_FRAMING_ERR_VALID_3	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_3[1:0].
STAT_RX_FRAMING_ERR_VALID_4	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_4[1:0].
STAT_RX_FRAMING_ERR_VALID_5	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_5[1:0].
STAT_RX_FRAMING_ERR_VALID_6	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_6[1:0].



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_FRAMING_ERR_VALID_7	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_7[1:0].
STAT_RX_FRAMING_ERR_VALID_8	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_8[1:0].
STAT_RX_FRAMING_ERR_VALID_9	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_9[1:0].
STAT_RX_FRAMING_ERR_VALID_10	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_10[1:0].
STAT_RX_FRAMING_ERR_VALID_11	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_11[1:0].
STAT_RX_FRAMING_ERR_VALID_12	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_12[1:0].
STAT_RX_FRAMING_ERR_VALID_13	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_13[1:0].
STAT_RX_FRAMING_ERR_VALID_14	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_14[1:0].
STAT_RX_FRAMING_ERR_VALID_15	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_15[1:0].
STAT_RX_FRAMING_ERR_VALID_16	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_16[1:0].
STAT_RX_FRAMING_ERR_VALID_17	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_17[1:0].
STAT_RX_FRAMING_ERR_VALID_18	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_18[1:0].
STAT_RX_FRAMING_ERR_VALID_19	Output	RX_CLK	Valid indicator for STAT_RX_FRAMING_ERR_19[1:0].
STAT_RX_LOCAL_FAULT	Output	RX_CLK	This output is High when STAT_RX_INTERNAL_LOCAL_FAULT or STAT_RX_RECEIVED_LOCAL_FAULT is asserted. This output is level sensitive.
STAT_RX_SYNCED[19:0]	Output	RX_CLK	Word Boundary Synchronized. These signals indicate whether a PCS lane is word-boundary synchronized. A value of 1 indicates the corresponding PCS lane has achieved word-boundary synchronization and it has received a PCS lane marker. Corresponds to MDIO register bit 3.52.7:0 and 3.53.11:0 as defined in Clause 82.3. This output is level sensitive.
STAT_RX_SYNCED_ERR[19:0]	Output	RX_CLK	Word Boundary Synchronization Error. These signals indicate whether an error occurred during word boundary synchronization in the respective PCS lane. A value of 1 indicates that the corresponding PCS lane lost word boundary synchronization due to sync header framing bits errors or that a PCS lane marker was never received. This output is level sensitive.
STAT_RX_MF_LEN_ERR[19:0]	Output	RX_CLK	PCS Lane Marker Length Error. These signals indicate whether a PCS Lane Marker length mismatch occurred in the respective lane (that is, PCS Lane Markers were received not every CTL_RX_VL_LENGTH_MINUS1 + 1 words apart). A value of 1 indicates that the corresponding lane is receiving PCS Lane Markers at wrong intervals. This output remains High until the error condition is removed.



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_MF_REPEAT_ERR[19:0]	Output	RX_CLK	PCS Lane Marker Consecutive Error. These signals indicate whether four consecutive PCS Lane Marker errors occurred in the respective lane. A value of 1 indicates an error in the corresponding lane. This output remains High until the error condition is removed.
STAT_RX_MF_ERR[19:0]	Output	RX_CLK	PCS Lane Marker Word Error. These signals indicate that an incorrectly formed PCS Lane Marker Word was detected in the respective lane. A value of 1 indicates an error occurred. This output is pulsed for one clock cycle to indicate the error condition. Pulses can occur in back-to-back cycles.
STAT_RX_ALIGNED	Output	RX_CLK	All PCS Lanes Aligned/De-Skewed. This signal indicates whether or not all PCS lanes are aligned and de-skewed. A value of 1 indicates all PCS lanes are aligned and de-skewed. When this signal is a 1, the RX path is aligned and can receive packet data. When this signal is 0, a local fault condition exists. Also corresponds to MDIO register bit 3.50.12 as defined in Clause 82.3. This output is level sensitive.
STAT_RX_STATUS	Output	RX_CLK	PCS status. A value of 1 indicates that the PCS is aligned and not in HI_BER state. Corresponds to Management Data Input/Output (MDIO) register bit 3.32.12 as defined in Clause 82.3. This output is level sensitive.
STAT_RX_BLOCK_LOCK[19:0]	Output	RX_CLK	Block lock status for each PCS lane. A value of 1 indicates that the corresponding lane has achieved block lock as defined in Clause 82. Corresponds to MDIO register bit 3.50.7:0 and 3.51.11:0 as defined in Clause 82.3. This output is level sensitive.
STAT_RX_ALIGNED_ERR	Output	RX_CLK	Loss of Lane Alignment/De-Skew. This signal indicates that an error occurred during PCS lane alignment or PCS lane alignment was lost. A value of 1 indicates an error occurred. This output is level sensitive.



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_MISALIGNED	Output	RX_CLK	Alignment Error. This signal indicates that the lane aligner did not receive the expected PCS lane marker across all lanes. This signal is not asserted until the PCS lane marker has been received at least once across all lanes and at least one incorrect lane marker has been received. This occurs one metaframe after the error. This signal is not asserted if the lane markers have never been received correctly. Lane marker errors are indicated by the corresponding STAT_RX_MF_ERR signal. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
STAT_RX_REMOTE_FAULT	Output	RX_CLK	Remote fault indication status. If this bit is sampled as a 1, it indicates a remote fault condition was detected. If this bit is sampled as a 0, a remote fault condition exist does not exist. This output is level sensitive.
STAT_RX_PCSL_NUMBER_0[4:0]	Output	RX_CLK	The signal STAT_RX_PCSL_NUMBER_0[4:0] indicates which physical lane is receiving PCS lane 0. There are a total of 20 separate STAT_RX_PCSL_NUMBER[4:0] buses This bus is only valid when the corresponding bit of STAT_RX_PCSL_SYNCED[19:0] is a 1. These outputs are level sensitive.
STAT_RX_PCSL_NUMBER_1[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 1.
STAT_RX_PCSL_NUMBER_2[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 2.
STAT_RX_PCSL_NUMBER_3[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 3.
STAT_RX_PCSL_NUMBER_4[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 4.
STAT_RX_PCSL_NUMBER_5[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 5.
STAT_RX_PCSL_NUMBER_6[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 6.
STAT_RX_PCSL_NUMBER_7[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 7.
STAT_RX_PCSL_NUMBER_8[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 8.
STAT_RX_PCSL_NUMBER_9[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 9.
STAT_RX_PCSL_NUMBER_10[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 10.



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_PCSL_NUMBER_11[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 11.
STAT_RX_PCSL_NUMBER_12[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 12.
STAT_RX_PCSL_NUMBER_13[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 13.
STAT_RX_PCSL_NUMBER_14[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 14.
STAT_RX_PCSL_NUMBER_15[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 15.
STAT_RX_PCSL_NUMBER_16[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 16.
STAT_RX_PCSL_NUMBER_17[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 17.
STAT_RX_PCSL_NUMBER_18[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 18.
STAT_RX_PCSL_NUMBER_19[4:0]	Output	RX_CLK	This signal indicates which physical lane is receiving PCS lane 19.
STAT_RX_PCSL_DEMUXED[19:0]	Output	RX_CLK	PCS Lane Marker found. If a signal of this bus is sampled as 1, it indicates that the receiver has properly de-multiplexed that PCS lane. These outputs are level sensitive.
STAT_RX_BAD_FCS[2:0]	Output	RX_CLK	Bad FCS indicator. A value of 1 indicates a packet was received with a bad FCS, but not a stomped FCS. A stomped FCS is defined as the bitwise inverse of the expected good FCS. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
STAT_RX_STOMPED_FCS[2:0]	Output	RX_CLK	Stomped FCS indicator. A value of 1 or greater indicates that one or more packets were received with a stomped FCS. A stomped FCS is defined as the bitwise inverse of the expected good FCS. This output is pulsed for one clock cycle to indicate the stomped condition. Pulses can occur in back-to-back cycles.
STAT_RX_TRUNCATED	Output	RX_CLK	Packet truncation indicator. A value of 1 indicates that the current packet in flight is truncated due to its length exceeding CTL_RX_MAX_PACKET_LEN[14:0]. This output is pulsed for one clock cycle to indicate the truncated condition. Pulses can occur in back-to-back cycles.
STAT_RX_INTERNAL_LOCAL_FAULT	Output	RX_CLK	This signal goes High when an internal local fault is generated due to any one of the following: test pattern generation, bad lane alignment, or high bit error rate. This signal remains High as long as the fault condition persists.



Table 2-7: LBUS Interface - RX Path Control/Status Signals (Cont'd)

Name	Direction	Domain	Description
STAT_RX_RECEIVED_LOCAL_FAULT	Output	RX_CLK	This signal goes High when enough local fault words are received from the link partner to trigger a fault condition as specified by the IEEE fault state machine. This signal remains High as long as the fault condition persists.
STAT_RX_BIP_ERR_0	Output	RX_CLK	BIP8 error indicator for PCS lane 0. A non-zero value indicates the BIP8 signature byte was in error for the corresponding PCS lane. A non-zero value is pulsed for one clock cycle. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
STAT_RX_BIP_ERR_1	Output	RX_CLK	BIP8 error indicator for PCS lane 1.
STAT_RX_BIP_ERR_2	Output	RX_CLK	BIP8 error indicator for PCS lane 2.
STAT_RX_BIP_ERR_3	Output	RX_CLK	BIP8 error indicator for PCS lane 3.
STAT_RX_BIP_ERR_4	Output	RX_CLK	BIP8 error indicator for PCS lane 4.
STAT_RX_BIP_ERR_5	Output	RX_CLK	BIP8 error indicator for PCS lane 5.
STAT_RX_BIP_ERR_6	Output	RX_CLK	BIP8 error indicator for PCS lane 6.
STAT_RX_BIP_ERR_7	Output	RX_CLK	BIP8 error indicator for PCS lane 7.
STAT_RX_BIP_ERR_8	Output	RX_CLK	BIP8 error indicator for PCS lane 8.
STAT_RX_BIP_ERR_9	Output	RX_CLK	BIP8 error indicator for PCS lane 9.
STAT_RX_BIP_ERR_10	Output	RX_CLK	BIP8 error indicator for PCS lane 10.
STAT_RX_BIP_ERR_11	Output	RX_CLK	BIP8 error indicator for PCS lane 11.
STAT_RX_BIP_ERR_12	Output	RX_CLK	BIP8 error indicator for PCS lane 12.
STAT_RX_BIP_ERR_13	Output	RX_CLK	BIP8 error indicator for PCS lane 13.
STAT_RX_BIP_ERR_14	Output	RX_CLK	BIP8 error indicator for PCS lane 14.
STAT_RX_BIP_ERR_15	Output	RX_CLK	BIP8 error indicator for PCS lane 15.
STAT_RX_BIP_ERR_16	Output	RX_CLK	BIP8 error indicator for PCS lane 16.
STAT_RX_BIP_ERR_17	Output	RX_CLK	BIP8 error indicator for PCS lane 17.
STAT_RX_BIP_ERR_18	Output	RX_CLK	BIP8 error indicator for PCS lane 18.
STAT_RX_BIP_ERR_19	Output	RX_CLK	BIP8 error indicator for PCS lane 19.
STAT_RX_HI_BER	Output	RX_CLK	High Bit Error Rate (BER) indicator. When set to 1, the BER is too high as defined by the 802.3. Corresponds to MDIO register bit 3.32.1 as defined in Clause 82.3. This output is level sensitive.



Table 2-8: Miscellaneous Status/Control Signals

Name	Direction	Domain	Description
STAT_RX_GOT_SIGNAL_OS	Output	RX_CLK	Signal OS indication. If this bit is sampled as a 1, it indicates that a Signal OS word was received. ASignal OS should not be received in an Ethernet network.
CTL_RX_TEST_PATTERN	Input	RX_CLK	Test pattern checking enable for the RX core. A value of 1 enables test mode as defined in Clause 82.2.18. Corresponds to MDIO register bit 3.42.2 as defined in Clause 82.3. Checks for scrambled idle pattern.
CTL_TX_TEST_PATTERN	Input	TX_CLK	Test pattern generation enable for the TX core. A value of 1 enables test mode as defined in Clause 82.2.18. Corresponds to MDIO register bit 3.42.3 as defined in Clause 82.3. Generates a scrambled idle pattern.
STAT_RX_TEST_PATTERN_MISMATCH[2:0]	Output	RX_CLK	Test pattern mismatch increment. A non-zero value in any cycle indicates how many mismatches occurred for the test pattern in the RX core. This output is only active when CTL_RX_TEST_PATTERN is set to a 1. This output can be used to generate MDIO register 3.43.15:0 as defined in Clause 82.3. This output is pulsed for one clock cycle.
CTL_CAUI4_MODE	Input	async state	When this input is High, the dedicated 100G Ethernet IP core operates in CAUI-4 mode and when Low in CAUI-10 mode.
CTL_TX_LANE0_VLM_BIP7_OVERRIDE	Input	TX_CLK	When this input is High, the bip7 byte of the PCS lane0 marker is over-ridden by CTL_TX_LANE0_VLM_BIP7_OVERRIDE_VALUE[7:0]
CTL_TX_LANE0_VLM_BIP7_OVERRIDE_ VALUE[7:0]	Input	TX_CLK	This input is the override value of the bip7 byte of PCS lane0 marker when CTL_TX_LANE0_VLM_BIP7_OVERRIDE is asserted.
STAT_RX_LANE0_VLM_BIP7[7:0]	Output	RX_CLK	This output is the received value of the bip7 byte in the PCS lane0 marker.
STAT_RX_LANE0_VLM_BIP7_VALID	Output	RX_CLK	This output, when asserted, indicates that the value of STAT_RX_LANE0_VLM_BIP[7:0] is valid.



Table 2-9: Statistics Interface - RX Path

Name	Direction	Domain	Description
STAT_RX_TOTAL_BYTES[6:0]	Output	RX_CLK	Increment for the total number of bytes received.
STAT_RX_TOTAL_PACKETS[2:0]	Output	RX_CLK	Increment for the total number of packets received.
STAT_RX_TOTAL_GOOD_BYTES[13:0]	Output	RX_CLK	Increment for the total number of good bytes received. This value is only non-zero when a packet is received completely and contains no errors.
STAT_RX_TOTAL_GOOD_PACKETS	Output	RX_CLK	Increment for the total number of good packets received. This value is only non-zero when a packet is received completely and contains no errors.
STAT_RX_PACKET_BAD_FCS	Output	RX_CLK	Increment for packets between 64 and ctl_rx_max_packet_len bytes that have FCS errors.
STAT_RX_PACKET_64_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 64 bytes.
STAT_RX_PACKET_65_127_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 65 to 127 bytes.
STAT_RX_PACKET_128_255_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 128 to 255 bytes.
STAT_RX_PACKET_256_511_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 256 to 511 bytes.
STAT_RX_PACKET_512_1023_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 512 to 1,023 bytes.
STAT_RX_PACKET_1024_1518_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 1,024 to 1,518 bytes.
STAT_RX_PACKET_1519_1522_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 1,519 to 1,522 bytes.
STAT_RX_PACKET_1523_1548_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 1,523 to 1,548 bytes.
STAT_RX_PACKET_1549_2047_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 1,549 to 2,047 bytes.
STAT_RX_PACKET_2048_4095_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 2,048 to 4,095 bytes.
STAT_RX_PACKET_4096_8191_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 4,096 to 8,191 bytes.
STAT_RX_PACKET_8192_9215_BYTES	Output	RX_CLK	Increment for good and bad packets received that contain 8,192 to 9,215 bytes.
STAT_RX_PACKET_SMALL[2:0]	Output	RX_CLK	Increment for all packets that are less than 64 bytes long.
STAT_RX_PACKET_LARGE	Output	RX_CLK	Increment for all packets that are more than 9215 bytes long.
STAT_RX_UNICAST	Output	RX_CLK	Increment for good unicast packets.
STAT_RX_MULTICAST	Output	RX_CLK	Increment for good multicast packets.



Table 2-9: Statistics Interface – RX Path (Cont'd)

Name	Direction	Domain	Description
STAT_RX_BROADCAST	Output	RX_CLK	Increment for good broadcast packets.
STAT_RX_OVERSIZE	Output	RX_CLK	Increment for packets longer than CTL_RX_MAX_PACKET_LEN with good FCS.
STAT_RX_TOOLONG	Output	RX_CLK	Increment for packets longer than CTL_RX_MAX_PACKET_LEN with good and bad FCS.
STAT_RX_UNDERSIZE[2:0]	Output	RX_CLK	Increment for packets shorter than STAT_RX_MIN_PACKET_LEN with good FCS.
STAT_RX_FRAGMENT[2:0]	Output	RX_CLK	Increment for packets shorter than stat_rx_min_packet_len with bad FCS.
STAT_RX_VLAN	Output	RX_CLK	Increment for good 802.1Q tagged VLAN packets.
STAT_RX_INRANGEERR	Output	RX_CLK	Increment for packets with Length field error but with good FCS.
STAT_RX_JABBER	Output	RX_CLK	Increment for packets longer than CTL_RX_MAX_PACKET_LEN with bad FCS.
STAT_RX_PAUSE	Output	RX_CLK	Increment for 802.3x Ethernet MAC Pause packet with good FCS.
STAT_RX_USER_PAUSE	Output	RX_CLK	Increment for priority based pause packets with good FCS.
STAT_RX_BAD_CODE[2:0]	Output	RX_CLK	Increment for 64B/66B code violations. This signal indicates that the RX PCS receive state machine is in the RX_E state as specified by the 802.3 specifications. This output can be used to generate MDIO register 3.33:7:0 as defined in Clause 82.3.
STAT_RX_BAD_SFD	Output	RX_CLK	Increment bad SFD. This signal indicates if the Ethernet packet received was preceded by a valid SFD. A value of 1 indicates that an invalid SFD was received.
STAT_RX_BAD_PREAMBLE	Output	RX_CLK	Increment bad preamble. This signal indicates if the Ethernet packet received was preceded by a valid preamble. A value of 1 indicates that an invalid preamble was received.

Table 2-10: Statistics Interface - TX Path

Name	Direction	Domain	Description
STAT_TX_TOTAL_BYTES[5:0]	Output	TX_CLK	Increment for the total number of bytes transmitted.
STAT_TX_TOTAL_PACKETS	Output	TX_CLK	Increment for the total number of packets transmitted.
STAT_TX_TOTAL_GOOD_BYTES[13:0]	Output	TX_CLK	Increment for the total number of good bytes transmitted. This value is only non-zero when a packet is transmitted completely and contains no errors.
STAT_TX_TOTAL_GOOD_PACKETS	Output	TX_CLK	Increment for the total number of good packets transmitted.



Table 2-10: Statistics Interface – TX Path (Cont'd)

Name	Direction	Domain	Description
STAT_TX_BAD_FCS	Output	TX_CLK	Increment for packets greater than 64 bytes that have FCS errors.
STAT_TX_PACKET_64_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 64 bytes.
STAT_TX_PACKET_65_127_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 65 to 127 bytes.
STAT_TX_PACKET_128_255_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 128 to 255 bytes.
STAT_TX_PACKET_256_511_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 256 to 511 bytes.
STAT_TX_PACKET_512_1023_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 512 to 1,023 bytes.
STAT_TX_PACKET_1024_1518_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 1,024 to 1,518 bytes.
STAT_TX_PACKET_1519_1522_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 1,519 to 1,522 bytes.
STAT_TX_PACKET_1523_1548_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 1,523 to 1,548 bytes.
STAT_TX_PACKET_1549_2047_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 1,549 to 2,047 bytes.
STAT_TX_PACKET_2048_4095_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 2,048 to 4,095 bytes.
STAT_TX_PACKET_4096_8191_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 4,096 to 8,191 bytes.
STAT_TX_PACKET_8192_9215_BYTES	Output	TX_CLK	Increment for good and bad packets transmitted that contain 8,192 to 9,215 bytes.
STAT_TX_PACKET_SMALL	Output	TX_CLK	Increment for all packets that are less than 64 bytes long. Packet transfers of less than 64 bytes are not permitted.
STAT_TX_PACKET_LARGE	Output	TX_CLK	Increment for all packets that are more than 9,215 bytes long.
STAT_TX_UNICAST	Output	TX_CLK	Increment for good unicast packets.
STAT_TX_MULTICAST	Output	TX_CLK	Increment for good multicast packets.
STAT_TX_BROADCAST	Output	TX_CLK	Increment for good broadcast packets.
STAT_TX_VLAN	Output	TX_CLK	Increment for good 802.1Q tagged VLAN packets.
STAT_TX_PAUSE	Output	TX_CLK	Increment for 802.3x Ethernet MAC Pause packet with good FCS.
STAT_TX_USER_PAUSE	Output	TX_CLK	Increment for priority based pause packets with good FCS.
STAT_TX_FRAME_ERROR	Output	TX_CLK	Increment for packets with tx_errin set to indicate an EOP abort.



Table 2-11: Pause Interface – Control Signals

Name	Direction	Domain	Description
CTL_RX_PAUSE_ENABLE[8:0]	Input	RX_CLK	RX pause enable signal. This input is used to enable the processing of the pause quanta for the corresponding priority. This signal only affects the RX user interface, not the pause processing logic.
CTL_TX_PAUSE_ENABLE[8:0]	Input	TX_CLK	TX pause enable signal. This input is used to enable the processing of the pause quanta for the corresponding priority. This signal gates transmission of pause packets.

Table 2-12: Pause Interface - RX Path

Name	Direction	Domain	Description
CTL_RX_ENABLE_GCP	Input	RX_CLK	A value of 1 enables global control packet processing.
CTL_RX_CHECK_MCAST_GCP	Input	RX_CLK	A value of 1 enables global control multicast destination address processing.
CTL_RX_CHECK_UCAST_GCP	Input	RX_CLK	A value of 1 enables global control unicast destination address processing.
CTL_RX_CHECK_SA_GCP	Input	RX_CLK	A value of 1 enables global control source address processing.
CTL_RX_CHECK_ETYPE_GCP	Input	RX_CLK	A value of 1 enables global control Ethertype processing.
CTL_RX_CHECK_OPCODE_GCP	Input	RX_CLK	A value of 1 enables global control opcode processing.
CTL_RX_ENABLE_PCP	Input	RX_CLK	A value of 1 enables priority control packet processing.
CTL_RX_CHECK_MCAST_PCP	Input	RX_CLK	A value of 1 enables priority control multicast destination address processing.
CTL_RX_CHECK_UCAST_PCP	Input	RX_CLK	A value of 1 enables priority control unicast destination address processing.
CTL_RX_CHECK_SA_PCP	Input	RX_CLK	A value of 1 enables priority control source address processing.
CTL_RX_CHECK_ETYPE_PCP	Input	RX_CLK	A value of 1 enables priority control Ethertype processing.
CTL_RX_CHECK_OPCODE_PCP	Input	RX_CLK	A value of 1 enables priority control opcode processing.
CTL_RX_ENABLE_GPP	Input	RX_CLK	A value of 1 enables global pause packet processing.
CTL_RX_CHECK_MCAST_GPP	Input	RX_CLK	A value of 1 enables global pause multicast destination address processing.
CTL_RX_CHECK_UCAST_GPP	Input	RX_CLK	A value of 1 enables global pause unicast destination address processing.
CTL_RX_CHECK_SA_GPP	Input	RX_CLK	A value of 1 enables global pause source address processing.
CTL_RX_CHECK_ETYPE_GPP	Input	RX_CLK	A value of 1 enables global pause Ethertype processing.
CTL_RX_CHECK_OPCODE_GPP	Input	RX_CLK	A value of 1 enables global pause opcode processing.



Table 2-12: Pause Interface – RX Path (Cont'd)

Name	Direction	Domain	Description
CTL_RX_ENABLE_PPP	Input	RX_CLK	A value of 1 enables priority pause packet processing.
CTL_RX_CHECK_MCAST_PPP	Input	RX_CLK	A value of 1 enables priority pause multicast destination address processing.
CTL_RX_CHECK_UCAST_PPP	Input	RX_CLK	A value of 1 enables priority pause unicast destination address processing.
CTL_RX_CHECK_SA_PPP	Input	RX_CLK	A value of 1 enables priority pause source address processing.
CTL_RX_CHECK_ETYPE_PPP	Input	RX_CLK	A value of 1 enables priority pause Ethertype processing.
CTL_RX_CHECK_OPCODE_PPP	Input	RX_CLK	A value of 1 enables priority pause opcode processing.
STAT_RX_PAUSE_REQ[8:0]	Output	RX_CLK	Pause request signal. When the RX receives a valid pause frame, it sets the corresponding bit of this bus to a 1 and holds at 1 until the pause packet has been processed. See Pause Processing Interface in Chapter 3.
CTL_RX_PAUSE_ACK[8:0]	Input	RX_CLK	Pause acknowledge signal. This bus is used to acknowledge the receipt of the pause frame from the user logic. See Pause Processing Interface in Chapter 3.
STAT_RX_PAUSE_VALID[8:0]	Output	RX_CLK	This bus indicates that a pause packet was received and the associated quanta on the STAT_RX_PAUSE_QUANTA[8:0][15:0] bus is valid and must be used for pause processing. If an 802.3x Ethernet MAC Pause packet is received, bit[8] is set to 1.
STAT_RX_PAUSE_QUANTA0[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 0 in priority based pause operation. If an 802.3x Ethernet MAC Pause packet is received, the quanta is placed in STAT_RX_PAUSE_QUANTA8[15:0].
STAT_RX_PAUSE_QUANTA1[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 1 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA2[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 2 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA3[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 3 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA4[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 4 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA5[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 5 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA6[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 6 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA7[15:0]	Output	RX_CLK	This bus indicates the quanta received for priority 7 in a priority based pause operation.
STAT_RX_PAUSE_QUANTA8[15:0]	Output	RX_CLK	This bus indicates the value of an 802.3x Ethernet MAC Pause packet when received.



Table 2-13: Pause Interface - TX Path

Name	Direction	Domain	Description
CTL_TX_PAUSE_REQ[8:0]	Input	TX_CLK	If a bit of this bus is set to 1, the dedicated 100G Ethernet IP core transmits a pause packet using the associated quanta value on the CTL_TX_PAUSE_QUANTA[8:0][15:0] bus. If bit[8] is set to 1, a global pause packet is transmitted. All other bits cause a priority pause packet to be transmitted. Each bit of this bus must be held at a steady state for a minimum of 16 cycles before the next transition.
CTL_TX_PAUSE_QUANTA0[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 0 in a priority based pause operation. If an 802.3x Ethernet MAC Pause packet is to be transmitted, the quanta is placed in CTL_TX_PAUSE_QUANTA8[15:0].
CTL_TX_PAUSE_QUANTA1[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 1 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA2[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 2 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA3[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 3 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA4[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 4 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA5[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 5 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA6[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 6 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA7[15:0]	Input	TX_CLK	This bus indicates the quanta to be transmitted for priority 7 in a priority based pause operation.
CTL_TX_PAUSE_QUANTA8[15:0]	Input	TX_CLK	This bus indicates the value of an 802.3x MAC Pause packet to be transmitted.
CTL_TX_PAUSE_REFRESH_TIMER0[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 0 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER1[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 1 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER2[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 2 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER3[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 3 in a priority based pause operation.



Table 2-13: Pause Interface – TX Path (Cont'd)

Name	Direction	Domain	Description
CTL_TX_PAUSE_REFRESH_TIMER4[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 4 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER5[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 5 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER6[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 6 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER7[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for priority 7 in a priority based pause operation.
CTL_TX_PAUSE_REFRESH_TIMER8[15:0]	Input	TX_CLK	This bus sets the retransmission time of pause packets for a global pause operation.
CTL_TX_RESEND_PAUSE	Input	TX_CLK	Re-transmit pending pause packets. When this input is sampled as 1, all pending pause packets are retransmitted as soon as possible (that is, after the current packet in flight is completed) and the retransmit counters are reset. This input should be pulsed to 1 for one cycle at a time.
STAT_TX_PAUSE_VALID[8:0]	Output	TX_CLK	If a bit of this bus is set to 1, the dedicated 100G Ethernet IP core has transmitted a pause packet. If bit[8] is set to 1, a global pause packet is transmitted. All other bits cause a priority pause packet to be transmitted.

Table 2-14: IEEE 1588 Interface - TX Path

Name	Direction	Domain	Description
			System timer input for the TX. In normal clock mode, the time format is according to the IEEE 1588 format, with 48 bits for seconds and 32 bits for nanoseconds.
CTL_TX_SYSTEMTIMERIN[80-1:0]	Input	TX_CLK	In transparent clock mode, bit 63 represents the sign bit, bits 62:16 carry nanoseconds, and bits 15:0 carry fractional nanoseconds. Refer to IEEE 1588v2 for the representational definitions. This input must be in the TX clock domain.
TX_PTP_TSTAMP_VALID_OUT	Output	TX_CLK	This bit indicates that a valid timestamp is being presented on the TX.
TX_PTP_PCSLANE_OUT[5-1:0]	Output	TX_CLK	This bus identifies which of the 20 PCS lanes that the SOP was detected on for the corresponding timestamp.



Table 2-14: IEEE 1588 Interface – TX Path (Cont'd)

Name	Direction	Domain	Description
TX_PTP_TSTAMP_TAG_OUT[15:0]	Output	TX_CLK	Tag output corresponding to TX_PTP_TAG_FIELD_IN[15:0].
TX_PTP_TSTAMP_OUT[79:0]	Output	TX_CLK	Time stamp for the transmitted packet SOP corresponding to the time at which it passed the capture plane. The representation of the bits contained in this bus is the same as the timer input.
TX_PTP_1588OP_IN[1:0]	Input	TX_CLK	 2'b00 – "No operation": no timestamp will be taken and the frame will not be modified. 2'b01 – "1-step": a timestamp should be taken and inserted into the frame. 2'b10 – "2-step": a timestamp should be taken and returned to the client using the additional ports of 2-step operation. The frame itself will not be modified. 2'b11 – Reserved.
TX_PTP_TAG_FIELD_IN[15:0]	Input	TX_CLK	 The usage of this field is dependent on the 1588 operation For "No operation", this field will be ignored. For "1-step" and "2-step", this field is a tag field. This tag value will be returned to the client with the timestamp for the current frame using the additional ports of 2-step operation. This tag value can be used by software to ensure that the timestamp can be matched with the PTP frame that it sent for transmission.
TX_PTP_UPD_CHKSUM_IN	Input	TX_CLK	 The usage of this field is dependent on the 1588 operation For "No operation" or "2-step", this bit is ignored. For "1-step": 1'b0: the PTP frame does not contain a UDP checksum. 1'b1: the PTP frame does contain a UDP checksum which the core is required to recalculate.



Table 2-14: IEEE 1588 Interface – TX Path (Cont'd)

Name	Direction	Domain	Description
TX_PTP_CHKSUM_OFFSET_IN[15:0]	Input	TX_CLK	 The usage of this field is dependent on the "1588 operation" and on the "Update Checksum" bit. For "No operation", for "2-step" or for "1-step" when "Update Checksum" is set to 1'b0, this field will be ignored. For "1-step" when "Update Checksum" is set to 1'b1, this field is a numeric value indicating the number of bytes into the frame to where the first byte of the checksum is located (where a value of 0 represents the first byte of the Destination Address, etc). Note: The IPv6 header size is unbounded, so this field is able to cope with all frames sizes up to 16K jumbo frames. Note: Only even values are supported.
TX_PTP_TSTAMP_OFFSET_IN[15:0]	Input	TX_CLK	 The usage of this field is dependent on the 1588 operation For "No operation" or "2-step" this field will be ignored. For "1-step", this field is a numeric value indicating the number of bytes into the frame to where the first byte of the timestamp to be inserted is located (where a value of 0 represents the first byte of the Destination Address, etc). This input is also used to specify the offset for the correction field, where required. Note: The IPv6 header size is unbounded, so this field is able to cope with all frames sizes up to 16K jumbo frames. Note: Only even values are supported. Note: In transparent clock mode and when tx_ptp_upd_chksum_in=1, this value cannot be greater than tx_ptp_chksum_offset_in + 34 (decimal).
CTL_TX_PTP_VLANE_ADJUST_MODE	Input	async state	When asserted, this signal applies an adjustment to the TX timestamps according to the PCS lane on which the SOP occurs. When zero, no adjustment is made. This signal only has effect for 1-step operation.
TX_PTP_RXTSTAMP_IN[63:0]	Input	TX_CLK	Reserved.
STAT_TX_PTP_FIFO_WRITE_ERROR	Output	TX_CLK	Transmit PTP FIFO write error. A 1 on this status indicates that an error occurred during the PTP Tag write. A TX Path reset is required to clear the error.
STAT_TX_PTP_FIFO_READ_ERROR	Output	TX_CLK	Transmit PTP FIFO read error. A 1 on this status indicates that an error occurred during the PTP Tag read. A TX Path reset is required to clear the error.



Table 2-15: IEEE 1588 Interface - RX Path

Name	Direction	Domain	Description
			System timer input for the RX. In normal clock mode, the time format is according to the IEEE 1588 format, with 48 bits for seconds and 32 bits for nanoseconds.
CTL_RX_SYSTEMTIMERIN[80-1:0]	Input	rx_serdes_clk[0]	In transparent clock mode, bit 63 represents the sign bit, bits 62:16 carry nanoseconds, and bits 15:0 carry fractional nanoseconds. Refer to IEEE 1588v2 for the representational definitions. This input must be in the same clock domain as the lane 0 RX SerDes.
RX_PTP_TSTAMP_OUT[79:0]	Output	RX_CLK	Time stamp for the received packet SOP corresponding to the time at which it passed the capture plane. This signal will be valid starting at the same clock cycle during which the SOP is asserted for one of the LBUS segments. The representation of the bits contained in this bus is the same as the timer input.
RX_PTP_PCSLANE_OUT[5-1:0]	Output	RX_CLK	This bus identifies which of the 20 PCS lanes that the SOP was detected on for the corresponding timestamp. This signal will be valid starting at the same clock cycle during which the SOP is asserted for one of the LBUS segments.
RX_LANE_ALIGNER_FILL_0[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane0. This information can be used by the PTP application, together with the signal RX_PTP_PCSLANE_OUT[4:0], to adjust for the lane skew of the arriving SOP. The units are SerDes clock cycles.
RX_LANE_ALIGNER_FILL_1[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane1.
RX_LANE_ALIGNER_FILL_2[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane2.
RX_LANE_ALIGNER_FILL_3[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane3.
RX_LANE_ALIGNER_FILL_4[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane4.
RX_LANE_ALIGNER_FILL_5[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane5.
RX_LANE_ALIGNER_FILL_6[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane6.
RX_LANE_ALIGNER_FILL_7[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane7.



Table 2-15: IEEE 1588 Interface – RX Path (Cont'd)

Name	Direction	Domain	Description
RX_LANE_ALIGNER_FILL_8[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane8.
RX_LANE_ALIGNER_FILL_9[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane9.
RX_LANE_ALIGNER_FILL_10[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane10.
RX_LANE_ALIGNER_FILL_11[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane11.
RX_LANE_ALIGNER_FILL_12[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane12.
RX_LANE_ALIGNER_FILL_13[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane13.
RX_LANE_ALIGNER_FILL_14[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane14.
RX_LANE_ALIGNER_FILL_15[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane15.
RX_LANE_ALIGNER_FILL_16[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane16.
RX_LANE_ALIGNER_FILL_17[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane17.
RX_LANE_ALIGNER_FILL_18[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane18.
RX_LANE_ALIGNER_FILL_19[7-1:0]	Output	RX_CLK	This output indicates the fill level of the alignment buffer for PCS lane19.

Table 2-16: DRP Path/Control Signals

Name	Direction	Domain	Description
DRP_DO[15:0]	Output	DRP_CLK	Data bus for reading configuration data from the 100G Ethernet IP core to the FPGA logic resources.
DRP_RDY	Output	DRP_CLK	Indicates operation is complete for write operations and data is valid for read operations.
DRP_ADDR[9:0]	Input	DRP_CLK	DRP address bus.
DRP_CLK	Input		DRP interface clock. When DRP is not used, this can be tied to GND.
DRP_DI[15:0]	Input	DRP_CLK	Data bus for writing configuration data from the FPGA logic resources to the 100G Ethernet IP core.



Table 2-16: DRP Path/Control Signals (Cont'd)

Name	Direction	Domain	Description
DRP_EN	Input	DRP_CLK	DRP enable signal. 0: No read or write operations performed. 1: Enables a read or write operation. For write operations, DRP_WE and DRP_EN should be driven High for one DRP_CLK cycle only.
DRP_WE	Input	DRP_CLK	DRP write enable. 0: Read operation when DRP_EN is 1. 1: Write operation when DRP_EN is 1. For write operations, DRP_WE and DRP_EN should be driven High for one DRP_CLK cycle only.

Attribute Descriptions

Table 2-17 provides detailed descriptions of the 100G Ethernet IP core attributes and their default values.

Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes

Name	Туре	Description	Default Value
LBU	JS Interfac	ce – TX Path Control/Status	
CTL_TX_FCS_INS_ENABLE	Boolean	 Enable FCS insertion by the TX core. TRUE: 100G Ethernet IP core calculates and adds FCS to the packet. FALSE: 100G Ethernet IP core does not add FCS to the packet. This attribute cannot be changed dynamically between packets. 	TRUE



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value
CTL_TX_IGNORE_FCS	Boolean	Enable FCS error checking at the LBUS interface by the TX core. This input only has effect when ctl_tx_fcs_ins_enable is FALSE. • TRUE: A packet with bad FCS transmitted is binned as good. • FALSE: A packet with bad FCS transmitted is not binned as good. The error is flagged on the signals stat_tx_bad_fcs and STAT_RX_STOMPED_FCS, and the packet is transmitted as it was received. Statistics are reported as if there was no FCS error.	FALSE
CTL_TX_IPG_VALUE[3:0]	4-bit Hex	The ctl_tx_ipg_value defines the target average minimum Inter Packet Gap (IPG, in bytes) inserted between LBUS packets. Valid values are 8 to 12. The ctl_tx_ipg_value can also be programmed to a value in the 0 to 7 range, but in that case, it is interpreted as meaning minimal IPG, so only Terminate code word IPG is inserted; no Idles are ever added in that case - and that produces an average IPG of around 4 bytes when random-size packets are transmitted.	4'hC
CTL_TX_VL_LENGTH_MINUS1[15:0]	16-bit Hex	Number of words in between PCS Lane markers minus one. Default value, as defined in IEEE 802.3, should be set to 16383 (decimal).	16'h3FFF
CTL_TX_VL_MARKER_ID0[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 0. For IEEE 802.3 default values, see the specification.	64'hc16821003e97de00
CTL_TX_VL_MARKER_ID1[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 1.	64'h9d718e00628e7100
CTL_TX_VL_MARKER_ID2[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 2.	64'h594be800a6b41700
CTL_TX_VL_MARKER_ID3[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 3.	64'h4d957b00b26a8400
CTL_TX_VL_MARKER_ID4[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 4.	64'hf50709000af8f600
CTL_TX_VL_MARKER_ID5[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 5.	64'hdd14c20022eb3d00



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value		
CTL_TX_VL_MARKER_ID6[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 6.	64'h9a4a260065b5d900		
CTL_TX_VL_MARKER_ID7[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 7.	64'h7b45660084ba9900		
CTL_TX_VL_MARKER_ID8[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 8.	64'ha02476005fdb8900		
CTL_TX_VL_MARKER_ID9[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 9.	64'h68c9fb0097360400		
CTL_TX_VL_MARKER_ID10[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 10.	64'hfd6c990002936600		
CTL_TX_VL_MARKER_ID11[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 11.	64'hb9915500466eaa00		
CTL_TX_VL_MARKER_ID12[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 12.	64'h5cb9b200a3464d00		
CTL_TX_VL_MARKER_ID13[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 13.	64'h1af8bd00e5074200		
CTL_TX_VL_MARKER_ID14[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 14.	64'h83c7ca007c383500		
CTL_TX_VL_MARKER_ID15[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 15.	64'h3536cd00cac93200		
CTL_TX_VL_MARKER_ID16[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 16.	64'hc4314c003bceb300		
CTL_TX_VL_MARKER_ID17[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 17.	64'hadd6b70052294800		
CTL_TX_VL_MARKER_ID18[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 18.	64'h5f662a00a099d500		
CTL_TX_VL_MARKER_ID19[63:0]	64-bit Hex	This bus sets the TX PCS Lane marker for PCS lane 19.	64'hc0f0e5003f0f1a00		
LBUS Interface – RX Path Control/Status Signals					
CTL_RX_CHECK_PREAMBLE	Boolean	When set to TRUE, this attribute causes the Ethernet MAC to check the preamble of the received frame.	FALSE		
CTL_RX_CHECK_SFD	Boolean	When set to TRUE, this attribute causes the Ethernet MAC to check the Start of Frame Delimiter of the received frame.	FALSE		



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value
CTL_RX_DELETE_FCS	Boolean	 Enable FCS removal by the RX core. TRUE: 100G Ethernet IP core deletes the FCS of the incoming packet. FALSE: 100G Ethernet IP core does not remove the FCS of the incoming packet. FCS is not deleted for packets that are less than or equal to 8 bytes long. 	TRUE
CTL_RX_IGNORE_FCS	Boolean	 Enable FCS error checking at the LBUS interface by the RX core. TRUE: 100G Ethernet IP core does not flag an FCS error at the LBUS interface. FALSE: A packet received with an FCS error is sent with the RX_ERROUT pin asserted during the last transfer (RX_EOPOUT and RX_ENAOUT are sampled as 1). Note: The statistics are reported as if the packet is good. The signal stat_rx_bad_fcs, however, reports the error. 	FALSE
CTL_RX_MAX_PACKET_LEN[14:0]	15-bit Hex	Any packet longer than this value is considered to be oversized. If a packet has a size greater than this value, the packet is truncated to this value and the RX_ERROUT signal is asserted along with the rx_eopout signal. ctl_rx_max_packet_len[14] is reserved and must be set to 0. Packets less than 64 bytes are dropped. The allowed value for this bus can range from 64 to 16,383.	15'h2580
CTL_RX_MIN_PACKET_LEN[7:0]	8-bit Hex	Any packet shorter than the default value of 64 (decimal) is considered to be undersized. If a packet has a size less than this value, the rx_errout signal is asserted during the rx_eopout asserted cycle. Packets less than 64 bytes are dropped. The value of this bus must be less than or equal to the value of CTL_RX_MAX_PACKET_LEN[14:0].	8'h40
CTL_RX_VL_LENGTH_MINUS1[15:0]	16-bit Hex	Number of words in between PCS Lane markers minus one. Default value, as defined in IEEE 802.3, should be set to 16,383 (decimal).	16'h3FFF



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value
CTL_RX_VL_MARKER_ID0[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 0. For IEEE 802.3 default values, see the specification.	64'hc16821003e97de00
CTL_RX_VL_MARKER_ID1[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 1.	64'h9d718e00628e7100
CTL_RX_VL_MARKER_ID2[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 2.	64'h594be800a6b41700
CTL_RX_VL_MARKER_ID3[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 3.	64'h4d957b00b26a8400
CTL_RX_VL_MARKER_ID4[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 4.	64'hf50709000af8f600
CTL_RX_VL_MARKER_ID5[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 5.	64'hdd14c20022eb3d00
CTL_RX_VL_MARKER_ID6[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 6.	64'h9a4a260065b5d900
CTL_RX_VL_MARKER_ID7[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 7.	64'h7b45660084ba9900
CTL_RX_VL_MARKER_ID8[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 8.	64'ha02476005fdb8900
CTL_RX_VL_MARKER_ID9[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 9.	64'h68c9fb0097360400
CTL_RX_VL_MARKER_ID10[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 10.	64'hfd6c990002936600
CTL_RX_VL_MARKER_ID11[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 11.	64'hb9915500466eaa00
CTL_RX_VL_MARKER_ID12[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 12.	64'h5cb9b200a3464d00
CTL_RX_VL_MARKER_ID13[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 13.	64'h1af8bd00e5074200
CTL_RX_VL_MARKER_ID14[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 14.	64'h83c7ca007c383500
CTL_RX_VL_MARKER_ID15[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 15.	64'h3536cd00cac93200
CTL_RX_VL_MARKER_ID16[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 16.	64'hc4314c003bceb300
CTL_RX_VL_MARKER_ID17[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 17.	64'hadd6b70052294800
CTL_RX_VL_MARKER_ID18[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 18.	64'h5f662a00a099d500
CTL_RX_VL_MARKER_ID19[63:0]	64-bit Hex	This bus sets the RX PCS Lane marker for PCS lane 19.	64'hc0f0e5003f0f1a00



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value		
Miscellaneous Status/Control					
CTL_RX_PROCESS_LFI	Boolean	TRUE: The 100G Ethernet IP core RX core will expect and process LF control codes coming in from the SerDes. FALSE: The 100G Ethernet IP core RX core ignores LFI control codes coming in from the SerDes. Note: If an LFI condition is detected, the core will stop receiving packets until the LFI is cleared. Packets in progress will be terminated and an error will be indicated on the LBUS. A START block must be received before packets are received again.	FALSE		
	Pause	Interface – RX Path			
CTL_RX_PAUSE_DA_UCAST[47:0]	48-bit Hex	Unicast destination address for pause processing.	48'h000000000000		
CTL_RX_PAUSE_SA[47:0]	48-bit Hex	Source address for pause processing.	48'h000000000000		
CTL_RX_OPCODE_MIN_GCP[15:0]	16-bit Hex	Minimum global control opcode value.	16'h0000		
CTL_RX_OPCODE_MAX_GCP[15:0]	16-bit Hex	Maximum global control opcode value.	16'hffff		
CTL_RX_ETYPE_GCP[15:0]	16-bit Hex	Ethertype field for global control processing.	16'h8808		
CTL_RX_PAUSE_DA_MCAST[47:0]	48-bit Hex	Multicast destination address for pause processing.	48'h0180c2000001		
CTL_RX_ETYPE_PCP[15:0]	16-bit Hex	Ethertype field for priority control processing.	16'h8808		
CTL_RX_OPCODE_MIN_PCP[15:0]	16-bit Hex	Minimum priority control opcode value.	16'h0000		
CTL_RX_OPCODE_MAX_PCP[15:0]	16-bit Hex	Maximum priority control opcode value.	16'hffff		
CTL_RX_ETYPE_GPP[15:0]	16-bit Hex	Ethertype field for global pause processing.	16'h8808		
CTL_RX_OPCODE_GPP[15:0]	16-bit Hex	Global pause opcode value.	16'h0001		
CTL_RX_ETYPE_PPP[15:0]	16-bit Hex	Ethertype field for priority pause processing.	16'h8808		
CTL_RX_OPCODE_PPP[15:0]	16-bit Hex	Priority pause opcode value.	16'h0101		



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value
CTL_RX_CHECK_ACK	Boolean	 Wait for acknowledge. TRUE: 100G Ethernet IP core uses the CTL_RX_PAUSE_ACK[8:0] bus for pause processing. FALSE: CTL_RX_PAUSE_ACK[8:0] is not used. 	TRUE
CTL_RX_FORWARD_CONTROL	Boolean	TRUE: 100G Ethernet IP core will forward control packets. FALSE: 100G Ethernet IP core will drop control packets. See Pause Processing Interface in Chapter 3.	FALSE
	Pause	Interface – TX Path	
CTL_TX_DA_GPP[47:0]	48-bit Hex	Destination address for transmitting global pause packets.	48'h0180c2000001
CTL_TX_SA_GPP[47:0]	48-bit Hex	Source address for transmitting global pause packets.	48'h000000000000
CTL_TX_ETHERTYPE_GPP[15:0]	16-bit Hex	Ethertype for transmitting global pause packets.	16'h8808
CTL_TX_OPCODE_GPP[15:0]	16-bit Hex	Opcode for transmitting global pause packets.	16'h0001
CTL_TX_DA_PPP[47:0]	48-bit Hex	Destination address for transmitting priority pause packets.	48'h0180c2000001
CTL_TX_SA_PPP[47:0]	48-bit Hex	Source address for transmitting priority pause packets.	48'h000000000000
CTL_TX_ETHERTYPE_PPP[15:0]	16-bit Hex	Ethertype for transmitting priority pause packets.	16'h8808
CTL_TX_OPCODE_PPP[15:0]	16-bit Hex	Opcode for transmitting priority pause packets.	16'h0101



Table 2-17: UltraScale+ Devices 100G Ethernet IP Core Attributes (Cont'd)

Name	Туре	Description	Default Value		
IEEE 1588 Interface – TX Path					
CTL_TX_PTP_1STEP_ENABLE	Boolean	TRUE: Enable 1-step operation. FALSE: Disable 1-step operation.	FALSE		
CTL_PTP_TRANSPCLK_MODE	Boolean	This attribute, when set to TRUE, places the timestamping logic into transparent clock mode and enables correction field updates on the TX. In transparent clock mode, the system timer input is interpreted as the correction value. The TX will calculate the correction field value and overwrite the original value. Note: Both RX and TX timer inputs are expected to be in correction field format as well as timestamps.	FALSE		
CTL_TX_PTP_LATENCY_ADJUST[10:0]	11'bit Hex	This bus can be used to adjust the 1-step TX timestamp with respect to the 2-step timestamp. The units of the bus bits [10:3] are nanoseconds. The 3 LSB bits in this input are fractional nanoseconds. In normal mode, the usual value is 705 decimal (2C1 hex), corresponding to the delay between the 1-step logic and the 2-step timestamp capture plane. In transparent clock mode, the value of 802 decimal (322 hex) is recommended.	11'h2C1		
CTL_RX_RSFEC_FILL_ADJUST[1:0]	2-bit Hex	Reserved. Must be set to 2'h0.	2'h0		
CTL_RX_RSFEC_AM_THRESHOLD[8:0]	9'bit Hex	Reserved. Must be set to 9'h46.	9'h46		
CTL_TX_CUSTOM_PREAMBLE	Boolean	Enable/disable the custom preamble feature. TRUE: Enable custom preamble. FALSE: Disable custom preamble.	FALSE		
Testing Attributes					
CTL_TEST_MODE_PIN_CHAR	Boolean	Reserved. Set to FALSE.	FALSE		
TEST_MODE_PIN_CHAR	Boolean	Reserved. Set to FALSE.	FALSE		



Designing with the Core

This chapter includes guidelines and additional information to facilitate designing with the core.

