XAUI v12.2

LogiCORE IP Product Guide

Vivado Design Suite

PG053 October 5, 2016





Table of Contents

IP Facts

Chapter 1: Overview

Additional Features	. 6
About the Core	. 6
Recommended Design Experience	. 7
Applications	. 7
Licensing and Ordering Information	. 8
Feedback	. 8

Chapter 2: Product Specification

Standards Compliance	10
Performance	10
Resource Utilization	11
Verification	11
Port Descriptions	12
Register Space	30

Chapter 3: Designing with the Core

General Design Guidelines	62
Shared Logic	63
Clocking: UltraScale Architecture	64
Clocking: Zynq-7000, Virtex-7, Artix-7, and Kintex-7 Devices	69
Multiple Core Instances	76
Reset Circuits	76
Receiver Termination: Virtex-7 and Kintex-7 FPGAs	76
Transmit Skew	76
Data Interface: Internal XGMII Interfaces	77
Interfacing to the Transmit Client Interface	78
Interfacing to the Receive Client Interface	79
Configuration and Status Interfaces	80
MDIO Interface	80
Configuration and Status Vectors	84
Debug Port	86



Chapter 4: Design Flow Steps

Customizing and Generating the Core	87
Output Generation	91
Constraining the Core	91
Simulation	94
Synthesis and Implementation	94

Chapter 5: Example Design

Chapter 6: Test Bench

Appendix A: Verification and Interoperability

Simulation	101
Hardware Testing	101

Appendix B: Migrating and Upgrading

Device Migration	102
Migrating to the Vivado Design Suite	102
Upgrading in the Vivado Design Suite	102

Appendix C: Debugging Designs

Finding Help on xilinx.com	108
Technical Support	109
Debug Tools	109
Simulation Specific Debug	110
Hardware Debug	111

Appendix D: Additional Resources and Legal Notices

Xilinx Resources	120
References	120
Additional Core Resources	121
Revision History	121
Please Read: Important Legal Notices	123





Introduction

The Xilinx[®] LogiCORE[™] IP eXtended Attachment Unit Interface (XAUI) core is a high-performance, low-pin count 10 Gb/s interface intended to allow physical separation between the data link layer and physical layer devices in a 10 Gigabit Ethernet system.

The XAUI core implements a single-speed full-duplex 10 Gb/s Ethernet eXtended Attachment Unit Interface (XAUI) solution for the UltraScale+, UltraScale, Zynq-7000 All Programmable SoC, and 7 series devices.

Features

- Designed to 10 Gigabit Ethernet *IEEE* 802.3-2012 specification
- Supports 20G double-rate XAUI (Double XAUI) using four transceivers at 6.25 Gb/s.
 For devices and speed grades, see Speed Grades.
- Uses four transceivers at 3.125 Gb/s line rate to achieve 10 Gb/s data rate
- Implements Data Terminal Equipment (DTE) XGMII Extender Sublayer (XGXS), PHY XGXS, and 10GBASE-X Physical Coding Sublayer (PCS) in a single netlist
- *IEEE 802.3-2012* clause 45 Management Data Input/Output (MDIO) interface (optional)
- IEEE 802.3-2012 clause 48 State Machines
- Available under the <u>Xilinx End User License</u>
 <u>Agreement</u>

LogiCORE IP Facts				
Core Specifics				
Supported Device Family ⁽¹⁾	UltraScale+™ UltraScale™ Zynq®-7000 All Programmable SoC 7 Series			
Supported User Interfaces	64-bit XGMII Interfac			
Resources ⁽³⁾	Performance and Resource Utilization web page			
	Provided with Core			
Design Files	Encrypted RTL			
Example Design	VHDL and Verilog			
Test Bench	VHDL Test Bench Verilog Test Fixture			
Constraints File	Xilinx Design Constraints (XDC)			
Simulation Model	VHDL/Verilog			
Supported S/W Drivers	NA			
	Tested Design Flows ⁽⁴⁾			
Design Entry	Vivado® Design Suite			
Simulation	Simulation For supported simulators, see th Xilinx Design Tools: Release Notes Guid			
Synthesis	Vivado Synthesis			
Support				
Provided by Xilinx at the Xilinx Support web page				

Notes:

- 1. For a complete list of supported devices, see Vivado IP catalog. See Verification for supported speed grades.
- 2. Resource utilizations for 20 G are the same as those for 10 G.
- 3. Resource utilization depends on target device and configuration.
- 4. For the supported versions of the tools, see the <u>Xilinx Design</u> <u>Tools: Release Notes Guide</u>.







Overview

XAUI is a four-lane, 3.125 Gb/s-per-lane serial interface. Each lane is a differential pair carrying current mode logic (CML) signaling, and the data on each lane is 8B/10B encoded before transmission. Special code groups are used to allow each lane to synchronize at a word boundary and to deskew all four lanes into alignment at the receiving end. The XAUI standard is fully specified in clauses 47 and 48 of the 10 Gigabit Ethernet *IEEE 802.3-2012* specification.

The XAUI standard was initially developed as a means to extend the physical separation possible between Media Access Controller (MAC) and PHY components in a 10 Gigabit Ethernet system distributed across a circuit board and to reduce the number of interface signals in comparison with the XGMII (10 Gigabit Ethernet Media Independent Interface).