Clocking

The UltraScale+™ Devices Integrated Block for 100G Ethernet subsystem has up to 13 clock inputs for the CAUI-10 interface and up to seven clock inputs for the CAUI-4 interface. These clocks include the RX_SERDES_CLK[9:0] and RX_SERDES_CLK[3:0] respectively for the CAUI-10 and CAUI-4 modes, TX_CLK, RX_CLK and the DRP_CLK. The DRP_CLK is optional and is necessary only during a DRP operation.

The 10 CAUI-10 or 4 CAUI-4 RX_SERDES_CLK clocks must not have an FPGA induced dynamic skew of more than 400 ps. More details on the clocks are provided in the following sections.

The Runtime Switchable mode follows the same clocking structure as the one from CAUI-10 described previously.

RX GT/Lane Logic Clock (RX_SERDES_CLK)

These clocks are provided to the CMAC block from the serial transceiver (GT) to clock the Lane Logic RX interface. The clocks must be 322.266 MHz for both CAUI-10 and CAUI-4 operation. The GT interface datapath is 32 bits per lane for CAUI-10 and 80 bits per lane for CAUI-4.

The other implementation allows only one RX_SERDES_CLK to go to the Ethernet MAC RX_SERDES_CLK inputs. The serial transceiver will also be in raw mode but this time the buffer is used. This mode is used when you can tolerate higher latency and are interested in saving FPGA clocking resources.



TX CLK

This clock is provided to both the CMAC block and serial transceiver to clock the GT/ lane logic TX interface as well as the whole Ethernet MAC. The clock must be 322.266 MHz for both CAUI-10 and CAUI-4 operation. The GT lane logic interface datapath is 32 bits per lane for CAUI-10 and 80 bits per lane for CAUI-4. Only one TX_CLK is needed regardless of the CAUI-10 or CAUI-4 implementation. This clock also clocks the transmit Ethernet MAC, LBUS, interface and the Control/Status port.

RX CLK

This clock is provided to the CMAC block. The clock must be 322.266 MHz for both CAUI-10 and CAUI-4 operation, and must be the same as TX_CLK. This clock is used in the receive Ethernet MAC, LBUS interface, and the Control/Status port.

DRP Clock (drp_clk)

This signal clocks the DRP port. Any convenient frequency can be chosen, up to 250 MHz.

Resets

The intergrated CMAC block has a total of 12 resets. They are TX_RESET, RX_RESET, and RX_SERDES_RESET[9:0]. During configuration TX_RESET, RX_RESET and RX_SERDES_RESET[9:0] need to be asserted High and after the clocks are stable, the resets are released. During normal operation the RX and TX paths can be asserted independently. Within the RX and TX logic paths, there are separate resets to the core and the lane logic. The reset procedure is simple and the only requirement is that a reset must be asserted until the corresponding clock(s) are stable. The 100G Ethernet IP core takes care of ensuring that the different resets are properly synchronized to the required domain. It is up to you to ensure a reset is held until the corresponding clock is fully stable.

The 100G Ethernet IP core provides <code>sys_reset</code> input to reset GTs and integrated CMAC block and <code>gtwiz_reset_tx_datapath</code> and <code>gtwiz_reset_rx_datapath</code> to reset GT and CMAC RX and TX datapaths individually.

Note: Some of the control inputs to the 100G Ethernet IP core can only be modified while the core is held in reset. If one of these inputs needs changing, the appropriate RX or TX LBUS reset input (RX_RESET or TX_RESET) must be asserted until the control input is stabilized. All resets within the block are asynchronously asserted, and synchronously deasserted. Standard cell synchronizers are used, where applicable per guidelines to synchronize assertion and release of resets to respective clock inputs.

See Figure 3-1 and Figure 3-2 for diagrams of the clocking and resets. The available modes are based on the Vivado® Integrated Design Environment (IDE) selection and configuration. For Asynchronous mode, TXOUTCLK sources the TXUSRCLK, and RXOUTCLK sources the RXUSRCLK. Asynchronous Mode allows per specification PPM difference between clocks.



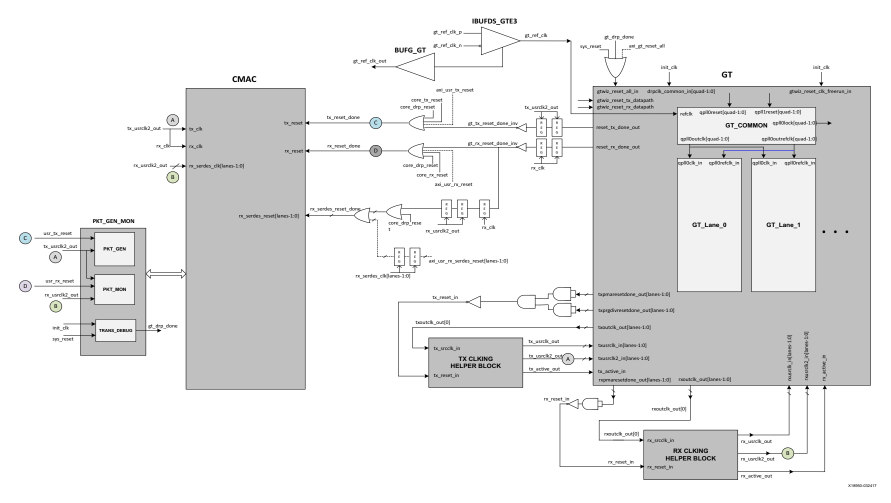


Figure 3-1: CMAC Clocking and Reset - Asynchronous Clock Mode - MultiLane



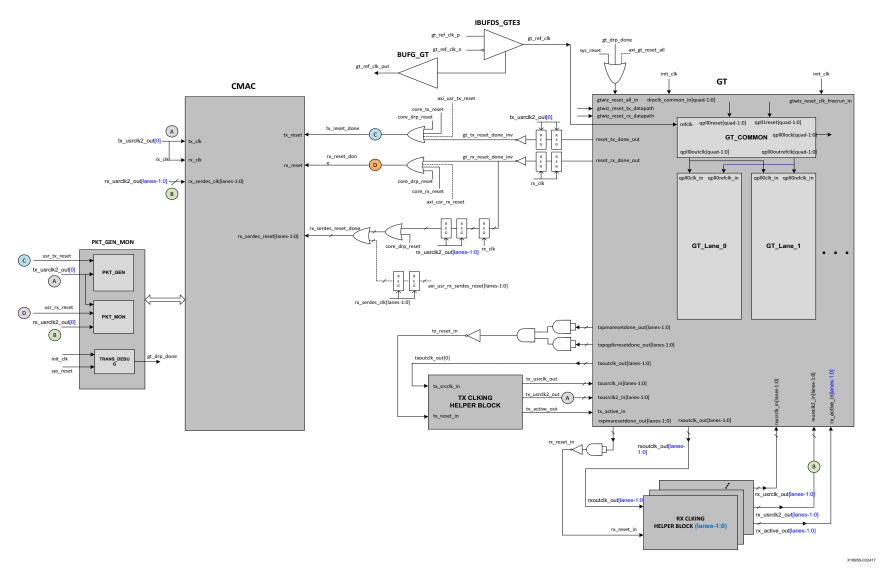


Figure 3-2: CMAC Clocking and Reset - Asynchronous Clock Mode - Single Lane



Protocol Description

The 100G Ethernet IP core is fully designed to IEEE 802.3 specifications for the 100G Ethernet protocol. The 100G Ethernet IP core instantiates the CMAC block, GTH (CAUI-10) or GTY (CAUI-10 or CAUI-4) transceivers and clocking resources to implement the 100G Ethernet IP core protocol.

PCS

This section refers to the PCS lane logic within the CMAC block and not the PCS within the serial transceiver. The PCS lane logic architecture is based on distributing (or striping) parts of a packet over several (relatively) lower speed physical interfaces by the transmitting device.

The receiving device PCS lane logic is then responsible for de-striping the different parts and rebuilding the packet before handing it off to the CMAC block.

The receiver PCS lane logic must also deskew the data from the different physical interfaces as these might see different delays as they are transported throughout the network. Additionally, the core handles PCS lane swapping across all received PCS lanes, allowing the 100G Ethernet IP core to be used with all optical transport systems.

The PCS lane logic includes scrambling/descrambling and 64B/66B encoders/decoders capable of supporting the 100 Gb/s line rate. The frequency at which the PCS runs at is shown in Table 3-1.

Table 3-1: 100G PCS Frequencies

Configuration	GT Interface Width	100G PCS Frequency			
100G (4 x 25.78125)	80	322.266 MHz			
100G (10 x 10.3125)	32	322.266 MHz			



PCS Lane Multiplexing

Between the CAUI-10 and CAUI-4 modes, the PCS multiplexer blocks combine and distribute the PMD lanes from the SerDes to the internal PCS lane logic. Figure 3-3 illustrates the multiplexing and demultiplexing function contained in the RX and TX PCS multiplexer blocks for the SerDes interfaces which are 80 bits wide. The lower 32 bits are used in CAUI-10 mode.

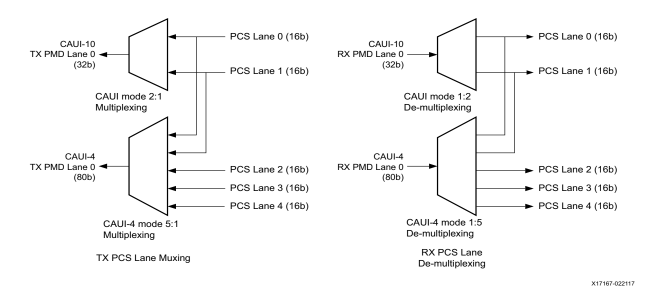


Figure 3-3: PCS Multiplexing in CAUI-10 and CAUI-4 Modes

The preceding pattern is repeated for the other three 80-bit SerDes interfaces.

Each 80-bit SerDes interface is actually composed of a 16-bit group and a 64-bit group. The mapping of these two groups onto the 80-bit interface is illustrated in Figure 3-4 and Figure 3-5 for RX and TX respectively.



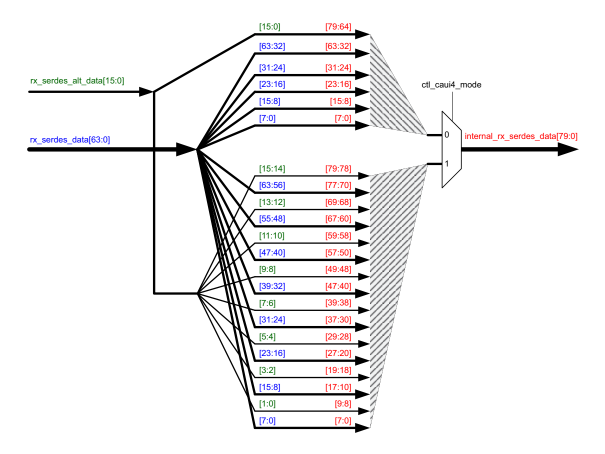


Figure 3-4: RX GTY Mapping

Note: The connectivity between the 100G Ethernet IP RX SerDes data interface to the GTY transceiver RX datapath for CAUI-10 and CAUI-4 operation is taken care of in the 100G Ethernet IP core.



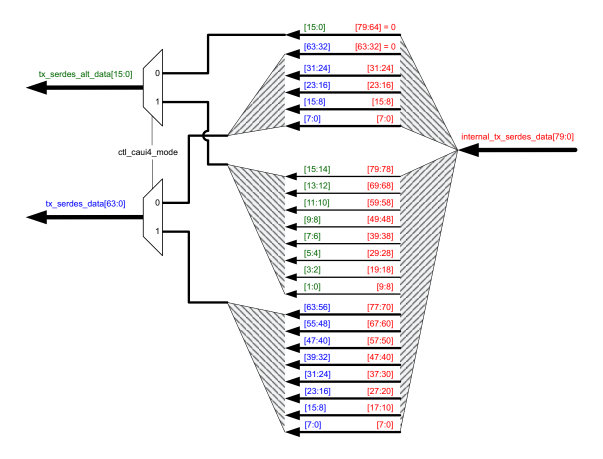


Figure 3-5: TX GTY Mapping

Note: The connectivity between the 100G Ethernet IP TX SerDes data interface to the GTY transceiver TX datapath for CAUI-10 and CAUI-4 operation is taken care of in the 100G Ethernet IP core.

PCS Lane Clock Distribution

The TX interface uses a common clock for all SerDes lanes. However in the RX direction, similar to the distribution of the data streams from the SerDes interface to the PCS lane, the RX PCS lane clocks also change with the operating mode. A hardened clock multiplexer block is used to change the clocking. Figure 3-6 illustrates this clock multiplexing by looking at the clock multiplexing required for PCS lanes 0 and 1.



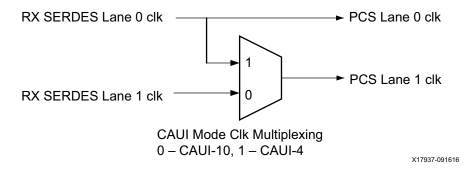


Figure 3-6: RX PCS Lane0 and Lane1 Clocking

Ethernet MAC

The 100G Ethernet IP core provides several interfaces to interact with it. These consist of the following:

- User Side LBUS Interface (for RX and TX data, and RX and TX control signals)
- Pause Processing Interface
- Status and Control Interface

User Side LBUS Interface

The user side interface of the UltraScale+ Devices Integrated 100G Ethernet IP core is a simple packet interface referred to as the LBUS. The LBUS interface implemented in the 100G Ethernet IP core is 512-bits segmented.

The LBUS consists of three separate interfaces:

- Transmitter (TX) interface
- Receiver (RX) interface
- Status/Control interface

The transmitter accepts packet-oriented data, packages the data in accordance with the IEEE 802.3 Specification, and sends that packaged data to the serial transceiver interface. The transmitter has control/configuration inputs to shape the data packaging to meet design-specific requirements.

The receiver accepts IEEE 802.3 data streams from the serial transceiver interface and provides packet-oriented data to the user side.

The status/control interface is used to set the characteristics of the interface and monitor its operation.



The 100G Ethernet IP core employs a segmented LBUS interface to prevent the loss of potential bandwidth that occurs at the end of a packet when the size of the packet is not a multiple of the LBUS width.

The segmented LBUS is a collection of narrower LBUSs, each 128 bits wide, with multiple transfers presented in parallel during the same clock cycle. Each segment has all the control signals associated with a complete 128-bit LBUS. The 512-bit segmented LBUS has four 128-bit segments with the signals for each segment shown in Table 3-2.

Table 3-2: Segmented LBUS Signals

Segment Number	TX Signals	RX Signals
0	tx_datain0[127:0]	rx_dataout0[127:0]
	tx_enain0	rx_enaout0
	tx_sopin0	rx_sopout0
	tx_eopin0	rx_eopout0
	tx_errin0	rx_errout0
	tx_mtyin0[3:0]	rx_mtyout0[3:0]
1	tx_datain1[127:0]	rx_dataout1[127:0]
	tx_enain1	rx_enaout1
	tx_sopin1	rx_sopout1
	tx_eopin1	rx_eopout1
	tx_errin1	rx_errout1
	tx_mtyin1[3:0]	rx_mtyout1[3:0]
2	tx_datain2[127:0]	rx_dataout2[127:0]
	tx_enain2	rx_enaout2
	tx_sopin2	rx_sopout2
	tx_eopin2	rx_eopout2
	tx_errin2	rx_errout2
	tx_mtyin2[3:0]	rx_mtyout2[3:0]
3	tx_datain3[127:0]	rx_dataout3[127:0]
	tx_enain3	rx_enaout3
	tx_sopin3	rx_sopout3
	tx_eopin3	rx_eopout3
	tx_errin3	rx_errout3
	tx_mtyin3[3:0]	rx_mtyout3[3:0]

The transmit and receive signals are defined as follows:

- tx_datain0[127:0]: Transmit LBUS Data. This bus receives input data from the user logic. The value of the bus is captured in every cycle for which tx_enain is sampled as 1.
- tx_enain0: Transmit LBUS Enable. This signal is used to enable the TX LBUS Interface. All signals on the LBUS interface are sampled only in cycles during which tx_enain is sampled as 1.
- tx_sopin0: Transmit LBUS Start Of Packet. This signal is used to indicate the Start Of Packet (SOP) when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles during which tx_enain is sampled as 1.



- tx_eopin0: Transmit LBUS End Of Packet. This signal is used to indicate the End Of Packet (EOP) when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles during which tx_enain is sampled as 1.
- tx_errin0: Transmit LBUS Error. This signal is used to indicate a packet contains an error when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles during which tx_enain and tx_eopin are sampled as 1.
- tx_mtyin0[3:0]: Transmit LBUS Empty. This bus is used to indicate how many bytes of the tx_datain bus are empty or invalid for the last transfer of the current packet. This bus is sampled only in cycles that tx_enain and tx_eopin are sampled as 1.
 - When tx_{eprin} and tx_{errin} are sampled as 1, the value of $tx_{mtyin}[2:0]$ is ignored as treated as if it is 000. The other bits of tx_{mtyin} are used as usual.
- rx_dataout0[127:0]: Receive LBUS Data. The value of the bus is only valid in cycles during which rx_enaout is sampled as 1.
- rx_enaout0: Receive LBUS Enable. This signal qualifies the other signal of the RX LBUS Interface. Signals of the RX LBUS Interface are only valid in cycles during which rx_enaout is sampled as 1.
- rx_sopout0: Receive LBUS Start-Of-Packet. This signal indicates the Start Of Packet (SOP) when it is sampled as 1 and is only valid in cycles during which rx_enaout is sampled as a 1.
- rx_eopout0: Receive LBUS End-Of-Packet. This signal indicates the End Of Packet (EOP) when it is sampled as 1 and is only valid in cycles during which rx_enaout is sampled as a 1.
- rx_errout0: Receive LBUS Error. This signal indicates that the current packet being received has an error when it is sampled as 1. This signal is only valid in cycles when both rx_enaout and rx_eopout are sampled as a 1. When this signal is 0, it indicates that there is no error in the packet being received.
- rx_mtyout0[3:0]: Receive LBUS Empty. This bus indicates how many bytes of the rx_dataout bus are empty or invalid for the last transfer of the current packet. This bus is only valid in cycles when both rx_enaout and rx_eopout are sampled as 1.

When rx_errout and rx_enaout are sampled as 1, the value of $rx_mtyout[2:0]$ is always 000. Other bits of rx_mtyout are as usual.

The transmitter accepts packet-oriented data. The transmitter has control/configuration inputs to shape the data packaging to meet design-specific requirements. The receiver accepts Ethernet bitstreams from the SerDes and provides packet-oriented data to the user side segmented LBUS.



IMPORTANT: In the following section, the term "asserting" is used to mean "assigning a value of 1," and the term "negating" is used to mean "assigning a value of 0."



TX LBUS Interface

The synchronous TX Local bus interface accepts packet-oriented data of arbitrary length. All signals are synchronous relative to the rising-edge of the clk port. Figure 3-7 shows a sample waveform for data transactions for two consecutive 65-byte packets using a 512-bit segmented bus. Each of the four segments is 128 bits wide.

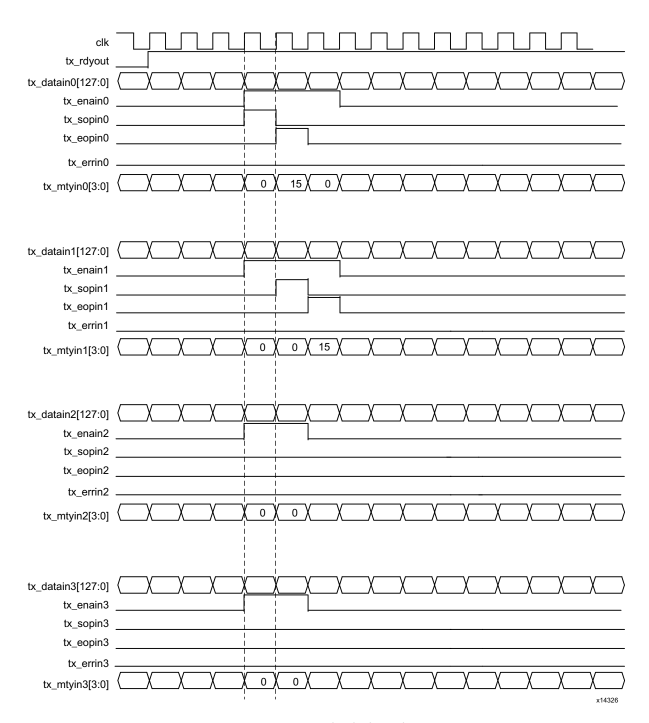


Figure 3-7: Transmit Timing Diagram



TX Transactions

Data is written into the interface on every clock cycle when tx_enain is asserted. This signal qualifies the other inputs of the TX Local bus interface. This signal must be valid every clock cycle. When tx_enain is deasserted, data on the other buses is ignored.

The start of a packet is identified by asserting tx_sopin with tx_enain. The end of a packet is identified by asserting tx_eopin with tx_enain. Both tx_sopin and tx_eopin can be asserted during the same cycle provided there are no empty segments between them. This is done for packets that are less than or equal to the bus width.

Data is presented on the tx datain inputs. For a given segment, the first byte of the packet is written on bits [127:120], the second byte on bits [119:112], and so forth.

For a 128-bit segment, the first 16 bytes of a packet are presented on the bus during the cycle that tx sopin and tx enain are asserted. Subsequent 16-byte chunks are written during successive cycles with tx_sopin negated. The last bytes of the packet are written with tx_eopin asserted. Unless tx_eopin is asserted, all 128 bits must be presented with valid data whenever tx enain is asserted.

During the last cycle of a packet, the tx_mtyin signals might be asserted. The value of tx_mtyin must be 0 for all but the last cycle. The tx_mtyin signals indicate how many byte lanes in the data bus are invalid (or empty). The tx_mtyin signals only have meaning during cycles when both tx_enain and tx_eopin are asserted. For a 128-bit wide segment, tx mtyin is 4 bits wide.

If tx_mtyin has a value of 0x0, there are no empty byte lanes, or in other words, all bits of the data bus are valid. If tx_mtyin has a value of 0x1, then the 1-byte lane is empty. Specifically bits [7:0] of tx_datain do not contain valid data. If tx_mtyin has a value of 0x2, then the 2-byte lanes are empty. Specifically bits [15:0] do not contain valid data. If tx_mtyin has a value of 0x3, then 3-byte lanes are empty, and specifically bits [23:0] do not contain valid data This pattern continues until 15 of 16 bytes are invalid or empty. Table 3-3 shows the relation of tx_mtyin and empty byte lanes.

- '		
tx_mtyin Value	Empty Byte Lane(s)	Empty Bits
0x0	None	No

tx_mtyin Value	Empty Byte Lane(s)	Empty Bits of tx_datain
0x0	None	None
0x1	1 byte	[7:0]
0x2	2 byte	[15:0]
0x3	3 byte	[23:0]
0x15	15 byte	[119:0]

During the last cycle of a packet, when tx_eopin is asserted with tx_enain, tx_errin might also be asserted. This marks the packet as being in error, and it is dropped (that is, not transmitted). When tx_errin is asserted, the value of tx_mtyin is ignored.

Table 3-3: tx mtyin Values



tx_rdyout

Data can be safely written, that is, tx_enain asserted, when tx_rdyout is asserted. After tx_rdyout is negated, additional writes using tx_enain can be safely performed provided tx_ovfout is never asserted. When tx_rdyout is asserted again, additional data can be written. If at any time the back-pressure mechanism is violated, the tx_ovfout is asserted to indicate the violation. Up to four write cycles might be safely performed after tx_rdyout is negated, but no more until tx_rdyout is asserted again.



RX LBUS Interface

The synchronous RX Local bus interface provides packet-oriented data much like the TX Local bus interface accepts. All signals are synchronous with the rising-edge of the Local bus clock. Figure 3-8 shows a sample waveform for two data transactions for 65-byte packets using a 512-bit segmented LBUS.

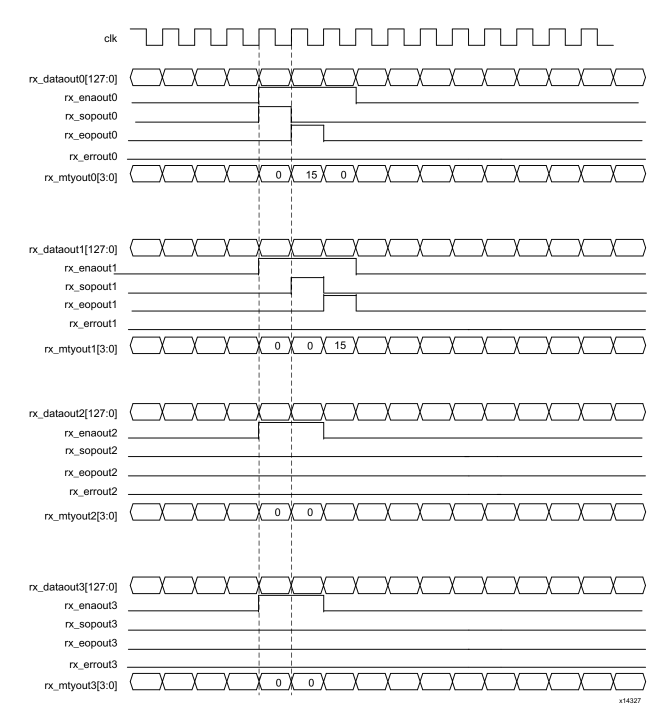


Figure 3-8: Receive Timing Diagram



Data is supplied by the 100G Ethernet IP core on every clk clock cycle when rx_enaout is asserted. This signal qualifies the other outputs of the RX Local bus interface.

The RX is similar to the TX, in that rx_sopout identifies the start of a packet and rx_eopout identifies the end of a packet. Both rx_sopout and rx_eopout are asserted during the same cycle for packets that are less than or equal to the bus width.

As in the TX, the first byte of a packet is supplied on the most significant bits of rx_dataout. For a 128-bit wide segment, the first byte of the packet is written on bits [127:120], the second byte on bits [119:112], and so forth.

As in the TX, portions of packets are written on the bus in the full width of the bus unless rx_eopout is asserted. When rx_eopout is asserted, the rx_mtyout bus indicates how many byte lanes in the data bus are invalid. The encoding is the same as for tx_mtyin.

During the last cycle of a packet, when rx_{eopout} is asserted with rx_{enaout} , rx_{errout} might also be asserted. This indicates the packet received had one of the following errors:

- FCS error
- Length out of the valid range (64 to 9216 bytes)
- Bad 64B/66B code received during receipt of the packet

There is no mechanism to back-pressure the RX Local bus interface. The user logic must be capable of receiving data when rx_enaout is asserted.

Bus Rules

This section describes the rules that govern the successful use of the segmented LBUS protocol.

Segment Ordering

The 128-bit segments are ordered 0 to 3 (for a 512-bit segmented LBUS). The first of the 128-bit transfers occurs on segment 0, the second on segment 1, and so forth. During each local bus clock cycle that data is transferred on the segmented LBUS, segment 0 must be active. The segmented bus is aligned so that the first bit of the incoming data is placed at the MSB of segment 0.

Active Segments

Data is transferred in a segment on the TX interface when the corresponding tx_{enainS} is a value of 1. The TX interface buffers data, but packets must be written in their entirety unless back pressure is applied (see Gaps). Therefore, it is acceptable to have clock cycles in which none of the tx_{enainS} signals are active during backpressure. However, during a clock cycle with tx_{enain0} active, segments must be filled in sequence with no gaps between active segments. The following are some of the illegal combinations of tx_{enainX} :



- tx_enain0=0, tx_enain1=1, tx_enain2=1, tx_enain3=1
- tx_enain0=1, tx_enain1=0, tx_enain2=1, tx_enain3=1
- tx_enain0=1, tx_enain1=1, tx_enain2=0, tx_enain3=1

Data is transferred in a segment on the RX interface when the corresponding rx_{enainS} is a value of 1. Similarly, the RX interface buffers data and does not forward until it has a sufficient quantity. Therefore, there are clock cycles in which none of the rx_{enainS} signals are active.

TX Back Pressure

The optimal use of bandwidth requires that TX local bus data can be written at a rate faster than it can be delivered on the serial interface. This means that there must be back pressure, or flow-control, on the TX segmented LBUS. The signals used to implement back pressure are tx_rdyout and tx_ovfout. These signals are common for all segments. When responding to back pressure during a clock cycle, none of the tx_enainS can be active.

Gaps

The purpose of the segmented LBUS is to provide a means to optimally use the data bus. Therefore, as discussed in Active Segments, segments must be filled in sequence with no gaps between used segments. However, if a segment has an EOP, the following segments might be inactive. For example, the following combinations are permitted during a single clock cycle:

```
    tx_enain0=1 tx_eopin0=0 tx_enain1=1 tx_eopin1=0 tx_enain2=1 tx_eopin2=1 tx_enain3=0 tx_eopin3=0
    tx_enain0=1 tx_eopin0=0 tx_enain1=1 tx_eopin1=1 tx_enain2=0 tx_eopin2=0 tx_enain3=0 tx_eopin3=0
    tx_enain0=1 tx_eopin0=1 tx_enain1=0 tx_eopin1=0 tx_enain2=0 tx_eopin2=0 tx_enain3=0 tx_eopin3=0
```

Examples

This section contains examples that illustrate segmented LBUS cycles covering various combinations of SOP (Start of Packet), Dat (data in the middle of a packet), EOP (end of packet), and idle (no data on the bus). Valid and invalid cycles are shown.

The segmented LBUS is assumed to be 512 bits wide and each segment is 128 bits wide (16 bytes). The TX direction is illustrated. The RX direction has analogous behavior, but there are no invalid cycles on the receive segmented LBUS.



Valid Cycles

Table 3-4 shows possible valid TX segmented LBUS cycles.

Table 3-4: Valid TX Segmented LBUS Cycles

Clock Cycle	1	2	3	4	5	6	7	8	9	10
seg0	Dat	Idle	SOP	SOP	Dat	Dat	Idle	Dat	SOP	Idle
seg1	Dat	Idle	Dat	Dat	EOP	Dat	Idle	Dat	Dat	Idle
seg2	Dat	Idle	Dat	Dat	SOP	Dat	Idle	Dat	Dat	Idle
seg3	EOP	Idle	EOP	Dat	Dat	Dat	Idle	EOP	Dat	Idle
tx_rdyout	1	1	1	1	1	1	0	1	0	0
tx_ovfout	0	0	0	0	0	0	0	0	0	0

Cycle 1 shows the end of a packet transfer. If segment 3 (the EOP) is 16 bytes, then tx_mtyin3 is 0. If segment 3 is less than 16 bytes, then tx_mtyin3 is a value ranging from 0001b to 1111b.

Cycle 2 is idle and no data is transferred.

Cycle 3 shows the transfer of a packet having a length of 64 bytes.



CAUTION! Packets less than 64 bytes are considered undersized according to the Ethernet 802.3-2012 specification, and they are marked as undersized by the signal stat_tx_packet_small (for the transmit direction). Undersized packets might cause the core to lock up and must be avoided.

Cycle 4 shows the first part of the transfer of a packet greater than 64 bytes.

Cycle 5 shows the transfer of the end of the packet started in Cycle 4, as indicated by the EOP in Segment 1. Another packet might start during the same clock cycle, as indicated by the SOP in segment 2. There is no idle segment between the EOP and SOP.

Cycle 6 shows the transfer of additional data corresponding to the packet started during Cycle 5.

Cycle 7 is idle, even though the packet has not been completely transferred, due to the deassertion of tx_rdyout . This is the only instance where a packet transfer might be interrupted by idle cycles.

Cycle 8 shows the completion of the transfer of the packet started during Cycle 5.

During Cycle 9, tx_rdyout is deasserted. It is still possible to write data during that cycle because this is the first cycle it has been deasserted.



IMPORTANT: Xilinx recommends that no additional data be written in subsequent cycles until tx_rdyout is asserted again, or there can be an overflow condition indicated by tx_ovfout . This must be avoided.



Cycle 10 is idle due to the continued deassertion of tx_rdyout.

Invalid Cycles

Table 3-5 shows several invalid TX segmented LBUS cycles as indicated by the shading.

Table 3-5: Invalid Segmented LBUS Cycles

Clock Cycle	1	2	3	4	5	6	7	8	9	10	 14	15
seg0	SOP	Idle	Sop	Dat	Dat	SOP	Idle	Dat	SOP	SOP	Dat	Dat
seg1	Dat	Idle	Dat	Dat	Dat	Dat	Idle	Dat	Dat	Dat	Dat	Dat
seg2	Dat	Idle	EOP	Dat	Dat	Dat	Idle	Dat	Idle	Dat	 Dat	Dat
seg3	EOP	Idle	SOP	Dat	Dat	Dat	Idle	EOP	EOP	Dat	 Dat	Dat
tx_rdyout	1	1	1	1	1	1	1	1	1	0	0	0
tx_ovfout	0	0	0	0	0	0	0	0	0	0	0	1

Cycle 3 is not valid because it contains two SOPs.

Cycle 5 does not contain an EOP even though there is an SOP in the next cycle.

Cycle 6 has an SOP even though the preceding packet was not closed with an EOP. This sequence is not permitted by the LBUS rules and results in undefined behavior.

Cycle 7 is idle even though tx_rdyout is asserted, and a packet transfer is already under way. This can result in buffer under-run. If this occurs, the Ethernet packet is not sent in its entirety without interruption, and a malfunction of the FCS calculation occurs.

Cycle 9 contains an idle segment during a packet transfer which is not permitted by the segmented LBUS rules.

Cycle 14 is not recommended because a data transfer is being performed even though tx_rdyout has been deasserted for the fifth consecutive cycle.

Cycle 15 must never be performed because tx_ovfout has been asserted. In the event of tx_ovfout being asserted, the 100G Ethernet IP core should be reset.

Pause Processing Interface

The dedicated 100G Ethernet IP core provides a comprehensive mechanism for pause packet termination and generation. The TX and RX have independent interfaces for processing pause information as described in this section.



TX Pause Generation

You can request a pause packet to be transmitted using the CTL_TX_PAUSE_REQ[8:0] and CTL_TX_PAUSE_ENABLE[8:0] input buses. Bit 8 corresponds to global pause packets and bits [7:0] correspond to priority pause packets.

Each bit of this bus must be held at a steady state for a minimum of 16 cycles before the next transition.



IMPORTANT: The 100G Ethernet IP core does not support assertion of global and priority pause packets at the same time.

The contents of the pause packet are determined using the following input pins.

Global pause packets:

- CTL_TX_DA_GPP[47:0]
- CTL_TX_SA_GPP[47:0]
- CTL_TX_ETHERTYPE_GPP[15:0]
- CTL_TX_OPCODE_GPP[15:0]
- CTL_TX_PAUSE_QUANTA8[15:0]

Priority pause packets:

- CTL_TX_DA_PPP[47:0]
- CTL_TX_SA_PPP[47:0]
- CTL_TX_ETHERTYPE_PPP[15:0]
- CTL_TX_OPCODE_PPP[15:0]
- CTL_TX_PAUSE_QUANTA0[15:0]
- CTL_TX_PAUSE_QUANTA1[15:0]
- CTL_TX_PAUSE_QUANTA2[15:0]
- CTL_TX_PAUSE_QUANTA3[15:0]
- CTL_TX_PAUSE_QUANTA4[15:0]
- CTL_TX_PAUSE_QUANTA5[15:0]
- CTL_TX_PAUSE_QUANTA6[15:0]
- CTL_TX_PAUSE_QUANTA7[15:0]



The dedicated 100G Ethernet IP core automatically calculates and adds the FCS to the packet. For priority pause packets, the dedicated 100G Ethernet IP core also automatically generates the enable vector based on the priorities that are requested.

To request a pause packet, you must set the corresponding bit of the CTL_TX_PAUSE_REQ[8:0] and CTL_TX_PAUSE_ENABLE[8:0] bus to a 1 and keep it at 1 for the duration of the pause request (that is, if these inputs are set to 0, all pending pause packets are cancelled).

The dedicated 100G Ethernet IP core will transmit the pause packet immediately after the current packet in flight is completed. Each bit of this bus must be held at a steady state for a minimum of 16 cycles before the next transition.

To retransmit pause packets, the dedicated 100G Ethernet IP core maintains a total of nine independent timers: one for each priority and one for global pause. These timers are loaded with the value of the corresponding input buses. After a pause packet is transmitted the corresponding timer is loaded with the corresponding value of the CTL_TX_PAUSE_REFRESH_TIMER[8:0] input bus. When a timer times out, another packet for that priority (or global) is transmitted as soon as the current packet in flight is completed. Additionally, you can manually force the timers to 0, and therefore, force a retransmission by setting the CTL_TX_RESEND_PAUSE input to 1 for one clock cycle.

To reduce the number of pause packets for priority mode operation, a timer is considered "timed out" if any of the other timers time out. Additionally, while waiting for the current packet in flight to be completed, any new timer that times out or any new requests will be merged into a single pause frame. For example, if two timers are counting down, and you send a request for a third priority, the two timers are forced to be timed out and a pause packet for all three priorities is sent as soon as the current in-flight packet (if any) is transmitted.

Similarly, if one of the two timers times out without an additional request from you, both timers are forced to be timed out and a pause packet for both priorities is sent as soon as the current in-flight packet (if any) is transmitted.

You can stop pause packet generation by setting the appropriate bits of CTL_TX_PAUSE_REQ[8:0] or CTL_TX_PAUSE_ENABLE[8:0] to 0.



RX Pause Termination

The dedicated 100G Ethernet IP core terminates global and priority pause frames and provides a simple hand-shaking interface to allow user logic to respond to pause packets.

Determining Pause Packets

There are three steps in determining pause packets:

- 1. Checks are performed to see if a packet is a global or a priority control packet. Packets that pass step 1 are forwarded to you only if CTL_RX_FORWARD_CONTROL is set to 1.
- 2. If step 1 passes, the packet is checked to determine if it is a global pause packet.
- 3. If step 2 fails, the packet is checked to determine if it is a priority pause packet.

For step 1, the following pseudo code shows the checking function:

```
assign da_match_gcp = (!ctl_rx_check_mcast_gcp && !ctl_rx_check_ucast_gcp) || ((DA
== ctl_rx_pause_da_ucast) && ctl_rx_check_ucast_gcp) || ((DA == 48'h0180c2000001) &&
ctl_rx_check_mcast_gcp);
assign sa_match_gcp = !ctl_rx_check_sa_gcp || (SA == ctl_rx_pause_sa);
assign etype_match_gcp = !ctl_rx_check_etype_gcp || (ETYPE == ctl_rx_etype_gcp);
assign opcode_match_gcp = !ctl_rx_check_opcode_gcp || ((OPCODE >=
ctl_rx_opcode_min_gcp) && (OPCODE <= ctl_rx_opcode_max_gcp));
assign global_control_packet = da_match_gcp && sa_match_gcp && etype_match_gcp &&
opcode_match_gcp && ctl_rx_enable_gcp;
assign da_match_pcp = (!ctl_rx_check_mcast_pcp && !ctl_rx_check_ucast_pcp) || ((DA
== ctl_rx_pause_da_ucast) && ctl_rx_check_ucast_pcp) || ((DA ==
ctl_rx_pause_da_mcast) && ctl_rx_check_mcast_pcp);
assign sa_match_pcp = !ctl_rx_check_sa_pcp | (SA == ctl_rx_pause_sa);
assign etype_match_pcp = !ctl_rx_check_etype_pcp || (ETYPE == ctl_rx_etype_pcp);
assign opcode_match_pcp = !ctl_rx_check_opcode_pcp | | ((OPCODE >=
ctl_rx_opcode_min_pcp) && (OPCODE <= ctl_rx_opcode_max_pcp));</pre>
assign priority_control_packet = da_match_pcp && sa_match_pcp && etype_match_pcp &&
opcode_match_pcp && ctl_rx_enable_pcp;
assign control_packet = global_control_packet || priority_control_packet;
```

where DA is the destination address, SA is the source address, OPCODE is the opcode, and ETYPE is the ethertype/length field that is extracted from the incoming packet.



For step 2, the following pseudo code shows the checking function:

```
assign da_match_gpp = (!ctl_rx_check_mcast_gpp && !ctl_rx_check_ucast_gpp) || ((DA == ctl_rx_pause_da_ucast) && ctl_rx_check_ucast_gpp) || ((DA == 48'h0180c2000001) && ctl_rx_check_mcast_gpp);
assign sa_match_gpp = !ctl_rx_check_sa_gpp || (SA == ctl_rx_pause_sa);
assign etype_match_gpp = !ctl_rx_check_etype_gpp || (ETYPE == ctl_rx_etype_gpp);
assign opcode_match_gpp = !ctl_rx_check_opcode_gpp || (OPCODE == ctl_rx_opcode_gpp);
assign global_pause_packet = da_match_gpp && sa_match_gpp && etype_match_gpp && opcode_match_gpp && ctl_rx_enable_gpp;
```

where DA is the destination address, SA is the source address, OPCODE is the opcode, and ETYPE is the ethertype/length field that is extracted from the incoming packet.

For step 3, the following pseudo code shows the checking function:

```
assign da_match_ppp = (!ctl_rx_check_mcast_ppp && !ctl_rx_check_ucast_ppp) || ((DA
== ctl_rx_pause_da_ucast) && ctl_rx_check_ucast_ppp) || ((DA ==
ctl_rx_pause_da_mcast) && ctl_rx_check_mcast_ppp);

assign sa_match_ppp = !ctl_rx_check_sa_ppp || (SA == ctl_rx_pause_sa);

assign etype_match_ppp = !ctl_rx_check_etype_ppp || (ETYPE == ctl_rx_etype_ppp);

assign opcode_match_ppp = !ctl_rx_check_opcode_ppp || (OPCODE == ctl_rx_opcode_ppp);

assign priority_pause_packet = da_match_ppp && sa_match_ppp && etype_match_ppp && opcode_match_ppp && ctl_rx_enable_ppp;
```

where DA is the destination address, SA is the source address, OPCODE is the opcode, and ETYPE is the ethertype/length field that is extracted from the incoming packet.

User Interface

A simple hand-shaking protocol alerts you of the reception of pause packets using the CTL_RX_PAUSE_ENABLE[8:0], STAT_RX_PAUSE_REQ[8:0], and CTL_RX_PAUSE_ACK[8:0] buses. For both buses, bit [8] corresponds to global pause packets and bits [7:0] correspond to priority pause packets.

The following steps occur when a pause packet is received:

1. If the corresponding bit of CTL_RX_PAUSE_ENABLE[8:0] is 0, the quanta is ignored and the dedicated 100G Ethernet IP core stays in step 1. Otherwise, the corresponding bit of the STAT_RX_PAUSE_REQ[8:0] bus is set to 1, and the received quanta is loaded into a timer.

Note: If one of the bits of CTL_RX_PAUSE_ENABLE[8:0] is set to 0 (that is, disabled) when the pause processing is in step 2 or later, the dedicated 100G Ethernet IP core completes the steps as normal until it comes back to step 1.



- 2. If CTL_RX_CHECK_ACK input is 1, the dedicated 100G Ethernet IP core waits for you to set the appropriate bit of the CTL_RX_PAUSE_ACK[8:0] bus to 1.
- 3. After you set the proper bit of CTL_RX_PAUSE_ACK[8:0] to 1, or if CTL_RX_CHECK_ACK is 0, the dedicated 100G Ethernet IP core starts counting down the timer.
- 4. When the timer times out, the dedicated 100G Ethernet sets the appropriate bit of STAT_RX_PAUSE_REQ[8:0] back to 0.
- 5. If CTL_RX_CHECK_ACK input is 1, the operation is complete when you set the appropriate bit of CTL_RX_PAUSE_ACK[8:0] back to 0.

If you do not set the appropriate bit of CTL_RX_PAUSE_ACK[8:0] back to 0, the dedicated 100G Ethernet IP core deems the operation complete after 32 clock cycles.

The preceding steps are demonstrated in Figure 3-9 with each step shown on the wave form.

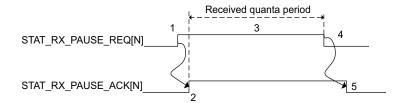


Figure 3-9: RX Pause Interface Example

If at any time during steps 2 to 5 a new pause packet is received, the timer is loaded with the newly acquired quanta value and the process continues.

Status and Control Interface

The status/control interface allows you to set up the 100G Ethernet IP core configuration and to monitor the status of the core. The following subsections describe the various status and control signals.



RX and TX

The 802.3-2012 standard defines the PCS Lane marker values. These are shown in Table 3-6.

Table 3-6: PCS Lane Marker Values

PCS Lane Marker Attributes	Value
CTL_RX_VL_MARKER_ID[0][63:0] CTL_TX_VL_MARKER_ID[0][63:0]	64'hc1_68_21_00_3e_97_de_00
CTL_RX_VL_MARKER_ID[1][63:0] CTL_TX_VL_MARKER_ID[1][63:0]	64'h9d_71_8e_00_62_8e_71_00
CTL_RX_VL_MARKER_ID[2][63:0] CTL_TX_VL_MARKER_ID[2][63:0]	64'h59_4b_e8_00_a6_b4_17_00
CTL_RX_VL_MARKER_ID[3][63:0] CTL_TX_VL_MARKER_ID[3][63:0]	64'h4d_95_7b_00_b2_6a_84_00
CTL_RX_VL_MARKER_ID[4][63:0] CTL_TX_VL_MARKER_ID[4][63:0]	64'hf5_07_09_00_0a_f8_f6_00
CTL_RX_VL_MARKER_ID[5][63:0] CTL_TX_VL_MARKER_ID[5][63:0]	64'hdd_14_c2_00_22_eb_3d_00
CTL_RX_VL_MARKER_ID[6][63:0] CTL_TX_VL_MARKER_ID[6][63:0]	64'h9a_4a_26_00_65_b5_d9_00
CTL_RX_VL_MARKER_ID[7][63:0] CTL_TX_VL_MARKER_ID[7][63:0]	64'h7b_45_66_00_84_ba_99_00
CTL_RX_VL_MARKER_ID[8][63:0] CTL_TX_VL_MARKER_ID[8][63:0]	64'ha0_24_76_00_5f_db_89_00
CTL_RX_VL_MARKER_ID[9][63:0] CTL_TX_VL_MARKER_ID[9][63:0]	64'h68_c9_fb_00_97_36_04_00
CTL_RX_VL_MARKER_ID[10][63:0] CTL_TX_VL_MARKER_ID[10][63:0]	64'hfd_6c_99_00_02_93_66_00
CTL_RX_VL_MARKER_ID[11][63:0] CTL_TX_VL_MARKER_ID[11][63:0]	64'hb9_91_55_00_46_6e_aa_00
CTL_RX_VL_MARKER_ID[12][63:0] CTL_TX_VL_MARKER_ID[12][63:0]	64'h5c_b9_b2_00_a3_46_4d_00
CTL_RX_VL_MARKER_ID[13][63:0] CTL_TX_VL_MARKER_ID[13][63:0]	64'h1a_f8_bd_00_e5_07_42_00
CTL_RX_VL_MARKER_ID[14][63:0] CTL_TX_VL_MARKER_ID[14][63:0]	64'h83_c7_ca_00_7c_38_35_00
CTL_RX_VL_MARKER_ID[15][63:0] CTL_TX_VL_MARKER_ID[15][63:0]	64'h35_36_cd_00_ca_c9_32_00
CTL_RX_VL_MARKER_ID[16][63:0] CTL_TX_VL_MARKER_ID[16][63:0]	64'hc4_31_4c_00_3b_ce_b3_00
CTL_RX_VL_MARKER_ID[17][63:0] CTL_TX_VL_MARKER_ID[17][63:0]	64'had_d6_b7_00_52_29_48_00



Table 3-6: PCS Lane Marker Values (Cont'd)

PCS Lane Marker Attributes	Value
CTL_RX_VL_MARKER_ID[18][63:0] CTL_TX_VL_MARKER_ID[18][63:0]	64'h5f_66_2a_00_a0_99_d5_00
CTL_RX_VL_MARKER_ID[19][63:0] CTL_TX_VL_MARKER_ID[19][63:0]	64'hc0_f0_e5_00_3f_0f_1a_00

RX PCS Lane Alignment Status

The 100G Ethernet IP core provides status bits to indicate the state of word boundary synchronization and PCS lane alignment. All signals are synchronous with the rising-edge of RX_CLK. A detailed description of each signal follows.

STAT_RX_SYNCED[19:0]

When a bit of this bus is 0, it indicates that word boundary synchronization of the corresponding lane is not complete or that an error has occurred as identified by another status bit.

When a bit of this bus is 1, it indicates that the corresponding lane is word boundary synchronized and is receiving PCS Lane Marker Words as expected.

STAT_RX_SYNCED_ERR[19:0]

When a bit of this bus is 1, it indicates one of several possible failures on the corresponding lane.

- Word boundary synchronization in the lane was not possible using Framing bits [65:64].
- After word boundary synchronization in the lane was achieved, errors were detected on Framing bits [65:64].
- After word boundary synchronization in the lane was achieved, a valid PCS Lane Marker Word was never received.

The bits of the bus remain asserted until word boundary synchronization occurs or until some other error/failure is signaled for the corresponding lane.

STAT RX MF LEN ERR[19:0]

When a bit of this bus is 1, it indicates that PCS Lane Marker Words are being received but not at the expected rate in the corresponding lane. The transmitter and receiver must be re-configured with the same Meta Frame length.

The bits of the bus remain asserted until word boundary synchronization occurs or until some other error/failure is signaled for the corresponding lane.



STAT_RX_MF_REPEAT_ERR[19:0]

After word boundary synchronization is achieved in a lane, if a bit of this bus is a 1, it indicates that four consecutive invalid PCS Lane Marker Words were detected in the corresponding lane.

The bits of the bus remain asserted until re-synchronization occurs or until some other error/failure is signaled for the corresponding lane.

STAT_RX_MF_ERR[19:0]

When a bit of this bus is 1, it indicates that an invalid PCS Lane Marker Word was received on the corresponding lane. This bit is only asserted after word boundary synchronization is achieved. This output is asserted for one clock period each time an invalid Meta Packet Synchronization Word is detected.

STAT_RX_ALIGNED

When STAT_RX_ALIGNED is a value of 1, all of the lanes are aligned/de-skewed and the receiver is ready to receive packet data.

STAT_RX_ALIGNED_ERR

When STAT_RX_ALIGNED_ERR is a value of 1, one of two things occurred. Lane alignment failed after several attempts, or lane alignment was lost (STAT_RX_ALIGNED was asserted and then it was negated).

STAT RX MISALIGNED

When STAT_RX_MISALIGNED is a value of 1, a valid PCS Lane Marker Word was not received on all PCS lanes simultaneously. This output is asserted for one clock period each time this error condition is detected.

STAT_RX_FRAMING_ERR_[0-19][1:0] and STAT_RX_FRAMING_ERR_VALID_[0-19]

This set of buses is intended to be used to keep track of sync header errors. There is a pair of outputs for each PCS Lane. The STAT_RX_FRAMING_ERR_[0-19] output bus indicates how many sync header errors were received and it is qualified (that is, the value is only valid) when the corresponding STAT_RX_FRAMING_ERR_VALID[0-19] is sampled as a 1.

STAT RX PCSL NUMBER [0-19][4:0]

Each bus indicates which PCS lane will have its status reflected on a specific status pins. For example, STAT_RX_VLANE_NUMBER_0 indicates which PCS lane will have its status reflected on pin 0 of the other status signals. These buses can be used to detect if a PCS lane has not been found or if one has been mapped to multiple status pins.





In CAUI-10 mode:

- The physical lanes 0, 1 map to GT0,
- The physical lanes 2, 3 map to GT1,
- The physical lanes 4, 5 corresponds to GT2, and so forth.

In CAUI-4 mode:

- The physical lanes 0, 1, 2, 3, 4 map to GT0,
- The physical lanes 5, 6, 7, 8, 9 map to GT1,
- The physical lanes 10, 11, 12, 13, 14 map to GT2, and
- The physical lanes 15, 16, 17, 18, 19 map to GT3.

STAT RX PCSL DEMUXED[19:0]

After word boundary synchronization is achieved on each lane, if a bit of this bus is 1 it indicates that the corresponding PCS lane was properly found and demultiplexed.

STAT_RX_BLOCK_LOCK[19:0]

Each bit indicates that the corresponding PCS lane has achieved sync header lock as defined by the 802.3-2012. A value of 1 indicates block lock is achieved.

STAT RX STATUS

This output is set to a 1 when STAT_RX_ALIGNED is a 1 and STAT_RX_HI_BER is a 0. This is defined by the 802.3-2012.

STAT RX LOCAL FAULT

This output is High when STAT_RX_INTERNAL_LOCAL_FAULT or STAT_RX_RECEIVED_LOCAL_FAULT is asserted. This output is level sensitive.

RX Error Status

The 100G Ethernet IP core provides status signals to identify 64b/66b words and sequences violations and CRC32 checking failures. All signals are synchronous with the rising-edge of CLK. A detailed description of each signal follows.

STAT RX BAD FCS[2:0]

When this signal is a value of 1, it indicates that the error detection logic has identified a mismatch between the expected and received value of CRC32 in the received packet.

When a CRC32 error is detected, the received packet is marked as containing an error and it is sent with RX_ERROUT asserted during the last transfer (the cycle with RX_EOPOUT



asserted), unless CTL_RX_IGNORE_FCS is asserted. This signal is asserted for one clock period each time a CRC32 error is detected.

STAT_RX_BAD_CODE[2:0]

This signal indicates how many cycles the RX PCS receive state machine is in the RX_E state as defined by the 802.3-2012 specifications.

1588v2 Timestamping

The integrated block for the 100G Ethernet IP core supports 1588v2 timestamping. All the necessary signals are provided to allow external soft logic to make precise corrections to the timestamp captured by the IP. The core supports 1-step and 2-step 1588v2 clocks through ingress and egress timestamp captures.

According to the IEEE 1588v2 standard, there are various PTP message encapsulations [Ref 1]. In the case of 2-step clocks, all types of encapsulation are possible with the 100G Ethernet IP core if the design includes a PTP-specific (software) implementation.

For future implementation of a 1-step clock, the encapsulation protocol (PTP message offset) has to be defined. Therefore the integrated CMAC will support the following encapsulations for 1-step operation:

- Ethernet
- IPv4 UDP
- IPv6 UDP

Inputs are provided for the timestamp offset value in the message, and for the RX path timestamp to use for the field adjustment. Further details on the function of the command fields are found in Table 2-2.

Receive Timestamp Function

The ingress logic does not parse the ingress packets to search for 1588 (PTP) frames. Instead, it takes a timestamp for every received frame and outputs this value to the user logic. The feature is always enabled, but the timestamp output can be ignored if this function is not required.

See Table 2-2 for a detailed description of signals related to the RX timestamping function.

To compensate for lane skew, the alignment buffer fill levels for each PCS lane are provided as outputs. The RX timestamp function is shown in Figure 3-10.



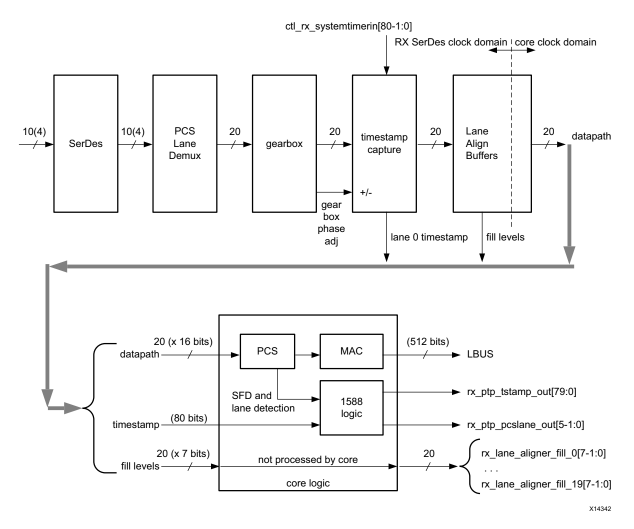


Figure 3-10: RX Timestamping

In Figure 3-10, timestamps are captured for each word of lane 0 which is exiting the gearbox plane. The capture logic accounts for the gearbox dead cycle which occurs every 33 cycles.



IMPORTANT: The RX system timer input must be in lane 0 of the RX SerDes clock domain.

Timestamps are filtered after the PCS decoder to retain only those timestamps corresponding to an SOP. The PCS also identifies the PCS lane on which the SOP occurred.

The lane alignment fill buffers are carried through to the user interface output. These average values of the fill levels are not expected to vary over time. The average value should be taken to the required accuracy to remove the clock cycle jitter. The alignment fill values reflect the static skew present in each lane.

The signals stat_rx_pcsl_number_0[4:0] to stat_rx_pcsl_number_19[4:0] can be used to correlate each PCS lane to a physical lane.



Soft logic improves timestamp accuracy and compensate for the lane alignment FIFO fill levels by adding or subtracting the relative fill level of the selected lane. The reference fill level is the average fill level of the rx lane aligner fill after the PCS lane number carried by rx_ptp_pcslane_out is translated to a PMD lane number via the stat_rx_pcsl_number_*. The relationship between the 100G Ethernet IP core and the soft logic is shown in Figure 3-11.

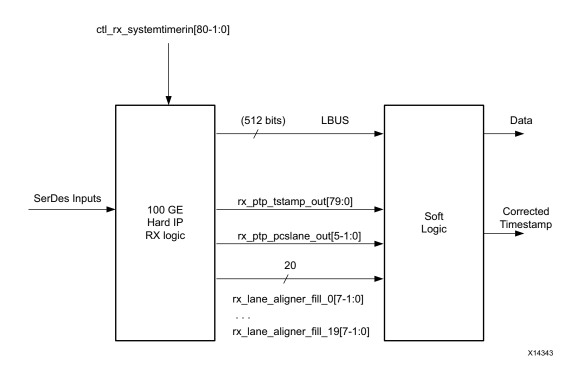


Figure 3-11: Soft Logic

The corrected timestamp is computed as:

rx_ptp_tstamp_out + (Reference Fill Level - rx_lane_aligner_fill_0)

Where:

- rx_ptp_tstamp_out is the timestamp at the first gearbox, and is filtered by the PCS to correspond to the start of the SOP. The rx_ptp_tstamp_out value is a unit of time, whereas the fill level is not a unit of time. To translate the fill level to time, multiply the fill level by the cycle period.
- rx_lane_aligner_fill_0 is the time average of the alignment buffer fill level for the lane on which the timestamp was taken.
- Reference fill level is the average fill level of the rx lane aligner fill after the PCS lane number carried by rx_ptp_pcslane_out is translated to a PMD lane number through the stat rx pcsl number *.



Transmit 1588 Insertion and Timestamp Function

The egress logic uses an operation/command bus to identify frames that require time stamping returned to the user, or frames for which a timestamp should be inserted. See Table 2-14 for a description of the command fields.

Transmit timestamping is illustrated in Figure 3-12.

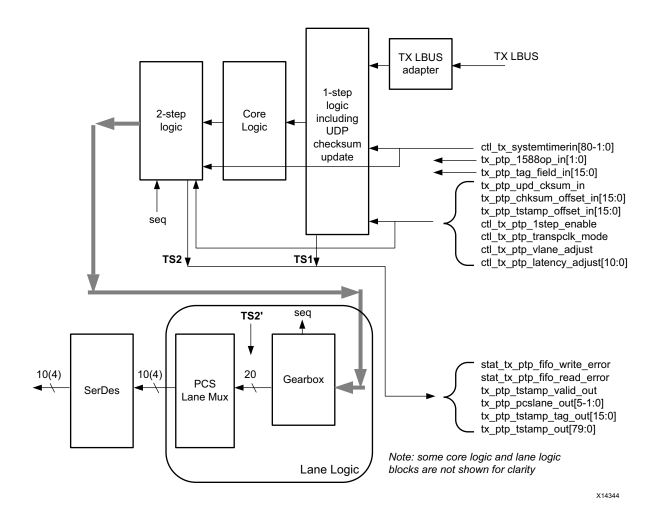


Figure 3-12: TX Timestamping

As seen on the diagram, timestamping logic exists in two locations depending on whether 1-step or 2-step operation is desired. 1-step operation requires UDP checksum and FCS updates and therefore the FCS core logic is re-used.

The TS references are defined as follows:

- TS1: The output timestamp signal when a 1-step operation is selected.
- TS2: The output timestamp signal when a 2-step operation is selected.
- TS2': The plane to which both timestamps are corrected.



TS2 always has a correction applied so that it is referenced to the TS2' plane. TS1 might or might not have the TS2' correction applied, depending on the value of the signal $ctl_tx_ptp_latency_adjust[7:0]$. The default value of this signal is 90 (decimal).

On the transmit side, a control input is provided by the client to the subsystem in parallel with the frame sent for transmission. This indicates, on a frame-by-frame basis, the 1588 function to perform (either no-operation, 1-step, or 2-step) and also indicates, for 1-step frames, whether there is a UDP checksum field to update.

- If using the Ordinary Clock mode, then for both 1-step and 2-step operations, the full captured 80-bit ToD timestamp is returned to the client logic using the additional ports defined in Table 2-14 and Table 2-15.
- If using the Transparent clock mode, then for both 1-step and 2-step operations, the full captured 64-bit timestamp is returned to the client logic using the additional ports defined in Table 2-14 and Table 2-15 (with the upper bits of data set to zero as defined in the table).
- If using the Ordinary Clock mode, then for a 1-step operation, the full captured 80-bit ToD timestamp is inserted into the frame. If using the Transparent clock mode, then for 1-step operation, the captured 64-bit timestamp is summed with the existing Correction Field contained within the frame and the summed result is overwritten into the original Correction Field of the frame. Supported frame types for 1-step timestamping are:
 - Raw Ethernet
 - UDP/IPv4
 - UDP/IPv6

For 1-step UDP frame types, the UDP checksum is updated in accordance with IETF RFC 1624. For all 1-step frames, the Ethernet Frame Check Sequence (FCS) field is calculated after all frame modifications have been completed. For 2-step transmit operation, all Precision Time Protocol (PTP) frame types are supported.

Frame-by-Frame Timestamping Operation

The operational mode of the egress timestamping function is determined by the settings on the TX_PTP_15880P_IN port. The information contained within the command port indicates one of the following:

- No operation: the frame is not a PTP frame and no timestamp action should be taken.
- Two-step operation is required and a tag value (user-sequence ID) is provided as part of the control input; the frame should be timestamped, and the timestamp made available to the client logic, along with the provided tag value for the frame. The additional MAC transmitter ports provide this function.



- 1-step operation is required:
 - For the ToD timer and timestamp format a timestamp offset value is provided as part of the command port; the frame should be timestamped, and the timestamp should be inserted into the frame at the provided offset (number of bytes) into the frame.
 - For the Transparent clock mode, a Correction Field offset value is provided as part of the command port; the frame should be timestamped, and the captured 64-bit Timestamp is summed with the existing Correction Field contained within the frame and the summed result is overwritten into original Correction Field of the frame.

For a 1-step operation following the frame modification, the cyclic redundancy check (CRC) value of the frame should also be updated/recalculated. For UDP IPv4 and IPv6 PTP formatted frames, the checksum value in the header of the frame needs to be updated/recalculated.

- For 1-step UDP frame types, the UDP checksum is updated in accordance with IETF RFC 1624.
 - If using the Ordinary Clock mode, in order for this update function to work correctly, the original checksum value for the frame sent for transmission should be calculated using a zero value for the timestamp data. This particular restriction does not apply when using the Transparent clock mode.
 - If using the Transparent clock mode, a different restriction does apply; the separation between the UDP Checksum field and the Correction Field within the 1588 PTP frame header is a fixed interval of bytes, supporting the 1588 PTP frame definition. This is a requirement to minimize the latency through the MAC since both the checksum and the correction field must both be fully contained in the MAC pipeline in order for the checksum to be correctly updated. This particular restriction does not apply to the Ordinary Clock mode because the original timestamp data is calculated as a zero value; consequently the checksum and timestamp position can be independently located within the frame.

Transmit 1588 Gearbox Jitter Compensation

The 2-step 1588 timestamp capture on the TX accounts for the jitter introduced by the transmit gearbox. The gearbox takes in 66-bit timestamped frames in 34/32 bit chunks and outputs data 32 bits at a time. Because 66 bits is not a multiple of 32, the gearbox accumulates excess data that is added to the beginning of subsequent cycles of data output. When data is appended from the gearbox buffer, jitter is introduced to the timestamped frames received by the gearbox. The gearbox has a state that is called the sequence number. For each sequence number, the gearbox has a specific number of bits buffered for adding to the beginning of the output data. The amount of jitter introduced by the gearbox can be represented by the graph in Figure 3-13.





TIP: The timestamp of a frame aligns with the control bits at the start of the 66-bit frame. As a result, timestamp jitter compensation is applied according to the arrival time of the control bits at the gearbox. The actual compensation is done by multiplying the cycle period (3.103 ns) by the n/32 fraction based on the sequence number and adding that to the timestamp already associated with the 66-bit frame.

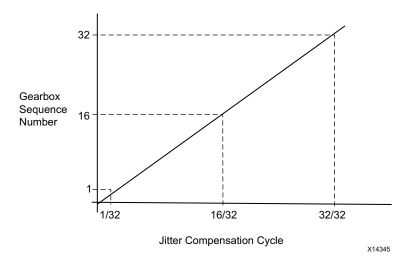


Figure 3-13: Jitter Compensation



Transceiver Selection Rules

The design must meet the following rules when connecting the 100G Ethernet IP core to the transceivers.

If implementing CAUI-10:

- CAUI-10 GTs have to be contiguous.
- CAUI-10 must include two or four GTs from the quad in the same horizontal Clock Region (CR) as the 100G Ethernet IP.
- CAUI-10 must be implemented within an SLR.
- CAUI-10 mode GT RX Buffer Bypass configuration cannot be enabled with GTY from column across the device.

If implementing CAUI-4:

- CAUI-4 GTs have to be contiguous.
- CAUI-4 must use GTs from the same horizontal CR or two above or below.
- CAUI-4 all GTs must come from the same GT quad.
- CAUI-4 is only supported in Lanes 1-4.
- CAUI-4 must be implemented within an SLR.
- To use RX Buffer Bypass, CAUI-4 must use the same CR or two above or below. GT RX Buffer Bypass cannot be enabled with the GTY from the column across the device.

If implementing Runtime Switchable CAUI-10/CAUI-4, follow the preceding rules for both CAUI-10 and CAUI-4 rules.



IMPORTANT: For Runtime Switchable mode, if the GT group is selected as two GTs from bottom quad, four GTs from middle and four GTs from upper quad, then when it switches from CAUI-10 to CAUI-4, the upper GT quad is used for CAUI-4.



RECOMMENDED: For transceiver selections outside of these rules, contact Xilinx support or your local FAE.

See the *UltraScale Architecture Clocking Resource User Guide* (UG572) [Ref 6] for more information on Clock Region.



Dynamic Reconfiguration Port

The dynamic reconfiguration port (DRP) allows the dynamic change of attributes to the 100G Ethernet IP core. The DRP interface is a processor-friendly synchronous interface with an address bus (DRP_ADDR) and separated data buses for reading (DRP_DO) and writing (DRP_DI) configuration data to the CMAC block. An enable signal (DRP_EN), a read/write signal (DRP_WE), and a ready/valid signal (DRP_RDY) are the control signals that implement read and write operations, indicate that the operation is completed, or indicate the availability of data.

For the DRP to work, a clock must be provided to the DRP_CLK port. See the *Virtex UltraScale Architecture Data Sheet: DC and AC Switching Characteristics Data Sheet* (DS893) [Ref 4], for the maximum allowed clock frequency.

The CMAC block must be held in reset when you want to dynamically change the attributes through the DRP. That is, TX_RESET, RX_RESET, and the RX_SERDES_RESET[9:0] need to be asserted High.

DRP Write Operation

Figure 3-14 shows the DRP write operation timing diagram. New DRP operations can be initiated when the DRP_RDY signal is asserted.

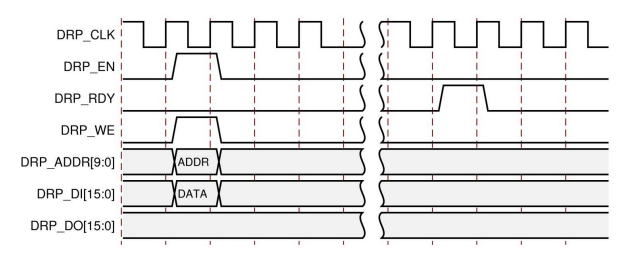


Figure 3-14: DRP Write Operation Timing Diagram



DRP Read Operation

Figure 3-15 shows the DRP read operation timing diagram. New DRP operations can be initiated when the DRP_RDY signal is asserted.

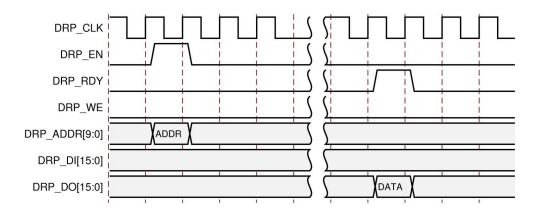


Figure 3-15: DRP Read Operation Timing Diagram

DRP Address Map of the CMAC Block

Table 3-7 lists the DRP map of the CMAC block sorted by address.

Table 3-7: DRP Map of the CMAC Block

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
0	0	R/W	CTL_TX_PTP_1STEP_ENABLE	FALSE	0
		I V VV	CTL_TX_TTT_ISTET_ENABLE	TRUE	1
1	0	R/W	CTL_TX_IGNORE_FCS	FALSE	0
1		N/ VV	CTL_TX_IGNORE_TCS	TRUE	1
2	0	R/W	CTL_TX_FCS_INS_ENABLE	FALSE	0
2		N/ VV	CTL_TX_TCS_INS_ENABLE	TRUE	1
6	[15:0]	R/W	CTL_TX_OPCODE_GPP[15:0]	0-FFFF	0-FFFF
7	[15:0]	R/W	CTL_TX_ETHERTYPE_PPP[15:0]]	0-FFFF	0-FFFF
8	[15:0]	R/W	CTL_TX_OPCODE_PPP[15:0]	0-FFFF	0-FFFF
С	[15:0]	R/W	CTL_TX_VL_LENGTH_MINUS1[15:0]	0-FFFF	0-FFFF
D	[3:0]	R/W	CTL_TX_IPG_VALUE[3:0]	0-F	0-F
12	[15:0]	R/W	CTL_TX_SA_GPP[15:0]	0-FFFF	0-FFFF
13	[15:0]	R/W	CTL_TX_SA_GPP[31:16]	0-FFFF	0-FFFF
14	[15:0]	R/W	CTL_TX_SA_GPP[47:32]	0-FFFF	0-FFFF
18	[15:0]	R/W	CTL_TX_DA_PPP[15:0]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
15	[15:0]	R/W	CTL_TX_DA_PPP[31:16]	0-FFFF	0-FFFF
16	[15:0]	R/W	CTL_TX_DA_PPP[47:32]	0-FFFF	0-FFFF
1E	[15:0]	R/W	CTL_TX_SA_PPP[15:0]	0-FFFF	0-FFFF
1F	[15:0]	R/W	CTL_TX_SA_PPP[31:16]	0-FFFF	0-FFFF
20	[15:0]	R/W	CTL_TX_SA_PPP[47:32]	0-FFFF	0-FFFF
24	[15:0]	R/W	CTL_TX_DA_GPP[15:0]	0-FFFF	0-FFFF
25	[15:0]	R/W	CTL_TX_DA_GPP[31:16]	0-FFFF	0-FFFF
26	[15:0]	R/W	CTL_TX_DA_GPP[47:32]	0-FFFF	0-FFFF
2A	[15:0]	R/W	CTL_TX_VL_MARKER_ID0[15:0]	0-FFFF	0-FFFF
2B	[15:0]	R/W	CTL_TX_VL_MARKER_ID0[31:16]	0-FFFF	0-FFFF
2C	[15:0]	R/W	CTL_TX_VL_MARKER_ID0[47:32]	0-FFFF	0-FFFF
2D	[15:0]	R/W	CTL_TX_VL_MARKER_ID0[63:48]	0-FFFF	0-FFFF
30	[15:0]	R/W	CTL_TX_VL_MARKER_ID1[15:0]	0-FFFF	0-FFFF
31	[15:0]	R/W	CTL_TX_VL_MARKER_ID1[31:16]	0-FFFF	0-FFFF
32	[15:0]	R/W	CTL_TX_VL_MARKER_ID1[47:32]	0-FFFF	0-FFFF
33	[15:0]	R/W	CTL_TX_VL_MARKER_ID1[63:48]	0-FFFF	0-FFFF
36	[15:0]	R/W	CTL_TX_VL_MARKER_ID2[15:0]	0-FFFF	0-FFFF
37	[15:0]	R/W	CTL_TX_VL_MARKER_ID2[31:16]	0-FFFF	0-FFFF
38	[15:0]	R/W	CTL_TX_VL_MARKER_ID2[47:32]	0-FFFF	0-FFFF
39	[15:0]	R/W	CTL_TX_VL_MARKER_ID2[63:48]	0-FFFF	0-FFFF
3C	[15:0]	R/W	CTL_TX_VL_MARKER_ID3[15:0]	0-FFFF	0-FFFF
3D	[15:0]	R/W	CTL_TX_VL_MARKER_ID3[31:16]	0-FFFF	0-FFFF
3E	[15:0]	R/W	CTL_TX_VL_MARKER_ID3[47:32]	0-FFFF	0-FFFF
3F	[15:0]	R/W	CTL_TX_VL_MARKER_ID3[63:48]	0-FFFF	0-FFFF
42	[15:0]	R/W	CTL_TX_VL_MARKER_ID4[15:0]	0-FFFF	0-FFFF
43	[15:0]	R/W	CTL_TX_VL_MARKER_ID4[31:16]	0-FFFF	0-FFFF
44	[15:0]	R/W	CTL_TX_VL_MARKER_ID4[47:32]	0-FFFF	0-FFFF
45	[15:0]	R/W	CTL_TX_VL_MARKER_ID4[63:48]	0-FFFF	0-FFFF
48	[15:0]	R/W	CTL_TX_VL_MARKER_ID5[15:0]	0-FFFF	0-FFFF
49	[15:0]	R/W	CTL_TX_VL_MARKER_ID5[31:16]	0-FFFF	0-FFFF
4A	[15:0]	R/W	CTL_TX_VL_MARKER_ID5[47:32]	0-FFFF	0-FFFF
4B	[15:0]	R/W	CTL_TX_VL_MARKER_ID5[63:48]	0-FFFF	0-FFFF
4E	[15:0]	R/W	CTL_TX_VL_MARKER_ID6[15:0]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
4F	[15:0]	R/W	CTL_TX_VL_MARKER_ID6[31:16]	0-FFFF	0-FFFF
50	[15:0]	R/W	CTL_TX_VL_MARKER_ID6[47:32]	0-FFFF	0-FFFF
51	[15:0]	R/W	CTL_TX_VL_MARKER_ID6[63:48]	0-FFFF	0-FFFF
54	[15:0]	R/W	CTL_TX_VL_MARKER_ID7[15:0]	0-FFFF	0-FFFF
55	[15:0]	R/W	CTL_TX_VL_MARKER_ID7[31:16]	0-FFFF	0-FFFF
56	[15:0]	R/W	CTL_TX_VL_MARKER_ID7[47:32]	0-FFFF	0-FFFF
57	[15:0]	R/W	CTL_TX_VL_MARKER_ID7[63:48]	0-FFFF	0-FFFF
5A	[15:0]	R/W	CTL_TX_VL_MARKER_ID8[15:0]	0-FFFF	0-FFFF
5B	[15:0]	R/W	CTL_TX_VL_MARKER_ID8[31:16]	0-FFFF	0-FFFF
5C	[15:0]	R/W	CTL_TX_VL_MARKER_ID8[47:32]	0-FFFF	0-FFFF
5D	[15:0]	R/W	CTL_TX_VL_MARKER_ID8[63:48]	0-FFFF	0-FFFF
60	[15:0]	R/W	CTL_TX_VL_MARKER_ID9[15:0]	0-FFFF	0-FFFF
61	[15:0]	R/W	CTL_TX_VL_MARKER_ID9[31:16]	0-FFFF	0-FFFF
62	[15:0]	R/W	CTL_TX_VL_MARKER_ID9[47:32]	0-FFFF	0-FFFF
63	[15:0]	R/W	CTL_TX_VL_MARKER_ID9[63:48]	0-FFFF	0-FFFF
66	[15:0]	R/W	CTL_TX_VL_MARKER_ID10[15:0]	0-FFFF	0-FFFF
67	[15:0]	R/W	CTL_TX_VL_MARKER_ID10[31:16]	0-FFFF	0-FFFF
68	[15:0]	R/W	CTL_TX_VL_MARKER_ID10[47:32]	0-FFFF	0-FFFF
69	[15:0]	R/W	CTL_TX_VL_MARKER_ID10[63:48]	0-FFFF	0-FFFF
6C	[15:0]	R/W	CTL_TX_VL_MARKER_ID11[15:0]	0-FFFF	0-FFFF
6D	[15:0]	R/W	CTL_TX_VL_MARKER_ID11[31:16]	0-FFFF	0-FFFF
6E	[15:0]	R/W	CTL_TX_VL_MARKER_ID11[47:32]	0-FFFF	0-FFFF
6F	[15:0]	R/W	CTL_TX_VL_MARKER_ID11[63:48]	0-FFFF	0-FFFF
72	[15:0]	R/W	CTL_TX_VL_MARKER_ID12[15:0]	0-FFFF	0-FFFF
73	[15:0]	R/W	CTL_TX_VL_MARKER_ID12[31:16]	0-FFFF	0-FFFF
74	[15:0]	R/W	CTL_TX_VL_MARKER_ID12[47:32]	0-FFFF	0-FFFF
75	[15:0]	R/W	CTL_TX_VL_MARKER_ID12[63:48]	0-FFFF	0-FFFF
78	[15:0]	R/W	CTL_TX_VL_MARKER_ID13[15:0]	0-FFFF	0-FFFF
79	[15:0]	R/W	CTL_TX_VL_MARKER_ID13[31:16]	0-FFFF	0-FFFF
7A	[15:0]	R/W	CTL_TX_VL_MARKER_ID13[47:32]	0-FFFF	0-FFFF
7B	[15:0]	R/W	CTL_TX_VL_MARKER_ID13[63:48]	0-FFFF	0-FFFF
7E	[15:0]	R/W	CTL_TX_VL_MARKER_ID14[15:0]	0-FFFF	0-FFFF
7F	[15:0]	R/W	CTL_TX_VL_MARKER_ID14[31:16]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
80	[15:0]	R/W	CTL_TX_VL_MARKER_ID14[47:32]	0-FFFF	0-FFFF
81	[15:0]	R/W	CTL_TX_VL_MARKER_ID14[63:48]	0-FFFF	0-FFFF
84	[15:0]	R/W	CTL_TX_VL_MARKER_ID15[15:0]	0-FFFF	0-FFFF
85	[15:0]	R/W	CTL_TX_VL_MARKER_ID15[31:16]	0-FFFF	0-FFFF
86	[15:0]	R/W	CTL_TX_VL_MARKER_ID15[47:32]	0-FFFF	0-FFFF
87	[15:0]	R/W	CTL_TX_VL_MARKER_ID15[63:48]	0-FFFF	0-FFFF
8A	[15:0]	R/W	CTL_TX_VL_MARKER_ID16[15:0]	0-FFFF	0-FFFF
8B	[15:0]	R/W	CTL_TX_VL_MARKER_ID16[31:16]	0-FFFF	0-FFFF
8C	[15:0]	R/W	CTL_TX_VL_MARKER_ID16[47:32]	0-FFFF	0-FFFF
8D	[15:0]	R/W	CTL_TX_VL_MARKER_ID16[63:48]	0-FFFF	0-FFFF
90	[15:0]	R/W	CTL_TX_VL_MARKER_ID17[15:0]	0-FFFF	0-FFFF
91	[15:0]	R/W	CTL_TX_VL_MARKER_ID17[31:16]	0-FFFF	0-FFFF
92	[15:0]	R/W	CTL_TX_VL_MARKER_ID17[47:32]	0-FFFF	0-FFFF
93	[15:0]	R/W	CTL_TX_VL_MARKER_ID17[63:48]	0-FFFF	0-FFFF
96	[15:0]	R/W	CTL_TX_VL_MARKER_ID18[15:0]	0-FFFF	0-FFFF
97	[15:0]	R/W	CTL_TX_VL_MARKER_ID18[31:16]	0-FFFF	0-FFFF
98	[15:0]	R/W	CTL_TX_VL_MARKER_ID18[47:32]	0-FFFF	0-FFFF
99	[15:0]	R/W	CTL_TX_VL_MARKER_ID18[63:48]	0-FFFF	0-FFFF
9C	[15:0]	R/W	CTL_TX_VL_MARKER_ID19[15:0]	0-FFFF	0-FFFF
9D	[15:0]	R/W	CTL_TX_VL_MARKER_ID19[31:16]	0-FFFF	0-FFFF
9E	[15:0]	R/W	CTL_TX_VL_MARKER_ID19[47:32]	0-FFFF	0-FFFF
9F	[15:0]	R/W	CTL_TX_VL_MARKER_ID19[63:48]	0-FFFF	0-FFFF
A2	0	R/W	CTL_RX_CHECK_PREAMBLE	FALSE	0
AZ	O	17, 44	CTL_IX_CTLCK_F REAWBEE	TRUE	1
A3	0	R/W	CTL_RX_IGNORE_FCS	FALSE	0
A3	O	17, 44	CTE_NA_IGNONE_1 CS	TRUE	1
A4	0	R/W	CTL_RX_FORWARD_CONTROL	FALSE	0
A4		11/ 11	CILIN_I ONWAND_CONTROL	TRUE	1
A5	0	R/W	CTL_RX_DELETE_FCS	FALSE	0
	U	11/ 11/	CIL_IX_DELETE_ICS	TRUE	1
A8	0	R/W	CTI RX CHECK ACK	FALSE	0
Au		13/ 44	CTL_RX_CHECK_ACK	TRUE	1



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
A9	0	R/W	CTL DV CLIECK SED	FALSE	0
A9	0	K/VV	CTL_RX_CHECK_SFD	TRUE	1
AA	0	R/W	CTL DV DDOCESS LEI	FALSE	0
AA	U	K/VV	CTL_RX_PROCESS_LFI	TRUE	1
AE	[7:0]	R/W	CTL_RX_MIN_PACKET_LEN[7:0]	40-FF	40-FF
AF	[14:0]	R/W	CTL_RX_MAX_PACKET_LEN[14:0]	40-3FFF	40-3FFF
В0	[15:0]	R/W	CTL_TX_ETHERTYPE_GPP[15:0]	0-FFFF	0-FFFF
B1	[15:0]	R/W	CTL_RX_OPCODE_GPP[15:0]	0-FFFF	0-FFFF
B4	[15:0]	R/W	CTL_RX_OPCODE_MAX_GCP[15:0]	0-FFFF	0-FFFF
В5	[15:0]	R/W	CTL_RX_ETYPE_PPP[15:0]	0-FFFF	0-FFFF
В6	[15:0]	R/W	CTL_RX_ETYPE_GCP[15:0]	0-FFFF	0-FFFF
В7	[15:0]	R/W	CTL_RX_VL_LENGTH_MINUS1[15:0]	0-FFFF	0-FFFF
BA	[15:0]	R/W	CTL_RX_OPCODE_MAX_PCP[15:0]	0-FFFF	0-FFFF
ВВ	[15:0]	R/W	CTL_RX_OPCODE_MIN_GCP[15:0]	0-FFFF	0-FFFF
ВС	[15:0]	R/W	CTL_RX_ETYPE_GPP[15:0]	0-FFFF	0-FFFF
BD	[15:0]	R/W	CTL_RX_OPCODE_MIN_PCP[15:0]	0-FFFF	0-FFFF
C0	[15:0]	R/W	CTL_RX_ETYPE_PCP[15:0]	0-FFFF	0-FFFF
C1	[15:0]	R/W	CTL_RX_OPCODE_PPP[15:0]	0-FFFF	0-FFFF
C6	[15:0]	R/W	CTL_RX_PAUSE_DA_MCAST[15:0]	0-FFFF	0-FFFF
C7	[15:0]	R/W	CTL_RX_PAUSE_DA_MCAST[31:16]	0-FFFF	0-FFFF
C8	[15:0]	R/W	CTL_RX_PAUSE_DA_MCAST[47:32]	0-FFFF	0-FFFF
CC	[15:0]	R/W	CTL_RX_PAUSE_DA_UCAST[15:0]	0-FFFF	0-FFFF
CD	[15:0]	R/W	CTL_RX_PAUSE_DA_UCAST[31:16]	0-FFFF	0-FFFF
CE	[15:0]	R/W	CTL_RX_PAUSE_DA_UCAST[47:32]	0-FFFF	0-FFFF
D2	[15:0]	R/W	CTL_RX_PAUSE_SA[15:0]	0-FFFF	0-FFFF
D3	[15:0]	R/W	CTL_RX_PAUSE_SA[31:16]	0-FFFF	0-FFFF
D4	[15:0]	R/W	CTL_RX_PAUSE_SA[47:32]	0-FFFF	0-FFFF
D8	[15:0]	R/W	CTL_RX_VL_MARKER_ID0[15:0]	0-FFFF	0-FFFF
D9	[15:0]	R/W	CTL_RX_VL_MARKER_ID0[31:16]	0-FFFF	0-FFFF
DA	[15:0]	R/W	CTL_RX_VL_MARKER_ID0[47:32]	0-FFFF	0-FFFF
DB	[15:0]	R/W	CTL_RX_VL_MARKER_ID0[63:48]	0-FFFF	0-FFFF
DE	[15:0]	R/W	CTL_RX_VL_MARKER_ID1[15:0]	0-FFFF	0-FFFF
DF	[15:0]	R/W	CTL_RX_VL_MARKER_ID1[31:16]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
EO	[15:0]	R/W	CTL_RX_VL_MARKER_ID1[47:32]	0-FFFF	0-FFFF
E1	[15:0]	R/W	CTL_RX_VL_MARKER_ID1[63:48]	0-FFFF	0-FFFF
E4	[15:0]	R/W	CTL_RX_VL_MARKER_ID2[15:0]	0-FFFF	0-FFFF
E5	[15:0]	R/W	CTL_RX_VL_MARKER_ID2[31:16]	0-FFFF	0-FFFF
E6	[15:0]	R/W	CTL_RX_VL_MARKER_ID2[47:32]	0-FFFF	0-FFFF
E7	[15:0]	R/W	CTL_RX_VL_MARKER_ID2[63:48]	0-FFFF	0-FFFF
EA	[15:0]	R/W	CTL_RX_VL_MARKER_ID3[15:0]	0-FFFF	0-FFFF
EB	[15:0]	R/W	CTL_RX_VL_MARKER_ID3[31:16]	0-FFFF	0-FFFF
EC	[15:0]	R/W	CTL_RX_VL_MARKER_ID3[47:32]	0-FFFF	0-FFFF
ED	[15:0]	R/W	CTL_RX_VL_MARKER_ID3[63:48]	0-FFFF	0-FFFF
F0	[15:0]	R/W	CTL_RX_VL_MARKER_ID4[15:0]	0-FFFF	0-FFFF
F1	[15:0]	R/W	CTL_RX_VL_MARKER_ID4[31:16]	0-FFFF	0-FFFF
F2	[15:0]	R/W	CTL_RX_VL_MARKER_ID4[47:32]	0-FFFF	0-FFFF
F3	[15:0]	R/W	CTL_RX_VL_MARKER_ID4[63:48]	0-FFFF	0-FFFF
F6	[15:0]	R/W	CTL_RX_VL_MARKER_ID5[15:0]	0-FFFF	0-FFFF
F7	[15:0]	R/W	CTL_RX_VL_MARKER_ID5[31:16]	0-FFFF	0-FFFF
F8	[15:0]	R/W	CTL_RX_VL_MARKER_ID5[47:32]	0-FFFF	0-FFFF
F9	[15:0]	R/W	CTL_RX_VL_MARKER_ID5[63:48]	0-FFFF	0-FFFF
FC	[15:0]	R/W	CTL_RX_VL_MARKER_ID6[15:0]	0-FFFF	0-FFFF
FD	[15:0]	R/W	CTL_RX_VL_MARKER_ID6[31:16]	0-FFFF	0-FFFF
FE	[15:0]	R/W	CTL_RX_VL_MARKER_ID6[47:32]	0-FFFF	0-FFFF
FF	[15:0]	R/W	CTL_RX_VL_MARKER_ID6[63:48]	0-FFFF	0-FFFF
102	[15:0]	R/W	CTL_RX_VL_MARKER_ID7[15:0]	0-FFFF	0-FFFF
103	[15:0]	R/W	CTL_RX_VL_MARKER_ID7[31:16]	0-FFFF	0-FFFF
104	[15:0]	R/W	CTL_RX_VL_MARKER_ID7[47:32]	0-FFFF	0-FFFF
105	[15:0]	R/W	CTL_RX_VL_MARKER_ID7[63:48]	0-FFFF	0-FFFF
108	[15:0]	R/W	CTL_RX_VL_MARKER_ID8[15:0]	0-FFFF	0-FFFF
109	[15:0]	R/W	CTL_RX_VL_MARKER_ID8[31:16]	0-FFFF	0-FFFF
10A	[15:0]	R/W	CTL_RX_VL_MARKER_ID8[47:32]	0-FFFF	0-FFFF
10B	[15:0]	R/W	CTL_RX_VL_MARKER_ID8[63:48]	0-FFFF	0-FFFF
10E	[15:0]	R/W	CTL_RX_VL_MARKER_ID9[15:0]	0-FFFF	0-FFFF
10F	[15:0]	R/W	CTL_RX_VL_MARKER_ID9[31:16]	0-FFFF	0-FFFF
110	[15:0]	R/W	CTL_RX_VL_MARKER_ID9[47:32]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
111	[15:0]	R/W	CTL_RX_VL_MARKER_ID9[63:48]	0-FFFF	0-FFFF
114	[15:0]	R/W	CTL_RX_VL_MARKER_ID10[15:0]	0-FFFF	0-FFFF
115	[15:0]	R/W	CTL_RX_VL_MARKER_ID10[31:16]	0-FFFF	0-FFFF
116	[15:0]	R/W	CTL_RX_VL_MARKER_ID10[47:32]	0-FFFF	0-FFFF
117	[15:0]	R/W	CTL_RX_VL_MARKER_ID10[63:48]	0-FFFF	0-FFFF
11A	[15:0]	R/W	CTL_RX_VL_MARKER_ID11[15:0]	0-FFFF	0-FFFF
11B	[15:0]	R/W	CTL_RX_VL_MARKER_ID11[31:16]	0-FFFF	0-FFFF
11C	[15:0]	R/W	CTL_RX_VL_MARKER_ID11[47:32]	0-FFFF	0-FFFF
11D	[15:0]	R/W	CTL_RX_VL_MARKER_ID11[63:48]	0-FFFF	0-FFFF
120	[15:0]	R/W	CTL_RX_VL_MARKER_ID12[15:0]	0-FFFF	0-FFFF
121	[15:0]	R/W	CTL_RX_VL_MARKER_ID12[31:16]	0-FFFF	0-FFFF
122	[15:0]	R/W	CTL_RX_VL_MARKER_ID12[47:32]	0-FFFF	0-FFFF
123	[15:0]	R/W	CTL_RX_VL_MARKER_ID12[63:48]	0-FFFF	0-FFFF
126	[15:0]	R/W	CTL_RX_VL_MARKER_ID13[15:0]	0-FFFF	0-FFFF
127	[15:0]	R/W	CTL_RX_VL_MARKER_ID13[31:16]	0-FFFF	0-FFFF
128	[15:0]	R/W	CTL_RX_VL_MARKER_ID13[47:32]	0-FFFF	0-FFFF
129	[15:0]	R/W	CTL_RX_VL_MARKER_ID13[63:48]	0-FFFF	0-FFFF
12C	[15:0]	R/W	CTL_RX_VL_MARKER_ID14[15:0]	0-FFFF	0-FFFF
12D	[15:0]	R/W	CTL_RX_VL_MARKER_ID14[31:16]	0-FFFF	0-FFFF
12E	[15:0]	R/W	CTL_RX_VL_MARKER_ID14[47:32]	0-FFFF	0-FFFF
12F	[15:0]	R/W	CTL_RX_VL_MARKER_ID14[63:48]	0-FFFF	0-FFFF
132	[15:0]	R/W	CTL_RX_VL_MARKER_ID15[15:0]	0-FFFF	0-FFFF
133	[15:0]	R/W	CTL_RX_VL_MARKER_ID15[31:16]	0-FFFF	0-FFFF
134	[15:0]	R/W	CTL_RX_VL_MARKER_ID15[47:32]	0-FFFF	0-FFFF
135	[15:0]	R/W	CTL_RX_VL_MARKER_ID15[63:48]	0-FFFF	0-FFFF
138	[15:0]	R/W	CTL_RX_VL_MARKER_ID16[15:0]	0-FFFF	0-FFFF
139	[15:0]	R/W	CTL_RX_VL_MARKER_ID16[31:16]	0-FFFF	0-FFFF
13A	[15:0]	R/W	CTL_RX_VL_MARKER_ID16[47:32]	0-FFFF	0-FFFF
13B	[15:0]	R/W	CTL_RX_VL_MARKER_ID16[63:48]	0-FFFF	0-FFFF
13E	[15:0]	R/W	CTL_RX_VL_MARKER_ID17[15:0]	0-FFFF	0-FFFF
13F	[15:0]	R/W	CTL_RX_VL_MARKER_ID17[31:16]	0-FFFF	0-FFFF
140	[15:0]	R/W	CTL_RX_VL_MARKER_ID17[47:32]	0-FFFF	0-FFFF
141	[15:0]	R/W	CTL_RX_VL_MARKER_ID17[63:48]	0-FFFF	0-FFFF



Table 3-7: DRP Map of the CMAC Block (Cont'd)

DRP Address (Hex)	DRP Bits	R/W	Attribute Name	Attribute Encoding (Hex)	DRP Encoding (Hex)
144	[15:0]	R/W	CTL_RX_VL_MARKER_ID18[15:0]	0-FFFF	0-FFFF
145	[15:0]	R/W	CTL_RX_VL_MARKER_ID18[31:16]	0-FFFF	0-FFFF
146	[15:0]	R/W	CTL_RX_VL_MARKER_ID18[47:32]	0-FFFF	0-FFFF
147	[15:0]	R/W	CTL_RX_VL_MARKER_ID18[63:48]	0-FFFF	0-FFFF
14A	[15:0]	R/W	CTL_RX_VL_MARKER_ID19[15:0]	0-FFFF	0-FFFF
14B	[15:0]	R/W	CTL_RX_VL_MARKER_ID19[31:16]	0-FFFF	0-FFFF
14C	[15:0]	R/W	CTL_RX_VL_MARKER_ID19[47:32]	0-FFFF	0-FFFF
14D	[15:0]	R/W	CTL_RX_VL_MARKER_ID19[63:48]	0-FFFF	0-FFFF
150	0	R/W	TEST MODE DIN CHAR	FALSE	0
150	0	K/VV	TEST_MODE_PIN_CHAR	TRUE	1
151	0	R/W	CTL DTD TDANSDCLV MODE	FALSE	0
151	0	K/VV	CTL_PTP_TRANSPCLK_MODE	TRUE	1
152	0	R/W	CTL TEST MODE DINI CLIAD	FALSE	0
152	0	K/VV	CTL_TEST_MODE_PIN_CHAR	TRUE	1
156	[10:0]	R/W	CTL_TX_PTP_LATENCY_ADJUST[10:0]	0-7FF	0-7FF
157	[1:0]	R/W	CTL_RX_RSFEC_FILL_ADJUST[1:0]	0-3	0-3
158	[8:0]	R/W	CTL_RX_RSFEC_AM_THRESHOLD[8:0]	0-1FF	0-1FF
150	0	D ////	CTL TV CUSTOM DREAMBLE FALABLE	FALSE	0
159	0	R/W	CTL_TX_CUSTOM_PREAMBLE_ENABLE	TRUE	1



Design Flow Steps

This chapter 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 IP Subsystems using IP Integrator (UG994) [Ref 8]
- Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 9]
- Vivado Design Suite User Guide: Getting Started (UG910) [Ref 10]
- Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 11]

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) [Ref 8] 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) [Ref 9] and the *Vivado Design Suite User Guide: Getting Started* (UG910) [Ref 10].

Note: Figures in this chapter are illustrations of the Vivado IDE. This layout might vary from the current version.



When the 100G Ethernet IP is selected from the IP catalog, a window displays showing the different available configurations. These are organized in various tabs for better readability and configuration purposes. The details related to these tabs follow.

General Tab

The General Configuration tab configures the Integrated 100G Ethernet core features. See Figure 4-1.

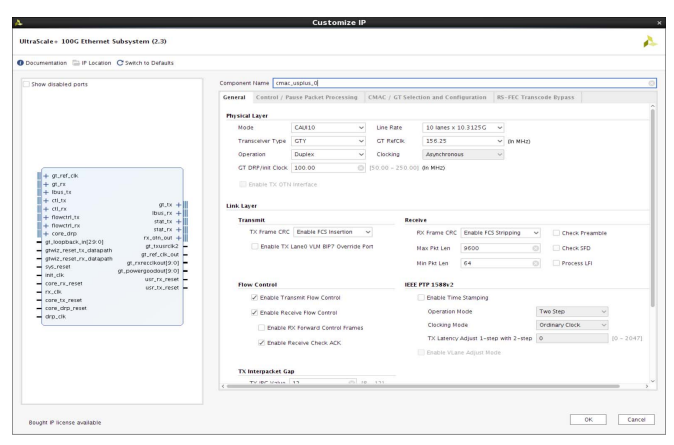


Figure 4-1: General Tab



Table 4-1 describes the General tab options.