Figure 1-1 shows a block diagram of the XAUI core implementation. The major functional blocks of the core include the following:

- **Transmit Idle Generation Logic** creates the code groups to allow synchronization and alignment at the receiver.
- **Synchronization State Machine (one per lane)** identifies byte boundaries in incoming serial data.
- Deskew State Machine de-skews the four received lanes into alignment.
- **Optional MDIO Interface** is a two-wire low-speed serial interface used to manage the core.
- Four Device-Specific Transceivers (integrated in the FPGAs) provide the high-speed transceivers as well as 8B/10B encode and decode and elastic buffering in the receive datapath.
- Lane mapping: Provides mapping of individual lanes to individual transceivers as specified by parameters, XAUI Core Lane 0, XAUI Core Lane 1, XAUI Core Lane 2, and XAUI Core Lane 3.



Lane 0

Lane 1

Lane 2

Lane 3

Reference

clock

Reset



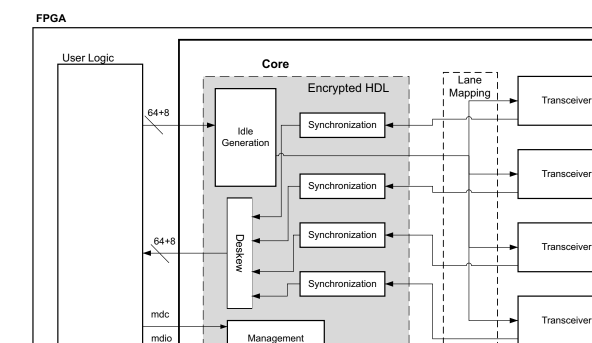


Figure 1-1: Architecture of the XAUI IP Core with Client-Side User Logic

Clocks and

Reset

Logic

Additional Features

clk156_out

20 Gigabit XAUI (Double XAUI) Support

By running the XAUI interface at twice the normal clock and line rates, 20 Gigabit data rate can be achieved. For devices and speed grades, see Speed Grades. Consult the release notes for the core for the specific devices supported.

About the Core

The XAUI core is a Xilinx[®] Intellectual Property (IP) core, included in the latest IP Update on the Xilinx IP Center. For detailed information about the core, see the <u>XAUI product page</u>.



Recommended Design Experience

Although the XAUI core is a fully-verified solution, the challenge associated with implementing a complete design varies depending on the configuration and functionality of the application. For best results, previous experience building high performance, pipelined Field Programmable Gate Array (FPGA) designs using Xilinx implementation software and Xilinx Design Constraints (XDC) is recommended.

Contact your local Xilinx representative for a closer review and estimation for your specific requirements.

Applications

Figure 1-2 shows the XAUI core connecting a 10 Gigabit Ethernet MAC to a 10 Gigabit XPAK optical module.

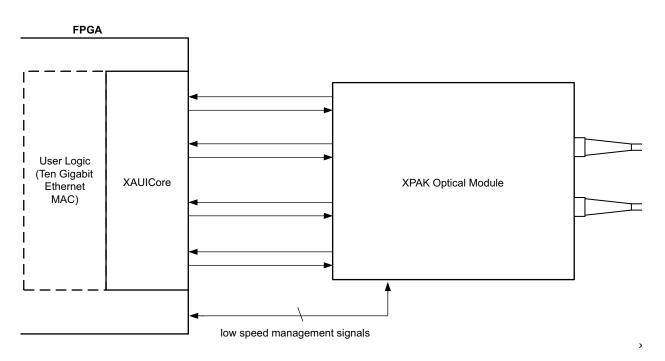


Figure 1-2: XAUI Connecting a 10 Gigabit Ethernet MAC to an Optical Module

After its publication, the applications of XAUI have extended beyond 10 Gigabit Ethernet to the backplane and other general high-speed interconnect applications. Figure 1-3 shows a typical backplane and other general high-speed interconnect applications.



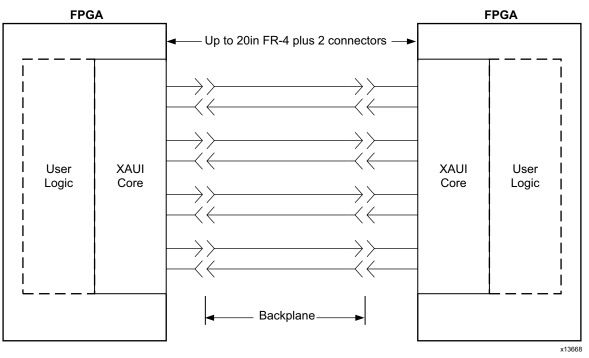


Figure 1-3: Typical Backplane Application for the XAUI Core

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 <u>Xilinx End User License</u>. Information about this and other Xilinx LogiCORE IP modules is available at the <u>Xilinx Intellectual Property</u> page. For information about pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your <u>local Xilinx sales representative</u>.

Feedback

Xilinx welcomes comments and suggestions about the XAUI core and the documentation supplied with the core.

Core

For comments or suggestions about the XAUI core, navigate to the <u>Xilinx Support web page</u> to log your comments. Be sure to include the following information:

- Product name
- Core version number
- Explanation of your comments

Chapter 2



Product Specification

XAUI is a four-lane, 3.125 Gb/s per-lane serial interface. 20 G–XAUI is supported in Zynq®-7000, Kintex®-7, Virtex®-7, and Artix®-7 devices (–2 speed grades) and UltraScale[™] architecture using four transceivers at 6.25 Gb/s. Each lane is a differential pair, carrying current mode logic (CML) signaling; the data on each lane is 8B/10B encoded before transmission. Special code groups are used to allow each lane to synchronize at a word boundary and to deskew all four lanes into alignment at the receiving end. The XAUI standard is fully specified in clauses 47 and 48 of the 10 Gigabit Ethernet specification *IEEE Std. 802.3-2012*.

The XAUI standard was initially developed as a means to extend the physical separation possible between Media Access Controller (MAC) and physical-side interface (PHY) components in a 10 Gigabit Ethernet system distributed across a circuit board, and to reduce the number of interface signals in comparison with the Ten Gigabit Ethernet Media Independent Interface (XGMII). Figure 2-1 shows the XAUI core being used to connect to a 10 Gigabit Expansion Pack (XPAK) optical module.

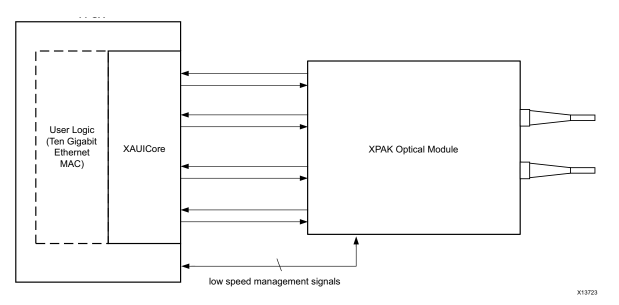


Figure 2-1: Connecting XAUI to an Optical Module

After its publication, the applications of XAUI have extended beyond 10 Gigabit Ethernet to the backplane and other general high-speed interconnect applications. A typical backplane application is shown in Figure 2-2.



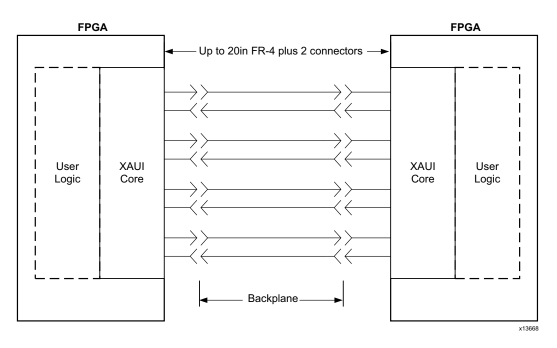


Figure 2-2: Typical Backplane Application for XAUI

Standards Compliance

The XAUI IP core is designed to the standard specified in clauses 47 and 48 of the 10 Gigabit Ethernet specification *IEEE Std. 802.3-2012*.

Performance

Latency

These measurements are for the core only; they do not include the latency through the transceiver. The latency through the transceiver can be obtained from the relevant transceiver user guide.

Transmit Path Latency

As measured from the input port xgmii_txd[63:0] of the transmitter side XGMII (until that data appears on the txdata pins on the internal transceiver interface on the transceiver interface), the latency through the core for the internal XGMII interface configuration in the transmit direction is four clk periods of the core input usrclk.



Receive Path Latency

Measured from the input into the core encrypted HDL logic from the rxdata pins of the internal transceiver interface until the data appears on xgmii_rxdata[63:0] of the receiver side XGMII interface, the latency through the core in the receive direction is equal to 4–5 clock cycles of usrclk.

If the word appears on the upper half of the two-byte transceiver interface, the latency is five clock cycles of usrclk and it appears on the lower half of the XGMII interface. If it appears on the lower half of the two-byte interface, the latency is four clock cycles of usrclk and it appears on the upper half of the XGMII interface.

Speed Grades

The minimum device requirements for 10G and 20G operation are listed in the following table.

Device	XAUI (4x3.125G)	DXAUI (4x6.25G)
UltraScale™ Architecture	-1	-1
Zynq-7000	-1	-2
Virtex-7	-1	-2
Kintex-7	-1	-2
Artix-7	-1	-2

Table 2-1: Speed Grades

Resource Utilization

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

Verification

The XAUI core has been verified using both simulation and hardware testing.

Simulation

A highly parameterizable transaction-based simulation test suite was used to verify the core. Verification tests include:

- Register access over MDIO
- Loss and regain of synchronization



- Loss and regain of alignment
- Frame transmission
- Frame reception
- Clock compensation
- Recovery from error conditions

Hardware Verification

The core has been used in several hardware test platforms within Xilinx. In particular, the core has been used in a test platform design with the Xilinx[®] 10 Gigabit Ethernet MAC. This design comprises the MAC, XAUI, a *ping* loopback First In First Out (FIFO), and a test pattern generator all under embedded processor control. This design has been used for conformance and interoperability testing at the University of New Hampshire Interoperability Lab.

Port Descriptions

Client-Side Interface

The signals of the client-side interface are shown in Table 2-2. See Interfacing to the Transmit Client Interface and Interfacing to the Receive Client Interface for more information on connecting to the client-side interface.

Signal Name	I/O	Clock Domain	Description
xgmii_txd[63:0]	In	clk156_out	Transmit data, eight bytes wide
xgmii_txc[7:0]	In	clk156_out	Transmit control bits, one bit per transmit data byte
xgmii_rxd[63:0]	Out	clk156_out	Received data, eight bytes wide
xgmii_rxc[7:0]	Out	clk156_out	Receive control bits, one bit per received data byte

Table 2-2: Client-Side Interface Ports

Transceiver I/O

The transceiver interface ports of the core no longer exist because the core includes the transceiver. Instead there are the following ports, also described in Table 2-3.