Table 4-1: General Tab

Parameter	Description	Default Value	Range
	Physical Layer		
Mode	100G Ethernet Mode	CAUI 10	CAUI 10 CAUI 4 Runtime Switchable
Line Rate	Number of lanes and line rate	10 lanes x 10.3125 Gb/s	10 lanes x 10.3125 Gb/s 4 lanes x 25.7812 Gb/s
Transceiver Type	Transceiver Type	GTY	GTH GTY
GT RefClk	Reference clock for the GTs used	156.25 MHz	103.12 MHz 128.90 MHz 161.13 MHz 156.25 MHz 161.13 MHz 195.31 MHz 201.41 MHz 206.25 MHz 257.81 MHz 309.37 MHz 312.50 MHz 322.266 MHz
Operation	Operating mode	Duplex	Simplex TX Simplex RX Duplex
Clocking	Clocking mode	Asynchronous	Asynchronous
GT DRP/Init Clock	This specifies the frequency (in MHz) that is used to provide a free running clock to GT and also for the DRP operations	100.00	50 to 250 MHz
Enable TX OTN Interface	Selecting this option will include TX Optical Transport Network (OTN) RTL Interface. Note: This feature is available in CAUI-4 mode only.	0	0: Disabled 1: Enabled



Table 4-1: General Tab (Cont'd)

Parameter	Description	Default Value	Range
	Link Layer — Trans	mit	
TX Frame CRC ⁽¹⁾	TX Frame CRC checking	Enable FCS insertion	Enable FCS Insertion Disable FCS Insertion
Enable TX Lane0 VLM BIP7 Override Port ⁽¹⁾	TX Lane0 VLM BIP7 Override	0	0: Disabled 1: Enabled
	Link Layer — Rece	ive	
RX Frame CRC ⁽²⁾	RX Frame CRC checking	Enable FCS stripping	Enable FCS stripping Disable FCS stripping
Max Pkt Len ⁽²⁾	Maximum Packet Length	9,600	64 to 16383
Min Pkt Len ⁽²⁾	Minimum Packet Length	64	64 to 255
Check Preamble ⁽²⁾	Check Preamble	0	0: Disabled 1: Enabled
Check SFD ⁽²⁾	Check SFD	0	0: Disabled 1: Enabled
Process LFI ⁽²⁾	RX Process LFI (Local Fault Indication)	0	0: Disabled 1: Enabled
	Link Layer — Flow Co	ontrol	
Enable Transmit Flow Control	Enable Transmit Flow Control	1	0: Disabled 1: Enabled
Enable Receive Flow Control	Enable Receive Flow Control	1	0: Disabled 1: Enabled
Enable RX Forward Control Frames ⁽³⁾	Forward Control Frames	0	0: Disabled 1: Enabled
Enable Receive Check ACK	Enable Receive Check ACK	1	0: Disabled 1: Enabled
	Link Layer — IEEE PTP	1588v2	
Enable Time Stamping	Enables timestamping	0	0: Disabled 1: Enabled
Operation Mode	Select the Operation Mode. Unavailable when Enable Time Stamping = 0	Two Step	One Step Two Step Both
Clocking Mode	Select the Clocking Mode. Unavailable when Enable Time Stamping = 0	Ordinary Clock	Ordinary Clock Transparent Clock



Table 4-1: General Tab (Cont'd)

Parameter	Description	Default Value	Range
TX Latency Adjust 1-step with 2-step	Unavailable when Enable Time Stamping = 0 with default value as 0. Only available when Operation Mode is Both . If the clocking mode is ordinary clock, default value is 705. If clocking mode is transparent clock, default value should be 802.	0	0 to 2,047
Enable VLane Adjust Mode	Unavailable when Enable Time Stamping = 0. Available when operation mode is One Step or Both.	0	0: Disabled 1: Enabled
	Link Layer - TX Interpac	ket Gap	
TX IPG Value	TX Interpacket Gap Value	12	8 to 12 (integer)
	Additional Featur	es	
Include IEEE 802.3bj RS-FEC	Selecting this option will include IEEE 802.3bj RS-FEC in between CMAC and GT. Note: This feature is available in CAUI-4 and Runtime Switchable mode.	0	0: Disabled 1: Enabled
Include AXI4-Lite Control and Statistics Interface	When you enable, the AXI4-Lite interface is provided in the core.	0	0: Disabled 1: Enabled
Include AN/LT Logic	Selecting this option will include AN/LT soft logic. Note: This feature is available in CAUI-4 mode only.	0	0: Disabled 1: Enabled

Notes:

- 1. Requires TX to be enabled. Operation = Simplex TX or Duplex modes only.
- 2. Requires RX to be enabled. Operation = Simplex RX or Duplex modes only.
- 3. Option is disabled when receive flow control is disabled.



Control Pause/Packet Processing Tab

The Control Pause/Packet Processing tab is shown in Figure 4-2 and is described in Table 4-2.

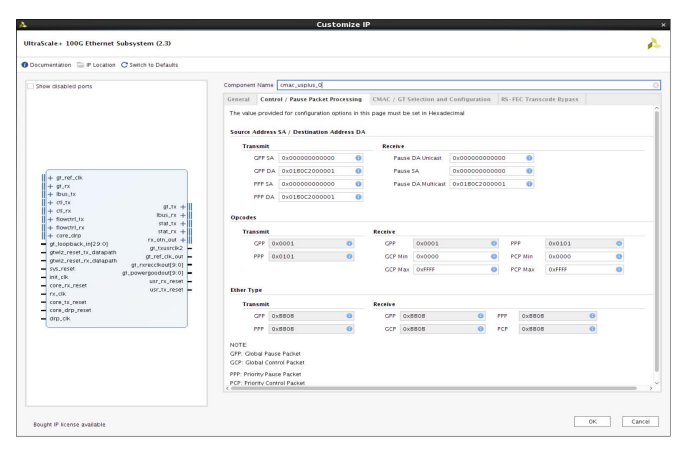


Figure 4-2: Control Pause/Packet Processing Tab



Table 4-2: Control/Pause Packet Processing Tab

Parameter	Description	Default Value	Range						
Source A	Source Address (SA)/ Destination Address (DA) — Transmit								
TX GPP SA[47:0] ⁽¹⁾	Transmit Global Pause Packet Source Address	0x00000000000	0x00000000000 - 0xFFFFFFFFFF						
TX GPP DA[47:0] ⁽¹⁾	Transmit Global Pause Packet Destination Address	0x0180C2000001	0x00000000000 - 0xFFFFFFFFFF						
TX PPP SA[47:0] ⁽¹⁾	Transmit Priority Pause Packet Source Address	0x000000000000	0x00000000000 - 0xFFFFFFFFFF						
TX PPP DA[47:0] ⁽¹⁾	Transmit Priority Pause Packet Destination Address	0x0180C2000001	0x00000000000 - 0xFFFFFFFFFF						
Source A	ddress (SA)/ Destination Add	iress (DA) — Receiv	е						
RX Pause DA Unicast[47:0] ⁽²⁾	Receive Pause Destination Address Unicast	0x00000000000	0x00000000000 - 0xFFFFFFFFFF						
RX Pause SA[47:0] ⁽²⁾	Receive Source Address	0x00000000000	0x00000000000 - 0xFFFFFFFFFF						
RX Pause DA Multicast[47:0] ⁽²⁾	Receive Pause Destination Address Multicast	0x0180C2000001	0x00000000000 - 0xFFFFFFFFFF						
	Opcodes — Transm	nit							
TX Opcode GPP[15:0] ⁽²⁾	Transmit Opcode for Global Pause Packet	0x0001							
TX Opcode PPP[15:0] ⁽¹⁾	Transmit Opcode for Priority Pause Packet	0x0101							
	Opcodes — Receiv	re							
RX Opcode GPP[15:0] ⁽²⁾	Receive Opcode for Global Pause Packet	0x0001							
RX Opcode GCP[15:0] Min ⁽³⁾	Receive Minimum Opcode for Global Control Packet	0x0000	0x0000 - 0xFFFF						
RX Opcode GCP[15:0] Max	Receive Maximum Opcode for Global Control Packet	0xFFFF	0x0000 - 0xFFFF						
RX Opcode PPP[15:0] ⁽²⁾	Receive Opcode for Priority Pause Packet	0x0101							
RX Opcode PCP[15:0] Min ⁽³⁾	Receive Minimum Opcode for Priority Control Packet	0x0000	0x0000 - 0xFFFF						
RX Opcode PCP[15:0] Max ⁽³⁾	Receive Maximum Opcode for Priority Control Packet	0xFFFF	0x0000 - 0xFFFF						



Table 4-2: Control/Pause Packet Processing Tab (Cont'd)

Parameter	Description	Default Value	Range			
EtherType — Transmit						
TX EtherType GPP[15:0] ⁽¹⁾	Transmit EtherType for Global Pause Packet	0x8808				
TX EtherType PPP[15:0] ⁽¹⁾	Transmit EtherType for Priority Pause Packet	0x8808				
EtherType — Receive						
RX EtherType GPP[15:0] ⁽²⁾	Receive EtherType for Global Pause Packet	0x8808				
RX EtherType GCP[15:0] ⁽³⁾	Receive EtherType for Global Control Packet	0x8808				
RX EtherType PPP[15:0] ⁽²⁾	Receive EtherType for Priority Pause Packet	0x8808				
RX EtherType PCP[15:0] ⁽³⁾	Receive EtherType for Priority Control Packet	0x8808				

Notes:

- 1. TX flow control must be enabled to use this feature.
- 2. RX flow control must be enabled to use this feature.
- 3. RX must be enabled to use this feature.

CMAC / GT Selections and Configuration Tab

This CMAC / GT Selection and Configuration tab, shown in Figure 4-3, is used to configure transceiver resources. The window loads with default values that are pre-populated.



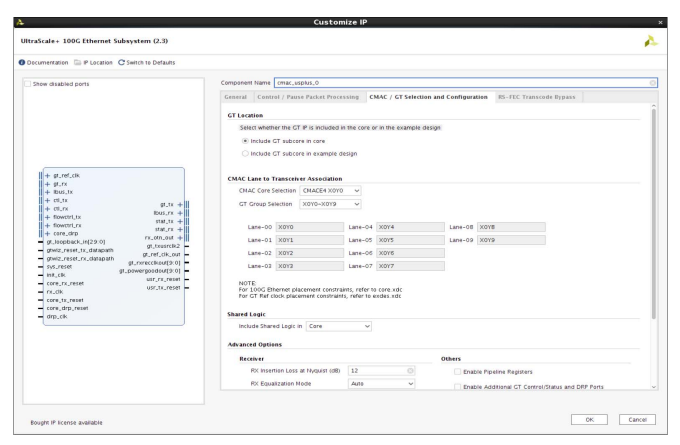


Figure 4-3: CMAC / GT Selections and Configuration Tab



Table 4-3 describes the GT Selection and Configuration tab options.

Table 4-3: GT Selections and Configuration Tab

Parameter	Description	Default Value	Range			
GT Location						
GT Location Selection	Select whether the GT IP is included in the core or in the example design	Include GT subcore in core	Include GT subcore in core Include GT subcore in example design			
	CMAC Lane to Transceiver As	sociation				
CMAC Core Selection	Select 100G Ethernet Hard IP core location	Based on the FPGA, part number, CMAC Mode and GT type selected	Based on the FPGA, part number, CMAC Mode and GT type selected, all the usable/configurable 100G Ethernet IP cores for that particular device/package will be listed.			
GT Group Selection	Select the GT Group	Based on the FPGA, part number, CMAC Mode, GT type selected and also based on GT selection guidelines	Based on the FPGA, part number, CMAC Mode, GT type selected and also based on GT selection guidelines.			
Lane-00 to Lane-09	Auto fill GT lanes based on the GT Group selected	The best combination of transceivers will be auto filled based on the 100G Ethernet IP core location chosen	Based on the Mode selection (CAUI-10, CAUI-4 or Runtime Switchable), the GT selection guidelines are followed. See Transceiver Selection Rules in Chapter 3 for more details.			
	Shared Logic	l.				
Include Shared Logic in	Determines the location of the transceiver shared logic	Core	Core Example Design			
Advanced Options						
	Receiver					
RX Insertion Loss at Nyquist (dB)	Specify the insertion loss of the channel between the transmitter and receiver at the Nyquist frequency in dB. Note: This option is available for Duplex and Simplex RX operation.	12	Depends on GT			



Table 4-3: GT Selections and Configuration Tab (Cont'd)

Parameter	Description	Default Value	Range		
RX Equalization Mode	When Auto is specified, the equalization mode implemented by the Wizard depends on the value specified for insertion loss at Nyquist. Refer to Xilinx UG576/UG578 to determine the appropriate equalization mode for your system. <i>Note:</i> This option is available for Duplex and Simplex RX operation.	Auto	Auto DFE LPM		
Clocking Options					
RX GT Buffer	Controls whether the GT receiver elastic buffer bypass operates in multi-lane mode or single-lane mode. <i>Note:</i> This option is available for Duplex and Simplex RX operation.	Enable	Enable Bypass		
RX GT Buffer Bypass Mode	RX GT Buffer Bypass Mode. RX GT Buffer Bypass Mode is Multi-Lane when the RX GT Buffer option is set to Enable . RX GT Buffer Bypass Mode is Single-Lane when the RX GT Buffer option is set to Bypass . Note: This option is available for Duplex and Simplex RX operation.	Multi-Lane	Multi-Lane Single-Lane		
GT QPLL					
PLL Type	GT PLL Type	QPLL0	QPLL0 QPLL1		
Others					
Enable Pipeline Register	Selecting this option will include one stage pipeline register between the CMAC core and the GT to ease timing.	0	0: Disable 1: Enable		
Enable Additional GT Control/Status and DRP Ports	Enable Additional GT Control/Status and DRP Ports	0	0: Disable 1: Enable		

RS-FEC Transcode Bypass Tab

The RS-FEC Transcode Bypass tab is shown in Figure 4-4 and is described in Table 4-4.



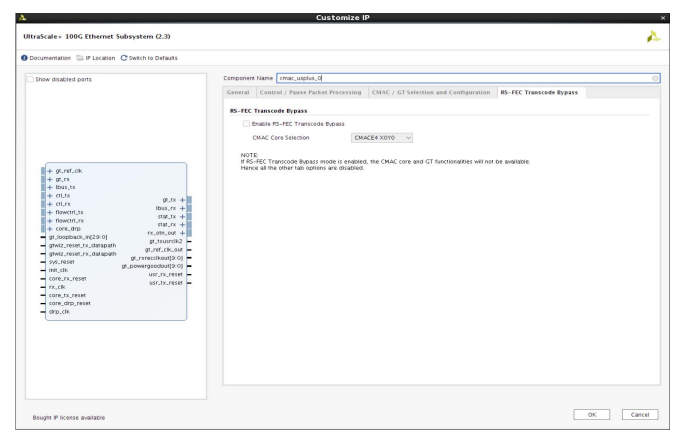


Figure 4-4: RS-FEC Transcode Bypass Tab

Table 4-4: RS-FEC Transcode Bypass Tab

Parameter Description		Default Value	Range			
RS-FEC Transcode Bypass						
Enable RS-FEC Transcode Bypass	Selects between RS-Encoder/ Decoder only and the full 802.3bj RS-FEC sublayer, including transcoding.	0	0: Disable 1: Enable			
CMAC Core Selection	Select 100G Ethernet Hard IP core location with RSFEC.	Based on the FPGA and part number	Based on the FPGA and part number			

Notes:

1. If Enable RS-FEC Transcode Bypass mode is set to **Enable**, the CMAC Core and GT functionalities are not be available; hence all the other tab options will be disabled.

Output Generation

For details, see the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 9].



Constraining the Core

This section contains information about constraining the core in the Vivado Design Suite.

Required Constraints

The UltraScale+™ Devices Integrated Block for 100G Ethernet IP core solution requires the specification of timing and other physical implementation constraints to meet the specified performance requirements. These constraints are provided in a Xilinx® Design Constraints (XDC) file. Pinouts and hierarchy names in the generated XDC correspond to the provided example design of the 100G Ethernet IP core.

To achieve consistent implementation results, an XDC containing these original, unmodified constraints must be used when a design is run through the Xilinx tools. For additional details on the definition and use of an XDC or specific constraints, see the *Vivado Design Suite User Guide: Using Constraints* (UG903) [Ref 12].

Constraints provided in the 100G Ethernet IP core have been verified through implementation and provide consistent results. Constraints can be modified, but modifications should only be made with a thorough understanding of the effect of each constraint.

Device, Package, and Speed Grade Selections

This section is not applicable for this IP core.

Clock Frequencies

This section is not applicable for this IP core.

Clock Management

This section is not applicable for this IP core.

Clock Placement

This section is not applicable for this IP core.

Banking

This section is not applicable for this IP core.





Transceiver Placement

This section is not applicable for this IP core.

I/O Standard and Placement

This section is not applicable for this IP core.

Simulation

For comprehensive information about Vivado simulation components, as well as information about using supported third-party tools, see the *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11].

For information regarding simulating the example design, see Simulating the Example Design in Chapter 5.

Synthesis and Implementation

For details about synthesis and implementation, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 9].

For information regarding synthesizing and implementing the example design, see Synthesizing and Implementing the Example Design in Chapter 5.



Example Design

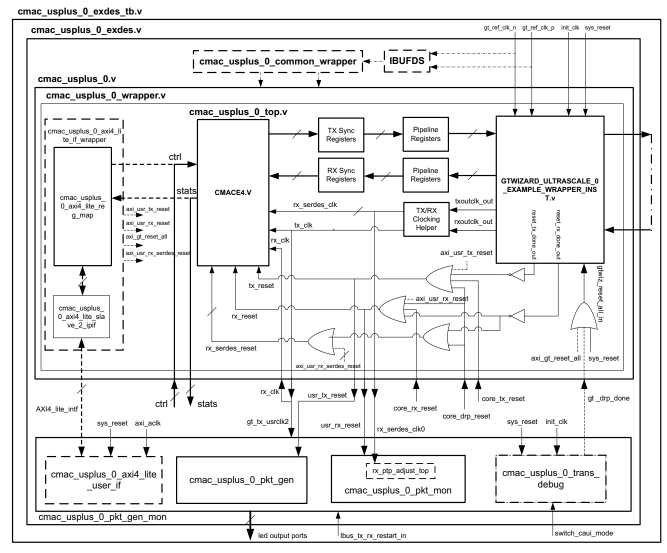
Overview

This chapter explains the UltraScale+™ Devices Integrated 100G Ethernet subsystem example design and the various test scenarios implemented within the example design.

Example Design Hierarchy (GT Subcore in Core)

Figure 5-1 shows the example design hierarchy (GT subcore in core).





X16356-022317

Figure 5-1: Example Design Hierarchy (GT Subcore in Core)

Figure 5-1 shows the instantiation of various modules and their hierarchy in the example design for the GT subcore in core configuration. The <code>cmac_usplus_0</code> module instantiates the Integrated 100G Ethernet IP core and GT along with various helper blocks. Sync registers and pipeline registers are used for the synchronization of data between the core and the GT. Clocking helper blocks are used to generate the required clock frequency for the core. The <code>cmac_usplus_0_pkt_gen_mon</code> module instantiates <code>cmac_usplus_0_pkt_gen</code> (packet generator) and <code>cmac_usplus_0_pkt_mon</code> (packet monitor). The <code>cmac_usplus_0_pkt_gen_mon</code> and <code>cmac_usplus_0</code> handshakes with each other using a few signals, such as GT locked, RX alignment, and data transfer signals as per LBUS protocol (more on this will be described in later sections). The <code>cmac_usplus_0_pkt_gen</code> module is mainly responsible for the generation of packets. It contain state machine that monitors the status of GT and the core (that is, GT lock and RX alignment) and sends traffic to the core. Similarly, the <code>cmac_usplus_0_pkt_mon</code> module



is mainly responsible for reception and checking of packets from the core. It also contains a state machine that monitors the status of GT and the core (that is, GT lock and RX alignment) and receives traffic from the core.

Other optional modules instantiated in the example design are as follows:

- **cmac_usplus_0_trans_debug**: This module brings out all the DRP ports of the transceiver module out of the core. This module is present in the example design for the following conditions:
 - When you select the **Runtime Switchable** mode in the Vivado® Integrated Design Environment (IDE), this module is used to perform the GT DRP writes to change the GT configuration (that is, from CAUI-4 to CAUI-10 / CAUI-10 to CAUI-4). After completion of the DRP write, this module generates the gt_drp_done signal that is used to reset the GT.
 - When you select Enable Additional GT Control/Status and DRP Ports in the CMAC / GT Selections and Configuration Tab of the 100G Ethernet IP Vivado IDE.
- cmac_usplus_0_shared_logic_wrapper: When you select Include Shared Logic in example design in the CMAC / GT Selections and Configuration Tab of the 100G Ethernet IP Vivado IDE, this module will be available in the example design. This wrapper contains three modules cmac_usplus_0_clocking_wrapper, cmac_usplus_0_reset_wrapper and cmac_usplus_0_common wrapper. The cmac_usplus_0_clocking_wrapper has the instantiation of the IBUFDS for the gt_ref_clk and the cmac_usplus_0_reset_wrapper brings out the reset architecture instantiated in between the core and the GT. The cmac_usplus_0_common_wrapper brings the transceiver common module out of the 100G Ethernet IP core.
- **Pipeline registers**: Single-stage pipeline registers are introduced between the core and the transceiver when you select **Enable Pipeline register** in the CMAC / GT Selections and Configuration Tab. This includes a one-stage pipeline register between the core macro and the transceiver to ease timing, using the gt_txusrclk2 and gt_rxusrclk2 for the TX and RX paths respectively.
- **TX / RX Sync register**: The TX Sync register double synchronizes the data between the core and the transceiver with respect to the tx_clk. The RX Sync register double synchronizes the data between the transceiver and the core with respect to the rx_serdes_clk.
- **rx_ptp_adjust_top**: When you select **Enable time stamping** in the General Tab, this module is present inside the packet monitor module. This soft logic improves timestamp accuracy and compensate for the lane alignment FIFO fill levels by adding or subtracting the relative fill level of the selected lane. This module has a window averaging block with fixed window size of 32.
- cmac_usplus_0_axi4_lite_if_wrapper: When you select Include AXI4-Lite Control and Statistics Interface in the General Tab, this module will be included inside cmac_usplus_0_wrapper. This wrapper contains two modules



- cmac_usplus_0_axi4_lite_reg_map and
 cmac_usplus_0_axi4_lite_slave_2_ipif. The details of these modules are
 described in AXI4-Lite Interface Implementation.
- cmac_usplus_0_axi4_lite_user_if: When you select Include AXI4-Lite Control and Statistics Interface in the General Tab, this module will be present inside the cmac_usplus_0_pkt_gen_mon. The details of this module is described AXI4-Lite Interface Implementation.

Example Design Hierarchy (GT Subcore in Example Design)

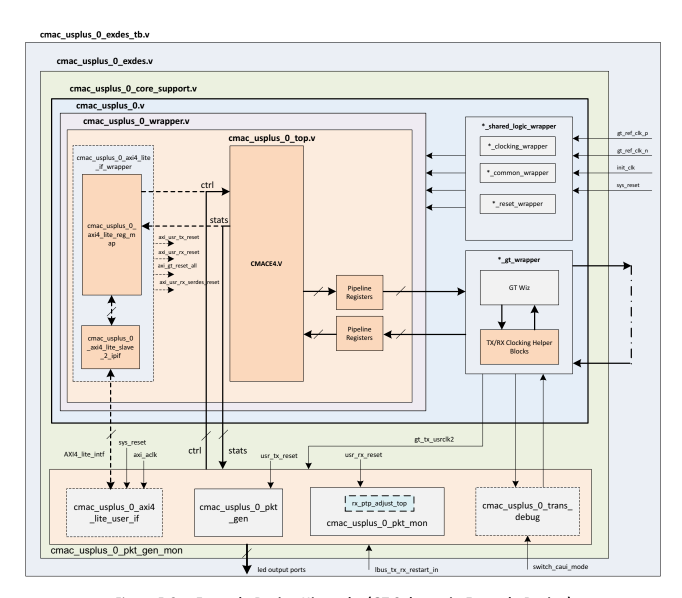


Figure 5-2: Example Design Hierarchy (GT Subcore in Example Design)

Figure 5-2 shows the instantiation of various modules and their hierarchy in the example design when the GT (serial transceiver) is outside the IP core, that is, in the example design.



This hierarchical example design is delivered when you select the **Include GT subcore in example design** option from the CMAC / GT Selection and Configuration tab.

The cmac_usplus_0_core_support.v is present in the hierarchy when you select the Include GT subcore in example design option from the CMAC / GT Selection and Configuration tab, or the Include Shared Logic in example design option from the CMAC / GT Selection and Configuration tab. This instantiates the cmac_usplus_0_shared_logic_wrapper.v module and the cmac_usplus_0.v module for the Include Shared Logic in example design option. The cmac_usplus_0_gt_wrapper.v module is present when you select the GT subcore in example design option.

The cmac_usplus_0 module instantiates the cmac_usplus_0_wrapper module that contains the CMAC and Sync registers along with the pipeline registers to synchronize the data between the CMAC core and the GT subcore (in the example design). The GT subcore generates the required clock frequencies with help of the clocking helper blocks for the CMAC core. The cmac_usplus_0_pkt_gen_mon module instantiates cmac_usplus_0_pkt_gen (packet generator) and cmac_usplus_0_pkt_mon (packet monitor). The cmac_usplus_0_pkt_gen_mon and cmac_usplus_0_core_support handshake with each other using several signals such as GT locked, RX alignment and data transfer signals as per LBUS protocol (described in more detail later). The cmac_usplus_0_pkt_gen module is mainly responsible for the generation of packets. It contains a state machine that monitors the status of GT and CMAC (that is, GT lock and RX alignment) and sends traffic to the core. Similarly the cmac_usplus_0_pkt_mon module is mainly responsible for reception and checking of packets from the core. It also contains a state machine that monitors the status of GT and CMAC (that is, GT lock and RX alignment) and receives traffic from the core.

Other optional modules instantiated in the example design are as follows:

- cmac_usplus_0_shared_logic_wrapper: When you select Include GT subcore in example design or Include Shared Logic in example design in the CMAC / GT Selection and Configuration tab of the 100G Ethernet IP Vivado IDE, this module is available in the example design. This wrapper contains three modules: cmac_usplus_0_clocking_wrapper, cmac_usplus_0_reset_wrapper, and cmac_usplus_0_common_wrapper. The cmac_usplus_0_clocking_wrapper has the instantiation of the IBUFDS for the gt_ref_clk, and the cmac_usplus_0_reset_wrapper brings out the reset architecture instantiated between the core and the GT. The cmac_usplus_0_common_wrapper brings the transceiver common module out of the 100G Ethernet IP core.
- **cmac_usplus_0_gt_wrapper**: This module is present in the example design when you select the **Include GT subcore in example design** option from the CMAC / GT Selection and Configuration tab. This module is having instantiations of the GT along with various helper blocks. The clocking helper blocks are used to generate the required clock frequency for the core.



User Interface

General purpose I/Os (GPIOs) have been provided to control the example design. I/Os are as listed in Table 5-1.

Table 5-1: User I/O Ports(1)

Name	Size	Direction	Description
sys_reset	1	Input	Reset for cmac_usplus_0
gt_ref_clk_p	1	Input	Differential input clk to GT
gt_ref_clk_n	1	Input	Differential input clk to GT
init_clk	1	Input	Stable and free-running clk input to GT
s_axi_pm_tick	1		PM tick input for AXI4-Lite read operations Note: This input is available when Include AXI4-Lite Control and Statistics Interface is selected in General Tab)
simplex_mode_rx_aligned	1	Input	This signal is used to indicate the generator module that the Simplex RX module is aligned and generator can now start the packet generation. *Note: This input is available only for Simplex TX.
switch_caui_mode	1	Input	This signal is used to initiate the GT DRP write operation to switch the operation mode of the core. After the GT DRP operation, normal data sanity check will be performed for the switched mode. Note: This input is available only for the Runtime Switchable mode. Note: This input should be a single pulse. You should not apply another pulse before RX is aligned.
lbus_tx_rx_restart_in	1	Input	This signal is used to restart the packet generation and reception for the data sanity test, when the packet generator and the packet monitor are in idle state, that is, when tx_busy_led = 0 and rx_busy_led = 0.
tx_gt_locked_led	1	Output	Indicates that the GT has been locked. Note: This output is available only for Simplex TX mode.
tx_done_led	1	Output	Indicates that the packet generator has sent all the packets.
caui_mode_led	1	Output	Indicates the core operation mode (CAUI10 / CAUI4): 1'b0: CAUI10 1'b1: CAUI4 Note: This output is available only for the Runtime Switchable mode.
tx_busy_led	1	Output	Indicates that the generator is busy and is not able to respond to the lbus_tx_rx_restart_in command.



Table 5-1: User I/O Ports⁽¹⁾ (Cont'd)

Name	Size	Direction	Description
rx_gt_locked_led	1	Output	Indicates that the GT has been locked.
rx_aligned_led	1	Output	Indicates that RX alignment has been achieved.
rx_done_led	1	Output	Indicates that the monitor has received all packets.
rx_data_fail_led	1	Output	Indicates the data comparison failed in the packet monitor.
rx_busy_led	1	Output	Indicates that the monitor is busy and is not able to respond to the lbus_tx_rx_restart_in command.

Notes:

1. For all the input and output signals mentioned in the table, a three-stage registering has been done internally.



CORE XCI Top Level Port List

The top level port list for the core XCI with all features enabled is shown in Table 5-2.

Table 5-2: CORE XCI Top Level Port List

Name	Size	Direction	Description
sys_reset	1	Input	Reset for the CMAC core.
gt_ref_clk_p	1	Input	Differential input clk to GT.
gt_ref_clk_n	1	Input	Differential input clk to GT.
init_clk	1	Input	Stable and free-running clk input to GT. Used as the clock for the GT reset state machines, and the GT Channel and Common DRP ports, if included.
gt_loopback_in	30/12	Input	GT loopback input signal. Refer to the applicable GT user guide. [Ref 15][Ref 16] Port width: 30-bit width for CAUI-10 or Runtime Switchable case, and 12-bit width for CAUI-4 mode.
gt_rxrecclkout	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Port width: 10-bit width for CAUI-10 or Runtime Switchable case, and 4-bit width for CAUI-4 mode.
gt_ref_clk_out	1	Output	GT reference clock output.
gt_powergoodout	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Port width: 10-bit width for CAUI-10 or Runtime Switchable case, and 4-bit width for CAUI-4 mode.
gt0_rxp_in	1	Input	Differential serial GT RX input for lane 0.
gt0_rxn_in	1	Input	Differential serial GT RX input for lane 0.
gt1_rxp_in	1	Input	Differential serial GT RX input for lane 1.
gt1_rxn_in	1	Input	Differential serial GT RX input for lane 1.
gt2_rxp_in	1	Input	Differential serial GT RX input for lane 2.
gt2_rxn_in	1	Input	Differential serial GT RX input for lane 2.
gt3_rxp_in	1	Input	Differential serial GT RX input for lane 3.
gt3_rxn_in	1	Input	Differential serial GT RX input for lane 3.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt4_rxp_in	1	Input	Differential serial GT RX input for lane 4. Note: This port is available for CAUI-10 and Runtime Switchable mode
gt4_rxn_in	1	Input	Differential serial GT RX input for lane 4. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt5_rxp_in	1	Input	Differential serial GT RX input for lane 5. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt5_rxn_in	1	Input	Differential serial GT RX input for lane 5. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt6_rxp_in	1	Input	Differential serial GT RX input for lane 6. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt6_rxn_in	1	Input	Differential serial GT RX input for lane 6. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt7_rxp_in	1	Input	Differential serial GT RX input for lane 7. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt7_rxn_in	1	Input	Differential serial GT RX input for lane 7. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt8_rxp_in	1	Input	Differential serial GT RX input for lane 8. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt8_rxn_in	1	Input	Differential serial GT RX input for lane 8. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt9_rxp_in	1	Input	Differential serial GT RX input for lane 9. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt9_rxn_in	1	Input	Differential serial GT RX input for lane 9. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt0_txp_out	1	Output	Differential serial GT TX output for lane 0.
gt0_txn_out	1	Output	Differential serial GT TX output for lane 0.
gt1_txp_out	1	Output	Differential serial GT TX output for lane 1.
gt1_txn_out	1	Output	Differential serial GT TX output for lane 1.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt2_txp_out	1	Output	Differential serial GT TX output for lane 2.
gt2_txn_out	1	Output	Differential serial GT TX output for lane 2.
gt3_txp_out	1	Output	Differential serial GT TX output for lane 3.
gt3_txn_out	1	Output	Differential serial GT TX output for lane 3.
gt4_txp_out	1	Output	Differential serial GT TX output for lane 4. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt4_txn_out	1	Output	Differential serial GT TX output for lane 4. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt5_txp_out	1	Output	Differential serial GT TX output for lane 5. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt5_txn_out	1	Output	Differential serial GT TX output for lane 5. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt6_txp_out	1	Output	Differential serial GT TX output for lane 6. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt6_txn_out	1	Output	Differential serial GT TX output for lane 6. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt7_txp_out	1	Output	Differential serial GT TX output for lane 7. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt7_txn_out	1	Output	Differential serial GT TX output for lane 7. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt8_txp_out	1	Output	Differential serial GT TX output for lane 8. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt8_txn_out	1	Output	Differential serial GT TX output for lane 8. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt9_txp_out	1	Output	Differential serial GT TX output for lane 9. Note: This port is available for CAUI-10 and Runtime Switchable mode.
gt9_txn_out	1	Output	Differential serial GT TX output for lane 9. Note: This port is available for CAUI-10 and Runtime Switchable mode.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt_txusrclk2	1	Output	TX user clock output from GT.
gt_rxusrclk2	1	Input	RX user clock output from GT. Note: This port is available when Enable Time Stamping is selected from the General tab.
rx_clk	1	Input	RX clock input.
tx_clk	1	Input	TX clock input. Note: This port is available when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
core_rx_reset	1	Input	RX reset input to the core. Note: This input is 2-stage synchronized with the respective clock inside the core.
core_tx_reset	1	Input	TX reset input to the core. Note: This input is 2-stage synchronized with the respective clock inside the core.
usr_rx_reset	1	Output	RX reset output for the user logic.
usr_tx_reset	1	Output	TX reset output for the user logic.
core_drp_reset	1	Input	Core DRP reset. Note: This input is 2-stage synchronized with the respective clock inside the core.
gtwiz_userdata_tx_in	320	Output	GT TX user data out when GT is present in example design Note: This port is available for the CAUI-10 configuration when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
gtwiz_userdata_rx_out	320	Input	GT RX user data in when GT is present in example design Note: This port is available for the CAUI-10 configuration when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
txdata_in	1280	Output	GT TX user data out when GT is present in example design Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
txctrl0_in	160	Output	GT TX user control output Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
txctrl1_in	160	Output	GT TX user control output Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
rxdata_out	1280	Input	GT RX user data in when GT is present in example design Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
rxctrl0_out	160	Input	GT RX user control input Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
rxctrl1_out	160	Input	GT RX user control input Note: This port is available for CAUI-4 / Runtime Switchable configurations when Include GT subcore in example design is selected from the CMAC / GT Selection and Configuration tab.
gt_eyescanreset	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit for CAUI-4 mode.
gt_eyescantrigger	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_rxcdrhold	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt_rxpolarity	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_rxrate	30/12	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 30-bit for CAUI-10 or Runtime Switchable case and 12-bit width for CAUI-4 mode.
gt_txdiffctrl	50/20	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 50-bit for CAUI-10 or Runtime Switchable case and 20-bit width for CAUI-4 mode.
gt_txpolarity	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_txinhibit	10/4	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case, and 20-bit width for CAUI-4 mode
gt_txpostcursor	50/20	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 50-bit for CAUI-10 or Runtime Switchable case, and 4-bit width for CAUI-4 mode.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt_txprbsforceerr	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_txprecursor	50/20	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 50-bit for CAUI-10 or Runtime Switchable case and 20-bit width for CAUI-4 mode.
gt_eyescandataerror	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_txbufstatus	20/8	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 20-bit for CAUI-10 or Runtime Switchable case and 8-bit width for CAUI-4 mode.
gt_rxdfelpmreset	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_rxlpmen	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt_rxprbscntreset	10/4	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_rxprbserr	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_rxprbssel	40/16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 40-bit for CAUI-10 or Runtime Switchable case and 16-bit width for CAUI-4 mode.
gt_rxresetdone	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.
gt_txprbssel	40/16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 40-bit for CAUI-10 or Runtime Switchable case and 16-bit width for CAUI-4 mode.
gt_txresetdone	10/4	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 10-bit for CAUI-10 or Runtime Switchable case and 4-bit width for CAUI-4 mode.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt_rxbufstatus	30/12	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab. Port width: 30-bit for CAUI-10 or Runtime Switchable case and 12-bit width for CAUI-4 mode.
gtwiz_reset_tx_datapath	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16]
gtwiz_reset_rx_datapath	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16]
gt_drpclk	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drpaddr	10	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drpdo	16	Output	Refer to the applicable GT user guide for the port description. Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt0_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt1_drpen	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt1_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt1_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt1_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt1_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt1_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt2_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt2_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt2_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt2_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt2_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt2_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
gt3_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt4_drpen	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt4_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt4_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt4_drpdi	16	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt4_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt4_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt5_drpen	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt5_drpwe	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt5_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt5_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt5_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt5_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt6_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt6_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt6_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt6_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt6_drpdo	16	Output	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt6_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt7_drprdy	1	Output	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt8_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt8_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt8_drpaddr	10	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt8_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt8_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt8_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt9_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt9_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
gt9_drpaddr	10	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt9_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt9_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
gt9_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common0_drpaddr	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
common0_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
common0_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
common0_drpen	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
common0_drprdy	1	Output	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
common0_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab.
common1_drpaddr	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common1_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common1_drpwe	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common1_drpen	1	Input	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common1_drprdy	1	Output	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common1_drpdo	16	Output	Refer to the applicable GT user guide for the port description. [Ref 15] [Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case for CAUI-10 or Runtime Switchable case.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
common2_drpaddr	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common2_drpdi	16	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common2_drpwe	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common2_drpen	1	Input	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common2_drprdy	1	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
common2_drpdo	16	Output	Refer to the applicable GT user guide for the port description.[Ref 15][Ref 16] Note: This port is available when Enable Additional GT Control/Status and DRP Ports is selected from the CMAC / GT Selection and Configuration tab for CAUI-10 or Runtime Switchable case.
tx_reset_done	1	Input	TX reset done input to the core from the reset wrapper logic. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
rx_reset_done	1	Input	RX reset done input to the core from the reset wrapper logic. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
rx_serdes_reset_done	10	Input	RX serdes reset done input to the core from the reset wrapper logic. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
tx_reset_done_sync	1	Input	Synchronized TX reset done input to the core from the reset wrapper logic. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
rx_reset_done_sync	1	Input	Synchronized RX reset done input to the core from the reset wrapper logic. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab, and the core Operation is set to Simplex RX in the General tab.
gt_reset_tx_done_out	1	Output	TX reset done out from the GT. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
gt_reset_rx_done_out	1	Output	RX reset done out from the GT. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
axi_usr_tx_reset	1	Output	User TX reset from the AXI4-Lite register map module. <i>Note:</i> This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab, and Include AXI4-Lite Control and Statistics Interface is selected in the General tab.
axi_usr_rx_reset	1	Output	User RX reset from the AXI4-Lite register map module. <i>Note:</i> This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab, and Include AXI4-Lite Control and Statistics Interface is selected in the General tab.
axi_usr_rx_serdes_reset	10	Output	User RX serdes reset from the AXI4-Lite register map module. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab, and Include AXI4-Lite Control and Statistics Interface is selected in the General tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
axi_gt_reset_all	1	Output	Reset signal to GT from the AXI4-Lite register map module Note: This port is available when the Include GT subcore in example design option is selected in the CMAC / GT Selection and Configuration tab and Include AXI4-Lite Control and Statistics Interface is selected in the General tab.
ctl_gt_loopback	1	Output	Loopback signal to GT from the AXI4-Lite register map module Note: This port is available when the Include GT subcore in example design option is selected in the CMAC / GT Selection and Configuration tab and Include AXI4-Lite Control and Statistics Interface is selected in the General tab.
rx_serdes_clk	10	Output	RX serdes clock out from the core to the reset wrapper. Note: This port is available when he Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
rx_serdes_clk_in	10	Input	RX serdes clock input to the core. Note: This port is available when the Include GT subcore in example design option is selected in the CMAC / GT Selection and Configuration tab.
qpll0clk_in	10/4	Input	 QPLL0 clock input. Port width: 10-bit for CAUI-10 or Runtime Switchable case. 4-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
qpll0refclk_in	10/4	Input	 QPLL0 ref clock input. Port width: 10-bit for CAUI-10 or Runtime Switchable case. 4-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
qpll1clk_in	10/4	Input	 QPLL1 clock input. Port width: 10-bit for CAUI-10 or Runtime Switchable case. 4-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
qpll1refclk_in	10/4	Input	 QPLL1 ref clock input. Port width: 10-bit for CAUI-10 or Runtime Switchable case. 4-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design in the CMAC / GT Selection and Configuration tab.
gtwiz_reset_qpll0lock_in	3/1	Input	 QPLL0 lock reset input to the GT. Port width: 3-bit for CAUI-10 or Runtime Switchable case. 1-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design, and PLL Type is set to QPLL0 in the CMAC / GT Selection and Configuration tab.
gtwiz_reset_qpll0reset_out	3/1	Output	 QPLL0 lock reset output from the GT. Port width: 3-bit for CAUI-10 or Runtime Switchable case. 1-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design, and PLL Type is set to QPLL0 in the CMAC / GT Selection and Configuration tab.
gtwiz_reset_qpll1lock_in	3/1	Input	 QPLL1 lock reset input to the GT. Port width: 3-bit for CAUI-10 or Runtime Switchable case. 1-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design, and PLL Type is set to QPLL1 in the CMAC / GT Selection and Configuration tab.
gtwiz_reset_qpll1reset_out	3/1	Output	 QPLL1 lock reset output from the GT. Port width: 3-bit for CAUI-10 or Runtime Switchable case. 1-bit width for CAUI-4 mode. Note: This port is available when the Include Shared Logic in option is set to Example Design, and PLL Type is set to QPLL1 in the CMAC / GT Selection and Configuration tab.
rx_dataout0	128	Output	Receive segmented LBUS Data for segment 0. The value of this bus is only valid in cycles that rx_enaout0 is sampled as 1.
rx_dataout1	128	Output	Receive segmented LBUS data for segment1.
rx_dataout2	128	Output	Receive segmented LBUS data for segment2.
rx_dataout3	128	Output	Receive segmented LBUS data for segment3.
rx_enaout0	1	Output	Receive LBUS enable for segment0. This signal qualifies the other signals of the RX segmented LBUS interface. Signals of the RX LBUS Interface are only valid in cycles in which rx_enaout is sampled as a 1.
rx_enaout1	1	Output	Receive LBUS enable for segment1.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name		_	Description
Name	Size	Direction	Description
rx_enaout2	1	Output	Receive LBUS enable for segment2.
rx_enaout3	1	Output	Receive LBUS enable for segment3.
rx_sopout0	1	Output	Receive LBUS start of packet (SOP). for segment0. This signal indicates the SOP when it is sampled as a 1 and is only valid in cycles in which rx_enaout is sampled as a 1.
rx_sopout1	1	Output	Receive LBUS SOP for segment1.
rx_sopout2	1	Output	Receive LBUS SOP for segment2.
rx_sopout3	1	Output	Receive LBUS SOP for segment3.
rx_eopout0	1	Output	Receive LBUS end of packet (EOP). for segment0. This signal indicates the EOP when it is sampled as a 1 and is only valid in cycles in which rx_enaout is sampled as a 1.
rx_eopout1	1	Output	Receive LBUS EOP for segment1.
rx_eopout2	1	Output	Receive LBUS EOP for segment2.
rx_eopout3	1	Output	Receive LBUS EOP for segment3.
rx_errout0	1	Output	Receive LBUS error for segment0. This signal indicates that the current packet being received has an error when it is sampled as a 1. This signal is only valid in cycles when both rx_enaout and rx_eopout are sampled as a 1. When this signal is a value of 0, it indicates that there is no error in the packet being received.
rx_errout1	1	Output	Receive LBUS error for segment1.
rx_errout2	1	Output	Receive LBUS error for segment2.
rx_errout3	1	Output	Receive LBUS error for segment3.
rx_mtyout0	4	Output	Receive LBUS empty for segment0. This bus indicates how many bytes of the rx_dataout bus are empty or invalid for the last transfer of the current packet. This bus is only valid in cycles when both rx_enaout and rx_eopout are sampled as 1. When rx_errout and rx_enaout are sampled as 1, the value of rx_mtyout[2:0] is always 000. Other bits of rx_mtyout are as usual.
rx_mtyout1	4	Output	Receive LBUS empty for segment1.
rx_mtyout2	4	Output	Receive LBUS empty for segment2.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
rx_mtyout3	4	Output	Receive LBUS empty for segment3.
tx_rdyout	1	Output	Transmit LBUS ready. This signal indicates whether the dedicated 100G Ethernet IP core TX path is ready to accept data and provides back-pressure to the user logic. A value of 1 means the user logic can pass data to the 100G Ethernet IP core. A value of 0 means the user logic must stop transferring data to the 100G Ethernet IP core within four cycles or there will be an overflow.
tx_ovfout	1	Output	Transmit LBUS overflow. This signal indicates whether you have violated the back-pressure mechanism provided by the tx_rdyout signal. If tx_ovfout is sampled as a 1, a violation has occurred. It is up to you to design the rest of the user logic to not overflow the TX interface. In the event of an overflow condition, the TX path must be reset.
tx_unfout	1	Output	Transmit LBUS underflow. This signal indicates whether you have under-run the LBUS interface. If tx_unfout is sampled as 1, a violation has occurred meaning the current packet is corrupted. Error control blocks are transmitted as long as the underflow condition persists. It is up to the user logic to ensure a complete packet is input to the core without under-running the LBUS interface.
tx_datain0	128	Input	Transmit segmented LBUS data for segment0. This bus receives input data from the user logic. The value of the bus is captured in every cycle that tx_enain is sampled as 1.
tx_datain1	128	Input	Transmit segmented LBUS data for segment1.
tx_datain2	128	Input	Transmit segmented LBUS data for segment2.
tx_datain3	128	Input	Transmit segmented LBUS data for segment3.
tx_enain0	1	Input	Transmit LBUS enable for segment0. This signal is used to enable the TX LBUS interface. All signals on this interface are sampled only in cycles in which tx_enain is sampled as a 1.
tx_enain1	1	Input	Transmit LBUS enable for segment1.
tx_enain2	1	Input	Transmit LBUS enable for segment2.
tx_enain3	1	Input	Transmit LBUS enable for segment3.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
Name	Size	Direction	·
tx_sopin0	1	Input	Transmit LBUS SOP for segment0. This signal is used to indicate the SOP when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which tx_enain is sampled as a 1.
tx_sopin1	1	Input	Transmit LBUS SOP for segment1.
tx_sopin2	1	Input	Transmit LBUS SOP for segment2.
tx_sopin3	1	Input	Transmit LBUS SOP for segment3.
tx_eopin0	1	Input	Transmit LBUS EOP for segment0. This signal is used to indicate the EOP when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which tx_enain is sampled as a 1.
tx_eopin1	1	Input	Transmit LBUS EOP for segment1.
tx_eopin2	1	Input	Transmit LBUS EOP for segment2.
tx_eopin3	1	Input	Transmit LBUS EOP for segment3.
tx_errin0	1	Input	Transmit LBUS error for segment0. This signal is used to indicate a packet contains an error when it is sampled as a 1 and is 0 for all other transfers of the packet. This signal is sampled only in cycles in which tx_enain and tx_eopin are sampled as 1. When this signal is sampled as a 1, the last data word is replaced with the IEEE standard 802.3-2012 Error Code control word that guarantees the partner device receives the packet in error. If a packet is input with this signal set to a 1, the FCS checking and reporting is disabled (only for that packet).
tx_errin1	1	Input	Transmit LBUS error for segment1.
tx_errin2	1	Input	Transmit LBUS error for segment2.
tx_errin3	1	Input	Transmit LBUS error for segment3.
tx_mtyin0	4	Input	Transmit LBUS empty for segment0. This bus is used to indicate how many bytes of the tx_datain bus are empty or invalid for the last transfer of the current packet. This bus is sampled only in cycles that tx_enain and tx_eopin are sampled as 1. When tx_eopin and tx_errin are sampled as 1, the value of tx_mtyin[2:0] is ignored as treated as if it was 000. The other bits of tx_mtyin are used as usual.
tx_mtyin1	4	Input	Receive LBUS empty for segment1.
	1		