- Ports corresponding to the I/O of the transceiver
- Transceiver Dynamic Reconfiguration Port



Signal Name ⁽¹⁾	I/O	Clock Domain	Description
xaui_tx_IN_p, xaui_tx_IN_n,	Out	N/A	Differential complements of one another forming a differential transmit output pair. One pair for each of the 4 lanes.
xaui_rx_IN_p, xaui_rx_IN_n,	In	N/A	Differential complements of one another forming a differential receiver input pair. One pair for each of the 4 lanes.
signal_detect[3:0]	In	Async	Intended to be driven by an attached 10GBASE-LX4 optical module; they signify that each of the four optical receivers is receiving illumination and is therefore not just putting out noise. If an optical module is not in use, this four-wire bus should be tied to 1111.

Table 2-3: Ports Corresponding to the I/O of the Transceiver

Notes:

1. N=0,1,2,3

Transceiver Control and Status Ports

Optional ports that, if enabled, allow the monitoring and control of certain important ports of the transceivers. When not selected, these ports are tied to their default values. For information on these ports, see the 7 Series FPGAs GTX/GTH Transceivers User Guide (UG476) [Ref 1], the 7 Series FPGAs GTP Transceivers User Guide (UG482) [Ref 2], the UltraScale Architecture GTH Transceivers User Guide (UG576) [Ref 3], and the UltraScale Architecture GTY Transceivers User Guide (UG578) [Ref 4]).



IMPORTANT: The ports in the Transceiver Control And Status Interface must be driven in accordance with the appropriate GT user guide. Using the input signals listed in Table 2-7 may result in unpredictable behavior of the IP core.

Note: The Dynamic Reconfiguration Port is only available if the **Transceiver Control and Status Ports** option is selected.

Signal Name	I/O	Clock Domain	Description			
	GTO DRP					
gt0_drpaddr[8:0]	In	dclk	DRP address bus for channel 0			
gt0_drpen	In	dclk	DRP enable signal. 0: No read or write operation performed. 1: enables a read or write operation.			
gt0_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 0.			
gt0_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 0.			
gt0_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 0.			

Table 2-4: Transceiver Control and Status Ports (Channel 0)-7 Series FPGAs



Table 2-4: Transceiver Control and Status Ports (Channel 0)—7 Series FPGAs (Cont'd)

Signal Name	I/O	Clock Domain	Description	
gt0_drpwe	In	dclk	DRP write enable for channel 0. 0: Read operation when drpen is 1. 1: Write operation when drpen is 1.	
gt0_drp_busy	Out	dclk	(GTPE2 all configurations or GTHE2 10G configuration). Indicates the DRP interface is being used internally by the serial transceiver and should not be driven until this signal is deasserted.	
		GT0 TX Reset a	nd Initialization	
gt0_txpmareset_in	In	Async	Starts the TX PMA reset process.	
gt0_txpcsreset_in	In	Async	Starts the TX PCS reset process.	
gt0_txresetdone_out	Out	clk156_out	When asserted the serial transceiver TX has finished reset and is ready for use.	
		GT0 RX Reset a	nd Initialization	
gt0_rxpmareset_in	In	Async	Starts the RX PMA reset process.	
gt0_rxpcsreset_in	In	Async	Starts the RX PCS reset process.	
gt0_rxpmaresetdone_out	Out	Async	(GTHE2 and GTPE2) This active-High signal indicates RX PMA reset is complete.	
gt0_rxresetdone_out	Out	clk156_out	When asserted the serial transceiver RX has finished reset and is ready for use.	
GT0 Clocking				
gt0_rxbufstatus_out[2:0]	Out	clk156_out	RX buffer status.	
gt0_txphaligndone_out	Out	Async	TX phase alignment done.	
gt0_txphinitdone_out	Out	Async	TX phase alignment initialization done.	
gt0_txdlysresetdone_out	Out	Async	TX delay alignment soft reset done.	
gt0_cplllock_out	Out	Async	(GTHE2) This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.	
gt_qplllock_out	Out	Async	(GTXE2 and GTPE2) This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.	
	S	ignal Integrity a	and Functionality	
		GT0 E	ye scan	
gt0_eyescantrigger_in	In	clk156_out	Causes a trigger event.	
gt0_eyescanreset_in	In	Async	This port is driven High and then deasserted to start the EYESCAN reset process.	
gt0_eyescandataerror_out	Out	Async	Asserts High for one rec_clk cycle when an (unmasked) error occurs while in the COUNT or ARMED state.	
gt0_rxrate_in[2:0]	In	Reserved	This port dynamically controls the setting for the RX serial clock divider.	