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
tx_mtyin2	4	Input	Receive LBUS empty for segment2.
tx_mtyin3	4	Input	Receive LBUS empty for segment3.
ctl_tx_enable	1	Input	TX Enable. This signal is used to enable the transmission of data when it is sampled as a 1. When sampled as a 0, only idles are transmitted by CMAC. This input should not be set to 1 until the receiver it is sending data to (that is, the receiver in the other device) is fully aligned and ready to receive data (that is, the other device is not sending a remote fault condition). Otherwise, loss of data can occur. If this signal is set to 0 while a packet is being transmitted, the current packet transmission is completed and then the CMAC stops transmitting any more packets.
ctl_tx_send_lfi	1	Input	Transmit Local Fault Indication (LFI) code word. If this input is sampled as a 1, the TX path only transmits Local Fault code words.
ctl_tx_send_rfi	1	Input	Transmit Remote Fault Indication (RFI) code word. If this input is sampled as a 1, the TX path only transmits Remote Fault code words. This input should be set to 1 until the RX path is fully aligned and is ready to accept data from the link partner.
ctl_tx_send_idle	1	Input	Transmit Idle code words. If this input is sampled as a 1, the TX path only transmits Idle code words. This input should be set to 1 when the partner device is sending Remote Fault Indication (RFI) code words.
stat_tx_local_fault	1	Output	A value of 1 indicates the receive decoder state machine is in the TX_INIT state. This output is level sensitive.
ctl_rx_enable	1	Input	RX Enable. For normal operation, this input must be set to 1. When this input is set to 0, after the RX completes the reception of the current packet (if any), it stops receiving packets by keeping the PCS from decoding incoming data. In this mode, there are no statistics reported and the LBUS interface is idle.
ctl_rx_force_resync	1	Input	RX force resynchronization input. This signal is used to force the RX path to reset, re-synchronize, and realign. A value of 1 forces the reset operation. A value of 0 allows normal operation. Note: This input should normally be Low and should only be pulsed (one cycle minimum pulse) to force realignment.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_framing_err_0	2	Output	RX sync header bits framing error for lane 0. Each PCS Lane has a two-bit bus that indicates how many sync header errors were received for that PCS Lane. The value of the bus is only valid when the corresponding stat_rx_framing_err_valid_[19:0] is a 1. The values on these buses can be updated at any time and are intended to be used as increment values for sync header error counters.
stat_rx_framing_err_1	2	Output	RX sync header bits framing error for lane 1.
stat_rx_framing_err_2	2	Output	RX sync header bits framing error for lane 2.
stat_rx_framing_err_3	2	Output	RX sync header bits framing error for lane 3.
stat_rx_framing_err_4	2	Output	RX sync header bits framing error for lane 4.
stat_rx_framing_err_5	2	Output	RX sync header bits framing error for lane 5.
stat_rx_framing_err_6	2	Output	RX sync header bits framing error for lane 6.
stat_rx_framing_err_7	2	Output	RX sync header bits framing error for lane 7.
stat_rx_framing_err_8	2	Output	RX sync header bits framing error for lane 8.
stat_rx_framing_err_9	2	Output	RX sync header bits framing error for lane 9.
stat_rx_framing_err_10	2	Output	RX sync header bits framing error for lane 10.
stat_rx_framing_err_11	2	Output	RX sync header bits framing error for lane 11.
stat_rx_framing_err_12	2	Output	RX sync header bits framing error for lane 12.
stat_rx_framing_err_13	2	Output	RX sync header bits framing error for lane 13.
stat_rx_framing_err_14	2	Output	RX sync header bits framing error for lane 14.
stat_rx_framing_err_15	2	Output	RX sync header bits framing error for lane 15.
stat_rx_framing_err_16	2	Output	RX sync header bits framing error for lane 16.
stat_rx_framing_err_17	2	Output	RX sync header bits framing error for lane 17.
stat_rx_framing_err_18	2	Output	RX sync header bits framing error for lane 18.
stat_rx_framing_err_19	2	Output	RX sync header bits framing error for lane 19.
stat_rx_framing_err_valid_0	1	Output	Valid indicator for stat_rx_framing_err_0[1:0]. When this output is sampled as a 1, the value on the corresponding stat_rx_framing_err_0[1:0] is valid.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_framing_err_valid_1	1	Output	Valid indicator for stat_rx_framing_err_1[1:0].
stat_rx_framing_err_valid_2	1	Output	Valid indicator for stat_rx_framing_err_2[1:0].
stat_rx_framing_err_valid_3	1	Output	Valid indicator for stat_rx_framing_err_3[1:0].
stat_rx_framing_err_valid_4	1	Output	Valid indicator for stat_rx_framing_err_4[1:0].
stat_rx_framing_err_valid_5	1	Output	Valid indicator for stat_rx_framing_err_5[1:0].
stat_rx_framing_err_valid_6	1	Output	Valid indicator for stat_rx_framing_err_6[1:0].
stat_rx_framing_err_valid_7	1	Output	Valid indicator for stat_rx_framing_err_7[1:0].
stat_rx_framing_err_valid_8	1	Output	Valid indicator for stat_rx_framing_err_8[1:0].
stat_rx_framing_err_valid_9	1	Output	Valid indicator for stat_rx_framing_err_9[1:0].
stat_rx_framing_err_valid_10	1	Output	Valid indicator for stat_rx_framing_err_10[1:0].
stat_rx_framing_err_valid_11	1	Output	Valid indicator for stat_rx_framing_err_11[1:0].
stat_rx_framing_err_valid_12	1	Output	Valid indicator for stat_rx_framing_err_12[1:0].
stat_rx_framing_err_valid_13	1	Output	Valid indicator for stat_rx_framing_err_13[1:0].
stat_rx_framing_err_valid_14	1	Output	Valid indicator for stat_rx_framing_err_14[1:0].
stat_rx_framing_err_valid_15	1	Output	Valid indicator for stat_rx_framing_err_15[1:0].
stat_rx_framing_err_valid_16	1	Output	Valid indicator for stat_rx_framing_err_16[1:0].
stat_rx_framing_err_valid_17	1	Output	Valid indicator for stat_rx_framing_err_17[1:0].
stat_rx_framing_err_valid_18	1	Output	Valid indicator for stat_rx_framing_err_18[1:0].
stat_rx_framing_err_valid_19	1	Output	Valid indicator for stat_rx_framing_err_19[1:0].
stat_rx_local_fault	1	Output	This output is High when stat_rx_internal_local_fault or stat_rx_received_local_fault is asserted. This output is level sensitive.
stat_rx_synced	20	Output	Word Boundary Synchronized. These signals indicate whether a PCS lane is word boundary synchronized. A value of 1 indicates the corresponding PCS lane has achieved word boundary synchronization and it has received a PCS lane marker. This output is level sensitive.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_synced_err	20	Output	Word Boundary Synchronization Error. These signals indicate whether an error occurred during word boundary synchronization in the respective PCS lane. A value of 1 indicates that the corresponding PCS lane lost word boundary synchronization due to sync header framing bits errors or that a PCS lane marker was never received. This output is level sensitive.
stat_rx_mf_len_err	20	Output	PCS Lane Marker Length Error. These signals indicate whether a PCS Lane Marker length mismatch occurred in the respective lane (that is, PCS Lane Markers were received not every CTL_RX_VL_LENGTH_MINUS1 words apart). A value of 1 indicates that the corresponding lane is receiving PCS Lane Markers at wrong intervals. This output remains High until the error condition is removed.
stat_rx_mf_repeat_err	20	Output	PCS Lane Marker Consecutive Error. These signals indicate whether four consecutive PCS Lane Marker errors occurred in the respective lane. A value of 1 indicates an error in the corresponding lane. This output remains High until the error condition is removed.
stat_rx_mf_err	20	Output	PCS Lane Marker Word Error. These signals indicate that an incorrectly formed PCS Lane Marker Word was detected in the respective lane. A value of 1 indicates an error occurred. This output is pulsed for one clock cycle to indicate the error condition. Pulses can occur in back-to-back cycles.
stat_rx_aligned	1	Output	All PCS Lanes Aligned/De-Skewed. This signal indicates whether or not all PCS lanes are aligned and de-skewed. A value of 1 indicates all PCS lanes are aligned and de-skewed. When this signal is a 1, the RX path is aligned and can receive packet data. When this signal is 0, a local fault condition exists. This output is level sensitive.
stat_rx_status	1	Output	PCS status. A value of 1 indicates that the PCS is aligned and not in HI_BER state. This output is level sensitive.
stat_rx_block_lock	20	Output	Block lock status for each PCS lane. A value of 1 indicates that the corresponding lane has achieved block lock as defined in Clause 82. This output is level sensitive.
stat_rx_aligned_err	1	Output	Loss of Lane Alignment/De-Skew. This signal indicates that an error occurred during PCS lane alignment or PCS lane alignment was lost. A value of 1 indicates an error occurred. This output is level sensitive.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_misaligned	1	Output	Alignment Error. This signal indicates that the lane aligner did not receive the expected PCS lane marker across all lanes. This signal is not asserted until the PCS lane marker has been received at least once across all lanes and at least one incorrect lane marker has been received. This occurs one meta-frame after the error. This signal is not asserted if the lane markers have never been received correctly. Lane marker errors are indicated by the corresponding stat_rx_mf_err signal. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
stat_rx_remote_fault	1	Output	Remote fault indication status. If this bit is sampled as a 1, it indicates a remote fault condition was detected. If this bit is sampled as a 0, a remote fault condition exist does not exist. This output is level sensitive.
stat_rx_pcsl_number_0	5	Output	The signal stat_rx_pcsl_number_0[4:0] indicates which physical lane is receiving PCS lane 0. There are a total of 20 separate stat_rx_pcsl_number[4:0] buses. This bus is only valid when the corresponding bit of be stat_rx_synced[19:0] is a 1. These outputs are level sensitive.
stat_rx_pcsl_number_1	5	Output	This signal indicates which physical lane is receiving PCS lane 1.
stat_rx_pcsl_number_2	5	Output	This signal indicates which physical lane is receiving PCS lane 2.
stat_rx_pcsl_number_3	5	Output	This signal indicates which physical lane is receiving PCS lane 3.
stat_rx_pcsl_number_4	5	Output	This signal indicates which physical lane is receiving PCS lane 4.
stat_rx_pcsl_number_5	5	Output	This signal indicates which physical lane is receiving PCS lane 5.
stat_rx_pcsl_number_6	5	Output	This signal indicates which physical lane is receiving PCS lane 6.
stat_rx_pcsl_number_7	5	Output	This signal indicates which physical lane is receiving PCS lane 7.
stat_rx_pcsl_number_8	5	Output	This signal indicates which physical lane is receiving PCS lane 8.
stat_rx_pcsl_number_9	5	Output	This signal indicates which physical lane is receiving PCS lane 9.
stat_rx_pcsl_number_10	5	Output	This signal indicates which physical lane is receiving PCS lane 10.
stat_rx_pcsl_number_11	5	Output	This signal indicates which physical lane is receiving PCS lane 11.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_pcsl_number_12	5	Output	This signal indicates which physical lane is receiving PCS lane 12.
stat_rx_pcsl_number_13	5	Output	This signal indicates which physical lane is receiving PCS lane 13.
stat_rx_pcsl_number_14	5	Output	This signal indicates which physical lane is receiving PCS lane 14.
stat_rx_pcsl_number_15	5	Output	This signal indicates which physical lane is receiving PCS lane 15.
stat_rx_pcsl_number_16	5	Output	This signal indicates which physical lane is receiving PCS lane 16.
stat_rx_pcsl_number_17	5	Output	This signal indicates which physical lane is receiving PCS lane 17.
stat_rx_pcsl_number_18	5	Output	This signal indicates which physical lane is receiving PCS lane 18.
stat_rx_pcsl_number_19	5	Output	This signal indicates which physical lane is receiving PCS lane 19.
stat_rx_pcsl_demuxed	20	Output	PCS Lane Marker found. If a signal of this bus is sampled as 1, it indicates that the receiver has properly de-multiplexed that PCS lane. These outputs are level sensitive.
stat_rx_bad_fcs	3	Output	Bad FCS indicator. A value of 1 indicates a packet was received with a bad FCS, but not a stomped FCS. A stomped FCS is defined as the bitwise inverse of the expected good FCS. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
stat_rx_stomped_fcs	3	Output	Stomped FCS indicator. A value of 1 or greater indicates that one or more packets were received with a stomped FCS. A stomped FCS is defined as the bitwise inverse of the expected good FCS. This output is pulsed for one clock cycle to indicate the stomped condition. Pulses can occur in back-to-back cycles.
stat_rx_truncated	1	Output	Packet truncation indicator. A value of 1 indicates that the current packet in flight is truncated due to its length exceeding ctl_rx_max_packet_len[14:0]. This output is pulsed for one clock cycle to indicate the truncated condition. Pulses can occur in back-to-back cycles.
stat_rx_internal_local_fault	1	Output	This signal goes High when an internal local fault is generated due to any one of the following: test pattern generation, bad lane alignment, or high bit error rate. This signal remains High as long as the fault condition persists.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_received_local_fault	1	Output	This signal goes High when enough local fault words are received from the link partner to trigger a fault condition as specified by the IEEE fault state machine. This signal remains High as long as the fault condition persists.
stat_rx_bip_err_0	1	Output	BIP8 error indicator for PCS lane 0. A non-zero value indicates the BIP8 signature byte was in error for the corresponding PCS lane. A non-zero value is pulsed for one clock cycle. This output is pulsed for one clock cycle to indicate an error condition. Pulses can occur in back-to-back cycles.
stat_rx_bip_err_1	1	Output	BIP8 error indicator for PCS lane 1.
stat_rx_bip_err_2	1	Output	BIP8 error indicator for PCS lane 2.
stat_rx_bip_err_3	1	Output	BIP8 error indicator for PCS lane 3.
stat_rx_bip_err_4	1	Output	BIP8 error indicator for PCS lane 4.
stat_rx_bip_err_5	1	Output	BIP8 error indicator for PCS lane 5.
stat_rx_bip_err_6	1	Output	BIP8 error indicator for PCS lane 6.
stat_rx_bip_err_7	1	Output	BIP8 error indicator for PCS lane 7.
stat_rx_bip_err_8	1	Output	BIP8 error indicator for PCS lane 8.
stat_rx_bip_err_9	1	Output	BIP8 error indicator for PCS lane 9.
stat_rx_bip_err_10	1	Output	BIP8 error indicator for PCS lane 10.
stat_rx_bip_err_11	1	Output	BIP8 error indicator for PCS lane 11.
stat_rx_bip_err_12	1	Output	BIP8 error indicator for PCS lane 12.
stat_rx_bip_err_13	1	Output	BIP8 error indicator for PCS lane 13.
stat_rx_bip_err_14	1	Output	BIP8 error indicator for PCS lane 14.
stat_rx_bip_err_15	1	Output	BIP8 error indicator for PCS lane 15.
stat_rx_bip_err_16	1	Output	BIP8 error indicator for PCS lane 16.
stat_rx_bip_err_17	1	Output	BIP8 error indicator for PCS lane 17.
stat_rx_bip_err_18	1	Output	BIP8 error indicator for PCS lane 18.
stat_rx_bip_err_19	1	Output	BIP8 error indicator for PCS lane 19.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_hi_ber	1	Output	High Bit Error Rate (BER indicator). When set to 1, the BER is too high as defined by the 802.3. This output is level sensitive.
stat_rx_got_signal_os	1	Output	Signal Ordered Sets (OS) indication. If this bit is sampled as a 1, it indicates that a Signal OS word was received. Signal OS should not be received in an Ethernet network.
ctl_rx_test_pattern	1	Input	Test pattern checking enable for the RX core. A value of 1 enables test mode as defined in Clause 82.2.18. Corresponds to MDIO register bit 3.42.2 as defined in Clause 82.3. Checks for scrambled idle pattern.
ctl_tx_test_pattern	1	Input	Test pattern generation enable for the TX core. A value of 1 enables test mode as defined in Clause 82.2.18. Corresponds to MDIO register bit 3.42.3 as defined in Clause 82.3. Generates a scrambled idle pattern.
stat_rx_test_pattern_mismatch	3	Output	Test pattern mismatch increment. A non-zero value in any cycle indicates how many mismatches occurred for the test pattern in the RX core. This output is only active when ctl_rx_test_pattern is set to a 1. This output can be used to generate MDIO register 3.43.15:0 as defined in Clause 82.3. This output is pulsed for one clock cycle.
ctl_caui4_mode	1	Input	When this input is High, the dedicated 100G Ethernet IP core operates in CAUI-4 mode and when Low in CAUI-10 mode. This port is available for Runtime Switchable case only.
ctl_tx_lane0_vlm_bip7_override	1	Input	When this input is High, the bip7 byte of the PCS lane0 marker is over-ridden by ctl_tx_lane0_vlm_bip7_override_value[7:0]
ctl_tx_lane0_vlm_bip7_override_valu e	8	Input	This input is the override value of the bip7 byte of PCS lane0 marker when ctl_tx_lane0_vlm_bip7_override is asserted.
stat_rx_lane0_vlm_bip7	8	Output	This output is the received value of the bip7 byte in the PCS lane0 marker.
stat_rx_lane0_vlm_bip7_valid	1	Output	This output, when asserted, indicates that the value of stat_rx_lane0_vlm_bip7[7:0] is valid.
stat_rx_total_bytes	7	Output	Increment for the total number of bytes received.
stat_rx_total_packets	3	Input	Increment for the total number of packets received.
stat_rx_total_good_bytes	14	Output	Increment for the total number of good bytes received. This value is only non-zero when a packet is received completely and contains no errors.
stat_rx_total_good_packets	1	Output	Increment for the total number of good packets received. This value is only non-zero when a packet is received completely and contains no errors.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_packet_bad_fcs	1	Output	Increment for packets between 64 and ctl_rx_max_packet_len bytes that have FCS errors.
stat_rx_packet_64_bytes	1	Output	Increment for good and bad packets received that contain 64 bytes.
stat_rx_packet_65_127_bytes	1	Output	Increment for good and bad packets received that contain 65 to 127 bytes.
stat_rx_packet_128_255_bytes	1	Output	Increment for good and bad packets received that contain 128 to 255 bytes.
stat_rx_packet_256_511_bytes	1	Output	Increment for good and bad packets received that contain 256 to 511 bytes.
stat_rx_packet_512_1023_bytes	1	Output	Increment for good and bad packets received that contain 512 to 1,023 bytes.
stat_rx_packet_1024_1518_bytes	1	Output	Increment for good and bad packets received that contain 1,024 to 1,518 bytes.
stat_rx_packet_1519_1522_bytes	1	Output	Increment for good and bad packets received that contain 1,519 to 1,522 bytes.
stat_rx_packet_1523_1548_bytes	1	Output	Increment for good and bad packets received that contain 1,523 to 1,548 bytes.
stat_rx_packet_1549_2047_bytes	1	Output	Increment for good and bad packets received that contain 1,549 to 2,047 bytes.
stat_rx_packet_2048_4095_bytes	1	Output	Increment for good and bad packets received that contain 2,048 to 4,095 bytes.
stat_rx_packet_4096_8191_bytes	1	Output	Increment for good and bad packets received that contain 4,096 to 8,191 bytes.
stat_rx_packet_8192_9215_bytes	1	Output	Increment for good and bad packets received that contain 8,192 to 9,215 bytes.
stat_rx_packet_small	3	Output	Increment for all packets that are less than 64 bytes long.
stat_rx_packet_large	1	Output	Increment for all packets that are more than 9,215 bytes long.
stat_rx_unicast	1	Output	Increment for good unicast packets.
stat_rx_multicast	1	Output	Increment for good multicast packets.
stat_rx_broadcast	1	Output	Increment for good broadcast packets.
stat_rx_oversize	1	Output	Increment for packets longer than ctl_rx_max_packet_len with good FCS.
stat_rx_toolong	1	Output	Increment for packets longer than ctl_rx_max_packet_len with good and bad FCS.
stat_rx_undersize	3	Output	Increment for packets shorter than stat_rx_min_packet_len with good FCS.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_fragment	3	Output	Increment for packets shorter than stat_rx_min_packet_len with bad FCS.
stat_rx_vlan	1	Output	Increment for good 802.1Q tagged VLAN packets.
stat_rx_inrangeerr	1	Output	Increment for packets with Length field error but with good FCS.
stat_rx_jabber	1	Output	Increment for packets longer than ctl_rx_max_packet_len with bad FCS.
stat_rx_pause	1	Output	Increment for 802.3x Ethernet MAC Pause packet with good FCS.
stat_rx_user_pause	1	Output	Increment for priority based pause packets with good FCS.
stat_rx_bad_code	3	Output	Increment for 64B/66B code violations. This signal indicates that the RX PCS receive state machine is in the RX_E state as specified by the 802.3 specifications. This output can be used to generate MDIO register 3.33:7:0 as defined in Clause 82.3.
stat_rx_bad_sfd	1	Output	Increment bad SFD. This signal indicates if the Ethernet packet received was preceded by a valid start of frame delimiter (SFD). A value of 1 indicates that an invalid SFD was received.
stat_rx_bad_preamble	1	Output	Increment bad preamble. This signal indicates if the Ethernet packet received was preceded by a valid preamble. A value of 1 indicates that an invalid preamble was received.
stat_tx_total_bytes	6	Output	Increment for the total number of bytes transmitted.
stat_tx_total_packets	1	Output	Increment for the total number of packets transmitted.
stat_tx_total_good_bytes	14	Output	Increment for the total number of good bytes transmitted. This value is only non-zero when a packet is transmitted completely and contains no errors.
stat_tx_total_good_packets	1	Output	Increment for the total number of good packets transmitted.
stat_tx_bad_fcs	1	Output	Increment for packets greater than 64 bytes that have FCS errors.
stat_tx_packet_64_bytes	1	Output	Increment for good and bad packets transmitted that contain 64 bytes.
stat_tx_packet_65_127_bytes	1	Output	Increment for good and bad packets transmitted that contain 65 to 127 bytes.
stat_tx_packet_128_255_bytes	1	Output	Increment for good and bad packets transmitted that contain 128 to 255 bytes.
stat_tx_packet_256_511_bytes	1	Output	Increment for good and bad packets transmitted that contain 256 to 511 bytes.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_tx_packet_512_1023_bytes	1	Output	Increment for good and bad packets transmitted that contain 512 to 1,023 bytes.
stat_tx_packet_1024_1518_bytes	1	Output	Increment for good and bad packets transmitted that contain 1,024 to 1,518 bytes.
stat_tx_packet_1519_1522_bytes	1	Output	Increment for good and bad packets transmitted that contain 1,519 to 1,522 bytes.
stat_tx_packet_1523_1548_bytes	1	Output	Increment for good and bad packets transmitted that contain 1,523 to 1,548 bytes.
stat_tx_packet_1549_2047_bytes	1	Output	Increment for good and bad packets transmitted that contain 1,549 to 2,047 bytes.
stat_tx_packet_2048_4095_bytes	1	Output	Increment for good and bad packets transmitted that contain 2,048 to 4,095 bytes.
stat_tx_packet_4096_8191_bytes	1	Output	Increment for good and bad packets transmitted that contain 4,096 to 8,191 bytes.
stat_tx_packet_8192_9215_bytes	1	Output	Increment for good and bad packets transmitted that contain 8,192 to 9,215 bytes.
stat_tx_packet_small	1	Output	Increment for all packets that are less than 64 bytes long. Packet transfers of less than 64 bytes are not permitted.
stat_tx_packet_large	1	Output	Increment for all packets that are more than 9,215 bytes long.
stat_tx_unicast	1	Output	Increment for good unicast packets.
stat_tx_multicast	1	Output	Increment for good multicast packets.
stat_tx_broadcast	1	Output	Increment for good broadcast packets.
stat_tx_vlan	1	Output	Increment for good 802.1Q tagged VLAN packets.
stat_tx_pause	1	Output	Increment for 802.3x Ethernet MAC Pause packet with good FCS.
stat_tx_user_pause	1	Output	Increment for priority based pause packets with good FCS.
stat_tx_frame_error	1	Output	Increment for packets with tx_errin set to indicate an EOP abort.
ctl_rx_pause_enable	9	Input	RX pause enable signal. This input is used to enable the processing of the pause quanta for the corresponding priority. This signal only affects the RX user interface, not the pause processing logic.
ctl_tx_pause_enable	9	Input	TX pause enable signal. This input is used to enable the processing of the pause quanta for the corresponding priority. This signal gates transmission of pause packets.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
ctl_rx_enable_gcp	1	Input	A value of 1 enables global control packet processing.
ctl_rx_check_mcast_gcp	1	Input	A value of 1 enables global control multicast destination address processing.
ctl_rx_check_ucast_gcp	1	Input	A value of 1 enables global control unicast destination address processing.
ctl_rx_check_sa_gcp	1	Input	A value of 1 enables global control source address processing.
ctl_rx_check_etype_gcp	1	Input	A value of 1 enables global control Ethertype processing.
ctl_rx_check_opcode_gcp	1	Input	A value of 1 enables global control opcode processing.
ctl_rx_enable_pcp	1	Input	A value of 1 enables priority control packet processing.
ctl_rx_check_mcast_pcp	1	Input	A value of 1 enables priority control multicast destination address processing.
ctl_rx_check_ucast_pcp	1	Input	A value of 1 enables priority control unicast destination address processing.
ctl_rx_check_sa_pcp	1	Input	A value of 1 enables priority control source address processing.
ctl_rx_check_etype_pcp	1	Input	A value of 1 enables priority control Ethertype processing.
ctl_rx_check_opcode_pcp	1	Input	A value of 1 enables priority control opcode processing.
ctl_rx_enable_gpp	1	Input	A value of 1 enables global pause packet processing.
ctl_rx_check_mcast_gpp	1	Input	A value of 1 enables global pause multicast destination address processing.
ctl_rx_check_ucast_gpp	1	Input	A value of 1 enables global pause unicast destination address processing.
ctl_rx_check_sa_gpp	1	Input	A value of 1 enables global pause source address processing.
ctl_rx_check_etype_gpp	1	Input	A value of 1 enables global pause Ethertype processing.
ctl_rx_check_opcode_gpp	1	Input	A value of 1 enables global pause opcode processing.
ctl_rx_enable_ppp	1	Input	A value of 1 enables priority pause packet processing.
ctl_rx_check_mcast_ppp	1	Input	A value of 1 enables priority pause multicast destination address processing.
ctl_rx_check_ucast_ppp	1	Input	A value of 1 enables priority pause unicast destination address processing.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
ctl_rx_check_sa_ppp	1	Input	A value of 1 enables priority pause source address processing.
ctl_rx_check_etype_ppp	1	Input	A value of 1 enables priority pause Ethertype processing.
ctl_rx_check_opcode_ppp	1	Input	A value of 1 enables priority pause opcode processing.
stat_rx_pause_req	9	Output	Pause request signal. When the RX receives a valid pause frame, it sets the corresponding bit of this bus to a 1 and holds at 1 until the pause packet has been processed.
ctl_rx_pause_ack	9	Input	Pause acknowledge signal. This bus is used to acknowledge the receipt of the pause frame from the user logic.
stat_rx_pause_valid	9	Output	This bus indicates that a pause packet was received and the associated quanta on the stat_rx_pause_quanta[8:0][15:0] bus is valid and must be used for pause processing. If an 802.3x Ethernet MAC Pause packet is received, bit[8] is set to 1.
stat_rx_pause_quanta0	16	Output	This bus indicates the quanta received for priority 0 in priority based pause operation. If an 802.3x Ethernet MAC Pause packet is received, the quanta is placed in stat_rx_pause_quanta8[15:0].
stat_rx_pause_quanta1	16	Output	This bus indicates the quanta received for priority 1 in a priority based pause operation.
stat_rx_pause_quanta2	16	Output	This bus indicates the quanta received for priority 2 in a priority based pause operation.
stat_rx_pause_quanta3	16	Output	This bus indicates the quanta received for priority 3 in a priority based pause operation.
stat_rx_pause_quanta4	16	Output	This bus indicates the quanta received for priority 4 in a priority based pause operation.
stat_rx_pause_quanta5	16	Output	This bus indicates the quanta received for priority 5 in a priority based pause operation.
stat_rx_pause_quanta6	16	Output	This bus indicates the quanta received for priority 6 in a priority based pause operation.
stat_rx_pause_quanta7	16	Output	This bus indicates the quanta received for priority 7 in a priority based pause operation.
stat_rx_pause_quanta8	16	Output	This bus indicates the quanta received for priority 8 in a priority based pause operation.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
ctl_tx_pause_req	9	Input	If a bit of this bus is set to 1, the dedicated 100G Ethernet IP core transmits a pause packet using the associated quanta value on the ctl_tx_pause_quanta[8:0][15:0] bus. If bit[8] is set to 1, a global pause packet is transmitted. All other bits cause a priority pause packet to be transmitted. Each bit of this bus must be held at a steady state for a minimum of 16 cycles before the next transition.
ctl_tx_pause_quanta0	16	Input	This bus indicates the quanta to be transmitted for priority 0 in a priority based pause operation. If an 802.3x Ethernet MAC Pause packet is to be transmitted, the quanta is placed in ctl_tx_pause_quanta8[15:0].
ctl_tx_pause_quanta1	16	Input	This bus indicates the quanta to be transmitted for priority 1 in a priority based pause operation.
ctl_tx_pause_quanta2	16	Input	This bus indicates the quanta to be transmitted for priority 2 in a priority based pause operation.
ctl_tx_pause_quanta3	16	Input	This bus indicates the quanta to be transmitted for priority 3 in a priority based pause operation.
ctl_tx_pause_quanta4	16	Input	This bus indicates the quanta to be transmitted for priority 4 in a priority based pause operation.
ctl_tx_pause_quanta5	16	Input	This bus indicates the quanta to be transmitted for priority 5 in a priority based pause operation.
ctl_tx_pause_quanta6	16	Input	This bus indicates the quanta to be transmitted for priority 6 in a priority based pause operation.
ctl_tx_pause_quanta7	16	Input	This bus indicates the quanta to be transmitted for priority 7 in a priority based pause operation.
ctl_tx_pause_quanta8	16	Input	This bus indicates the quanta to be transmitted for priority 8 in a priority based pause operation.
ctl_tx_pause_refresh_timer0	16	Input	This bus sets the retransmission time of pause packets for priority 0 in a priority based pause operation.
ctl_tx_pause_refresh_timer1	16	Input	This bus sets the retransmission time of pause packets for priority 1 in a priority based pause operation.
ctl_tx_pause_refresh_timer2	16	Input	This bus sets the retransmission time of pause packets for priority 2 in a priority based pause operation.
ctl_tx_pause_refresh_timer3	16	Input	This bus sets the retransmission time of pause packets for priority 3 in a priority based pause operation.
ctl_tx_pause_refresh_timer4	16	Input	This bus sets the retransmission time of pause packets for priority 4 in a priority based pause operation.
ctl_tx_pause_refresh_timer5	16	Input	This bus sets the retransmission time of pause packets for priority 5 in a priority based pause operation.
ctl_tx_pause_refresh_timer6	16	Input	This bus sets the retransmission time of pause packets for priority 6 in a priority based pause operation.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
ctl_tx_pause_refresh_timer7	16	Input	This bus sets the retransmission time of pause packets for priority 7 in a priority based pause operation.
ctl_tx_pause_refresh_timer8	16	Input	This bus sets the retransmission time of pause packets for priority 8 in a priority based pause operation.
ctl_tx_resend_pause	1	Input	Re-transmit pending pause packets. When this input is sampled as 1, all pending pause packets are retransmitted as soon as possible (that is, after the current packet in flight is completed) and the retransmit counters are reset. This input should be pulsed to 1 for one cycle at a time.
stat_tx_pause_valid	9	Output	If a bit of this bus is set to 1, the dedicated 100G Ethernet IP core has transmitted a pause packet. If bit[8] is set to 1, a global pause packet is transmitted. All other bits cause a priority pause packet to be transmitted.
ctl_tx_systemtimerin	80	Input	System timer input for the TX. In normal clock mode, the time format is according to the IEEE 1588 format, with 48 bits for seconds and 32 bits for nanoseconds. In transparent clock mode, bit 63 represents the sign bit, bits 62:16 carry nanoseconds, and bits 15:0 carry fractional nanoseconds. Refer to the IEEE 1588v2 for the representational definitions. This input must be in the TX clock domain.
tx_ptp_tstamp_valid_out	1	Output	This bit indicates that a valid timestamp is being presented on the TX.
tx_ptp_pcslane_out	5	Output	This bus identifies which of the 20 PCS lanes that the SOP was detected on for the corresponding timestamp.
tx_ptp_tstamp_tag_out	16	Output	Tag output corresponding to tx_ptp_tag_field_in[15:0].
tx_ptp_tstamp_out	80	Output	Time stamp for the transmitted packet SOP corresponding to the time at which it passed the capture plane. The representation of the bits contained in this bus is the same as the timer input.
tx_ptp_1588op_in	2	Input	 2'b00 – "No operation": no timestamp will be taken and the frame will not be modified. 2'b01 – "1-step": a timestamp should be taken and inserted into the frame. 2'b10 – "2-step": a timestamp should be taken and returned to the client using the additional ports of 2-step operation. The frame itself will not be modified. 2'b11 – Reserved.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
tx_ptp_tag_field_in	16	Input	 The usage of this field is dependent on the 1588 operation For "No operation", this field will be ignored. For "1-step" and "2-step", this field is a tag field. This tag value will be returned to the client with the timestamp for the current frame using the additional ports of 2-step operation. This tag value can be used by software to ensure that the timestamp can be matched with the precise timing protocol (PTP) frame that it sent for transmission.
tx_ptp_upd_chksum_in	1	Input	 The usage of this field is dependent on the 1588 operation. For "No operation" or "2-step", this bit will be ignored. For "1-step": 1'b0: The PTP frame does not contain a UDP checksum. 1'b1: The PTP frame does contain a UDP checksum which the core is required to recalculate.
tx_ptp_chksum_offset_in	16	Input	 The usage of this field is dependent on the "1588 operation" and on the "Update Checksum" bit. For "No operation", for "2-step" or for "1-step" when "Update Checksum" is set to 1'b0, this field will be ignored. For "1-step" when "Update Checksum" is set to 1'b1, this field is a numeric value indicating the number of bytes into the frame to where the first byte of the checksum is located (where a value of 0 represents the first byte of the Destination Address, etc). Note: The IPv6 header size is unbounded, so this field is able to cope with all frames sizes up to 16K jumbo frames. Only even values are supported.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
tx_ptp_tstamp_offset_in	16	Input	 The usage of this field is dependent on the 1588 operation For "No operation" or "2-step" this field is ignored. For "1-step", this field is a numeric value indicating the number of bytes into the frame to where the first byte of the timestamp to be inserted is located (where a value of 0 represents the first byte of the Destination Address, etc). This input is also used to specify the offset for the correction field in 1-step Transparent Clock mode. Note: The IPv6 header size is unbounded, so this field is able to cope with all frames sizes up to 16K jumbo frames. Note: Only even values are supported. Note: In transparent clock mode and when tx_ptp_upd_chksum_in=1, this value cannot be greater than tx_ptp_chksum_offset_in + 34 (decimal).
ctl_tx_ptp_vlane_adjust_mode	1	Input	When asserted, this signal applies an adjustment to the TX timestamps according to the PCS lane on which the SOP occurs. When zero, no adjustment is made. This signal only has effect for 1-step operation.
stat_tx_ptp_fifo_write_error	1	Output	Transmit PTP FIFO write error. A 1 on this status indicates that an error occurred during the PTP Tag write. A TX Path reset is required to clear the error.
stat_tx_ptp_fifo_read_error	1	Output	Transmit PTP FIFO read error. A 1 on this status indicates that an error occurred during the PTP Tag read. A TX Path reset is required to clear the error.
ctl_rx_systemtimerin	80	Input	System timer input for the RX. In normal clock mode, the time format is according to the IEEE 1588 format, with 48 bits for seconds and 32 bits for nanoseconds. In transparent clock mode, bit 63 represents the sign bit, bits 62:16 carry nanoseconds, and bits 15:0 carry fractional nanoseconds. Refer to the IEEE 1588v2 for the representational definitions. This input must be in the same clock domain as the lane 0 RX SerDes.
rx_ptp_tstamp_out	80	Output	Time stamp for the received packet SOP corresponding to the time at which it passed the capture plane. This signal will be valid starting at the same clock cycle during which the SOP is asserted for one of the LBUS segments. The representation of the bits contained in this bus is the same as the timer input.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
rx_ptp_pcslane_out	5	Output	This bus identifies which of the 20 PCS lanes that the SOP was detected on for the corresponding timestamp. This signal will be valid starting at the same clock cycle during which the SOP is asserted for one of the LBUS segments.
rx_lane_aligner_fill_0	7	Output	This output indicates the fill level of the alignment buffer for PCS lane0. This information can be used by the PTP application, together with the signal rx_ptp_pcslane_out[4:0], to adjust for the lane skew of the arriving SOP. The units are SerDes clock cycles.
rx_lane_aligner_fill_1	7	Output	This output indicates the fill level of the alignment buffer for PCS lane1.
rx_lane_aligner_fill_2	7	Output	This output indicates the fill level of the alignment buffer for PCS lane2.
rx_lane_aligner_fill_3	7	Output	This output indicates the fill level of the alignment buffer for PCS lane3.
rx_lane_aligner_fill_4	7	Output	This output indicates the fill level of the alignment buffer for PCS lane4.
rx_lane_aligner_fill_5	7	Output	This output indicates the fill level of the alignment buffer for PCS lane5.
rx_lane_aligner_fill_6	7	Output	This output indicates the fill level of the alignment buffer for PCS lane6.
rx_lane_aligner_fill_7	7	Output	This output indicates the fill level of the alignment buffer for PCS lane7.
rx_lane_aligner_fill_8	7	Output	This output indicates the fill level of the alignment buffer for PCS lane8.
rx_lane_aligner_fill_9	7	Output	This output indicates the fill level of the alignment buffer for PCS lane9.
rx_lane_aligner_fill_10	7	Output	This output indicates the fill level of the alignment buffer for PCS lane10.
rx_lane_aligner_fill_11	7	Output	This output indicates the fill level of the alignment buffer for PCS lane11.
rx_lane_aligner_fill_12	7	Output	This output indicates the fill level of the alignment buffer for PCS lane12.
rx_lane_aligner_fill_13	7	Output	This output indicates the fill level of the alignment buffer for PCS lane13.
rx_lane_aligner_fill_14	7	Output	This output indicates the fill level of the alignment buffer for PCS lane14.
rx_lane_aligner_fill_15	7	Output	This output indicates the fill level of the alignment buffer for PCS lane15.
rx_lane_aligner_fill_16	7	Output	This output indicates the fill level of the alignment buffer for PCS lane16.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
rx_lane_aligner_fill_17	7	Output	This output indicates the fill level of the alignment buffer for PCS lane17.
rx_lane_aligner_fill_18	7	Output	This output indicates the fill level of the alignment buffer for PCS lane18.
rx_lane_aligner_fill_19	7	Output	This output indicates the fill level of the alignment buffer for PCS lane19.
drp_clk	1	Input	DRP interface clock. When DRP is not used, this can be tied to GND.
drp_addr	10	Input	DRP address bus.
drp_di	16	Input	Data bus for writing configuration data from the FPGA logic resources to the 100G Ethernet IP core.
drp_en	1	Input	 DRP enable signal. 0: No read or write operations performed. 1: Enables a read or write operation. For write operations, DRP_WE and DRP_EN should be driven High for one DRP_CLK cycle only.
drp_do	16	Output	Data bus for reading configuration data from the 100G Ethernet IP core to the FPGA logic resources.
drp_rdy	1	Output	Indicates operation is complete for write operations and data is valid for read operations.
drp_we	1	Input	DRP write enable. • 0: Read operation when DRP_EN is 1. • 1: Write operation when DRP_EN is 1. For write operations, DRP_WE and DRP_EN should be driven High for one DRP_CLK cycle only.
rx_otn_bip8_{0:OTN_LANES-1}	8	Output	Recalculated BIP values for OTN interface.
rx_otn_data_{0:OTN_LANES-1}	66	Output	Data output for the receive data path. • [65:64] = sync header • [63:0] = data
rx_otn_ena	1	Output	Indicates that the data on the rx_otn_data_* buses are valid.
rx_otn_lane0	1	Output	A 1 on this signal indicates that the data word for PCS lane 0 is present on rx_otn_data_0.
rx_otn_vlmarker	1	Output	A 1 on this signal indicates that the data on rx_otn_data_* buses are the alignment marker words.
tx_preamblein	56	Input	Custom tx preamble input data. It should be valid during the start of packet.
rx_preambleout	56	Output	RX preamble output data.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
ctl_tx_rsfec_enable	1	Input	TX control input for RS-FEC core Note: This port is available when Enable TX OTN Interface option is deselected and Include IEEE 802.3bj RS-FEC option is selected in the General tab
ctl_rx_rsfec_enable	1	Input	RX control input for RS-FEC core. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
ctl_rsfec_ieee_error_indication_mode	1	Input	IEEE error indication control input for RS-FEC core. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
ctl_rx_rsfec_enable_correction	1	Input	Error correction control input for RS-FEC core. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
ctl_rx_rsfec_enable_indication	1	Input	Error indication control input for RS-FEC core. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_rx_din	330	Input	RX data input for RS-FEC decoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_rx_din_cw_start	1	Input	RX data input start of codeword for RS-FEC decoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_tx_din	330	Input	TX data input for RS-FEC encoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_tx_din_cw_start	1	Input	TX data input start of codeword for RS-FEC encoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
rsfec_bypass_rx_dout	330	Output	RX data output from the RS-FEC decoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_rx_dout_cw_start	1	Output	RX data out start of codeword from the RS-FEC decoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_rx_dout_valid	1	Output	RX data out valid from the RS-FEC decoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_tx_dout	330	Output	TX data output from the RS-FEC encoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_tx_dout_cw_start	1	Output	TX data out start of codeword from the RS-FEC encoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
rsfec_bypass_tx_dout_valid	1	Output	TX data out valid from the RS-FEC encoder in Transcode Bypass mode. Note: This port is available when the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
stat_rx_rsfec_am_lock0	1	Output	RS-FEC RX lane 0 locked and aligned status. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_am_lock1	1	Output	RS-FEC RX lane 1 locked and aligned status Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_am_lock2	1	Output	RS-FEC RX lane 2 locked and aligned status Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_am_lock3	1	Output	RS-FEC RX lane 3 locked and aligned status. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_rsfec_corrected_cw_inc	1	Output	Indicates when High that the RS decoder in the core successfully corrected an RS-FEC code word. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
stat_rx_rsfec_cw_inc	1	Output	Indicates when High that the cw_inc flags are valid for each corrected/uncorrected RS-FEC code word. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
stat_rx_rsfec_uncorrected_cw_inc	1	Output	Indicates when High that the RS decoder in the core failed to correct an RS-FEC code word. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
stat_rx_rsfec_err_count0_inc	3	Output	Indicates the number of symbol errors detected on lane 0. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.
stat_rx_rsfec_err_count1_inc	3	Output	Indicates the number of symbol errors detected on lane 1. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_err_count2_inc	3	Output	Indicates the number of symbol errors detected on lane 2. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_err_count3_inc	3	Output	Indicates the number of symbol errors detected on lane 3. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_hi_ser	1	Output	Set to 1 if the number of RS-FEC symbol errors in a window of 8,192 codewords exceeds the threshold of K=417. Pulsed High. There is no latching High behavior on this output. See the 802.3 spec register 1.201.2. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab, or the Enable RS-FEC Transcode Bypass option is selected in the RS-FEC Transcode Bypass tab.



Table 5-2: CORE XCI Top Level Port List (Cont'd)

Name	Size	Direction	Description
stat_rx_rsfec_lane_alignment_status	1	Output	High if the RS-FEC RX lanes are all locked and aligned. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_lane_fill_0	14	Output	Instantaneous delay that has been applied to the serdes lane 0 in the alignment and deskew block. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_lane_fill_1	14	Output	Instantaneous delay that has been applied to the serdes lane 1 in the alignment and deskew block. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_lane_fill_2	14	Output	Instantaneous delay that has been applied to the serdes lane 2 in the alignment and deskew block. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_lane_fill_3	14	Output	Instantaneous delay that has been applied to the serdes lane 3 in the alignment and deskew block. Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.
stat_rx_rsfec_lane_mapping	8	Output	8 LSBs of the 802.3 spec register 1.206, showing which PMA lane is mapped to each FEC lane. Bits [1:0] = FEC lane mapping 0 Bits [3:2] = FEC lane mapping 1 Bits [5:4] = FEC lane mapping 2 Bits [7:6] = FEC lane mapping 3 Note: This port is available when the Include IEEE 802.3bj RS-FEC option is selected in the General tab.

AXI4-Lite interface ports are visible only when you select the **Include AXI4-Lite Control and Statistics Interface** option from the General Tab. Refer to AXI4 Interface User Logic for the AXI4-Lite port list and descriptions.

Modes of Operation

Three modes of operations are supported for this example design which are:

- Duplex Mode
- Simplex TX Mode
- Simplex RX Mode



Duplex Mode

In this mode of operation both the 100G Ethernet IP core transmitter and receiver are active and loopback is provided at the GT output interface, that is, output is fed back as input. Packet generation and monitor are also active in this mode.

To enable this mode of operation, select the duplex mode from the Vivado IDE parameters. Figure 5-3 shows the duplex mode of operation.

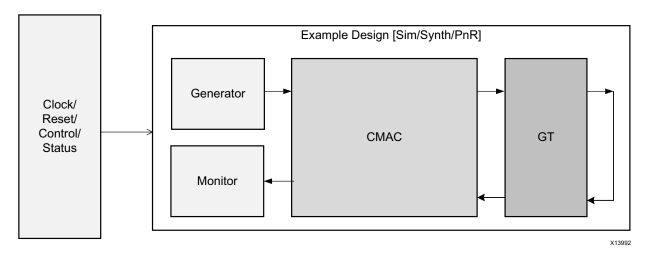


Figure 5-3: **Duplex Mode of Operation**

Simplex TX Mode

In this mode of operation only the 100G Ethernet IP core transmitter is enabled as shown in Figure 5-4. Also, only the packet generator will be enabled for the generation of packets.

To enable this mode of operation, select the **Simplex TX** mode from the Vivado IDE. Figure 5-4 shows the simplex TX mode of operation.

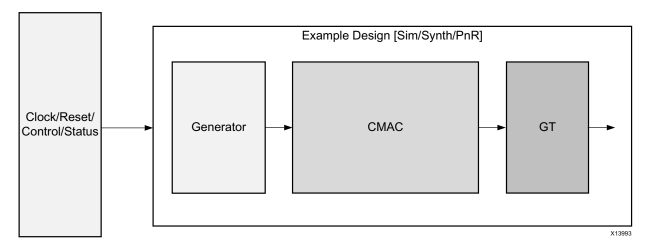


Figure 5-4: Simplex TX Mode of Operation



Simplex TX Mode For Simulation

As shown in the above diagram in this mode of operation only the 100G Ethernet IP core transmitter is enabled and packet generator is enabled for the generation of packets. For simulation, a partner test bench is instantiated to perform the functionality of the core receiver. This partner test bench will have a core receiver and a packet monitor to verify the received data form the generator.

Figure 5-5 shows the simplex TX mode for simulation.

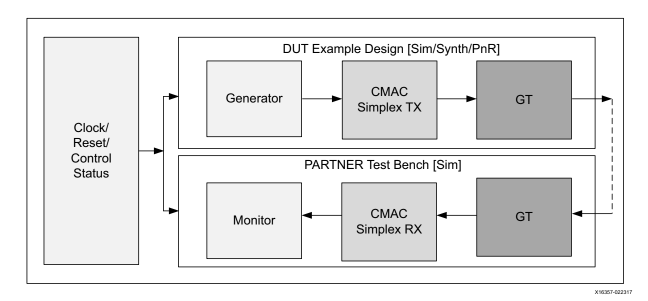


Figure 5-5: Simplex TX Mode For Simulation

Simplex RX Mode

In this mode of operation only the 100G Ethernet IP core receiver is enabled as shown in Figure 5-6. Also only the packet monitor will be enabled for the reception of packets.

To enable this mode of operation, select **Simplex RX** mode from the Vivado IDE parameters. Figure 5-6 shows the simplex RX mode of operation.



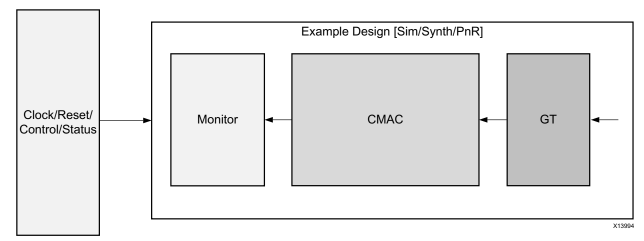


Figure 5-6: Simplex RX Mode of Operation

Simplex RX Mode For Simulation

As shown in the above diagram, in this mode of operation only the 100G Ethernet IP core receiver is enabled and packet monitor will be enabled to verify the received data. For simulation, a partner test bench is instantiated to perform the functionality of the core transmitter. This partner test bench will have a core transmitter and a packet generator to generate the test data.

Figure 5-7 shows the simplex RX mode for simulation.

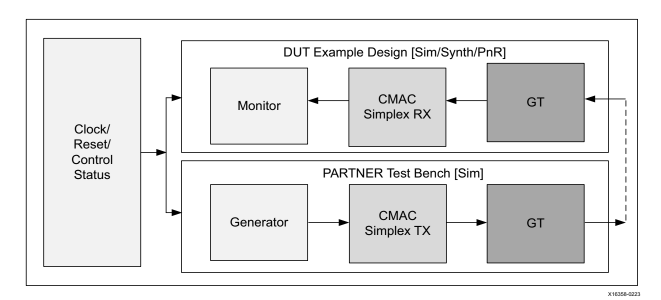


Figure 5-7: Simplex RX Mode For Simulation



Transaction Flow

This section describes the flow of data between <code>cmac_usplus_0_pkt_gen_mon</code> and <code>cmac_usplus_0</code> and various state transitions that happen within <code>cmac_usplus_0_pkt_gen</code> and <code>cmac_usplus_0_pkt_mon</code>.

Packet Generation

The module <code>cmac_usplus_0_pkt_gen</code> is responsible for the generation of LBUS packets. Typically the packet generator waits for the transceivers to achieve lock and for the core RX to get aligned. After this has occurred, the packet generator sends a predefined number of packets. A Finite State Machine (FSM) is used to generate the LBUS packets. A functional description of each state follows:

- **STATE_TX_IDLE**: By default the controller is in this state. When reset_done becomes High, it moves to the STATE_GT_LOCKED state.
- **STATE_GT_LOCKED**: This state sets ctl_tx_send_rfi=1, tx_core_busy_led=1 and gt_lock_led=1. It then moves to the STATE_WAIT_RX_ALIGNED state.
- **STATE_WAIT_RX_ALIGNED**: This state waits for the 100G Ethernet IP cores to indicate stat_rx_aligned=1, which means that the 100G Ethernet IP RX core is locked. After that, it moves to the STATE_PKT_TRANSFER_INIT state.
- STATE_PKT_TRANSFER_INIT: This state sets rx_aligned_led=1 and tx_core_busy_led=1. It then initializes all signals to start LBUS packet generation and moves to the STATE_LBUS_TX_ENABLE state.
- STATE_LBUS_TX_ENABLE: This state checks for the number of packets to be generated and sends LBUS packets of a predefined size. After sending all the packets, the FSM moves to the STATE_LBUS_TX_DONE state. During transmission of the packets, if tx_rdyout=0, tc_ovfout=1 or tx_unfout=1, the FSM controller moves to the STATE_LBUS_TX_HALT state.
- STATE_LBUS_TX_HALT: In this state, the controller generates the tx_fail_reg flag if tc_ovfout or tx_unfout is High. Then the FSM moves to the STATE_LBUS_TX_DONE state. If tx_rdyout becomes High, the FSM moves to the STATE_LBUS_TX_ENABLE or STATE_PTP_PKT_TRANSFER state to proceed the packet generation.
- STATE_LBUS_TX_DONE: This state resets all signals related to packet generation and sets tx_done_led =1. If 1588 1-step or Both option with FCS insertion is enabled, it moves to STATE_PTP_PKT_INIT state, otherwise it checks if TX_FLOW_CONTROL is enabled. If enabled, the FSM moves to the STATE_TX_PAUSE_INIT state, else the FSM moves to STATE_WAIT_FOR_RESTART state.



- **STATE_WAIT_FOR_RESTART**: In this state, all the packet generator parameters reset to the default values and reset tx_busy_led=0. The FSM moves to STATE_PKT_TRANSFER_INIT at tx_restart_rising_edge.
- STATE_PTP_PKT_INIT: Reset all the signals used for LBUS transaction. Move to STATE_PTP_PKT_READ state wait until the initialization counter is done and set the ptp_pkt_transfer flag to 1. After sending three 1588 PTP packets (Ethernet, IPV4 and IPV6), the FSM moves to the STATE_TX_PAUSE_INIT state if the TX_FLOW_CONTROL is enabled; otherwise, the FSM moves to STATE_WAIT_FOR_RESTART state.
- **STATE_PTP_PKT_READ**: In case of IPV4 or IPV6, increment the tx_ptp_pkt_index and move to STATE_PTP_PKT_TRANSFER state.
- **STATE_TX_PTP_PKT_TRANSFER**: Read the data from the ptp_pkt_gen module after sending the complete PTP packet and move to STATE PTP PKT INIT state.
- STATE_TX_PAUSE_INIT: This state sets ctl_tx_pause_enable = 9'h100 and ctl_tx_pause_req[8] = 1 and waits for the stat_tx_pause signal to be High. Then, the FSM moves to the STATE_TX_PPP_INIT state.
- STATE_TX_PPP_INIT: In this state, the controller sets ctl_tx_pause_enable = 9'h0ff and ctl_tx_pause_req[7:0] one bit at a time in decrementing order (bit 7 to bit 0). It then waits for stat_tx_pause_valid[0] to become High and moves to the STATE_TX_PAUSE_DONE state.
- **STATE_TX_PAUSE_DONE**: In this state, all the pause signals are reset. The controller then moves to the STATE_WAIT_FOR_RESTART state.

If any time stat_rx_aligned = 0, then the FSM moves to STATE_TX_IDLE state.

Notes:

- In the simplex TX mode of operation, because RX alignment information will not be available, the state machine waits for the user logic to input simplex_mode_rx_aligned. After the user logic asserts this input to high, packet transmission starts.
- If you select **Disable FCS Insertion** in the **General** tab, then the core does not insert the CRC value for the data packets. So, a CRC_Mapping_LUT module will be instantiated inside the cmac_usplus_0_pkt_gen module that contains the pre-calculated CRC values for the current LBUS predefined data packets of packet size 522 bytes. These CRC values will be appended at the end of each LBUS packet. Therefore, if you change the packet size, you must change the CRC values for this new module as appropriate for the new packets and packet size.
- In case of 1588 Transparent Clock '1-step' or 'Both' option selected and if FCS insertion is disabled in the Vivado IDE, then the 1588 Transparent Clock testing is not performed in example design, because of the unpredictable PTP frame CRC values as core will modify the packet.



• If you select the 1588 '1-step' or 'Both' option in the General tab, the ptp_packet_gen module will be instantiated inside the cmac_usplus_0_packet_gen module. This module contains three 1588 PTP packets (Ethernet, IPV4 and IPV6) with or without the CRC values based on the Disable FCS Insertion or Enable FCS Insertion option in the GUI tab-1.

The state transition occurring during this process is shown in Figure 5-8.



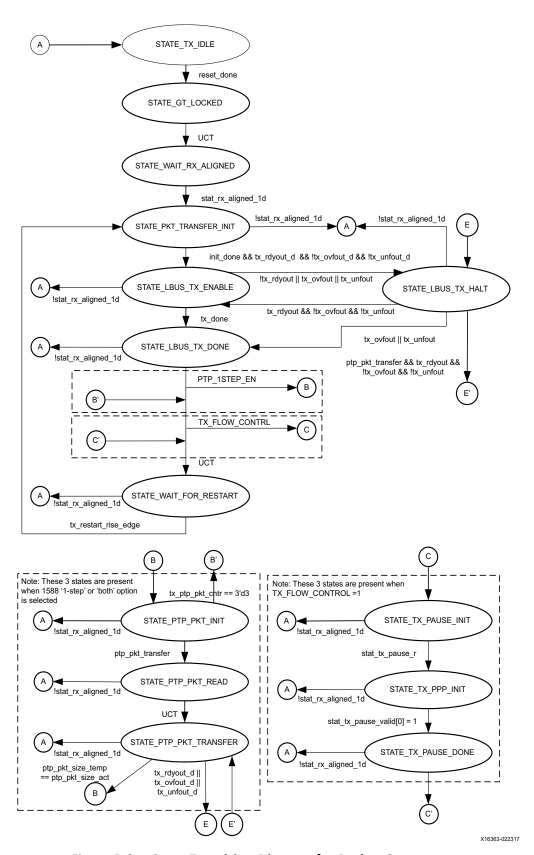


Figure 5-8: State Transition Diagram for Packet Generator

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Packet Reception

The module cmac_usplus_0_pkt_mon is responsible for reception of packets. Typically the packet monitor waits for transceivers to achieve lock and for the 100G Ethernet IP RX to align. After this has occurred, the packet monitor receives a predefined number of packets. The FSM is used to monitor the RX LBUS signals. A functional description of each state follows:

- **STATE_RX_IDLE**: By default, the FSM is in the IDLE state. When reset_done goes High, the FSM moves to the STATE_GT_LOCKED state.
- **STATE_GT_LOCKED**: This state sets gt_lock_led=1, rx_core_busy_led=1, and ctl_rx_enable=1. Then the FSM moves to the STATE_WAIT_RX_ALIGNED state.
- **STATE_WAIT_RX_ALIGNED**: This state waits for stat_rx_aligned=1, which indicates that the 100G Ethernet IP RX core is aligned. The FSM then moves to the STATE_PKT_TRANSFER_INIT state.
- STATE_PKT_TRANSFER_INIT: This state sets rx_aligned_led=1, rx_core_busy_led=1, initializes all signals to start LBUS packet generation, and then moves to the STATE_LBUS_TX_ENABLE state.
- **STATE_LBUS_RX_ENABLE**: This state receives LBUS packets and compares them to the expected packets. If there is a mismatch, it sets rx_data_fail_led=1. This flag is reset only when lbus_tx_rx_restart_in=1. After receiving all the packets, the FSM moves to the STATE_LBUS_RX_DONE state.
- STATE_LBUS_RX_DONE: This state resets all the signals related to LBUS packets, sets the rx_done_led=1, and moves to the STATE_WAIT_FOR_RESTART state. If the TX Flow Control and RX Flow Control functions are enabled, it waits for pause_test_done=1 and then moves to the STATE_WAIT_FOR_RESTART state. If 1588 1-step is enabled, then the FSM moves to the STATE RX PTP ENABLE state.
- **STATE_RX_PTP_ENABLE**: In this state, it receives the three 1588 PTP packets. After receiving the packets, the FSM moves to the STATE_RX_PTP_DONE state.
- **STATE_RX_PTP_DONE**: This state is only to display the time stamps received. If the TX Flow Control and RX Flow Control are enabled, wait for the pause_test_done=1 and move to STATE_WAIT_FOR_RESTART state.
- STATE_WAIT_FOR_RESTART: This state resets all signals related to the LBUS packet monitor and resets rx_core_busy_led=0. It then waits for rx_restart_rise_edge=1 and stat_rx_aligned=1. The FSM then moves to the STATE PKT TRANSFER INIT state.

If any time stat_rx_aligned = 0, then the FSM moves to STATE_RX_IDLE state.

Notes:

• When RX_FLOW_CONTROL is enabled, the corresponding input control signals will be initialized to enable Pause and Priority Pause frames reception.



- If you select **Disable FCS Stripping** in the **General** tab, the CRC_Mapping_LUT module will be instantiated inside the cmac_usplus_0_pkt_mon module. This CRC_Mapping_LUT module contains the pre-calculated CRC values for the received LBUS data packets of packet size 522 bytes. These CRC values will be compared with the received LBUS packet CRC.
- If you change the packet size, you must provide the new CRC values as appropriate for the new packet size.

The state transition occurring during this process is shown in Figure 5-9.

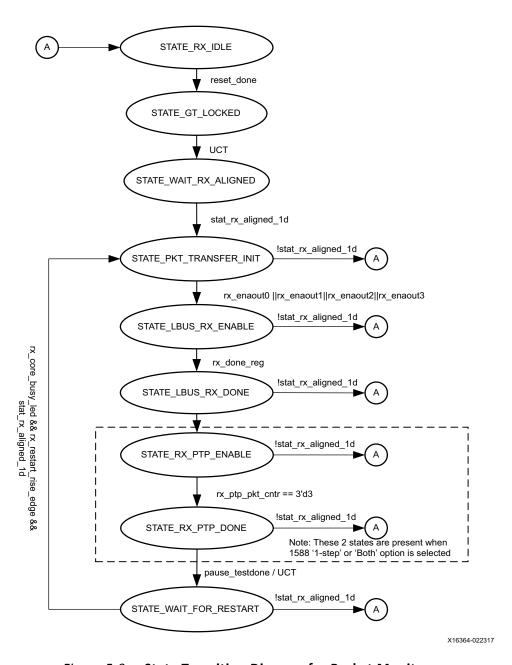


Figure 5-9: State Transition Diagram for Packet Monitor



Runtime Switchable

When you select the **Mode** option as runtime switchable, the <code>cmac_usplus_0_trans_debug</code> module will be present in the example design. This <code>cmac_usplus_0_trans_debug</code> module is responsible for performing the DRP write operation to switch the transceiver operation mode, that is, CAUI-10 to CAUI-4/CAUI-4 to CAUI-10. When you set the <code>switch_caui_mode</code> signal High for at least two clock cycles and make it Low, it starts the DRP write operation for the GT common and GT channel and resets the core. The state transition occurred during this process is shown in Figure 5-10.

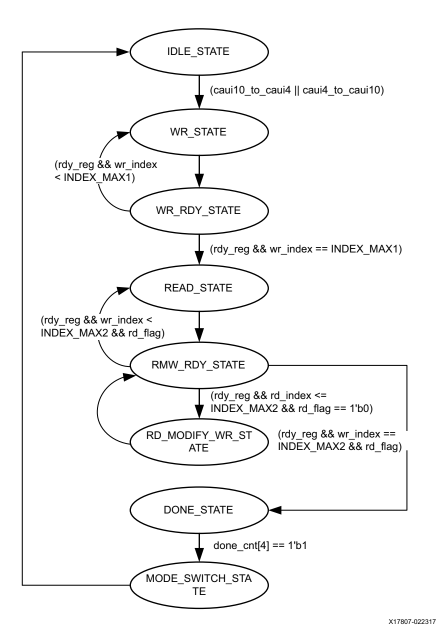


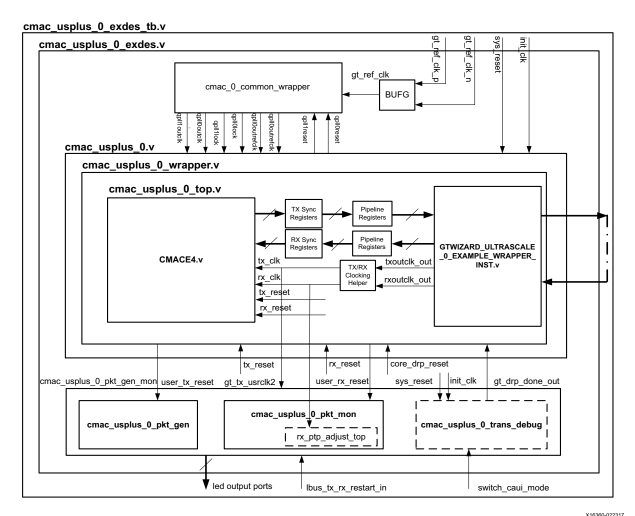
Figure 5-10: State Transition Diagram for Runtime Switchable DRP Operation



Shared Logic Implementation

Shared logic includes the GT common module which can be present as part of GT or in the example design. By default, shared logic is present inside the core. If you want to instantiate shared logic in the example design, select **Include Shared logic in example design** in the Vivado IDE.

Figure 5-11 shows the implementation when shared logic is instantiated in the example design.



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Figure 5-11: Example Design Hierarchy with Shared Logic Implementation (GT Subcore in Core)



CORE DRP Operation

- 1. Make the core_drp_reset signal High.
- 2. Perform the DRP write/read operation.
- 3. After completion of the DRP operation, make the core_drp_reset signal Low.
- 4. Wait for the rx_alignment.

AXI4-Lite Interface Implementation

If you want to instantiate AXI4-Lite interface to access the control and status registers of the core, select **Include AXI4-Lite Control and Statistics Interface** in the **General** tab. It enables the cmac_usplus_0_axi4_lite_if_wrapper module (that contains cmac_usplus_0_axi4_lite_reg_map along with the cmac_usplus_0_axi4_lite_slave_2_ipif module) in cmac_usplus_0_wrapper. The user interface logic (cmac_usplus_0_axi4_lite_user_if) for accessing the registers (control, status and statistics) is present in the cmac_usplus_0_pkt_gen_mon module.

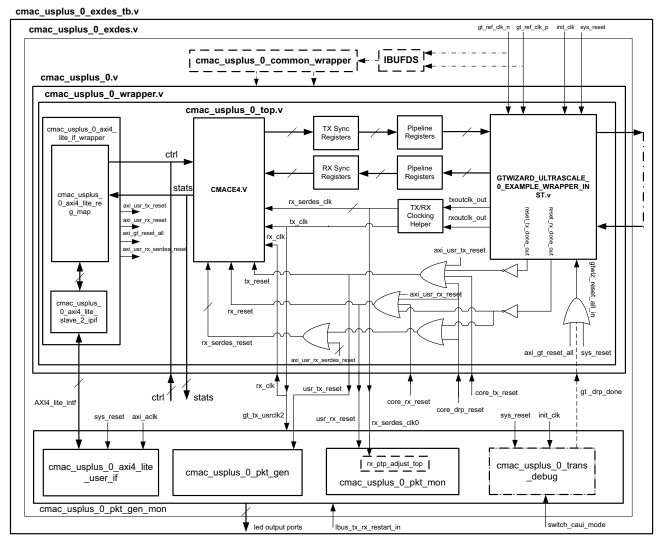
Note: In case of CAUI-4 mode, if you select the **Include IEEE 802.3bj RS-FEC** and **Include AXI4-Lite Control and Statistics Interface** options, the RS-FEC control and statistics registers are accessible for write and read in the <code>cmac_usplus_0_axi4_lite_reg_map</code> module.

This mode enables the following features:

- You can configure all the CTL ports of the core through AXI4-Lite interface. This operation is performed by writing to a set of address locations with the required data to the register map interface. The address location with the configuration register list is mentioned in Table 5-5.
- You can access all the status and statistics registers from the core through AXI4-Lite interface. This is performed by reading the address locations for the status and statistics registers through register map. Table 5-6 shows the address with the corresponding register descriptions.

The following diagram shows the implementation when **Include AXI4-Lite Control and Statistics Interface** is selected.





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Figure 5-12: Example Design Hierarchy with AXI4-Lite Interface



AXI4 Interface User Logic

The following sections provide the AXI4-Lite interface state machine control and ports.

User State Machine

The read and write through the AXI4-Lite slave module interface is controlled by a state machine as shown in Figure 5-13.

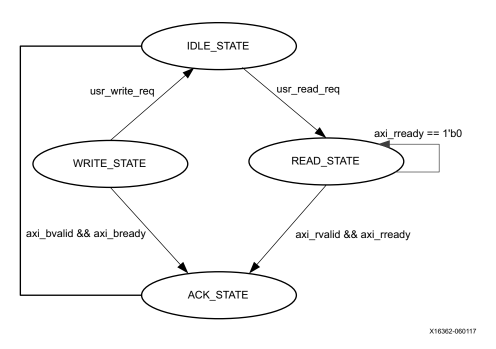


Figure 5-13: User State Machine for AXI4-Lite Interface

Functional description of each state is described as below:

- **IDLE_STATE**: By default, the FSM is in IDLE_STATE. When the user_read_req signal becomes High, it moves to READ_STATE. Otherwise, if the user_write_req signal is High, it moves to WRITE_STATE else it remains in IDLE_STATE.
- WRITE_STATE: The user state machine provides s_axi_awvalid, s_axi_awaddr, s_axi_wvalid, s_axi_wdata and s_axi_wstrb in this state to write to the register map through AXI. When s_axi_bvalid and s_axi_bready from AXI slave are High, it moves to ACK_STATE. If any write operation happens in any illegal addresses, the s_axi_bresp[1:0] indicates 2'b10 that asserts the write error signal.
- **READ_STATE**: The user state machine provides s_axi_arvalid and s_axi_araddr in this state to read from the register map through AXI. When s_axi_rvalid and s_axi_rready are High, it moves to ack_state. If any read operation happens from any illegal addresses, the s_axi_rresp[1:0] indicates 2'b10 that asserts the read error signal to the user logic.
- ACK_STATE: The state moves to IDLE_STATE.



AXI User Interface Ports

The AXI user interface ports are listed in Table 5-3.

Table 5-3: AXI User Interface Ports

Name	Size	Direction	Description
s_axi_aclk	1	Input	AXI clock signal
s_axi_sreset	1	Input	AXI active-High synchronous reset
s_axi_pm_tick	1	Input	PM tick user input. 1 (for one clock period) performs AXI4-Lite read operation for the statistics/status registers and simultaneously clears the statistics accumulators.
s_axi_awaddr	32	Input	AXI write address
s_axi_awvalid	1	Input	AXI write address valid
s_axi_awready	1	Output	AXI write address ready
s_axi_wdata	32	Input	AXI write data
s_axi_wstrb	4	Input	AXI write strobe. This signal indicates which byte lanes hold valid data.
s_axi_wvalid	1	Input	AXI write data valid. This signal indicates that valid write data and strobes are available.
s_axi_wready	1	Output	AXI write data ready
s_axi_bresp	2	Output	AXI write response. This signal indicates the status of the write transaction. • 'b00 = OKAY • 'b01 = EXOKAY • 'b10 = SLVERR • 'b11 = DECERR
s_axi_bvalid	1	Output	AXI write response valid. This signal indicates that the channel is signaling a valid write response.
s_axi_bready	1	Input	AXI write response ready.
s_axi_araddr	32	Input	AXI read address
s_axi_arvalid	1	Input	AXI read address valid
s_axi_arready	1	Output	AXI read address ready
s_axi_rdata	32	Output	AXI read data issued by slave



Table 5-3: AXI User Interface Ports (Cont'd)

Name	Size	Direction	Description
s_axi_rresp	2	Output	AXI read response. This signal indicates the status of the read transfer. • 'b00 = OKAY • 'b01 = EXOKAY • 'b10 = SLVERR • 'b11 = DECERR
s_axi_rvalid	1	Output	AXI read data valid
s_axi_rready	1	Input	AXI read ready. This signal indicates the user/master can accept the read data and response information.

User Side AXI4-Lite Write / Read Transactions

The figures in this section show timing diagram waveforms for the AXI4-Lite interface.

Valid Write Transactions

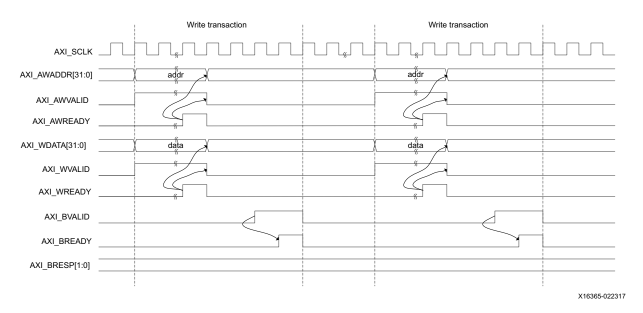


Figure 5-14: AXI4-Lite User Side Write Transaction



Invalid Write Transactions

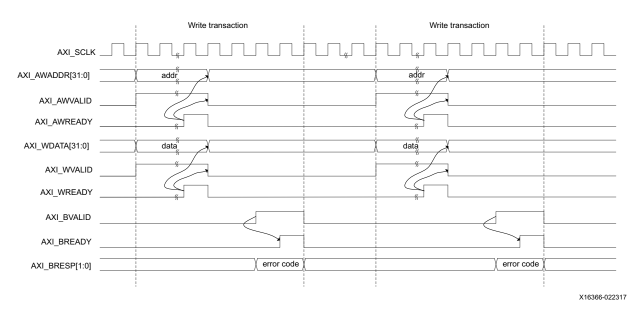


Figure 5-15: AXI4-Lite User Side Write Transaction with Invalid Write Address

Valid Read Transactions

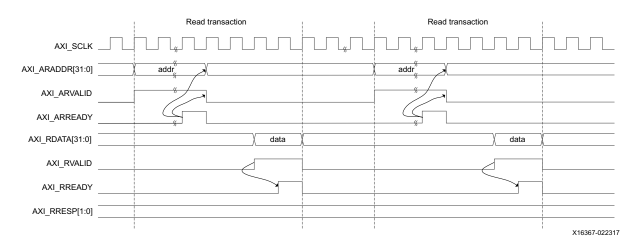


Figure 5-16: AXI4-Lite User Side Read Transaction



Invalid Read Transactions

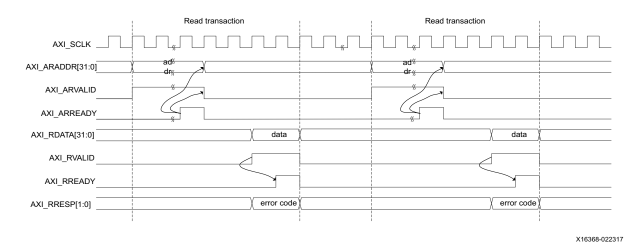


Figure 5-17: AXI4-Lite User Side Read Transaction with Invalid Read Address

Register Map

The following sections provide the register map and register descriptions for the core.

Base Pages

The register map is broken into two 512-base address pages to allow for future development and expansion.

Table 5-4: Register Base Addresses

Base Address	Space Name			
0x0000 0000	IP Configuration Registers			
0x0000 0200	Status and Statistics Registers			

All registers are 32 Bytes in size, and aligned on 32 Byte addressing. In the below register space maps, any holes in the address space should be considered RESERVED and can cause the AXI Interface Controller IP to respond with an error if accessed.

Configuration Register Space

The configuration space provides the Vivado IDE with the ability to configure the IP for various use-cases.

The integrated IP (Hardened UltraScale+ Integrated 100G Ethernet) makes use of a dynamic reconfiguration port (DRP) to provide users with the ability to configure aspects of the IP without the need for fabric logic connections. In this case, those configuration bits in the soft AXI Control register set will become RESERVED (unused) and the SW should use the



DRP operation registers to configure those attributes of the IP. The DRP address map for the Integrated IP is listed in Table 3-7.

Table 5-5: Configuration Register Map

Address	Register Name
0x0000	GT_RESET_REG
0x0004	RESET_REG
0x0008	SWITCH_CORE_MODE_REG
0x000C	CONFIGURATION_TX_REG1
0x0010	Reserved
0x0014	CONFIGURATION_RX_REG1
0x0018 -0x001C	Reserved
0x0020	CORE_MODE_REG
0x0024	CORE_VERSION_REG
0x0028	Reserved
0x002C	CONFIGURATION_TX_BIP_OVERRIDE
0x0030	CONFIGURATION_TX_FLOW_CONTROL_CONTROL_REG1
0x0034	CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG1
0x0038	CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG2
0x003C	CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG3
0x0040	CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG4
0x0044	CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG5
0x0048	CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG1
0x004C	CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG2
0x0050	CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG3
0x0054	CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG4
0x0058	CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG5
0x005C	CONFIGURATION_TX_OTN_PKT_LEN_REG
0x0060	CONFIGURATION_TX_OTN_CTL_REG
0x0064 - 0x0080	Reserved
0x0084	CONFIGURATION_RX_FLOW_CONTROL_CONTROL_REG1
0x0088	CONFIGURATION_RX_FLOW_CONTROL_CONTROL_REG2
0x008C	Reserved



Table 5-5: Configuration Register Map (Cont'd)

Address	Register Name		
0x0090	GT_LOOPBACK_REG		
0x0094 - 0x01FF	Reserved		
RSFEC Address Space			
0x1000	RSFEC_CONFIG_INDICATION_CORRECTION		
0x1004 - 0x1044	RSFEC RO Register Addresses		
0x1048 - 0x1078	Reserved		
0x107C	RSFEC_CONFIG_ENABLE		

Status and Statistics Register Space

The Status and Statistics registers provide an indication of the health of the link and histograms counters to provide classification of the traffic, and error counts.

The status and counters are all read-only.

Some bits are sticky, that is, latching their values high or low once set. This is indicated by the suffix LH (Latched High) or LL (Latched Low).

- R/LL: Register bit defaults to 1, upon error condition this bit latches to 0, the bit is set back to its default state each read.
- R/LH: Register bit defaults to 0, upon error condition this bit latches to 1, the bit is set back to its default state each read.
- If the register bit is not clearing, the error state is ongoing.

Status registers are clear on read, counters controlled by a "tick" mechanism.

The counters accumulate their counts in an internal accumulator. A write to the TICK_REG register (or the input port s_axi_pm_tick is 1'b1) will cause the accumulated counts to be pushed to the readable STAT_*_MSB/LSB registers and simultaneously clears the accumulators. The STAT_*_MSB/LSB registers can then be read. In this way all values stored in the statistics counters represent a snap-shot over the same time-interval.

The STAT_CYCLE_COUNT_MSB/LSB register will contain a count of the number of SERDES clock cycles between TICK_REG register writes. This allows for easy time-interval based statistics. The counters have a default width of 48bits. The counters saturate to 1s. The values in the counters will be held until the next write to the TICK_REG register.

The addresses shown below for the counters are the addresses of the LSB register, or bits 31:0 of the count. The MSB bits 47:32 of the counter are located at +0x4 from the LSB.



Table 5-6: Status and Statistics Register Map

Address	Register Name			
0x0200	STAT_TX_STATUS_REG			
0x0204	STAT_RX_STATUS_REG			
0x0208	STAT_STATUS_REG1			
0x020C	STAT_RX_BLOCK_LOCK_REG			
0x0210	STAT_RX_LANE_SYNC_REG			
0x0214	STAT_RX_LANE_SYNC_ERR_REG			
0x0218	STAT_RX_AM_ERR_REG			
0x021C	STAT_RX_AM_LEN_ERR_REG			
0x0220	STAT_RX_AM_REPEAT_ERR_REG			
0x0224	STAT_RX_LANE_DEMUXED			
0x0228	STAT_RX_PCS_LANE_NUM_REG1			
0x022C	STAT_RX_PCS_LANE_NUM_REG2			
0x0230	STAT_RX_PCS_LANE_NUM_REG3			
0x0234	STAT_RX_PCS_LANE_NUM_REG4			
0x0238	STAT_RX_BIP_OVERRIDE_REG			
0x023C	STAT_TX_OTN_STATUS_REG			
0x0240 - 0x02AF	Reserved			
0x1004	STAT_RSFEC_STATUS			
0x1018	STAT_RSFEC_LANE_MAPPING			
	Histogram / Counter Registers			
0x02B0	TICK_REG			
0x02B8	STAT_CYCLE_COUNT			
0x02C0	STAT_RX_BIP_ERR_0			
0x02C8	STAT_RX_BIP_ERR_1			
0x02D0	STAT_RX_BIP_ERR_2			
0x02D8	STAT_RX_BIP_ERR_3			
0x02E0	STAT_RX_BIP_ERR_4			
0x02E8	STAT_RX_BIP_ERR_5			
0x02F0	STAT_RX_BIP_ERR_6			
0x02F8	STAT_RX_BIP_ERR_7			



Table 5-6: Status and Statistics Register Map (Cont'd)

Address	Register Name
0x0300	STAT_RX_BIP_ERR_8
0x0308	STAT_RX_BIP_ERR_9
0x0310	STAT_RX_BIP_ERR_10
0x0318	STAT_RX_BIP_ERR_11
0x0320	STAT_RX_BIP_ERR_12
0x0328	STAT_RX_BIP_ERR_13
0x0330	STAT_RX_BIP_ERR_14
0x0338	STAT_RX_BIP_ERR_15
0x0340	STAT_RX_BIP_ERR_16
0x0348	STAT_RX_BIP_ERR_17
0x0350	STAT_RX_BIP_ERR_18
0x0358	STAT_RX_BIP_ERR_19
0x0360	STAT_RX_FRAMING_ERR_0
0x0368	STAT_RX_FRAMING_ERR_1
0x0370	STAT_RX_FRAMING_ERR_2
0x0378	STAT_RX_FRAMING_ERR_3
0x0380	STAT_RX_FRAMING_ERR_4
0x0388	STAT_RX_FRAMING_ERR_5
0x0390	STAT_RX_FRAMING_ERR_6
0x0398	STAT_RX_FRAMING_ERR_7
0x03A0	STAT_RX_FRAMING_ERR_8
0x03A8	STAT_RX_FRAMING_ERR_9
0x03B0	STAT_RX_FRAMING_ERR_10
0x03B8	STAT_RX_FRAMING_ERR_11
0x03C0	STAT_RX_FRAMING_ERR_12
0x03C8	STAT_RX_FRAMING_ERR_13
0x03D0	STAT_RX_FRAMING_ERR_14
0x03D8	STAT_RX_FRAMING_ERR_15
0x03E0	STAT_RX_FRAMING_ERR_16
0x03E8	STAT_RX_FRAMING_ERR_17



Table 5-6: Status and Statistics Register Map (Cont'd)

Address	Register Name					
0x03F0	STAT_RX_FRAMING_ERR_18					
0x03F8	STAT_RX_FRAMING_ERR_19					
0x0400 - 0x0410	Reserved					
0x0418	STAT_RX_BAD_CODE					
0x0420	Reserved					
0x0428	Reserved					
0x0430	Reserved					
0x0438	Reserved					
0x0440	Reserved					
0x0448	Reserved					
0x0450	Reserved					
0x0458	STAT_TX_FRAME_ERROR					
0x0460	Reserved					
0x0500	STAT_TX_TOTAL_PACKETS					
0x0508	STAT_TX_TOTAL_GOOD_PACKETS					
0x0510	STAT_TX_TOTAL_BYTES					
0x0518	STAT_TX_TOTAL_GOOD_BYTES					
0x0520	STAT_TX_PACKET_64_BYTES					
0x0528	STAT_TX_PACKET_65_127_BYTES					
0x0530	STAT_TX_PACKET_128_255_BYTES					
0x0538	STAT_TX_PACKET_256_511_BYTES					
0x0540	STAT_TX_PACKET_512_1023_BYTES					
0x0548	STAT_TX_PACKET_1024_1518_BYTES					
0x0550	STAT_TX_PACKET_1519_1522_BYTES					
0x0558	STAT_TX_PACKET_1523_1548_BYTES					
0x0560	STAT_TX_PACKET_1549_2047_BYTES					
0x0568	STAT_TX_PACKET_2048_4095_BYTES					
0x0570	STAT_TX_PACKET_4096_8191_BYTES					
0x0578	STAT_TX_PACKET_8192_9215_BYTES					
0x0580	STAT_TX_PACKET_LARGE					



Table 5-6: Status and Statistics Register Map (Cont'd)

Address	Register Name					
0x0588	STAT_TX_PACKET_SMALL					
0x0590 - 0x05B0	Reserved					
0x05B8	STAT_TX_BAD_FCS					
0x05C0	Reserved					
0x05C8	Reserved					
0x05D0	STAT_TX_UNICAST					
0x05D8	STAT_TX_MULTICAST					
0x05E0	STAT_TX_BROADCAST					
0x05E8	STAT_TX_VLAN					
0x05F0	STAT_TX_PAUSE					
0x05F8	STAT_TX_USER_PAUSE					
0x0600	Reserved					
0x0608	STAT_RX_TOTAL_PACKETS					
0x0610	STAT_RX_TOTAL_GOOD_PACKETS					
0x0618	STAT_RX_TOTAL_BYTES					
0x0620	STAT_RX_TOTAL_GOOD_BYTES					
0x0628	STAT_RX_PACKET_64_BYTES					
0x0630	STAT_RX_PACKET_65_127_BYTES					
0x0638	STAT_RX_PACKET_128_255_BYTES					
0x0640	STAT_RX_PACKET_256_511_BYTES					
0x0648	STAT_RX_PACKET_512_1023_BYTES					
0x0650	STAT_RX_PACKET_1024_1518_BYTES					
0x0658	STAT_RX_PACKET_1519_1522_BYTES					
0x0660	STAT_RX_PACKET_1523_1548_BYTES					
0x0668	STAT_RX_PACKET_1549_2047_BYTES					
0x0670	STAT_RX_PACKET_2048_4095_BYTES					
0x0678	STAT_RX_PACKET_4096_8191_BYTES					
0x0680	STAT_RX_PACKET_8192_9215_BYTES					
0x0688	STAT_RX_PACKET_LARGE					



Table 5-6: Status and Statistics Register Map (Cont'd)

Address	Register Name					
0x0690	STAT_RX_PACKET_SMALL					
0x0698	STAT_RX_UNDERSIZE					
0x06A0	STAT_RX_FRAGMENT					
0x06A8	STAT_RX_OVERSIZE					
0x06B0	STAT_RX_TOOLONG					
0x06B8	STAT_RX_JABBER					
0x06C0	STAT_RX_BAD_FCS					
0x06C8	STAT_RX_PACKET_BAD_FCS					
0x06D0	STAT_RX_STOMPED_FCS					
0x06D8	STAT_RX_UNICAST					
0x06E0	STAT_RX_MULTICAST					
0x06E8	STAT_RX_BROADCAST					
0x06F0	STAT_RX_VLAN					
0x06F8	STAT_RX_PAUSE					
0x0700	STAT_RX_USER_PAUSE					
0x0708	STAT_RX_INRANGEERR					
0x0710	STAT_RX_TRUNCATED					
0x0718	STAT_TX_JABBER					
0x0720	STAT_TX_OVERSIZE					
0x0728	STAT_TX_UNDERSIZE					
0x0730	STAT_TX_TOOLONG					
0x0738	STAT_TX_FRAGMENT					
0x0740	STAT_TX_PACKET_BAD_FCS					
0x0748	STAT_TX_STOMPED_FCS					
0x0750	STAT_TX_BAD_CODE					
0x0758 - 0x07FF	Reserved					
0x1008	STAT_RX_RSFEC_CORRECTED_CW_INC					
0x1010	STAT_RX_RSFEC_UNCORRECTED_CW_INC					
0x101C	STAT_RX_RSFEC_ERR_COUNTO_INC					



Table 5-6: Status and Statistics Register Map (Cont'd)

Address	Register Name						
0x1024	STAT_RX_RSFEC_ERR_COUNT1_INC						
0x102C	STAT_RX_RSFEC_ERR_COUNT2_INC						
0x1034	STAT_RX_RSFEC_ERR_COUNT3_INC						
0x103C	STAT_RX_RSFEC_CW_INC						
0x1044	STAT_TX_OTN_RSFEC_STATUS_REG						

Register Descriptions

Table 5-7: **GT_RESET_REG**

Address	Bits	Default	Туре	Description
0x0000	0	0	RW	gt_reset_all. A write of 1 issues a RESET to the GT. This is a clear on write register
	31:1	0	NA	Reserved

Table 5-8: **RESET_REG**

Address	Bits	Default	Туре	Description
	9:0	0	RW	usr_rx_serdes_reset. Unused PCS bits are RESERVED. A write of 1 in a given bit location puts that PCS lane logic into reset
0x0004	29:10	0	NA	Reserved
30	30	0	RW	usr_rx_reset. RX core reset. A write of 1 puts the RX path in reset
	31	0	RW	usr_tx_reset. TX core reset. A write of 1 puts the TX path in reset

Table 5-9: SWITCH_CORE_MODE_REG

Address	Bits	Default	Туре	Description
0x0008	0	0	RW	For Runtime Switch mode only. A write 1 enables the mode switch between CAUI-10 and CAUI-4. This is a clear on write register.
	31:1	0	NA	Reserved



Table 5-10: **CONFIGURATION_TX_REG1**

Address	Bits	Default	Туре	Description
	0	0	RW	ctl_tx_enable
	2:1	0	NA	Reserved
	3	0	RW	ctl_tx_send_lfi
0x000C	4	0	RW	ctl_tx_send_rfi
OXOUC	5	0	RW	ctl_tx_send_idle
	15:6	0	NA	Reserved
	16	0	RW	ctl_tx_test_pattern
	31:17	0	NA	Reserved

Table 5-11: **CONFIGURATION_RX_REG1**

Address	Bits	Default	Туре	Description
0	0	0	RW	ctl_rx_enable
	6:1	0	NA	Reserved
0x0014	7	0	RW	ctl_rx_force_resync
	8	0	RW	ctl_rx_test_pattern
	31:9	0	NA	Reserved

Table 5-12: CORE_MODE_REG

Address	Bits	Default	Туре	Description
	1:0	2'b00	R	Core mode register:
				• 2'b00: CAUI10
0.0000				• 2'b01: CAUI4
0x0020				• 2'b10: Runtime Switch CAUI10
				• 2'b11: Runtime Switch CAUI4
	31:2	0	NA	Reserved



Table 5-13: CORE_VERSION_REG

Address	Bits	Default	Туре	Description
	1 / ()	minor core version	R	Current version of the core in the format "major.minor" For example core version 1.7
0x0024	15:8	major core version	R	Bits [7:0] represents minor version that is 7 Bits [15:8] represents major version that is 1
	31:16	0	NA	Reserved

Table 5-14: CONFIGURATION_TX_BIP_OVERRIDE

Address	Bits	Default	Туре	Description
	7:0	0	RW	ctl_tx_lane0_vlm_bip7_override_value
0x002C	8	0	RW	ctl_tx_lane0_vlm_bip7_override
	31:9	0	NA	Reserved

Table 5-15: CONFIGURATION_TX_FLOW_CONTROL_CONTROL_REG1

Address	Bits	Default	Туре	Description
0x0030	8:0	0	RW	ctl_tx_pause_enable
0x0030	31:19	0	NA	Reserved

Table 5-16: CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG1

Address	Bits	Default	Туре	Description
0x0034	15:0	0	RW	ctl_tx_pause_refresh_timer0
0x0034	31:16	0	RW	ctl_tx_pause_refresh_timer1

Table 5-17: CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG2

Address	Bits	Default	Туре	Description
0x0038	15:0	0	RW	ctl_tx_pause_refresh_timer2
0.00000	31:16	0	RW	ctl_tx_pause_refresh_timer3



Table 5-18: CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG3

Address	Bits	Default	Туре	Description
0x003C	15:0	0	RW	ctl_tx_pause_refresh_timer4
UXUUSC	31:16	0	RW	ctl_tx_pause_refresh_timer5

Table 5-19: CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG4

Address	Bits	Default	Туре	Description
0x0040	15:0	0	RW	ctl_tx_pause_refresh_timer6
0,0040	31:16	0	RW	ctl_tx_pause_refresh_timer7

Table 5-20: CONFIGURATION_TX_FLOW_CONTROL_REFRESH_REG5

Address	Bits	Default	Туре	Description
0x0044 15:0	0	RW	ctl_tx_pause_refresh_timer8	
0,0044	31:16	0	NA	Reserved

Table 5-21: CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG1

Address	Bits	Default	Туре	Description
0x0048	15:0	0	RW	ctl_tx_pause_quanta0
0x0046	31:16	0	RW	ctl_tx_pause_quanta1

Table 5-22: CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG2

Address	Bits	Default	Type	Description
0x004C 15:0	15:0	0	RW	ctl_tx_pause_quanta2
0X004C	31:16	0	RW	ctl_tx_pause_quanta3

Table 5-23: CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG3

Address	Bits	Default	Туре	Description
0x0050	15:0	0	RW	ctl_tx_pause_quanta4
0x0030	31:16	0	RW	ctl_tx_pause_quanta5



Table 5-24: CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG4

Address	Bits	Default	Туре	Description
0x0054	15:0	0	RW	ctl_tx_pause_quanta6
0x0034	31:16	0	RW	ctl_tx_pause_quanta7

Table 5-25: CONFIGURATION_TX_FLOW_CONTROL_QUANTA_REG5

Address	Bits	Default	Туре	Description
0x0058	15:0	0	RW	ctl_tx_pause_quanta8
0x0036	31:16	0	NA	Reserved

Table 5-26: CONFIGURATION_TX_OTN_PKT_LEN_REG

Address	Bits	Default	Туре	Description
	7:0	0	RW	ctl_tx_min_packet_len
0x005C	22:8	0	RW	ctl_tx_max_packet_len
	31:23	0	NA	Reserved

Table 5-27: CONFIGURATION_TX_OTN_CTL_REG

Address	Bits	Default	Type	Description
0x0060	0	0	RW	ctl_tx_check_sfd
	1	0	RW	ctl_tx_check_preamble
	2	0	RW	ctl_tx_ignore_fcs
	31:3	0	NA	Reserved



Table 5-28: CONFIGURATION_RX_FLOW_CONTROL_CONTROL_REG1

Address	Bits	Default	Туре	Description
	8:0	0	RW	ctl_rx_pause_enable
	9	0	NA	Reserved
	10	0	RW	ctl_rx_enable_gcp
	11	0	RW	ctl_rx_enable_pcp
0x0084	12	0	RW	ctl_rx_enable_gpp
	13	0	RW	ctl_rx_enable_ppp
	14	0	NA	Reserved
	23:15	0	RW	ctl_rx_pause_ack
	31:24	0	NA	Reserved

 Table 5-29:
 CONFIGURATION_RX_FLOW_CONTROL_CONTROL_REG2

Address	Bits	Default	Туре	Description
	0	0	RW	ctl_rx_check_mcast_gcp
	1	0	RW	ctl_rx_check_ucast_gcp
	2	0	RW	ctl_rx_check_sa_gcp
	3	0	RW	ctl_rx_check_etype_gcp
	4	0	RW	ctl_rx_check_opcode_gcp
	5	0	RW	ctl_rx_check_mcast_pcp
	6	0	RW	ctl_rx_check_ucast_pcp
	7	0	RW	ctl_rx_check_sa_pcp
	8	0	RW	ctl_rx_check_etype_pcp
	9	0	RW	ctl_rx_check_opcode_pcp
0x0088	10	0	RW	ctl_rx_check_mcast_gpp
	11	0	RW	ctl_rx_check_ucast_gpp
	12	0	RW	ctl_rx_check_sa_gpp
	13	0	RW	ctl_rx_check_etype_gpp
	14	0	RW	ctl_rx_check_opcode_gpp
	15	0	RW	ctl_rx_check_opcode_ppp
	16	0	RW	ctl_rx_check_mcast_ppp
	17	0	RW	ctl_rx_check_ucast_ppp
	18	0	RW	ctl_rx_check_sa_ppp
	19	0	RW	ctl_rx_check_etype_ppp
	31:20	0	NA	Reserved



Table 5-30: GT_LOOPBACK_REG

Address	Bits	Default	Туре	Description
0x0090	0	0	RW	ctl_gt_loopback 0 is for Normal operation 1 is for Near End PMA loopback
	31:1	0	NA	Reserved

Table 5-31: RSFEC_CONFIG_INDICATION_CORRECTION

Address	Bits	Default	Туре	Description
0x1000	0	0	RW	ctl_rx_rsfec_enable_correction
	1	0	RW	ctl_rx_rsfec_enable_indication
0000	2	0	RW	ctl_rx_rsfec_ieee_error_indication_mode
	31:3	0	NA	Reserved

Table 5-32: RSFEC_CONFIG_ENABLE

Address	Bits	Default	Туре	Description
	0	0	RW	ctl_rx_rsfec_enable
0x107C	1	0	RW	ctl_tx_rsfec_enable, when Enable TX OTN Interface option is deselected and Include IEEE 802.3bj RS-FEC option is selected, or ctl_rsfec_enable, when Enable TX OTN Interface option is selected and Include IEEE 802.3bj RS-FEC option is selected.
	31:3	0	NA	Reserved

Table 5-33: STAT_TX_STATUS_REG

Address	Bits	Default	Туре	Description
0x0200	0	0	R/LH	stat_tx_local_fault
0x0200	31:1	0	NA	Reserved



Table 5-34: STAT_RX_STATUS_REG

Address	Bits	Default	Туре	Description
	0	1	R/LL	stat_rx_status
	1	1	R/LL	stat_rx_aligned
	2	0	R/LH	stat_rx_misaligned
	3	0	R/LH	stat_rx_aligned_err
	4	0	R/LH	stat_rx_hi_ber
0.0204	5	0	R/LH	stat_rx_remote_fault
	6	0	R/LH	stat_rx_local_fault
0x0204	7	0	R/LH	stat_rx_internal_local_fault
	8	0	R/LH	stat_rx_received_local_fault
	11:9	0	R/LH	stat_rx_test_pattern_mismatch
	12	0	R/LH	stat_rx_bad_preamble
	13	0	R/LH	stat_rx_bad_sfd
	14	0	R/LH	stat_rx_got_signal_os
	31:15	0	NA	Reserved

Table 5-35: STAT_STATUS_REG1

Address	Bits	Default	Туре	Description
0x0208	3:0	0	NA	Reserved
	4	0	R/LH	stat_tx_ptp_fifo_read_error
	5	0	R/LH	stat_tx_ptp_fifo_write_error
	31:6	0	NA	Reserved

Table 5-36: STAT_RX_BLOCK_LOCK_REG

Address	Bits	Default	Туре	Description
0x020C	19:0	1	R/LL	stat_rx_block_lock
UXUZUC	31:20	0	NA	Reserved



Table 5-37: STAT_RX_LANE_SYNC_REG

Address	Bits	Default	Туре	Description
0x0210	19:0	1	R/LL	stat_rx_synced
0,0210	31:20	0	NA	Reserved

Table 5-38: STAT_RX_LANE_SYNC_ERR_REG

Address	Bits	Default	Туре	Description
0x0214	19:0	0	R/LH	stat_rx_synced_err
0X0214	31:20	0	NA	Reserved

Table 5-39: STAT_RX_LANE_AM_ERR_REG

Address	Bits	Default	Туре	Description
0x0218	19:0	0	R/LH	stat_rx_mf_err
0.0218	31:20	0	NA	Reserved

Table 5-40: STAT_RX_LANE_AM_LEN_ERR_REG

Address	Bits	Default	Туре	Description
0x021C 19:0	19:0	0	R/LH	stat_rx_mf_len_err
UXUZIC	31:20	0	NA	Reserved

Table 5-41: STAT_RX_LANE_AM_REPEAT_ERR_REG

Address	Bits	Default	Type	Description
0x0220	19:0	0	R/LH	stat_rx_mf_repeat_err
0,0220	31:20	0	NA	Reserved

Table 5-42: STAT_RX_LANE_DEMUXED

Address	Bits	Default	Туре	Description
0x0224	19:0	0	R	stat_rx_pcsl_demuxed
0.0224	31:20	0	NA	Reserved



Table 5-43: STAT_RX_PCS_LANE_NUM_REG1

Address	Bits	Default	Туре	Description
	4:0	0	R	stat_rx_pcsl_number_0
	9:5	0	R	stat_rx_pcsl_number_1
	14:10	0	R	stat_rx_pcsl_number_2
0x0228	19:15	0	R	stat_rx_pcsl_number_3
	24:20	0	R	stat_rx_pcsl_number_4
	29:25	0	R	stat_rx_pcsl_number_5
	31:30	0	NA	Reserved

Table 5-44: STAT_RX_PCS_LANE_NUM_REG2

Address	Bits	Default	Туре	Description
	4:0	0	R	stat_rx_pcsl_number_6
	9:5	0	R	stat_rx_pcsl_number_7
0x022C	14:10	0	R	stat_rx_pcsl_number_8
	19:15	0	R	stat_rx_pcsl_number_9
	24:20	0	R	stat_rx_pcsl_number_10
	29:25	0	R	stat_rx_pcsl_number_11
	31:30	0	NA	Reserved

Table 5-45: STAT_RX_PCS_LANE_NUM_REG3

Address	Bits	Default	Туре	Description
	4:0	0	R	stat_rx_pcsl_number_12
	9:5	0	R	stat_rx_pcsl_number_13
	14:10	0	R	stat_rx_pcsl_number_14
0x0230	19:15	0	R	stat_rx_pcsl_number_15
	24:20	0	R	stat_rx_pcsl_number_16
	29:25	0	R	stat_rx_pcsl_number_17
	31:30	0	NA	Reserved



Table 5-46: STAT_RX_PCS_LANE_NUM_REG4

Address	Bits	Default	Туре	Description
	4:0	0	R	stat_rx_pcsl_number_18
0x0234	9:5	0	R	stat_rx_pcsl_number_19
	31:10	0	NA	Reserved

Table 5-47: STAT_RX_BIP_OVERRIDE_REG

Address	Bits	Default	Туре	Description
	7:0	0	R	stat_rx_lane0_vlm_bip7
0x0238	8	0	R	stat_rx_lane0_vlm_bip7_valid
	31:9	0	NA	Reserved

Table 5-48: STAT_TX_OTN_STATUS_REG

Address	Bits	Default	Туре	Description
	0	0	R/LH	stat_tx_remote_fault
	1	0	R/LH	stat_tx_internal_local_fault
	2	0	R/LH	stat_tx_received_local_fault
0x023C	5:3	0	R/LH	stat_tx_test_pattern_mismatch
0x025C	6	0	R/LH	stat_tx_bad_preamble
	7	0	R/LH	stat_tx_bad_sfd
	8	0	R/LH	stat_tx_got_signal_os
	31:9	0	NA	Reserved



Table 5-49: **STAT_RSFEC_STATUS**

Address	Bits	Default	Туре	Description
	1:0	0	NA	Reserved
	2	0	R	stat_rx_rsfec_hi_ser
	3	0	R	stat_rx_rsfec_hi_ser_lh
	7:4	0	NA	Reserved
	8	0	R	stat_rx_rsfec_am_lock0
0x1004	9	0	R	stat_rx_rsfec_am_lock1
	10	0	R	stat_rx_rsfec_am_lock2
	11	0	R	stat_rx_rsfec_am_lock3
	13:12	0	NA	Reserved
	14	0	R	stat_rx_rsfec_lane_alignment_status
	31:15	0	NA	Reserved

Table 5-50: STAT_RSFEC_LANE_MAPPING

Address	Bits	Default	Туре	Description
1:0 0 R		R	stat_rx_rsfec_lane_mapping0	
	3:2	0	R	stat_rx_rsfec_lane_mapping1
0x1018	5:4	0	R	stat_rx_rsfec_lane_mapping2
	7:6	0	R	stat_rx_rsfec_lane_mapping3
	31:8	0	NA	Reserved

Table 5-51: STAT_TX_OTN_RSFEC_STATUS_REG

Address	Bits	Default	Туре	Description
	0	1	R/LL	stat_tx_rsfec_block_lock
0x1044	01044	1	R/LL	stat_tx_rsfec_am_lock
0X1044	2	1	R/LL	stat_tx_rsfec_lane_alignment_status
	31:3	0	NA	Reserved



Table 5-52: TICK_REG

Address	Bits	Default	Туре	Description
0x02B0	0	0	WO/SC	tick_reg. Writing a 1 to the Tick bit will trigger a snapshot of all the Statistics counters into their readable registers. The bit self-clears, thus only a single write is required by the user input.
	31:1	0	NA	Reserved

Sample Statistics Counter

A sample statistics counter is illustrated as below.