Signal Name	I/O	Clock Domain	Description	
GT0 Loopback				
gt0_loopback_in[2:0]	In	Async	Determines the loopback mode.	
GT0 Polarity				
gt0_rxpolarity_in	In	clk156_out	The rxpolarity port can invert the polarity of incoming data.	
gt0_txpolarity_in	In	clk156_out	The txpolarity port can invert the polarity of outgoing data.	
	GT0 F	RX Decision Fee	dback Equalizer (DFE)	
gt0_rxlpmen_in	In	Async	(GTXE2 and GTHE2) RX datapath. 0: DFE. 1: LPM.	
gt0_rxdfelpmreset_in	In	Async	(GTXE2 and GTHE2) Reset for LPM and DFE datapath.	
gt0_rxmonitorsel_in[1:0]	In	Reserved	(GTXE2 and GTHE2) Select signal for gt0_rxmonitorout_out.	
gt0_rxmonitorout_out[6:0]	Out	Async	(GTXE2 and GTHE2) Monitor output.	
gt0_rxlpmreset_in	In	clk156_out	(GTPE2) This port is driven High and then deasserted to start the LPM reset process.	
gt0_rxlpmhfhold_in	In	Async	(GTPE2) Determines whether the value of the high-frequency boost is either held or adapted.	
gt0_rxlpmhfovrden_in	In	Async	(GTPE2) Determines whether the high-frequency boost is controlled by an attribute or a signal.	
gt0_rxlpmlfhold_in	In	Async	(GTPE2) Determines whether the value of the low-frequency boost is either held or adapted.	
gt0_rxlpmlfovrden_in	In	Async	(GTPE2) Determines whether the low-frequency boost is controlled by an attribute or a signal.	
		GT0 TX	(Driver	
gt0_txpostcursor_in[4:0]	In	Async	Transmitter post-cursor TX post-emphasis control.	
gt0_txprecursor_in[4:0]	In	Async	Transmitter post-cursor TX pre-emphasis control.	
gt0_txdiffctrl_in[3:0]	In	Async	Driver Swing Control.	
gt0_txinhibit_in	In	clk156_out	When High, this signal blocks the transmission of data.	
		GT0	PRBS	
gt0_rxprbscntreset_in	In	clk156_out	Resets the PRBS error counter.	
gt0_rxprbserr_out	Out	clk156_out	This non-sticky status output indicates that PRBS errors have occurred.	
gt0_rxprbssel_in[2:0]	In	clk156_out	Receiver PRBS checker test pattern control.	
gt0_txprbssel_in[2:0]	In	clk156_out	Transmitter PRBS generator test pattern control.	

Table 2-4: Transceiver Control and Status Ports (Channel 0)—7 Series FPGAs (Cont'd)



Table 2-4: Transceiver Control and Status Ports (Channel 0)—7 Series FPGAs (Cont'd	Table 2-4:	nd Status Ports (Channel 0)—7 Series FPGAs (Cont'd
--	------------	--

Signal Name	I/O	Clock Domain	Description		
gt0_txprbsforceerr_in	In	clk156_out	When this port is driven High, errors are forced in the PRBS transmitter. While this port is asserted, the output data pattern contains errors.		
		GTO R	XX CDR		
gt0_rxcdrhold_in	In	Async	Hold the CDR control loop frozen.		
	GT0 Digital Monitor				
gt0_dmonitorout_out[7:0]	Out	Async	(GTXE2) Digital Monitor Output Bus		
gt0_dmonitorout_out[14:0]	Out	Async	(GTHE2) Digital Monitor Output Bus		
gt0_dmonitorout_out[14:0]	Out	Async	(GTPE2) Digital Monitor Output Bus		
		GT0 S	Status		
gt0_rxdisperr_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data has a disparity error		
gt0_rxnotintable_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data was not a valid character in the 8B/10B table.		
gt0_rxcommadet_out	Out	clk156_out	This signal is asserted when the comma alignment block detects a comma.		

Table 2-5: Transceiver Control and Status Ports (Channel 1)—7 Series FPGAs

Signal Name	١/٥	Clock Domain	Description
		(GT1 DRP
gt1_drpaddr[8:0]	In	dclk	DRP address bus for channel 1.
			DRP enable signal.
gt1_drpen	In	dclk	0: No read or write operation performed.1: enables a read or write operation.
gt1_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 1.
gt1_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 1.
gt1_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 1.
			DRP write enable for channel 1.
gt1_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
gt1_drp_busy	Out	dclk	(GTPE2 all configurations or GTHE2 10G configuration). Indicates the DRP interface is being used internally by the serial transceiver and should not be driven until this signal is deasserted.



Signal Name	I/O	Clock Domain	Description
		GT1 TX Rese	et and Initialization
gt1_txpmareset_in	In	Async	Starts the TX PMA reset process.
gt1_txpcsreset_in	In	Async	Starts the TX PCS reset process.
gt1_txresetdone_out	Out	clk156_out	When asserted the serial transceiver TX has finished reset and is ready for use.
		GT1 RX Rese	et and Initialization
gt1_rxpmareset_in	In	Async	Starts the RX PMA reset process.
gt1_rxpcsreset_in	In	Async	Starts the RX PCS reset process.
gt1_rxpmaresetdone_out	Out	Async	(GTHE2 and GTPE2) This active-High signal indicates RX PMA reset is complete.
gt1_rxresetdone_out	Out	clk156_out	When asserted the serial transceiver RX has finished reset and is ready for use.
	J.	GT	1 Clocking
gt1_rxbufstatus_out[2:0]	Out	clk156_out	RX buffer status.
gt1_txphaligndone_out	Out	Async	TX phase alignment done.
gt1_txphinitdone_out	Out	Async	TX phase alignment initialization done.
gt1_txdlysresetdone_out	Out	Async	TX delay alignment soft reset done.
gt1_cplllock_out	Out	Async	(GTHE2) This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.
	9	Signal Integri	ty and Functionality
		GT	1 Eye scan
gt1_eyescantrigger_in	In	clk156_out	Causes a trigger event.
gt1_eyescanreset_in	In	Async	This port is driven High and then deasserted to start the EYESCAN reset process.
gt1_eyescandataerror_out	Out	Async	Asserts High for one rec_clk cycle when an (unmasked) error occurs while in the COUNT or ARMED state.
gt1_rxrate_in[2:0]	In	Reserved	This port dynamically controls the setting for the RX serial clock divider.
		GT1	L Loopback
gt1_loopback_in[2:0]	In	Async	Determines the loopback mode.
		GT	1 Polarity
gt1_rxpolarity_in	In	clk156_out	The rxpolarity port can invert the polarity of incoming data.