The format for the counters is the same for all counter types.

After the 'Tick' is issued, the counters will contain their updated value and can be read multiple times without destruction of this data.

Table 5-53: **STAT_RX_BIP_ERR_0[47:0]**

Address	Bits	Default	Туре	Description
0x02C0	32	0	R	stat_rx_bip_err_0_lsb[31:0]
0x02C4	16	0	R	stat_rx_bip_err_0_msb[47:32]

RS-FEC Transcode Bypass

To access the RS-FEC only from the 100G Ethernet Hard IP, select the **Enable RS-FEC Transcode Bypass** option and also select the appropriate **CMAC Core Selection** from the **RS-FEC Transcode Bypass** tab.

In this mode, the RS-FEC IP present inside the 100G Ethernet Hard IP core can be accessed and used. In this case, the 100G Ethernet IP core and GT functionalities are not available, and the other tab options are disabled.

If you deselect the **Enable RS-FEC Transcode Bypass** option, the other tab options are enabled with the default values.



Core Bring Up Sequence

Without AXI4-Lite Interface

1. Assert the below signals:

```
ctl_rx_enable = 1'b1
ctl_tx_send_lfi = 1'b1
ctl_tx_send_rfi = 1'b1
```

2. Wait for RX_aligned then deassert / assert the below signals:

```
ctl_tx_send_lfi = 1'b0
ctl_tx_send_rfi = 1'b0
ctl_tx_enable = 1'b1
```

3. Data transmission and reception can be performed.

With AXI4-Lite Interface

1. Write the below registers:

```
0x00014 : 32'h00000001 [CONFIGURATION_RX_REG1 for ctl_rx_enable]
0x0000C : 32'h00000018 [CONFIGURATION_TX_REG1 to for ctl_tx_send_lfi, ctl_tx_send_rfi]
```

2. Wait for RX_aligned then write the below registers:

```
0x0000C : 32'h00000001 [CONFIGURATION_TX_REG1 for ctl_tx_enable to 1'b1 and ctl_tx_send_lfi
/ ctl_tx_send_rfi to 1'b0]
```

3. Data transmission and reception can be performed.



Use Case for Different Modes

This section describes the use case for different modes of operation of the 100G Ethernet IP core.

Simulation — Duplex/Simplex RX Mode

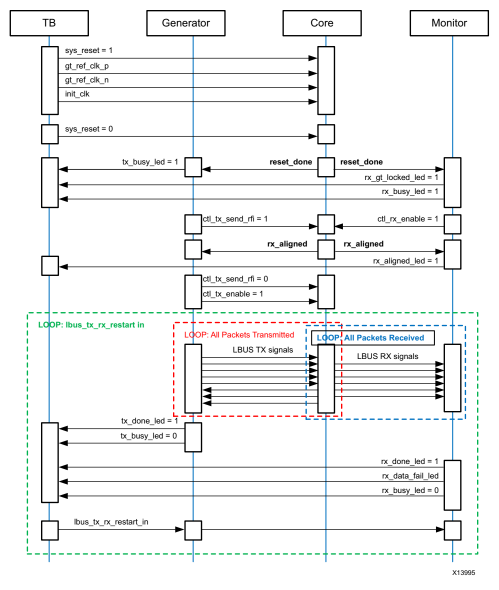


Figure 5-18: Simulation Use Case for Duplex/Simplex RX Configuration



Simulation — Simplex TX Mode

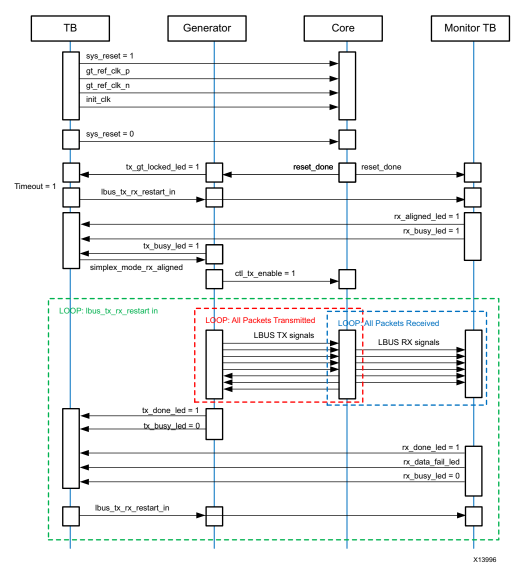


Figure 5-19: Simulation Use Case for Simplex TX Configuration



Simulation — Runtime Switchable

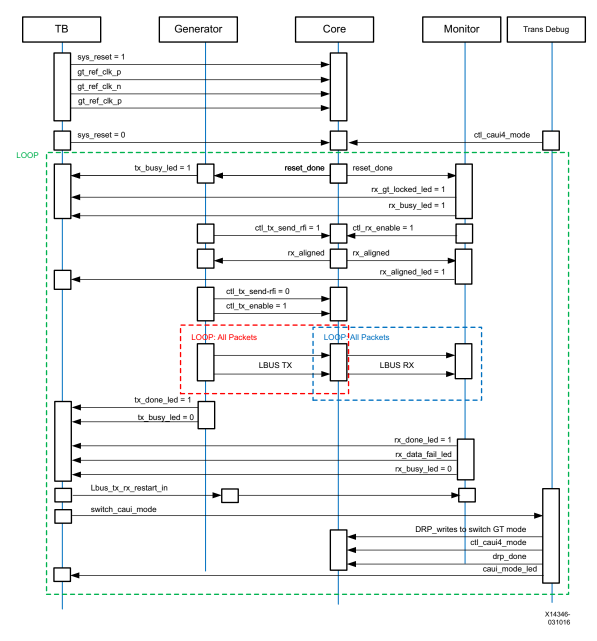


Figure 5-20: Simulation Use Case for Runtime Switchable Mode



Validation — Duplex/Simplex RX mode

Figure 5-21 shows the LED behavior and input switch condition for the validation of the 100G Ethernet IP core on the board for the duplex/simplex RX mode configuration.

Green color indicates the successful completion of the respective test.

Red color indicates the current process is busy or respective test failed

Validation — Passing Scenario Duplex/Simplex RX Mode

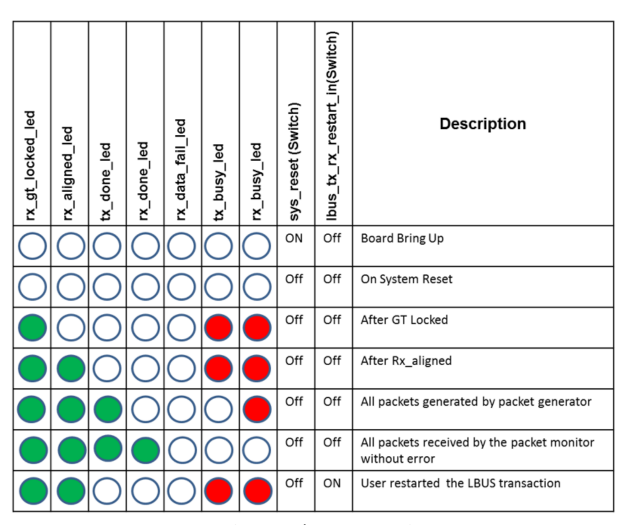


Figure 5-21: Board Validation for Duplex/Simplex RX Configuration - Passing Scenario



Validation — Failing Scenario Duplex/Simplex RX Mode

rx_gt_locked_led	rx_aligned_led	tx_done_led	rx_done_led	rx_data_fail_led	tx_busy_led	rx_busy_led	sys_reset (Switch)	lbus_tx_rx_restart_in(Switch)	Description
0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	ON	Off	Board Bring Up
0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Off	Off	On System Reset
	\bigcirc	\bigcirc	\bigcirc	0			Off	Off	After GT Locked
		0	0	0			Off	Off	After Rx_aligned
			0	0	0		Off	Off	All packets generated by packet generator
					0	0	Off	Off	All packets received by the packet monitor but the data sanity failed
		\bigcirc	\bigcirc	0			Off	ON	User restarted the LBUS transaction

Figure 5-22: Board Validation for Duplex/Simplex RX Configuration - Failing Scenario



Validation — **Simplex TX Mode**

Figure 5-23 describes the LED behavior and input switch condition for the validation of the 100G Ethernet IP core on board for simplex TX mode configuration.

Validation — Passing Scenario Simplex TX Mode

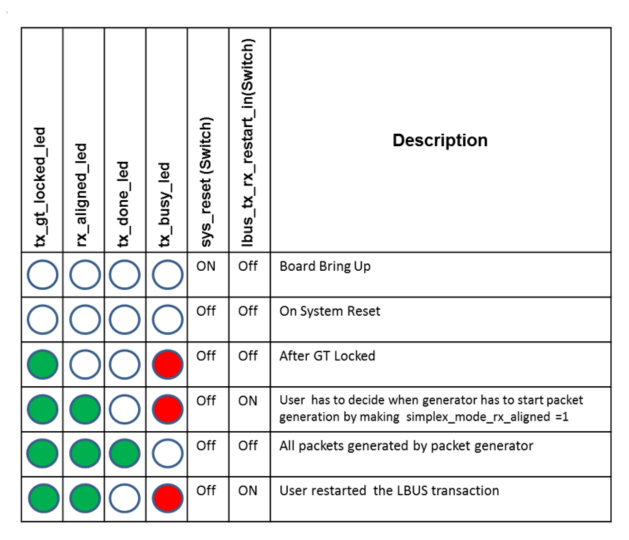


Figure 5-23: Board Validation for Simplex TX Configuration - Passing Scenario



Validation - Runtime Switchable mode

Figure 5-24 describes the LED behavior and input switch condition for the validation of the 100G Ethernet IP core on board for Runtime Switchable mode configuration.

rx_gt_locked_led	rx_aligned_led	tx_done_led	caui_mode_led	rx_done_led	rx_data_fail_led	tx_busy_led	rx_busy_led	sys_reset (Switch)	lbus_tx_rx_restart_in(Switch)	switch_caui_mode(Switch)	Description
0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	ON	Off	Off	Board Bring Up
0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	Off	Off	Off	On System Reset
	0	0	0	0	0			Off	Off	Off	After GT Locked (CAUI10 mode)
		0	0	0	0			Off	Off	Off	After Rx_aligned (CAUI10 mode)
			0	0	0	0		Off	Off	Off	All packets generated by packet generator for CAUI10
			0		0	0	0	Off	Off	Off	All packets received by the packet monitor without error for CAUI10
		0	0	0	0			Off	ON	Off	User restarted the LBUS transaction
	0	0		0	0			Off	Off	1 Pulse	After GT Locked (CAUI4 mode)
		0		0	0			Off	Off	Off	After Rx_aligned (CAUI4 mode)
				0	0	0		Off	Off	Off	All packets generated by packet generator for CAUI4
					0	0	0	Off	Off	Off	All packets received by the packet monitor without error for CAUI4
		0		0	0			Off	ON	Off	User restarted the LBUS transaction

Figure 5-24: Board Validation for Runtime Switchable Configuration - Passing Scenario



Simulating the Example Design

The example design provides a quick way to simulate and observe the behavior of the 100G Ethernet IP core example design projects generated using the Vivado Design Suite.

Supported Simulators

The currently supported simulators are:

- Vivado simulator (default)
- Mentor Graphics Questa Simulator (QuestaSim)/ModelSim (integrated in the Vivado IDE)
- Cadence Incisive Enterprise Simulator (IES)
- Synopsys VCS and VCS MX

The simulator uses the example design test bench and test cases provided along with the example design.

Running a Simulation

For any project (100G Ethernet IP core) generated out of the box, the simulations can be run in the following ways:

- 1. In the Sources Window, right-click the example project file (.xci), and select **Open IP Example Design**. The example project is created.
- 2. In the Flow Navigator (left-hand pane), under Simulation, right-click **Run Simulation** and select **Run Behavioral Simulation**.

Note: The post-synthesis and post-implementation simulation options are not supported for the 100G Ethernet IP core.

After the **Run Behavioral Simulation Option** is running, you can observe the compilation and elaboration phase through the activity in the **Tcl Console**, and in the **Simulation** tab of the **Log** Window.

3. In **Tcl Console**, type the run all command and press **Enter**. This runs the complete simulation as per the test case provided in example design test bench.

After the simulation is complete, the result can be viewed in the **Tcl Console**.



Changing the Simulator

To change the simulators:

- 1. In the Flow Navigator, under Simulation, select **Simulation Settings**.
- 2. In the Project Settings for Simulation dialog box, change the Target Simulator to **QuestaSim/ModelSim**.
- 3. When prompted, click **Yes** to change and then run the simulator.

Simulation Speed Up

Simulation can take a long time to complete due to the time required to complete alignment. A `define SIM_SPEED_UP is available to improve simulation time by reducing the PCS lane Alignment Marker (AM) spacing in order to speed up the time the IP will take to achieve alignment. Setting `define SIM_SPEED_UP will change CTL_TX_VL_LENGTH_MINUS1 and CTL_RX_VL_LENGTH_MINUS1 from 16'h3FFF to 16'h03FF.

The SIM_SPEED_UP option can be used for simulation when in serial loopback or if the Alignment Marker spacing can be reduced at both endpoints. This option is compatible with the example design simulation which uses serial loopback.

Notes

- 1. Altering the value of CTL_TX_VL_LENGTH_MINUS1 and CTL_RX_VL_LENGTH_MINUS1 from the default value of 0x3FFF will violate the IEEE 802.3 spec.
- 2. Decreasing the AM spacing will result in less than 100GE bandwidth being available on the link.
- 3. This change can be made only in simulation. For a design to work in hardware, the default value of 0x3FFF must be used.
- 4. Full rate simulation without the SIM_SPEED_UP option should still be run.

VCS

Use the vlogan option: +define+SIM_SPEED_UP

QuestaSim

Use the vlog option: +define+SIM_SPEED_UP



IES

Use the ncvlog option: +define+SIM_SPEED_UP

Vivado Simulator

Use the xvlog option: -d SIM_SPEED_UP

Synthesizing and Implementing the Example Design

To run synthesis and implementation on the example design in the Vivado Design Suite, do the following steps:

- Go to the XCI file, right-click, and select **Open IP Example Design**.
 A new Vivado tool window opens with the project name "example_project" within the project directory.
- 2. In the Flow Navigator, click **Run Synthesis** and **Run Implementation**.



TIP: Click **Run Implementation** first to run both synthesis and implementation. Click **Generate Bitstream** to run synthesis, implementation, and then bitstream.



UltraScale+ Device RS-FEC for Integrated 100G Ethernet

Reed-Solomon Forward Error Correction (RS-FEC) provides a robust multi-bit error detection and correction algorithm that protects the full 100 Gigabit data stream. This appendix describes the integration of the RS-FEC engine within the UltraScale+™ device integrated 100G Ethernet IP. For a detailed description of the RS-FEC sublayer, refer to *IEEE* 802.3bj-2014 Clause 91 [Ref 3].

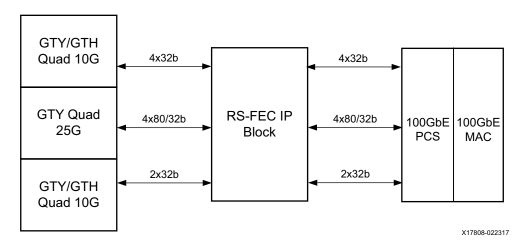


Figure A-1: Block Diagram of 100G Ethernet MAC With RS-FEC Block

Operating Modes

The RS-FEC engine supports two main modes of operation: normal mode and transcode bypass mode.

Normal Mode

To use the RS-FEC in normal mode, the Integrated 100G Ethernet must be placed in CAUI-4 mode and the $ctl_rx_rsfec_enable$ and $ctl_tx_rsfec_enable$ signals must be set to 1. These signals are sampled when the corresponding resets (rx_reset and tx_reset , respectively) are deasserted.



In this mode, the Integrated 100G Ethernet passes transmit data to the RS-FEC engine internally. The RS-FEC engine performs the transcoding, RS encoding and symbol distribution operations according to the 802.3bj Clause 91 specification. The encoded output data from the RS-FEC engine is then presented to the SerDes in CAUI-4 format using the same data output pins and bit mappings as are used between the Integrated 100G Ethernet and the SerDes when the RS-FEC engine is not enabled.

Similarly, receive data from the SerDes is passed to the RS-FEC engine in CAUI-4 format using the same data input pins and bit mappings as are used between the Integrated 100G Ethernet and the SerDes when the RS-FEC engine is not enabled. The RS-FEC then aligns and deskews the input lanes to reconstruct the transmitted RS codeword stream, and performs RS decoding and transcoding according to the 802.3bj Clause 91 specification. The decoded output data from the RS-FEC engine is then passed to the Integrated 100G Ethernet internally.

When the RS-FEC engine is used in Normal Mode in conjunction with the Integrated 100G Ethernet, there are some additional restrictions on configuration as described below.

The RX and TX frame lengths (i.e., the gap between alignment markers, configured by the CTL_RX_VL_LENGTH_MINUS1 and CTL_TX_VL_LENGTH_MINUS1 parameters) must be divisible by 16.

If non-standard alignment marker values are used (configured by CTL_[RX|TX]_VL_MARKER_IDn), the alignment marker values must have their 32 MSBs set to the bitwise inverse of their 32 LSBs. This property is true of the standard alignment markers.

Transcode Bypass Mode

When the RS-FEC engine is used in transcode bypass mode, all Integrated 100G Ethernet functionality within the 100G Ethernet integrated block is disabled, along with the alignment, deskew and transcoding functionality of the RS-FEC engine. The only functions available are the 100Gbps RS(528,514) encoder and decoder. In this mode, a separate set of input and output ports is used to transfer data to and from the RS encoder and decoder. In normal mode, these ports are not used.

Ports

Common Ports

Table A-1 lists the RS-FEC ports that are used for control configuration and status reporting in both normal mode and transcode bypass mode.



Table A-1: Common Ports

Name	Direction	Clock Domain	Description
atlan arts a salela	Tomas		·
ctl_rx_rsfec_enable_correction	Input	rx_clk	RS-FEC correction enable
ctl_rsfec_ieee_error_indication_mode	Input	rx_clk	RS-FEC error indication mode (1=IEEE compliant mode, 0=allow simultaneous correction and indication bypass)
ctl_rx_rsfec_enable_indication	Input	rx_clk	RS-FEC indication enable
ctl_rx_rsfec_enable	Input	Core clock	RX RS-FEC enable
ctl_tx_rsfec_enable	Input	Core clock	TX RS-FEC enable
ctl_rsfec_enable_transcoder_bypass_ mode	Input	Core clock	Transcoder bypass mode enable
stat_rx_rsfec_hi_ser	Output	rx_clk	Set to 1 if the number of RS-FEC symbol errors in a window of 8,192 codewords exceeds the threshold of K=417. Pulsed High. There is no latching High behavior on this output. See the 802.3 spec register 1.201.2.
stat_rx_rsfec_am_lock0	Output	rx_clk	High if the RS-FEC RX lane 0 is locked and aligned
stat_rx_rsfec_am_lock1	Output	rx_clk	High if the RS-FEC RX lane 1 is locked and aligned
stat_rx_rsfec_am_lock2	Output	rx_clk	High if the RS-FEC RX lane 2 is locked and aligned
stat_rx_rsfec_am_lock3	Output	rx_clk	High if the RS-FEC RX lane 3 is locked and aligned
stat_rx_rsfec_lane_alignment_status	Output	rx_clk	High if the RS-FEC RX lanes are all locked and aligned
stat_rx_rsfec_corrected_cw_inc	Output	rx_clk	High when the count of corrected RS codewords should be incremented.
stat_rx_rsfec_uncorrected_cw_inc	Output	rx_clk	High when the count of uncorrected RS codewords should be incremented.
stat_rx_rsfec_cw_inc	Output	rx_clk	High when the total count of received RS codewords should be incremented.
stat_rx_rsfec_lane_mapping[7:0]	Output	rx_clk	8 LSBs of the 802.3 spec register 1.206, showing which PMA lane is mapped to each FEC lane. Bits [1:0] = FEC lane mapping 0 Bits [3:2] = FEC lane mapping 1 Bits [5:4] = FEC lane mapping 2 Bits [7:6] = FEC lane mapping 3
stat_rx_rsfec_err_count0_inc[2:0]	Output	rx_clk	Value to increment an external accumulator for the number of RS symbol errors on FEC lane 0.
stat_rx_rsfec_err_count1_inc[2:0]	Output	rx_clk	Value to increment an external accumulator for the number of RS symbol errors on FEC lane 1.
stat_rx_rsfec_err_count2_inc[2:0]	Output	rx_clk	Value to increment an external accumulator for the number of RS symbol errors on FEC lane 2.



Table A-1: Common Ports (Cont'd)

Name	Direction	Clock Domain	Description
stat_rx_rsfec_err_count3_inc[2:0]	Output	rx_clk	Value to increment an external accumulator for the number of RS symbol errors on FEC lane 3.
stat_rx_rsfec_rx_lane_fill_0[12:0]	Output	rx_clk	Bits [13:7] give the fill level of the RX lane 0 FIFO. Bits [6:0] give the bit-level shift being applied to lane 0, in units of 1/80 of a clock cycle.
stat_rx_rsfec_rx_lane_fill_1[12:0]	Output	rx_clk	Bits [13:7] give the fill level of the RX lane 1 FIFO. Bits [6:0] give the bit-level shift being applied to lane 1 in units of 1/80 of a clock cycle.
stat_rx_rsfec_rx_lane_fill_2[12:0]	Output	rx_clk	Bits [13:7] give the fill level of the RX lane 2 FIFO. Bits [6:0] give the bit-level shift being applied to lane 2, in units of 1/80 of a clock cycle.
stat_rx_rsfec_rx_lane_fill_3[12:0]	Output	rx_clk	Bits [13:7] give the fill level of the RX lane 3 FIFO. Bits [6:0] give the bit-level shift being applied to lane 3, in units of 1/80 of a clock cycle.

Transcode Bypass Mode Ports

Table A-2 lists the RS-FEC ports that are used for data transfer in transcode bypass mode only.

Table A-2: Transcode Bypass Mode Ports

Name	Direction	Clock Domain	Description
rsfec_bypass_rx_din[329:0]	Input	rx_clk	Data input to RS decoder.
rsfec_bypass_rx_din_cw_start	Input	rx_clk	When high, indicates that current data word on rsfec_bypass_rx_din is the first in an RS codeword.
rsfec_bypass_tx_din[329:0]	Input	tx_clk	Data input to RS encoder.
rsfec_bypass_tx_din_cw_start	Input	tx_clk	When high, indicates that current data word on rsfec_bypass_tx_din is the first in an RS codeword.
rsfec_bypass_rx_dout[329:0]	Output	rx_clk	Data output from RS decoder.
rsfec_bypass_rx_dout_cw_start	Output	rx_clk	When high, indicates that current data word on rsfec_bypass_rx_dout is the first in a decoded RS codeword.
rsfec_bypass_rx_dout_valid	Output	rx_clk	When high, indicates that the current data word on rsfec_bypass_rx_dout is valid.
rsfec_bypass_tx_dout[329:0]	Output	tx_clk	Data output from RS encoder.
rsfec_bypass_tx_dout_cw_start	Output	tx_clk	When high, indicates that current data word on rsfec_bypass_tx_dout is the first in an encoded RS codeword.
rsfec_bypass_tx_dout_valid	Output	tx_clk	When high, indicates that the current data word on rsfec_bypass_tx_dout is valid.



Clocks and Resets

Normal Mode

The transmit portion of the RS-FEC engine operates in a single clock domain defined by tx_clk . The tx_reset signal is the asynchronous reset for the tx_clk domain.

The receive portion of the RS-FEC engine operates in five different clock domains. Each RS-FEC SerDes lane operates on its own clock domain of which there are four defined by $rx_serdes_clk[3:0]$ with $rx_serdes_reset[3:0]$ providing asynchronous resets of the respective SerDes clock domains. All four of the receive SerDes clock domains are metastable hardened to the user receive clock domain defined by rx_clk . The rx_reset signal is the asynchronous reset for the rx_clk domain.

Transcode Bypass Mode Enabled

The transmit portion of the RS-FEC engine operates in a single clock domain defined by tx_clk . The tx_reset signal is the asynchronous reset for the tx_clk domain.

The receive portion of the RS-FEC engine operates in a single clock domain defined by rx_clk . The rx_reset signal is the asynchronous reset for the rx_clk domain.

RS-FEC Sub-Modes

There are four sub-modes of RS-FEC decoder operation available in both normal mode and transcode bypass mode. Three of these sub-modes are defined by the IEEE 802.3bj specification, and the fourth is a non-standard mode. Table A-3 lists the valid RS-FEC operating sub-modes. All control pins are sampled on the first cycle after rx_reset is deasserted.

Table A-3: RS-FEC Operating Sub-Modes

Control Signal		Sub-Mode									
		1		2		3	4				
ctl_rsfec_ieee_error_indication_mode	1	0	1	0	1	0	1	0			
ctl_rx_rsfec_enable_indication		1	1	1	0	0	0	0			
ctl_rx_rsfec_enable_correction	1	1	0	0	0	0	1	1			



Sub-Mode 1: Full Operation

In this sub-mode, the RS-FEC engine detects and corrects errors.

- If a codeword with up to 7 symbol errors is received, the errors are corrected and the data is passed to the Integrated 100G Ethernet.
- If a codeword with 8 or more symbol errors is received, the erroneous data is passed to the Integrated 100G Ethernet with some of the 2-bit synchronization headers corrupted within the 66b/64b encoded stream. This causes the Integrated 100G Ethernet to discard any data packets that are wholly or partially contained within the affected codeword.

Sub-Mode 2: Error Indication, No Error Correction

In this sub-mode, the RS-FEC engine detects errors but does not attempt to correct them.

- If a codeword with no errors is received, the data is passed to the Integrated 100G Ethernet.
- If a codeword with one or more errors is received, the erroneous data is passed to the Integrated 100G Ethernet with some of the 2-bit synchronization headers corrupted within the 66b/64b encoded stream. This causes the Integrated 100G Ethernet to discard any data packets that are wholly or partially contained within the affected codeword.

Note: If the ctl_rsfec_ieee_error_indication_mode control flag is High, an attempt to disable both error indication and error correction will result in this sub-mode in which error indication is not disabled. This is the behavior required by IEEE 802.3bj Clause 91. In order to disable error indication and error correction simultaneously (i.e., to enter sub-mode 3), the IEEE error indication mode must be set to 0.

Sub-Mode 3: No Error Indication Or Error Correction (Non-Standard)

In this sub-mode, the RS-FEC engine detects errors but does not attempt to correct them.

- If a codeword with no errors is received, the data is passed to the Integrated 100G Ethernet.
- If a codeword with one or more errors is received, the erroneous data is also passed to the Integrated 100G Ethernet with no indication that it is incorrect.

To reduce the chance that errors in a packet are undetected, the RS-FEC engine performs additional error monitoring in this mode. The number of symbol errors seen is accumulated over consecutive non-overlapping windows of input codewords. If the symbol error count within any window exceeds a fixed threshold, the RS-FEC engine sets its hi_ser flag to True and causes the data being passed to the Integrated 100G Ethernet to have all of its 2-bit



synchronization headers corrupted for a long period (>60ms). This causes the Integrated 100G Ethernet to set its hi_ber flag to true, inhibiting the processing of received packets.

This sub-mode is a non-standard extension to IEEE 802.3bj.

Sub-Mode 4: Correction, No Indication

In this sub-mode, the RS-FEC engine detects and corrects errors.

- If a codeword with up to 7 symbol errors is received, the errors are corrected and the data is passed to the Integrated 100G Ethernet.
- If a codeword with 8 or more symbol errors is received, the erroneous data is also passed to the Integrated 100G Ethernet with no indication that it is incorrect.

To reduce the chance that errors in a packet are undetected, the RS-FEC engine performs additional error monitoring in this mode. The number of symbol errors seen is accumulated over consecutive non-overlapping windows of input codewords. If the symbol error count within any window exceeds a fixed threshold, the RS-FEC engine sets its hi_ser flag to true and causes the data being passed to the Integrated 100G Ethernet to have all of its 2-bit synchronization headers corrupted for a long period (>60ms). This causes the Integrated 100G Ethernet to set its hi_ber flag to true, inhibiting the processing of received packets.

The primary purpose of the different sub-modes is to allow latency to be reduced in cases where the line BER is low enough that full error correction is not required. The latency of the RS-FEC engine in each available operating mode is shown in Table A-4.

Table A-4: RS-FEC Engine Latency

Receive	Normal mo	ode latency	Transcode bypass mode latency			
sub-mode	Clock cycles	Nanoseconds	Clock cycles	Nanoseconds		
1	37	114.8	27	83.8		
2	24	74.5	14	43.4		
3	12	37.2	2	6.2		
4	37	114.8	27	83.8		
Transmit	7	21.7	4	12.4		



Using the RS-FEC Engine

Normal Mode

Because the ports used for data transfer between the RS-FEC engine and the SerDes are identical to those used by the Integrated 100G Ethernet, and the bypass control of the RS-FEC layer is performed within the 100G Ethernet integrated block, the inclusion of the RS-FEC functionality within the Ethernet subsystem is mostly transparent to the user in normal mode.

To enable the RS-FEC in normal mode, set the <code>ctl_rx_rsfec_enable</code> and <code>ctl_tx_rsfec_enable</code> inputs to 1, and set <code>ctl_rsfec_enable_transcoder_bypass_mode</code> to 0. Set the desired operating sub-mode on the <code>ctl_rsfec_ieee_error_indication_mode</code>, <code>ctl_rx_rsfec_enable_correction</code> and <code>ctl_rx_rsfec_enable_indication</code> inputs. The <code>rx_reset</code> and <code>tx_reset</code> must then be asserted and removed in order to apply the chosen settings.

In normal mode, all of the statistics outputs defined in Table A-1 are generated regardless of the chosen sub-mode.

The codeword statistics flags (stat_rx_rsfec*_cw_inc) output from the RS-FEC engine in normal mode should be interpreted as per Table A-5.

Note: If error correction is disabled, as in sub-modes 2 and 3, corrected codewords will never be seen.

The RS-FEC engine never generates the values in rows marked as "illegal".

Table A-5: RS-FEC Engine in Normal Mode

cw_inc	corrected_cw_inc	uncorrected_cw_inc	Description
0	0	0	No activity
0	0	1	Illegal
0	1	0	Illegal
0	1	1	Illegal
1	0	0	Codeword had no errors
1	0	1	Codeword had errors that were not corrected
1	1	0	Codeword had errors that were corrected
1	1	1	Illegal



Transcode Bypass Mode

In transcode bypass mode, the core operates on a transactional basis where individual RS codewords are encoded and decoded directly. Transcoding and alignment operations are not performed. The content of the 5140 payload bits of the RS codeword is not constrained in any way by the implementation, providing full flexibility.

To enable the RS-FEC in transcode bypass mode, set the ctl_rx_rsfec_enable, ctl_tx_rsfec_enable and ctl_rsfec_enable_transcoder_bypass_mode to 1. Set the desired operating sub-mode on the ctl_rsfec_ieee_error_indication_mode, ctl_rx_rsfec_enable_correction and ctl_rx_rsfec_enable_indication inputs. The rx_reset and tx_reset must then be asserted and removed in order to apply the chosen settings.

RS Encoding

The rsfec_bypass_tx_din_cw_start signal must be asserted to indicate the start of a new RS codeword. If the start signal is reasserted at any time, the core re-synchronizes to the latest start. On the cycle when rsfec_bypass_tx_din_cw_start is high, the first 330 bits of codeword data are transferred into the core, where bit 0 (LSB) is the first bit of the codeword. The data transfer continues in this way for a total of 16 cycles. On the 16th cycle, the most significant 140 bits should be padded with zeroes, as these are the positions of the parity bits that will be added by the encoder. On the 17th cycle the encoder is ready to accept another pulse on rsfec_bypass_tx_din_cw_start and begin processing the next codeword.

The rsfec_bypass_tx_dout_cw_start signal is asserted at the start of the RS codeword on the output. The rsfec_bypass_tx_dout_valid signal is asserted when the corresponding TX data is present on the output. The data output format follows the data input, with the zero padding replaced by 140 parity bits.

RS Decoding

The signals rsfec_bypass_rx_din_cw_start, rsfec_bypass_rx_dout_cw_start and rsfec_bypass_rx_dout_valid behave in an analogous manner to the corresponding TX signals. 16 cycles of data with 330 bits per cycle transfers one 5280-bit codeword input (including received parity symbols.) On the 17th cycle, the decoder is ready to accept another pulse on rsfec_bypass_rx_din_cw_start and begin processing the next codeword.

The rsfec_bypass_rx_dout_valid is only asserted when rsfec_bypass_rx_dout_cw_start has been asserted and the corresponding data is present on the output. If rsfec_bypass_rx_din_cw_start is reasserted before the last cycle of the codeword has been presented on the input bus, rsfec_bypass_rx_dout_valid is deasserted to indicate that the output data is no longer valid. rsfec_bypass_rx_dout_valid is reasserted when the data corresponding to a new rsfec_bypass_rx_din_cw_start is present on the output.



Statistics and Codeword Flags

In transcode bypass mode, a subset of the statistics outputs defined in Table A-1 are generated regardless of the chosen sub-mode. The statistics and flags that pertain to the functioning of the alignment and deskew logic (the AM lock signals, lane alignment status, FIFO fill levels and lane mapping) are not valid in this mode. The symbol error counts for lanes 1, 2 and 3 are not valid; all symbol errors are counted instead on the lane 0 output. The statistics and flags related to the RS decoder are valid in this mode.

The codeword increment flags are interpreted differently in transcode bypass mode than in normal mode. This is to allow the user to distinguish between a codeword that could have been corrected and a codeword that could not have been corrected when operating in a sub-mode where correction is disabled.

In 802.3bj and other standards, it is common to use the presence of consecutive uncorrectable codewords to trigger a loss of alignment event. When error correction is disabled, any codeword with errors is reported as an uncorrected codeword. Using the uncorrected codeword flag to detect loss of alignment in this case results in an unacceptably low BER threshold for alignment loss. Therefore an additional pair of codeword conditions are reported on these signals when transcode bypass mode is active, to allow the implementation of such an algorithm.

The codeword statistics flags (stat_rx_rsfec*_cw_inc) output from the RS-FEC engine in transcode bypass mode should be interpreted as per Table A-6.

Table A-6: RS-FEC Engine in Transcode Bypass Mode

cw_inc	corrected_cw_inc	uncorrected_cw_inc	Description
0	0	0	No activity
0	0	1	Codeword had errors beyond the correction capability (>7 symbols)
0	1	0	Codeword had errors within the correction capability (0-7 symbols)
0	1	1	Illegal
1	0	0	Codeword had no errors
1	0	1	Codeword had errors that were not corrected
1	1	0	Codeword had errors that were corrected
1	1	1	Illegal



IEEE 1588 Support

To support IEEE 1588 timestamping applications, the RS-FEC engine captures the 80-bit system timer which is clocked on the rs_serdes_clk[0] clock domain, and provides appropriate delay and gearbox adjustments in addition to those applied by the Integrated 100G Ethernet block.

IEEE 1588 support is not available in transcode bypass mode.



UltraScale+ Device OTN Interface

Overview

This appendix details the optional Optical Transport Network (OTN) Interface port included in the integrated IP block.

The OTN interface provides an output from the RX Lane-aligner logic which outputs five lanes of 66b words. The words are aligned with the PCS alignment markers which are not removed but are also sent out through the interface. The outputs are also reordered such that the PCS lane 0 words will appear on the $rx_otn_data_0$ output and the PCS lane 1 words will be output on $rx_otn_data_1$, and so on.

The OTN interface is paired with a standard client monitoring block. This block gathers Ethernet MAC statistics for the OTN data for the RX path.

The OTN interface has the following features.

- Statistics as per the Integrated 100G Ethernet
- Separate RX OTN Interface for OTN framing applications
- 66b words per OTN lane
- Statistics available by either the broadside bus or the AXI4-Lite register interface



Implementation

OTN Interface

After the received data is aligned and reordered, the BIP8 value for the 66b words is calculated and both are output through the OTN interface. The RX OTN block handles the translation of the received data to the desired format and clock domain of the OTN interface. If the OTN and RX core clocks are different, a FIFO-based clock domain crossing bridge is used; otherwise, a simple pipeline is used.

The OTN Interface will have OTN_LANES == 5 lanes of data, and will be locked to the rx_clk of the hard IP. This implementation also makes use of the existing statistics interface of the RX MAC+PCS block.

The Integrated 100G Ethernet can be configured with an optional 802.3bj-2014 RSFEC block on the input datapath. When so configured, the OTN IP interface will take data after the RSFEC and thus gain any error correction afforded by this block.

The output enable pattern for the OTN interface has one single cycle where rx_otn_ena is '0' for every 33 rx_otn_clk cycles (33 cycles $rx_otn_ena == 1'b1$, followed by one cycle $rx_otn_ena == 1'b0$).

The RX OTN interface is always active.

Client Monitoring

The purpose of client monitoring is to provide data for the RMON (remote monitoring) function of switching systems as required by many vendors.

The Ethernet MAC client monitoring mode enables statistics reporting for the OTN interface. For the RX path, the statistics for the OTN data are the conventional ones that are computed as part of the normal RX LBUS path (MAC+PCS). No additional blocks or ports are required and the information from the standard statistic ports are used for the OTN and LBUS.

Figure B-1 illustrates an example Integrated 100G Ethernet with the OTN interface and client monitoring.



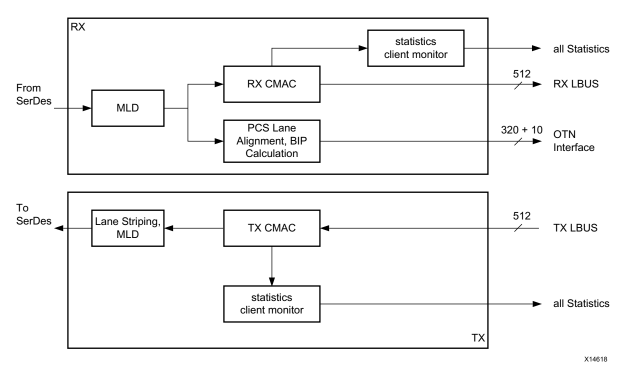


Figure B-1: Block Diagram of Integrated 100G Ethernet with OTN Interface and Client Monitor

OTN Interface Bus Transactions

Figure B-2 illustrates the bus timing for the OTN interface where OTN_LANES is equal to 5.



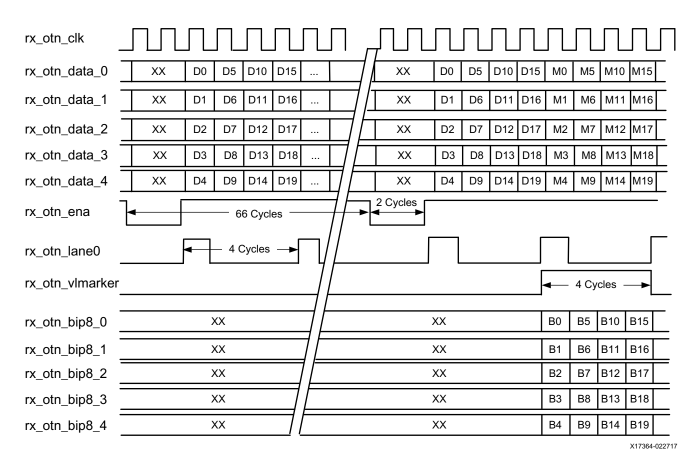


Figure B-2: RX OTN Interface Bus Timing

The five lanes of data are qualified by the rx_otn_ena enable bus and are only ready when the enable is 1. The gearbox logic within the CAUI block requires two cycles.

When the PCS Lane 0 data is present on the rx_otn_data0 bus, rx_otn_lane0 is asserted.

In this example the alignment markers will be present on the OTN interface for four cycles of data as indicated by the rx_otn_vlmarker signal. When the rx_otn_vlmarker is asserted, the BIP8 value calculated from the received data is presented on the rx_otn_bip8_0 to rx_otn_bip8_4 buses.



Port Descriptions

Table B-1 lists the additional signals present on the core for the OTN Interface feature. OTN_LANES is the number of data words on the OTN interface and is equal to 5.

Table B-1: Additional Signals for the OTN Interface

OTN Interface – RX Path					
rx_otn_clk Input		Optional. RX clock for the OTN interface clock. Should be tied to rx_clk. Note: Using a clock other than rx_clk will incur extra output FIFOing logic and resources.			
rx_otn_ena	Output	Indicates that the data on the rx_otn_data_* buses are valid.			
rx_otn_lane0	Output	A 1 on this signal indicates that the data word for PCS lane 0 is present on rx_otn_data_0.			
rx_otn_vlmarker	Output	A 1 on this signal indicates that the data on rx_otn_data_* buses are the alignment marker words.			
rx_otn_data_{0:OTN_LANES-1}[65:0]	Output	Data output for the receive datapath. [65:64] = sync header [63:0] = data			
rx_otn_bip8_{0:OTN_LANES-1}[7:0]	Output	Optional. Recalculated BIP values.			

Client Monitor Interface

The client monitor interface provides the same statistics that are gathered by the Ethernet IP.



Soft TX OTN Interface

The soft TX OTN logic implemented in fabric logic can be optionally selected in the wizard when you configure the CMAC.

The soft TX OTN block handles the translation of the OTN data to the desired format and clock domain. If the OTN and SerDes are on different clock domains, a FIFO-based clock domain crossing bridge is used; otherwise, a simple pipeline is present. The BIP8 information along with the alignment markers are transparently passed by the IP on the TX.

For implementations where a full MAC+PCS is present, either the LBUS data or the OTN data is sent to the gearbox block based on the tx_otn_ena port. The RX OTN interface is always active.

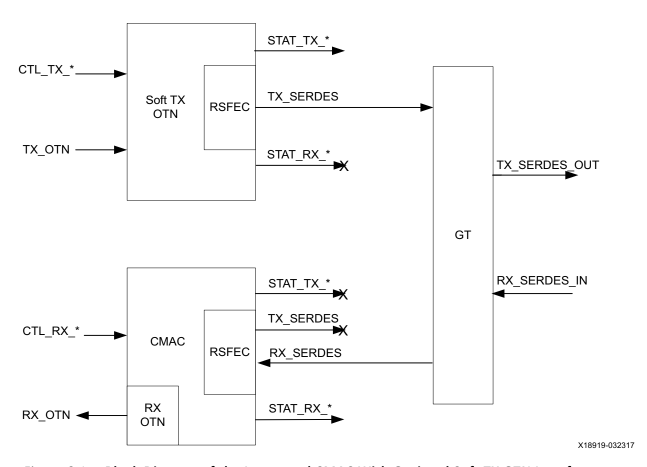


Figure C-1: Block Diagram of the Integrated CMAC With Optional Soft TX OTN Interface



Client Monitoring

For the TX path, since the OTN data is already aligned and reordered with PCS Alignment Marker indicated, the OTN data only has to be descrambled and decoded in order to get the statistic information. The TX block handles the translation of the OTN TX data to the desired format and clock domain.

Soft TX OTN Interface Bus Timing

Figure C-2 illustrates the bus timing for the OTN interface on the integrated CMAC where OTN_LANES is equal to 5, and TX OTN ports are present.

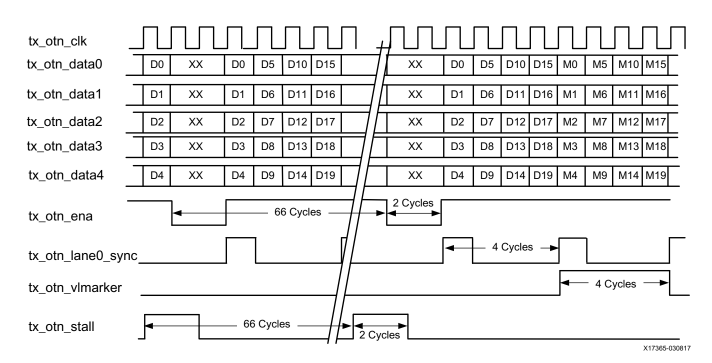


Figure C-2: Bus Timing for the OTN Interface

The five lanes of data are qualified by the $tx_{otn_{ena}}$ enable bus, and are only ready when the enable is 1. The gearbox logic within the CAUI block requires two cycles of ena 0 in every 66 cycles. To ensure gearbox synchronization, a $tx_{otn_{stall}}$ signal is provided to guide the user logic TX enable.

When the PCS Lane 0s data is present on rx_otn_data0 bus, the rx_otn_lane0 is asserted. Similarly, it is expected that the user asserts $tx_otn_lane0_sync$ when tx_otn_data0 contains PCS Lane 0s data on the TX interface.



In this example, the Alignment Markers is present on the OTN interface for four cycles of data, indicated by the tx_otn_vlmarker.

Bit Ordering

Blocks consist of 66 bits. The first two bits of a block are the synchronization header (sync header). Blocks are either data blocks or control blocks. The sync header is 01 for data blocks and 10 for control blocks. Thus, there is always a transition between the first two bits of a block. The remainder of the block contains the payload. The payload is scrambled and the sync header bypasses the scrambler. Therefore, the sync header is the only position in the block that is always guaranteed to contain a transition. This feature of the code is used to obtain block synchronization.

The order of bits of $tx_otn_data<N>$ matches the transmission order described in IEEE 802.3-2015 Clause 82.2.3.2. Specifically, $tx_otn_data_<N>$ [65] is the first sync header bit transmitted. The ordering of blocks is $tx_otn_data_0$ is the first block received, followed by $tx_otn_data_1$ up to $tx_otn_data_4$. The same applies to the ordering on the $tx_otn_data_3$ buses.

The $rx_otn_bip8_<N>$ signals also follow the same bit numbering reference as the $rx_otn_data_<N>$ signals. In other words, $rx_otn_bip8_<N>$ [7] is the first bit received of the BIP3 field of the corresponding alignment marker. For more information, see IEEE 802.3-2015 Clause 82.2 [Ref 2].

Port Description

Table C-1 lists all the signals for the soft TX OTN interface including the additional control and status signals.

Table C-1: Clock and Reset Signals

Name	Direction	Clock Domain	Description
clk	Input		Clock for all the TX core logic
tx_reset	Input		Reset for all the TX core logic



Table C-2 lists the soft TX OTN signals.

Table C-2: Soft TX OTN Signals

Name	Direction	Clock Domain	Description
tx_otn_lane0_sync	Input	clk	A 1 on this signal indicates that the input bus tx_otn_data_0 contains the 66b data word for PCS Lane 0.
tx_otn_vlmarker	Input	clk	A 1 on this signal indicates that the input data on tx_otn_data_* buses are the Alignment Marker words. This port is only used if stat gathering is required for TX path; otherwise, this port is ignored and Alignment Marker words are passed through the interface to the TX without having to be identified.
tx_otn_ena	Input	clk	Enable for the OTN Data on the bus.
tx_otn_stall	Input	clk	Indicates that the next clock cycle should insert a bubble on the tx_otn_data_* bus, that is tx_otn_ena should be 0.
tx_otn_data_[0:4][65:0]	Input	clk	Data input for transmit [65:64] = sync header [63:0] = data

Table C-3 lists additional control and status ports for the soft TX OTN interface.

Table C-3: Additional Control and Status Ports for Soft TX OTN

Name	Direction	Clock Domain	Description
ctl_tx_max_packet_len[14:0]	Input	clk	Any packet longer than this value is considered to be oversized. The allowed value for this bus can range from 64 to 16,383. ctl_rx_max_packet_len[14] is reserved and must be set to 0.
ctl_tx_min_packet_len[7:0]	Input	clk	Any packet shorter than this value is considered to be undersized.
ctl_tx_check_sfd	Input	clk	When asserted, this input causes the client monitor to check the start of frame delimiter of the egress frame.
ctl_tx_check_preamble	Input	clk	When asserted, this input causes the client monitor to check the preamble of the egress frame.