Table 2-5: Transceiver Control and Status Ports (Channel 1)—7 Series FPGAs (Cont'd)

gt1_txpolarity_in

data.

In

clk156_out

The txpolarity port can invert the polarity of outgoing



Table 2-5:	Transceiver Control and Status Ports (Channel 1)—7 Series FPGAs (Cont'd)
10010 2 5.	

Signal Name	I/O	Clock Domain	Description	
GT1 RX Decision Feedback Equalizer (DFE)				
att rylpmon in	In	Acupa	(GTXE2 and GTHE2) RX datapath.	
gt1_rxlpmen_in	111	Async	0: DFE. 1: LPM.	
gt1_rxdfelpmreset_in	In	Async	(GTXE2 and GTHE2) Reset for LPM and DFE datapath.	
gt1_rxmonitorsel_in[1:0]	In	Reserved	(GTXE2 and GTHE2) Select signal for gt1_rxmonitorout_out.	
gt1_rxmonitorout_out[6:0]	Out	Async	(GTXE2 and GTHE2) Monitor output.	
gt1_rxlpmreset_in	In	clk156_out	(GTPE2) This port is driven High and then deasserted to start the LPM reset process.	
gt1_rxlpmhfhold_in	In	Async	(GTPE2) Determines whether the value of the high-frequency boost is either held or adapted.	
gt1_rxlpmhfovrden_in	In	Async	(GTPE2) Determines whether the high-frequency boost is controlled by an attribute or a signal.	
gt1_rxlpmlfhold_in	In	Async	(GTPE2) Determines whether the value of the low-frequency boost is either held or adapted.	
gt1_rxlpmlfovrden_in	In	Async	(GTPE2) Determines whether the low-frequency boost is controlled by an attribute or a signal.	
		GT	L TX Driver	
gt1_txpostcursor_in[4:0]	In	Async	Transmitter post-cursor TX post-emphasis control.	
gt1_txprecursor_in[4:0]	In	Async	Transmitter post-cursor TX pre-emphasis control.	
gt1_txdiffctrl_in[3:0]	In	Async	Driver Swing Control.	
gt1_txinhibit_in	In	clk156_out	When High, this signal blocks the transmission of data.	
		G	T1 PRBS	
gt1_rxprbscntreset_in	In	clk156_out	Resets the PRBS error counter.	
gt1_rxprbserr_out	Out	clk156_out	This non-sticky status output indicates that PRBS errors have occurred.	
gt1_rxprbssel_in[2:0]	In	clk156_out	Receiver PRBS checker test pattern control.	
gt1_txprbssel_in[2:0]	In	clk156_out	Transmitter PRBS generator test pattern control.	
gt1_txprbsforceerr_in	In	clk156_out	When this port is driven High, errors are forced in the PRBS transmitter. While this port is asserted, the output data pattern contains errors.	
		GT	1 RX CDR	
gt1_rxcdrhold_in	In	Async	Hold the CDR control loop frozen.	
		GT1 D	igital Monitor	
gt1_dmonitorout_out[7:0]	Out	Async	(GTXE2) Digital Monitor Output Bus	
gt1_dmonitorout_out[14:0]	Out	Async	(GTHE2) Digital Monitor Output Bus	
gt1_dmonitorout_out[14:0]	Out	Async	(GTPE2) Digital Monitor Output Bus	



Table 2-5: Transceiver Control and Status Ports (Channel 1)—7 Series FPGAs (Cont'd)

Signal Name	I/O	Clock Domain	Description		
	GT1 Status				
gt1_rxdisperr_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data has a disparity error		
gt1_rxnotintable_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data was not a valid character in the 8B/10B table.		
gt1_rxcommadet_out	Out	clk156_out	This signal is asserted when the comma alignment block detects a comma.		

Table 2-6: Transceiver Control and Status Ports (Channel 2)—7 Series FPGAs

Signal Name	I/O	Clock Domain	Description
		(GT2 DRP
gt2_drpaddr[8:0]	In	dclk	DRP address bus for channel 2.
			DRP enable signal.
gt2_drpen	In	dclk	0: No read or write operation performed.1: enables a read or write operation.
gt2_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 2.
gt2_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 2.
gt2_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 2.
			DRP write enable for channel 2.
gt2_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
gt2_drp_busy	Out	dclk	(GTPE2 all configurations or GTHE2 10G configuration). Indicates the DRP interface is being used internally by the serial transceiver and should not be driven until this signal is deasserted.
		GT2 TX Reso	et and Initialization
gt2_txpmareset_in	In	Async	Starts the TX PMA reset process.
gt2_txpcsreset_in	In	Async	Starts the TX PCS reset process.
gt2_txresetdone_out	Out	clk156_out	When asserted the serial transceiver TX has finished reset and is ready for use.
		GT2 RX Res	et and Initialization
gt2_rxpmareset_in	In	Async	Starts the RX PMA reset process.
gt2_rxpcsreset_in	In	Async	Starts the RX PCS reset process.