Table C-3: Additional Control and Status Ports for Soft TX OTN (Cont'd)

Name	Direction	Clock Domain	Description
ctl_tx_ignore_fcs	Input	clk	Enable FCS error checking at the LBUS interface by the TX core. This input only has effect when ctl_tx_fcs_ins_enable is Low. If this input is Low and a packet with bad FCS is being transmitted, it is not binned as good. If this input is High, a packet with bad FCS is binned as good. The error is flagged on the signals stat_tx_bad_fcs and stomped_fcs, and the packet is transmitted as it was received. Note: Statistics are reported as if there was no FCS error.
ctl_rsfec_enable	Input	clk	This input is to enable the RS-FEC soft IP core inside the soft TX OTN RTL for TX path.
stat_tx_jabber	Output	clk	Increment for packets longer than ctl_tx_max_packet_len with bad FCS.
stat_tx_oversize	Output	clk	Increment for packets longer than ctl_tx_max_packet_len with good FCS.
stat_tx_undersize[1:0]	Output	clk	Increment for packets shorter than ctl_tx_min_packet_len with good FCS.
stat_tx_toolong	Output	clk	Increment for packets longer than ctl_tx_max_packet_len with good and bad FCS.
stat_tx_fragment[1:0]	Output	clk	Increment for packets shorter than ctl_tx_min_packet_len with bad FCS.
stat_tx_packet_bad_fcs	Output	clk	Increment for packets between 64 and ctl_tx_max_packet_len bytes that have FCS errors.
stat_tx_stomped_fcs[2:0]	Output	clk	Stomped FCS indicator. The value on this bus indicates packets with a stomped FCS. A stomped FCS is defined as the bitwise inverse of the expected good FCS. This output is pulsed for one clock cycle to indicate the stomped condition. Pulses can occur in back-to-back cycles.
stat_tx_remote_fault	Output	clk	Remote fault indication status. If this bit is sampled as a 1, it indicates a remote fault condition was detected. If this bit is sampled as a 0, a remote fault condition does not exist. This output is level sensitive.



Table C-3: Additional Control and Status Ports for Soft TX OTN (Cont'd)

Name	Direction	Clock Domain	Description
stat_tx_internal_local_fault	Output	clk	This signal goes High when an internal local fault is generated due to any one of the following: test pattern generation, bad lane alignment, or high bit error rate. This signal remains High as long as the fault condition persists.
stat_tx_received_local_fault	Output	clk	This signal goes High when enough local fault words are received from the link partner to trigger a fault condition as specified by the IEEE fault state machine. This signal remains High as long as the fault condition persists.
stat_tx_bad_code[2:0]	Output	clk	Increment for 64B/66B code violations. This signal indicates that the RX PCS receive state machine is in the RX_E state as specified by the IEEE Std 802.3. This output can be used to generate MDIO register 3.33:7:0 as defined in Clause 82.3.
stat_tx_test_pattern_mismatch[2:0]	Output	clk	Test pattern mismatch increment. A non-zero value in any cycle indicates how many mismatches occurred for the test pattern in the TX core. This output is only active when ctl_tx_test_pattern is set to a 1. This output can be used to generate MDIO register 3.43.15:0 as defined in Clause 82.3. This output is pulsed for one clock cycle.
stat_tx_bad_preamble	Output	clk	Increment bad preamble. This signal indicates if the Ethernet packet was preceded by a valid preamble. A value of 1 indicates that an invalid preamble was on the egress.
stat_tx_bad_sfd	Output	clk	Increment bad SFD. This signal indicates if the Ethernet packet was preceded by a valid SFD. A value of 1 indicates that an invalid SFD was on the egress.
stat_tx_got_signal_os	Output	clk	Signal OS indication. If this bit is sampled as a 1, it indicates that a signal OS word was on the egress. Note: Signal OS should not be received in an Ethernet network.
stat_tx_rsfec_block_lock	Output	clk	Block lock status for each PCS lane. A value of 1 indicates that the corresponding lane has achieved block lock as defined in Clause 82. Corresponds to MDIO register bit 3.50.7:0 and 3.51.11:0 as defined in Clause 82.3. This output is level sensitive.



Table C-3: Additional Control and Status Ports for Soft TX OTN (Cont'd)

Name	Direction	Clock Domain	Description
stat_tx_rsfec_am_lock	Output	clk	Indicates if the RS-FEC TX lane <n> is locked and aligned.</n>
stat_tx_rsfec_lane_alignment_status	Output	clk	Indicates if all the RS-FEC TX lanes are locked and aligned.

Table C-4 lists those status signals with different data widths.

Table C-4: Existing Status Signals for Soft TX OTN

Name	Direction	Clock Domain	Description
stat_tx_bad_fcs[2:0]	Output	clk	Increment for packets greater than 64 bytes that have FCS errors.
stat_tx_packet_small[1:0]	Output	clk	Increment for all packets that are less than 64 bytes long. Packet transfers of less than 64 bytes are not permitted.
stat_tx_total_bytes[6:0]	Output	clk	Increment for the total number of bytes transmitted.
stat_tx_total_packets[2:0]	Output	clk	Increment for the total number of packets transmitted
stat_tx_total_good_packets	Output	clk	Increment for the total number of good packets transmitted
stat_tx_total_good_bytes[13:0]	Output	clk	Increment for the total number of good bytes transmitted. This value is only non-zero when a packet is transmitted completely and contains no errors.
stat_tx_packet_large	Output	clk	Increment for all packets that are more than 9215 bytes long.
stat_tx_packet_64_bytes	Output	clk	Increment for good and bad packets transmitted that contain 64 bytes.
stat_tx_packet_65_127_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 65 and 127 bytes.
stat_tx_packet_128_255_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 128 and 255 bytes.
stat_tx_packet_256_511_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 256 and 511 bytes.
stat_tx_packet_512_1023_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 512 and 1023 bytes.



Table C-4: Existing Status Signals for Soft TX OTN (Cont'd)

Name	Direction	Clock Domain	Description
stat_tx_packet_1024_1518_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 1024 and 1518 bytes.
stat_tx_packet_1519_1522_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 1519 and 1522 bytes.
stat_tx_packet_1523_1548_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 1523 and 1548 bytes.
stat_tx_packet_1549_2047_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 1549 and 2047 bytes.
stat_tx_packet_2048_4095_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 2048 and 4095 bytes.
stat_tx_packet_4096_8191_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 4096 and 8191 bytes.
stat_tx_packet_8192_9215_bytes	Output	clk	Increment for good and bad packets transmitted that contain between 8192 and 9215 bytes.



Auto-Negotiation and Link Training

Auto-Negotiation

Auto-negotiation (AN) with Link Training (LT) is an optional feature implemented in the FPGA fabric logic that can be selected at the time of configuration. A block diagram of the core with auto-negotiation and link training is illustrated in Figure D-1.

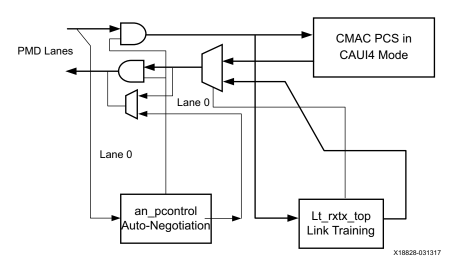


Figure D-1: Core with Auto-Negotiation and Link Training

The auto-negotiation function allows an Ethernet device to:

- advertise the modes of operation it possesses to another device at the remote end of a backplane Ethernet link, and
- detect corresponding operational modes the other device might be advertising.

The objective of this auto-negotiation function is to provide the means to exchange information between two devices and to automatically configure them to take maximum advantage of their abilities. This feature also supports a digital signal detect to ensure that the device is attached to a link partner rather than detecting a signal due to crosstalk. When auto-negotiation is complete, ability is reported according to the available modes of operation.



Link Training is performed after auto-negotiation if the Link Training function is supported by both ends of the link. Link Training is typically required due to frequency-dependent losses which can occur as digital signals traverse the backplane. The primary function of the Link Training block included with this core is to provide register information and a training sequence over the backplane link which is then analyzed by a receiving circuit (part of the transceiver). The other function of the Link Training block is to communicate training feedback from the receiver to the corresponding transmitter so that its equalizer circuit (part of the transceiver) can be adjusted as required. The decision-making algorithm is not part of this core.

When Auto-Negotiation and Link Training are complete, the data path is switched to mission mode (the PCS), as shown in Figure D-1.

Overview

Figure D-2 shows the position of the auto-negotiation function in the OSI reference model.

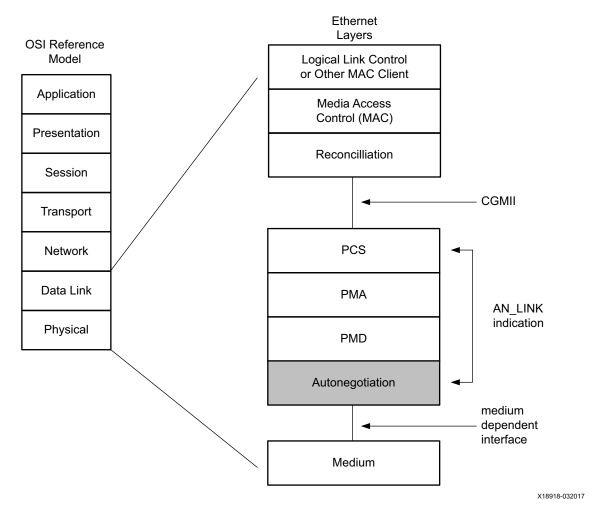


Figure D-2: Auto-Negotiation in OSI Model



The 100G Base-KR4 auto-negotiation logic core implements the requirements as specified in Clause 73, IEEE Std 802.3-2015. The functions of the Auto-Negotiation are listed in clause 73, specifically in "Figure 73-11, Arbitration state diagram" in section 73.10.4, State Diagrams.

During normal mission mode operation, with link control outputs set to 11 (binary), the bit operating frequency of the transceiver input and output is typically 25.78125 Gb/s. However, the Dual Manchester Encoding (DME) bit rate used on the lane during Auto-Negotiation is different to the mission mode operation. To accommodate this requirement, the auto-negotiation core uses over-sampling and over-driving to match the 156.25 Mb/s Auto-Negotiation speed (DME clock frequency 312.5 MHz) with the mission mode 25.78125 Gb/s physical lane speed.

Auto-Negotiation is only performed on one lane. Therefore, by convention, for multi-lane Ethernet protocols lane 0 is used for AN.



IMPORTANT: Some protocols allow lanes to be swapped; however, for AN to work, lane 0 must connect to lane 0 of the link partner.

Functional Description

autoneg_enable

When the ctl_autoneg_enable input signal is set to 1, auto negotiation begins automatically at power-up, or if the carrier signal is lost, or if the input ctl_restart_negotiation signal is cycled from a 0 to a 1. All of the Ability input signals as well as the two input signals pause and asm_dir are tied Low or High to indicate the capability of the hardware. The nonce_seed[7:0] input must be set to a unique non-zero value for every instance of the auto negotiator. This is important to guarantee that no dead-locks occur at power-up. If two link partners connected together attempt to auto-negotiate with their nonce_seed[7:0] inputs set to the same value, the auto-negotiation fails continuously. The ctl_an_pseudo_sel input is an arbitrary selection that is used to select the polynomial of the random bit generator used in bit position 49 of the DME pages used during auto-negotiation. Any selection on this input is valid and does not result in any adverse behavior.

Link Control

When auto negotiation begins, the various link control signals are activated, depending on the disposition of the corresponding Ability inputs for those links. Subsequently, the corresponding link status signals are monitored by the ANIPC hardware for an indication of the state of the various links that are connected. If particular links are unused, the corresponding link control outputs are unconnected, and the corresponding link-status inputs should be tied Low. During this time, AN sets up a communication link with the link partner and uses this link to negotiate the capabilities of the connection.



Autoneg Complete

When Auto-Negotiation is complete, the stat_an_autoneg_complete output signal is asserted. In addition, the ctl_an_fec_enable output signal is asserted if the Forward Error Correction hardware is to be used; the ctl_tx_pause_en output signal is asserted if the transmitter hardware is allowed to generate PAUSE control packets, the output signal ctl_rx_pause_en is asserted if the receiver hardware is allowed to detect PAUSE control packets, and the output link control of the selected link is set to its mission mode value (bin) 11.

The results of the auto negotiation do not directly cause the interface to change its behavior. External logic must determine how the ability information is to be used. For example, the appropriate logic level can be applied to ctl_tx_FEC_enable, ctl_tx_pause_enable, ctl_rx_FEC_enable, or ctl_rx_pause_enable.

Note: The stat_an_autoneg_complete signal is not asserted until rx_status is received from the PCS. That means that, where link training is included, the stat_an_autoneg_complete output signal is not asserted until after link training has completed.

Link Training

Overview

Link training (LT) is performed after auto-negotiation (AN) converges to a backplane or copper technology. Technology selection can also be the result of a manual entry or parallel detection. Link training can be required due to frequency-dependent losses, which can occur as digital signals traverse the backplane or a copper cable. The primary function of the LT IP core is to provide register information and a training sequence over the backplane link, which is then analyzed by a receiving circuit not part of the core. The other function of the core with LT is to communicate training feedback from the receiver to the corresponding transmitter so that its equalizer circuit (not part of the core) can be adjusted as required. The two circuits comprising the core are the receive Link Training block and the transmit Link Training block.



Functional Description

Transmit

The LT transmit block constructs a 4,384-bit frame, which contains a frame delimiter, control channel, and link training sequence. It is formatted as shown in Figure D-3.

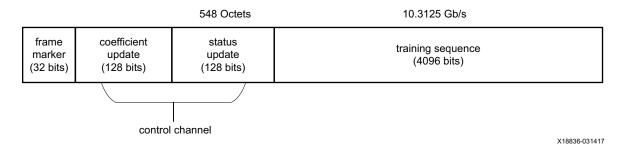


Figure D-3: Link Training Transmit



RECOMMENDED: Xilinx recommends that the control channel bits not be changed by the link training algorithm while the transmit state machine is transmitting them, otherwise, they might be received incorrectly, possibly resulting in a DME error. This time begins when tx_SOF is asserted and ends at least 288 bit times later, or approximately 30 ns.

Note: Although the coefficient and status contain 128 bit times at the line rate, the actual signaling rate for these two fields is reduced by a factor of 8. Therefore, the DME clock rate is one quarter of the line rate.

Frame Marker

The frame marker consists of 16 consecutive 1s followed by 16 consecutive 0s. This pattern is not repeated in the remainder of the frame.

Coefficient and Status

Because the DME signaling rate for these two fields is reduced by a factor of 8, each coefficient and status transmission contain 128 / 8 = 16 bits, each numbered from 15–0. Table D-1 and Table D-2 define these bits in the order in which they are transmitted starting with bit 15 and ending with bit 0.

Table D-1: Coefficient and Update Field Bit Definitions

Bits	Name	Description
15:14	Reserved	Transmitted as 0, ignored on reception.
13	Preset	1 = Preset coefficients 0 = Normal operation
12	Initialize	1 = Initialize coefficients 0 = Normal operation



Table D-1: Coefficient and Update Field Bit Definitions

Bits	Name	Description			
11:6	Reserved	Trans	Transmitted as 0, ignored on reception.		
		<u>5</u>	<u>4</u>		
		1	1=	Reserved	
5:4	Coefficient (+1) update	0	1=	Increment	
		1	0=	Decrement	
		0	0=	Hold	
		<u>3</u>	<u>2</u>		
		1	1=	Reserved	
3:2	Coefficient	0	1=	Increment	
		1	0=	Decrement	
		0	0=	Hold	
		1	<u>0</u>		
		1	1=	Reserved	
1:0	Coefficient (-1) update	0	1=	Increment	
		1	0=	Decrement	
		0	0=	Hold	

Table D-2: Status Report Field Bit Definitions

Bits	Name	Description		
15	Receiver ready	 1 = The local receiver has determined that training is complete and is prepared to receive data. 0 = The local receiver is requesting that training continue. 		
14:6	Reserved	Transmitted as 0, ignored on reception.		
5:4	Coefficient (+1) update	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
3:2	Coefficient (0) update	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
1:0	Coefficient (-1) update	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		



The functions of each bit are defined in IEEE 802.3 Clause 72, "72.6.10.2 Training frame structure". Their purpose is to communicate the adjustments of the transmit equalizer during the process of link training. The corresponding signal names are defined in Port Descriptions in Chapter 2.

Training Sequence

The training sequence consists of a Pseudo Random Bit Sequence (PRBS) of 4094 bits followed by two 0s, for a total of 4096 bits. The PRBS is transmitted at the line rate of 10.3125 Gb/s. The PRBS generator receives an 11-bit seed from an external source. Subsequent to the initial seed being loaded, the PRBS generator continues to run with no further intervention being required.

The PRBS generator itself is implemented with a circuit that corresponds to this polynomial:

$$G(x) = 1 + x^9 + x^{11}$$

Receive

The receive block implements the frame alignment state diagram illustrated in IEEE 802.3, Clause 72, Figure 72-4.

Frame Lock State Machine

The frame lock state machine searches for the frame marker, consisting of 16 consecutive 1s followed by 16 consecutive 0s. This functionality is fully specified in IEEE 802.3, Clause 72, Figure 72-4. When frame lock is achieved, the frame_lock signal is set to a value of TRUE.

Received Data

The receiver outputs the control channel with the bit definitions defined in Table D-1 and Table D-2.

If a DME error occurs during the reception of a particular DME frame, the control channel outputs are not updated but retain the value of the last received good DME frame. They are updated when the next good DME frame is received.

Port Descriptions

Auto-Negotiation Signals

Table D-3 lists the additional signals available when the auto-negotiation feature is present.



Table D-3: Auto-Negotiation Signals

Name	Direction	Clock Domain	Description			
ctl_autoneg_enable	Input	init_clk	Enable signal for auto-negotiation.			
ctl_autoneg_bypass	Input	init_clk	This input disables auto-negotiation and bypasses the auto-negotiation function. When this input is asserted, auto-negotiation is turned off, but the PCS is connected to the output to allow operation.			
ctl_an_nonce_seed[7:0]	Input	init_clk	8-bit seed to initialize the nonce field polynomial generator.			
ctl_an_pseudo_sel	Input	init_clk	Selects the polynomial generator for the bit 49 random bit generator. If this input is 1, then the polynomial is x^7+x^6+1 . When this input is Low, the polynomial is x^7+x^3+1 .			
ctl_restart_negotiation	Input	init_clk	This input triggers a restart of the auto-negotiation, regardless of what state the circuit is currently in.			
ctl_an_local_fault	Input	init_clk	This input signal sets the local_fault bit of the transmit link codeword.			
	Signals Used for PAUSE Ability Advertising					
ctl_an_pause	Input	init_clk	This input sets the PAUSE bit, (C0), of the transmit link codeword.			
ctl_an_asmdir	Input	init_clk	This input sets the ASMDIR bit, (C1), of the transmit link codeword.			
ctl_an_loc_np	Input	init_clk	Local Next Page indicator. If this bit is 1, the ANIPC transfers the next page word at input loc_np_data to the remote link partner. If this bit is 0, the ANIPC does not initiate the next page protocol. If the link partner has next pages to send, and the loc_np bit is clear, the ANIPC transfers null message pages.			
ctl_an_loc_np_ack	Input	init_clk	Link Partner Next Page Acknowledge. This is used to signal the ANIPC that the next page data from the remote link partner at output pin lp_np_data has been read by the local host. When this signal goes High, the ANIPC acknowledges reception of the next page codeword to the remote link partner and initiates transfer of the next codeword. During this time, the ANIPC removes the lp_np signal until the new next page information is available.			



Table D-3: Auto-Negotiation Signals (Cont'd)

Name	Direction	Clock Domain	Description				
Ability Signal Inputs							
ctl_an_ability_1000base_kx	Input	init_clk					
ctl_an_ability_10gbase_kr	Input	init_clk					
ctl_an_ability_10gbase_kx4	Input	init_clk					
ctl_an_ability_25gbase_krcr	Input	init_clk					
ctl_an_ability_25gbase_krcr_s	Input	init_clk					
ctl_an_ability_25gbase_kr1	Input	init_clk					
ctl_an_ability_25gbase_cr1	Input	init_clk	These inputs identify the Ethernet protocol abilities that are advertised in the transmit link				
ctl_an_ability_40gbase_cr4	Input	init_clk	codeword to the link partner. A value of 1				
ctl_an_ability_40gbase_kr4	Input	init_clk	indicates that the interface advertises that it supports the protocol.				
ctl_an_ability_50gbase_cr2	Input	init_clk					
ctl_an_ability_50gbase_kr2	Input	init_clk					
ctl_an_ability_100gbase_cr10	Input	init_clk					
ctl_an_ability_100gbase_cr4	Input	init_clk					
ctl_an_ability_100gbase_kp4	Input	init_clk					
ctl_an_ability_100gbase_kr4	Input	init_clk					
ctl_an_cl91_fec_request	Input	init_clk	This bit is used to request clause 91 FEC.				
ctl_an_cl91_ability	Input	init_clk	This bit is used to indicate clause 91 FEC ability.				
stat_an_link_cntl_10gbase_kx4[1:0]	Output	init_clk					
stat_an_link_cntl_10gbase_kr[1:0]	Output	init_clk					
stat_an_link_cntl_40gbase_kr4[1:0]	Output	init_clk					
stat_an_link_cntl_40gbase_cr4[1:0]	Output	init_clk					
stat_an_link_cntl_100gbase_cr10[1:0]	Output	init_clk	Link Control outputs from the auto-negotiation controller auto-negotiation controller. The valid				
stat_an_link_cntl_100gbase_kp4[1:0]	Output	init_clk	settings are as follows:				
stat_an_link_cntl_100gbase_kr4[1:0]	Output	init_clk	O0: DISABLE; PCS is disconnected; O1: SCAN, FOR CARRIER, RV is connected to				
stat_an_link_cntl_100gbase_cr4[1:0]	Output	init_clk	 01: SCAN_FOR_CARRIER; RX is connected to PCS; 				
stat_an_link_cntl_25gbase_krcr_s[1:0]	Output	init_clk	• 11: ENABLE; PCS is connected for mission mode				
stat_an_link_cntl_25gbase_krcr[1:0]	Output	init_clk	operation. • "10: not used.				
stat_an_link_cntl_25gbase_kr1[1:0]	Output	init_clk	20. 100 0000.				
stat_an_link_cntl_25gbase_cr1[1:0]	Output	init_clk					
stat_an_link_cntl_50gbase_kr2[1:0]	Output	init_clk					
stat_an_lnk_cntl_50gbase_cr2[1:0]	Output	init_clk					
stat_an_fec_enable	Output	init_clk	This output enables the use of clause 74 FEC on the link.				



Table D-3: Auto-Negotiation Signals (Cont'd)

Name	Direction	Clock Domain	Description
stat_an_rs_fec_enable	Output	init_clk	This output enables the use of clause 91 FEC on the link.
stat_an_tx_pause_enable	Output	init_clk	This output enables station-to-station (global) pause packet generation in the transmit path to control data flow in the receive path.
stat_an_rx_pause_enable	Output	init_clk	This output enables station-to-station (global) pause packet interpretation in the receive path, in order to control data flow from the transmitter.
stat_an_autoneg_complete	Output	init_clk	This output indicates the auto-negotiation is complete and RX link status from the PCS has been received.
stat_an_parallel_detection_fault	Output	init_clk	This output indicates a parallel detection fault during auto-negotiation.
stat_an_start_tx_disable	Output	init_clk	When ctl_autoneg_enable is High and ctl_autoneg_bypass is Low, this signal cycles High for 1 clock cycle at the very start of the TX_DISABLE phase of auto-negotiation. That is, when auto-negotiation enters state TX_DISABLE, this output will cycle High for 1 clock period. It effectively signals the start of auto-negotiation.
stat_an_start_an_good_check	Output	init_clk	When ctl_autoneg_enable is High and ctl_autoneg_bypass is Low, this signal cycles High for 1 clock cycle at the very start of the AN_GOOD_CHECK phase of auto-negotiation. That is, when auto-negotiation enters the state AN_GOOD_CHECK, this output will cycle High for 1 clock period. It effectively signals the start of link training. However, if link training is not enabled, that is ctl_lt_training_enable is Low, then this output effectively signals the start of the mission-mode operation.



Table D-3: Auto-Negotiation Signals (Cont'd)

Name	Direction	Clock Domain	Description
stat_an_lp_ability_1000base_kx	Output	init_clk	
stat_an_lp_ability_100gbase_cr10	Output	init_clk	
stat_an_lp_ability_100gbase_cr4	Output	init_clk	
stat_an_lp_ability_100gbase_kp4	Output	init_clk	
stat_an_lp_ability_100gbase_kr4	Output	init_clk	
stat_an_lp_ability_10gbase_kr	Output	init_clk	
stat_an_lp_ability_10gbase_kx4	Output	init_clk	These signals indicate the advertised protocol from the link partner. They all become valid when
stat_an_lp_ability_25gbase_krcr	Output	init_clk	the output signal stat_an_lp_ability_valid is
stat_an_lp_ability_25gbase_krcr_s	Output	init_clk	asserted. A value of 1 indicates that the protocol is advertised as supported by the link partner.
stat_an_lp_ability_25gbase_kr1	Output	init_clk	To developed as supported by the time parties.
stat_an_lp_ability_25gbase_cr1	Output	init_clk	
stat_an_lp_ability_40gbase_cr4	Output	init_clk	
stat_an_lp_ability_40gbase_kr4	Output	init_clk	
stat_an_lp_ability_50gbase_kr2	Output	init_clk	
stat_an_lp_ability_50gbase_cr2	Output	init_clk	
stat_an_lp_pause	Output	init_clk	This signal indicates the advertised value of the PAUSE bit, (C0), in the receive link codeword from the link partner. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_asm_dir	Output	init_clk	This signal indicates the advertised value of the ASMDIR bit, (C1), in the receive link codeword from the link partner. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_rf	Output	init_clk	This bit indicates link partner remote fault.
stat_an_lp_fec_10g_ability	Output	init_clk	This signal indicates the clause 74 FEC ability associated with 10Gb/s lane protocols that is being advertised by the link partner. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_fec_10g_request	Output	init_clk	This signal indicates that the link partner is requesting the clause 74 FEC used on the 10 Gb/s lane protocols. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_fec_25g_rs_request	Output	init_clk	This signal indicates that the link partner is requesting the clause 91 RS FEC be used for the 25 Gb/s lane protocols. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.



Table D-3: Auto-Negotiation Signals (Cont'd)

Name	Direction	Clock Domain	Description
stat_an_lp_fec_25_baser_request	Output	init_clk	This signal indicates that the link partner is requesting that clause 74 FEC be used for the 25 Gb/s lane base-r protocols. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_autoneg_able	Output	init_clk	This signal indicates that the link partner can perform auto-negotiation. It becomes valid when the output signal stat_an_lp_ability_valid is asserted.
stat_an_lp_ability_valid	Output	init_clk	This signal indicates when all of the link partner advertisements become valid.
stat_an_loc_np_ack	Output	init_clk	This signal is used to indicate to the local host that the local next page data, presented at input pin loc_np_data, has been taken. This signal pulses High for 1 clock period when the auto-negotiation core logic samples the next page data on the input loc_np_data. When the local host detects this signal High, it must replace the 48-bit next page codeword at input pin loc_np_data with the next 48-bit codeword to be sent. If the local host has no more next pages to send, it must clear the loc_np input.
stat_an_lp_np	Output	init_clk	Link Partner Next Page. This signal is used to indicate that there is a valid 48-bit next page codeword from the remote link partner at output pin lp_np_data. This signal is driven Low when the lp_np_ack input signal is driven High, indicating that the local host has read the next page data. It remains Low until the next codeword becomes available on the lp_np_data output pin, the lp_np_output is driven High again.
stat_an_rxcdrhold	Output	init_clk	Indicates the RX CDR Hold signal.
stat_an_lp_ability_extended_fec[3:0]	Output	init_clk	This output indicates the extended FEC abilities.
stat_an_lp_extended_ability_valid	Output	init_clk	When this bit is a 1, it indicates that the detected extended abilities are valid.
an_loc_np_data[47:0]	Input	init_clk	Local Next Page codeword. This is the 48 bit codeword used if the loc_np input is set. In this data field, the bits NP, ACK, & T, bit positions 15, 14, 12, and 11, are not transferred as part of the next page codeword. These bits are generated in the auto negotiation core logic. However, the Message Protocol bit, MP, in bit position 13, is transferred.
an_lp_np_data[47:0]	Output	init_clk	Link Partner Next Page Data. This 48-bit word is driven by the auto negotiation core logic with the 48 bit next page codeword from the remote link partner.



Link Training Signals

Table D-4 describes the additional signals available when the link training feature is present.

Table D-4: Link Training Signals

Name	Direction	Clock Domain	Description
ctl_lt_training_enable	Input	tx_serdes_clk	Enables link training. When link training is disabled, all PCS lanes function in mission mode.
ctl_lt_restart_training	Input	tx_serdes_clk	This signal triggers a restart of link training regardless of the current state.
ctl_lt_rx_trained[3:0]	Input	tx_serdes_clk	This signal is asserted to indicate that the receiver finite impulse response (FIR) filter coefficients have all been set, and that the receiver portion of training is complete.
ctl_lt_preset_to_tx[3:0]	Input	tx_serdes_clk	This signal is used to set the value of the preset bit that is transmitted to the link partner in the control block of the training frame.
ctl_lt_initialize_to_tx[3:0]	Input	tx_serdes_clk	This signal is used to set the value of the initialize bit that is transmitted to the link partner in the control block of the training frame.
ctl_lt_pseudo_seed0[10:0] ctl_lt_pseudo_seed1[10:0] ctl_lt_pseudo_seed2[10:0] ctl_lt_pseudo_seed3[10:0]	Input	tx_serdes_clk	This 11-bit signal seeds the training pattern generator.
ctl_lt_k_p1_to_tx0[1:0] ctl_lt_k_p1_to_tx1[1:0] ctl_lt_k_p1_to_tx2[1:0] ctl_lt_k_p1_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k+1 coefficient update field that is transmitted to the link partner in the control block of the training frame.
ctl_lt_k0_to_tx0[1:0] ctl_lt_k0_to_tx1[1:0] ctl_lt_k0_to_tx2[1:0] ctl_lt_k0_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k0 coefficient update field that is transmitted to the link partner in the control block of the training frame.
ctl_lt_k_m1_to_tx0[1:0] ctl_lt_k_m1_to_tx1[1:0] ctl_lt_k_m1_to_tx2[1:0] ctl_lt_k_m1_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k-1 coefficient update field that is transmitted to the link partner in the control block of the training frame.
ctl_lt_stat_p1_to_tx0[1:0] ctl_lt_stat_p1_to_tx1[1:0] ctl_lt_stat_p1_to_tx2[1:0] ctl_lt_stat_p1_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k+1 coefficient update status that is transmitted to the link partner in the status block of the training frame.
ctl_lt_stat0_to_tx0[1:0] ctl_lt_stat0_to_tx1[1:0] ctl_lt_stat0_to_tx2[1:0] ctl_lt_stat0_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k0 coefficient update status that is transmitted to the link partner in the status block of the training frame.



Table D-4: Link Training Signals (Cont'd)

dable D-4: Link Training Signals (Cont'a)						
Name	Direction	Clock Domain	Description			
ctl_lt_stat_m1_to_tx0[1:0] ctl_lt_stat_m1_to_tx1[1:0] ctl_lt_stat_m1_to_tx2[1:0] ctl_lt_stat_m1_to_tx3[1:0]	Input	tx_serdes_clk	This 2-bit field is used to set the value of the k-1 coefficient update status that is transmitted to the link partner in the status block of the training frame.			
stat_lt_signal_detect[3:0]	Output	rx_serdes_clk	This signal indicates when the respective link training state machine has entered the SEND_DATA state, in which normal PCS operation can resume.			
stat_lt_training[3:0]	Output	rx_serdes_clk	This signal indicates when the respective link training state machine is performing link training.			
stat_lt_training_fail[3:0]	Output	rx_serdes_clk	This signal is asserted during link training if the corresponding link training state machine detects a time-out during the training period.			
stat_lt_rx_sof[3:0]	Output	rx_serdes_clk	This output is High for 1 RX SerDes clock cycle to indicate the start of the link training frame.			
stat_lt_frame_lock[3:0]	Output	rx_serdes_clk	When link training has begun, these signals are asserted, for each physical medium dependent (PMD) lane, when the corresponding link training receiver is able to establish a frame synchronization with the link partner.			
stat_lt_preset_from_rx[3:0]	Output	rx_serdes_clk	This signal reflects the value of the preset control bit received in the control block from the link partner.			
stat_lt_initialize_from_rx[3:0]	Output	rx_serdes_clk	This signal reflects the value of the initialize control bit received in the control block from the link partner.			
stat_lt_k_p1_from_rx0[1:0] stat_lt_k_p1_from_rx1[1:0] stat_lt_k_p1_from_rx2[1:0] stat_lt_k_p1_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit field indicates the update control bits for the k+1 coefficient, as received from the link partner in the control block.			
stat_lt_k0_from_rx0[1:0] stat_lt_k0_from_rx1[1:0] stat_lt_k0_from_rx2[1:0] stat_lt_k0_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit field indicates the update control bits for the k0 coefficient, as received from the link partner in the control block.			
stat_lt_k_m1_from_rx0[1:0] stat_lt_k_m1_from_rx1[1:0] stat_lt_k_m1_from_rx2[1:0] stat_lt_k_m1_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit field indicates the update control bits for the k-1 coefficient, as received from the link partner in the control block.			
stat_lt_stat_p1_from_rx0[1:0] stat_lt_stat_p1_from_rx1[1:0] stat_lt_stat_p1_from_rx2[1:0] stat_lt_stat_p1_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit field indicates the update status bits for the k+1 coefficient, as received from the link partner in the status block.			



Table D-4: Link Training Signals (Cont'd)

Name	Direction	Clock Domain	Description
stat_lt_stat0_from_rx0[1:0] stat_lt_stat0_from_rx1[1:0] stat_lt_stat0_from_rx2[1:0] stat_lt_stat0_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit fields indicates the update status bits for the k0 coefficient, as received from the link partner in the status block.
stat_lt_stat_m1_from_rx0[1:0] stat_lt_stat_m1_from_rx1[1:0] stat_lt_stat_m1_from_rx2[1:0] stat_lt_stat_m1_from_rx3[1:0]	Output	rx_serdes_clk	This 2-bit field indicates the update status bits for the k-1 coefficient, as received from the link partner in the status block.
lt_tx_sof[3:0]	Output	tx_serdes_clk	This is a link training signal that is asserted for one tx_serdes_clk period at the start of each training frame. It is provided for applications that need to count training frames or synchronize events to the output of the training frames.



UltraScale to UltraScale+ FPGA Enhancements

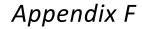
The UltraScale+™ Integrated 100G Ethernet IP is derived from UltraScale™ Integrated 100G Ethernet IP (described in PG165 [Ref 7]) with a few enhancements and minor modifications, as documented in this appendix.

Feature Enhancements in UltraScale+ Integrated 100G Ethernet IP

- Added integrated Reed Solomon-Forward Error Correction (RS-FEC) block including the Transcode Bypass mode
- Added support for programmable inter-packet gap (IPG)
- · Added support for custom preambles
- Added support for overclocking
 - CMAC CAUI-10 10x12.5G in -2 and above
 - CMAC CAUI-4 with RS-FEC 4x31.25G in -3 and above
- Added registers on all the input for better timing.
- Added behavioral code for the standard cells for secure IP to help speed up simulation

Modifications

• DRP addresses are different between the architectures. Refer to Table 3-7 for the DRP address map for the Integrated 100G Ethernet MAC in UltraScale+ FPGAs.





Upgrading

This appendix is not applicable to this release of the core, because there are no port or parameter changes.



Debugging

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

Finding Help on Xilinx.com

To help in the design and debug process when using the 100G Ethernet IP 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.

Documentation

This product guide is the main document associated with the Integrated 100G Ethernet. 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 on the <u>Downloads page</u>. For more information about this tool and the features available, open the online help after installation.

Solution Centers

See the <u>Xilinx Solution Centers</u> for support on devices, design tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

The Solution Center specific to the Integrated 100G Ethernet is Xilinx Ethernet IP Solution Center.



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 proper 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.

Master Answer Record for the Integrated 100G Ethernet

AR: 58696

Contacting Technical Support

Xilinx provides technical support at the Xilinx Support web page 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 contact Xilinx Technical Support, navigate to the Xilinx Support web page.

Debug Tools

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 with the logic debug 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) [Ref 13].

Simulation Debug

The 100G Ethernet IP core example design includes a sample simulation test bench. This consists of a loopback from the TX side of the user interface, through the TX circuit, looping back to the RX circuit, and checking the received packets at the RX side of the user interface.

This section contains details about items that should be checked if the simulation does not run properly from the scripts.

Slow Simulation

Simulations can appear to run slowly under some circumstances. If a simulation is unacceptably slow, the following suggestions can improve the run-time performance.

- Use a faster computer with more memory.
- Make use of a Platform LSF (Load Sharing Facility), if available.
- Bypass the Xilinx transceiver (this might require creating your own test bench).
- Send fewer packets. This can be accomplished by modifying the appropriate parameter in the provided sample test bench.
- Specify a shorter time between alignment markers. This should result in a shorter lane
 alignment phase at the expense of more overhead. However, when the 100G Ethernet IP
 core is implemented in hardware, the distance between alignment markers should
 follow the specification recommendations (after every 16,383 word). For more
 information, see Simulation Speed Up in Chapter 5.

Simulation Fails Before Completion

If the sample simulation fails or hangs before successfully completing, then it is possible that a timeout has occurred. Ensure that the simulator timeouts are long enough to accommodate the waiting periods in the simulation, for example during the lane alignment phase.





Simulation Completes But Fails

If the sample simulation completes with a failure, contact <u>Xilinx technical support</u>. The test will normally complete successfully. Consult the sample simulation log file for the expected behavior.

Hardware Debug

Hardware issues range from link bring-up to problems seen after hours of testing. This section provides debug steps for common issues.

General Checks

Ensure that all the timing constraints for the core are properly incorporated from the example design and that all constraints are met during implementation.

- Does it work in post-place and route timing simulation? If problems are seen in hardware but not in timing simulation, this could indicate a PCB issue. Ensure that all clock sources are active and clean.
- If using MMCMs in the design, ensure that all MMCMs have obtained lock by monitoring the locked port.

Ethernet Specific Checks

Many issues can occur during the first hardware test. This section details the debugging process. It is assumed that the 100G Ethernet IP core has already passed all simulation testing which is being implemented in hardware. This is a pre-requisite for any kind of hardware debug.

The following sequence helps to isolate ethernet-specific problems:

- 1. Clean up Signal Integrity.
- 2. Ensure that each SerDes achieves CDR lock.
- 3. Check that each lane has achieved word alignment.
- 4. Check that lane alignment has been achieved.
- 5. Proceed to Interface Debug and Protocol Debug.

Signal Integrity

If you are bringing up a board for the first time and the 100G Ethernet IP core does not seem to be achieving lane alignment, the most likely problem is related to signal integrity. Signal integrity issues must be addressed before any other debugging can take place.



Even if lane alignment is achieved, periodic BIP8 errors create signal integrity issues. Check the BIP8 signals to assist with debugging.



IMPORTANT: It assumed that the PCB itself has been designed and manufactured in accordance with the required trace impedances and trace lengths, including the requirements for skew set out in the IEEE 802.3 specification.)

Signal integrity should be debugged independently from the 100G Ethernet IP core. The following checks should be made:

- Transceiver Settings
- · Checking For Noise
- · Bit Error Rate Testing

If assistance is required for transceiver and signal integrity debugging, contact Xilinx technical support.

Lane Swapping

In Ethernet, physical lanes can be swapped and the protocol will align lanes correctly. Therefore lane swapping should not cause any problems.

N/P Swapping

If the positive and negative signals of a differential pair are swapped, data will not be correctly received on that lane. Verify that each link has the correct polarity of each differential pair.

Clocking and Resets

See Clocking and Resets in Chapter 3 for these requirements.

Ensure that the clock frequencies for both the 100G Ethernet IP core as well as the Xilinx transceiver reference clock match the configuration requested when the IP core was ordered. The core clock has a minimum frequency associated with it. The maximum core clock frequency is determined by timing constraints. The minimum core clock frequency is derived from the required Ethernet bandwidth plus the margin reserved for clock tolerance, wander, and jitter.

The first thing to verify during debugging is to ensure that resets remain asserted until the clock is stable. It must be frequency-stable as well as free from glitches before the 100G Ethernet IP core is taken out of reset. This applies to both the SerDes clock as well as the IP core clock.





If any subsequent instability is detected in a clock, the 100G Ethernet IP core must be reset. One example of such instability is a loss of CDR lock. The user logic should determine all external conditions that would require a reset (for example, clock glitches, loss of CDR lock, or power supply glitches).

The GT requires a GTRXRESET after the serial data becomes valid to insure correct CDR lock to the data. This is required after a cable pull and re-plug, or after powering on or resetting the link partner. At the core level to avoid interruption on the TX side of the link, the reset can be triggered using gtwiz_reset_rx_datapath. If available, signal detect or inversion of loss of signal from the optics can be used to trigger the reset. If signal detect or loss of signal are not available, timeout logic can be added to monitor if alignment has not completed and issue the gtwiz_reset_rx_datapath reset.

Configuration changes cannot be made unless the IP core is reset. An example of a configuration change would be setting a different maximum packet length. Check the description for the particular signal on the port list to determine if this requirement applies to the parameter that is being changed (Table 2-2).

Interface Debug

The 100G Ethernet IP core user interface is the segmented LBUS (Local bus). This section details debugging information for the TX and RX interfaces.

TX Debug

TX debugging is assisted using several diagnostic signals. See Table 2-2 for more details.

Data must be written to the TX LBUS so that there are no overflow or underflow conditions.

The LBUS bandwidth must always be greater than the Ethernet bandwidth to guarantee that data can be sent without interruption.

When writing data to the LBUS, the tx_rdyout signal must always be observed. This signal indicates whether the fill level of the TX buffer is within an acceptable range or not. If this signal is ever asserted, you must stop writing to the TX LBUS until the signal is deasserted. Because the TX LBUS has greater bandwidth than the TX Ethernet interface, it is not unusual to see this signal being frequently asserted and this is not a cause for concern. You must ensure that TX writes are stopped when tx_rdyout is asserted.

The level at which tx_rdyout becomes asserted is set by a pre-determined threshold.



IMPORTANT: If tx_rdyout is ignored, the signal tx_ovfout might be asserted, indicating a buffer overflow. This should be prevented. Xilinx recommends that the core be reset if tx_ovfout is asserted. Do not attempt to continue debugging after tx_ovfout has been asserted until the cause of the overflow has been addressed.





When a packet data transaction has begun in the TX direction, it must continue until completion or there might be a buffer underflow as indicated by the signal stat_tx_underflow_err. This must not be allowed to occur. Data must be written on the TX LBUS without interruption. Ethernet packets must be present on the line from start to end with no gaps or idles. If stat_tx_underflow_err is asserted, debugging must stop until the condition which caused the underflow has been addressed.

RX Debug

See the port list in Table 2-2 for a complete description of the diagnostic signals that are available to debug the RX.

If the Ethernet packets are being transmitted properly according to the 802.3 protocol, there should not be RX errors. However, the signal integrity of the received signals must be verified first.

The stat_rx_bip_err signals provide a per-lane indicator of signal quality. The stat_rx_hi_ber signal is asserted when the bit error rate is too high, according to the 802.3 protocol. The threshold is BER = 10^{-4} .

To aid in debug, a local loopback can be performed at the transceiver level. This connects the TX SerDes to the RX SerDes and bypasses potential signal integrity problems. The received data can be checked against the transmitted packets to verify that the logic is operating properly.

Protocol Debug

To achieve error-free data transfers with the 100G Ethernet IP core, the 802.3 specification should be followed. Note that signal integrity should always be ensured before proceeding to the protocol debug.

Alignment Marker Spacing

According to the 802.3 specification, the alignment marker spacing should be set to 16,383 for both the TX and RX. Check that both ends of the link are programmed to this value.



Diagnostic Signals

There are many error indicators available to check for protocol violations. Carefully read the description of each one to see if it is useful for a particular debugging issue. See Table 2-2 for more details.

The following is a suggested debug sequence.

- 1. Ensure that Word sync has been achieved.
- 2. Ensure that Lane sync has been achieved (this uses the lane marker alignment words which occur after every 16,383 words).
- 3. Verify that the BIP8 indicators are clean.
- 4. Make sure there are no descrambler state errors.
- 5. Eliminate CRC32 errors, if any.
- 6. Make sure the LBUS protocol is being followed correctly.
- 7. Ensure that there are no overflow or underflow conditions when packets are sent.

Statistics Counters

When error-free communication has been achieved, the statistics indicators can be monitored to ensure that traffic characteristics meet expectations. Some signals are strobes only, which means that the counters are not part of the core. This is done so that the counter size can be customized. The counters are optional.



Additional Resources and Legal Notices

Xilinx Resources

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

References

These documents provide supplemental material useful with this product guide:

- 1. IEEE 1588-2008 (http://standards.ieee.org/findstds/standard/1588-2008.html)
- 2. IEEE std 802.3-2012 (http://standards.ieee.org/findstds/standard/802.3-2012.html)
- 3. IEEE std 802.3bj-2014 (http://standards.ieee.org/findstds/standard/802.3bj-2014.html)
- 4. Virtex UltraScale Architecture Data Sheet: DC and AC Switching Characteristics (DS893)
- 5. UltraScale FPGAs Transceiver Wizards (PG182)
- 6. UltraScale Architecture Clocking Resource User Guide (UG572)
- 7. UltraScale Devices Integrated 100G Ethernet Subsystem Product Guide (PG165)
- 8. Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator (UG994)
- 9. Vivado Design Suite User Guide: Designing with IP (UG896)
- 10. Vivado Design Suite User Guide: Getting Started (UG910)
- 11. Vivado Design Suite User Guide: Logic Simulation (UG900)
- 12. Vivado Design Suite User Guide: Using Constraints (UG903)
- 13. Vivado Design Suite User Guide: Programming and Debugging (UG908)
- 14. Vivado Design Suite User Guide Implementation (UG904)
- 15. UltraScale FPGAs GTH Transceivers User Guide (UG576)
- 16. UltraScale FPGAs GTY Transceivers User Guide (UG578)



Revision History

Date	Version	Revision
06/07/2017	2.3	Changed signal names stat_rx_vl_* to stat_rx_pcsl_* throughout.
		Chapter 3: Designing with the Core
		Added Frame-by-Frame Timestamping Operation section.
		Chapter 5: Example Design
		Added the gt_powergoodout, gt_ref_clk_out, tx_preamblein, rx_preambleout and ctl_rsfec_enable signals.
		Updated the Configuration Register Map table.
		• Added the following Status and Statistics Register Map addresses: 0x023C, 0x0718, 0x0720, 0x0728, 0x0730, 0x0738, 0x0740, 0x0748, 0x0750, 0x103C.
		Added the following Register Description tables: CONFIGURATION_TX_OTN_PKT_LEN_REG, CONFIGURATION_TX_OTN_CTL_REG, CONFIGURATION_TX_OTN_PKT_LEN_REG, CONFIGURATION_TX_OTN_CTL_REG, STAT_TX_OTN_STATUS_REG, STAT_TX_OTN_RSFEC_STATUS_REG
04/05/2017	2.2	Added a new appendix for the soft TX OTN interface.
		Added a new appendix for the auto-negotiation and link training features.
11/30/2016	2.1	Chapter 2: Overview
		Removed device restriction in important note, because all UltraScale+® devices have CAUI-10/CAUI-4.
		Chapter 2: Product Specification
		Updated the TX_RDYOUT port description.
		 Updated bus values for STAT_RX_FRAMING_ERR_N, STAT_RX_BAD_FCS, STAT_RX_STOMPED_FCS, STAT_RX_UNDERSIZE, STAT_RX_FRAGMENT, and STAT_RX_BAD_CODE, STAT_RX_TOTAL_BYTES, STAT_RX_TOTAL_PACKET, STAT_RX_PACKET_SMALL.
		Chapter 3: Designing with the Core
		Added addition CAUI-4 rule in Transceiver Selection Rules.
		Chapter 4: Design Flow Steps
		Updated the Vivado IP catalog tab screen captures.
		General tab: Added the TX IPG Value parameter.
		Chapter 5: Example Design
		Changed the axi_gt_loopback port name to ctl_gt_loopback.
		Updated the drp_addr port description.
		Added the stat_rx_rsfec_hi_ser, stat_rx_rsfec_lane_alignment_status, and stat_rx_rsfec_lane_mapping signals.



Date	Version	Revision			
10/05/2016	2.0	Chapter 2: Product Specification			
		Updated the Clock Domain for CTL_RX_SYSTEMTIMERIN[80-1:0].			
		 Updated the Default Value for CTL_RX_OPCODE_PPP[15:0] and CTL_TX_OPCODE_PPP[15:0]. 			
		Chapter 3: Designing with the Core			
		Added further details about Synchronous Mode and Asynchronous Mode in the Resets section.			
		Chapter 4: Design Flow Steps			
		Changed GT Selections and Configuration tab to CMAC / GT Selections and Configuration tab throughout.			
		Chapter 5: Example Design			
		Added new Example Design Hierarchy (GT Subcore in Example Design) section, and diagram.			
		 Added the tx_clk, gtwiz_userdata_tx_in, gtwiz_userdata_rx_out, txdata_in, txctrl0_in, txctrl1_in, rxdata_out, rxctrl0_out, rxctrl1_out, gt_txinhibit, axi_gt_reset_all, and axi_gt_loopback signals. 			
		Updated the Configuration Register Map table.			
		Added the GT_LOOPBACK_REF table.			
		Added Simulation Speed Up section.			
04/06/2016	1.0	Initial Xilinx Release.			

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