Table 2-6: Transceiver Control and Status Ports (Channel 2)—7 Series FPGAs (Cont'd)

Signal Name	I/O	Clock Domain	Description	
gt2_rxpmaresetdone_out	Out	Async	(GTHE2 and GTPE2) This active-High signal indicates RX PMA reset is complete.	
gt2_rxresetdone_out	Out	clk156_out	When asserted the serial transceiver RX has finished reset and is ready for use.	
		GT	2 Clocking	
gt2_rxbufstatus_out[2:0]	Out	clk156_out	RX buffer status.	
gt2_txphaligndone_out	Out	Async	TX phase alignment done.	
gt2_txphinitdone_out	Out	Async	TX phase alignment initialization done.	
gt2_txdlysresetdone_out	Out	Async	TX delay alignment soft reset done.	
gt2_cplllock_out	Out	Async	(GTHE2) This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.	
	S	ignal Integri	ity and Functionality	
		GT	2 Eye Scan	
gt2_eyescantrigger_in	In	clk156_out	Causes a trigger event.	
gt2_eyescanreset_in	In	Async	This port is driven High and then deasserted to start the EYESCAN reset process.	
gt2_eyescandataerror_out	Out	Async	Asserts High for one rec_clk cycle when an (unmasked) error occurs while in the COUNT or ARMED state.	
gt2_rxrate_in[2:0]	In	Reserved	This port dynamically controls the setting for the RX serial clock divider.	
GT2 Loopback				
gt2_loopback_in[2:0]	In	Async	Determines the loopback mode.	
		GT	2 Polarity	
gt2_rxpolarity_in	In	clk156_out	The rxpolarity port can invert the polarity of incoming data.	
gt2_txpolarity_in	In	clk156_out	The txpolarity port can invert the polarity of outgoing data.	
	GT2 I	RX Decision	Feedback Equalizer (DFE)	
gt2_rxlpmen_in	In	Async	(GTXE2 and GTHE2) RX datapath. 0: DFE. 1: LPM.	
gt2_rxdfelpmreset_in	In	Async	(GTXE2 and GTHE2) Reset for LPM and DFE datapath.	
gt2_rxmonitorsel_in[1:0]	In	Reserved	(GTXE2 and GTHE2) Select signal for gt2_rxmonitorout_out.	
gt2_rxmonitorout_out[6:0]	Out	Async	(GTXE2 and GTHE2) Monitor output.	
gt2_rxlpmreset_in	In	clk156_out	(GTPE2) This port is driven High and then deasserted to start the LPM reset process.	



Table 2-6: Transceiver Control and Status Ports (Channel 2)—7 Series FPGAs (Cont'd)

Signal Name	I/O	Clock Domain	Description
gt2_rxlpmhfhold_in	In	Async	(GTPE2) Determines whether the value of the high-frequency boost is either held or adapted.
gt2_rxlpmhfovrden_in	In	Async	(GTPE2) Determines whether the high-frequency boost is controlled by an attribute or a signal.
gt2_rxlpmlfhold_in	In	Async	(GTPE2) Determines whether the value of the low-frequency boost is either held or adapted.
gt2_rxlpmlfovrden_in	In	Async	(GTPE2) Determines whether the low-frequency boost is controlled by an attribute or a signal.
	L	GT	2 TX Driver
gt2_txpostcursor_in[4:0]	In	Async	Transmitter post-cursor TX post-emphasis control.
gt2_txprecursor_in[4:0]	In	Async	Transmitter post-cursor TX pre-emphasis control.
gt2_txdiffctrl_in[3:0]	In	Async	Driver Swing Control.
gt2_txinhibit_in	In	clk156_out	When High, this signal blocks the transmission of data.
		G	T2 PRBS
gt2_rxprbscntreset_in	In	clk156_out	Resets the PRBS error counter.
gt2_rxprbserr_out	Out	clk156_out	This non-sticky status output indicates that PRBS errors have occurred.
gt2_rxprbssel_in[2:0]	In	clk156_out	Receiver PRBS checker test pattern control.
gt2_txprbssel_in[2:0]	In	clk156_out	Transmitter PRBS generator test pattern control.
gt2_txprbsforceerr_in	In	clk156_out	When this port is driven High, errors are forced in the PRBS transmitter. While this port is asserted, the output data pattern contains errors.
	1	G	IZ RX CDR
gt2_rxcdrhold_in	In	Async	Hold the CDR control loop frozen.
	1	GT2 D	igital Monitor
gt2_dmonitorout_out[7:0]	Out	Async	(GTXE2) Digital Monitor Output Bus
gt2_dmonitorout_out[14:0]	Out	Async	(GTHE2) Digital Monitor Output Bus
gt2_dmonitorout_out[14:0]	Out	Async	(GTPE2) Digital Monitor Output Bus
	1	G	T2 Status
gt2_rxdisperr_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data has a disparity error
gt2_rxnotintable_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data was not a valid character in the 8B/10B table.
gt2_rxcommadet_out	Out	clk156_out	This signal is asserted when the comma alignment block detects a comma.



Signal Name	I/O	Clock Domain	Description
		(GT3 DRP
gt3_drpaddr[8:0]	In	dclk	DRP address bus for channel 3.
			DRP enable signal.
gt3_drpen	In	dclk	0: No read or write operation performed. 1: enables a read or write operation.
gt3_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 3.
gt3_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 3.
gt3_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 3.
			DRP write enable for channel 3.
gt3_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
gt3_drp_busy	Out	dclk	(GTPE2 all configurations or GTHE2 10G configuration). Indicates the DRP interface is being used internally by the serial transceiver and should not be driven until this signal is deasserted.
		GT3 TX Res	et and Initialization
gt3_txpmareset_in	In	Async	Starts the TX PMA reset process.
gt3_txpcsreset_in	In	Async	Starts the TX PCS reset process.
gt3_txresetdone_out	Out	clk156_out	When asserted the serial transceiver TX has finished reset and is ready for use.
		GT3 RX Res	et and Initialization
gt3_rxpmareset_in	In	Async	Starts the RX PMA reset process.
gt3_rxpcsreset_in	In	Async	Starts the RX PCS reset process.
gt3_rxpmaresetdone_out	Out	Async	(GTHE2 and GTPE2) This active-High signal indicates RX PMA reset is complete.
gt3_rxresetdone_out	Out	clk156_out	When asserted the serial transceiver RX has finished reset and is ready for use.
		GT	3 Clocking
gt3_rxbufstatus_out[2:0]	Out	clk156_out	RX buffer status.
gt3_txphaligndone_out	Out	Async	TX phase alignment done.
gt3_txphinitdone_out	Out	Async	TX phase alignment initialization done.
gt3_txdlysresetdone_out	Out	Async	TX delay alignment soft reset done.
gt3_cplllock_out	Out	Async	(GTHE2) This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.

Table 2-7: Transceiver Control and Status Ports (Channel 3)—7 Series FPGAs



Signal Name	I/O	Clock Domain	Description
	S	ignal Integri	ity and Functionality
		GT	3 Eye Scan
gt3_eyescantrigger_in	In	clk156_out	Causes a trigger event.
gt3_eyescanreset_in	In	Async	This port is driven High and then deasserted to start the EYESCAN reset process.
gt3_eyescandataerror_out	Out	Async	Asserts High for one rec_clk cycle when an (unmasked) error occurs while in the COUNT or ARMED state.
gt3_rxrate_in[2:0]	In	Reserved	This port dynamically controls the setting for the RX serial clock divider.
		GT	3 Loopback
gt3_loopback_in[2:0]	In	Async	Determines the loopback mode.
		GT	3 Polarity
gt3_rxpolarity_in	In	clk156_out	The rxpolarity port can invert the polarity of incoming data.
gt3_txpolarity_in	In	clk156_out	The txpolarity port can invert the polarity of outgoing data.
	GT3 F	RX Decision	Feedback Equalizer (DFE)
gt3_rxlpmen_in	In	Async	(GTXE2 and GTHE2) RX datapath. 0: DFE. 1: LPM.
gt3_rxdfelpmreset_in	In	Async	(GTXE2 and GTHE2) Reset for LPM and DFE datapath.
gt3_rxmonitorsel_in[1:0]	In	Reserved	(GTXE2 and GTHE2) Select signal for gt3_rxmonitorout_out.
gt3_rxmonitorout_out[6:0]	Out	Async	(GTXE2 and GTHE2) Monitor output.
gt3_rxlpmreset_in	In	clk156_out	(GTPE2) This port is driven High and then deasserted to start the LPM reset process.
gt3_rxlpmhfhold_in	In	Async	(GTPE2) Determines whether the value of the high-frequency boost is either held or adapted.
gt3_rxlpmhfovrden_in	In	Async	(GTPE2) Determines whether the high-frequency boost is controlled by an attribute or a signal.
gt3_rxlpmlfhold_in	In	Async	(GTPE2) Determines whether the value of the low-frequency boost is either held or adapted.
gt3_rxlpmlfovrden_in	In	Async	(GTPE2) Determines whether the low-frequency boost is controlled by an attribute or a signal.
	•	GT	3 TX Driver
gt3_txpostcursor_in[4:0]	In	Async	Transmitter post-cursor TX post-emphasis control.
gt3_txprecursor_in[4:0]	In	Async	Transmitter post-cursor TX pre-emphasis control.
gt3_txdiffctrl_in[3:0]	In	Async	Driver Swing Control.

Table 2-7: Transceiver Control and Status Ports (Channel 3)—7 Series FPGAs (Cont'd)



Table 2-7: Transceiver Control and Status Ports (Channel 3)—7 Series FPGAs (Cont'd)

Signal Name	I/O	Clock Domain	Description
gt3_txinhibit_in	In	clk156_out	When High, this signal blocks the transmission of data.
		G	T3 PRBS
gt3_rxprbscntreset_in	In	clk156_out	Resets the PRBS error counter.
gt3_rxprbserr_out	Out	clk156_out	This non-sticky status output indicates that PRBS errors have occurred.
gt3_rxprbssel_in[2:0]	In	clk156_out	Receiver PRBS checker test pattern control.
gt3_txprbssel_in[2:0]	In	clk156_out	Transmitter PRBS generator test pattern control.
gt3_txprbsforceerr_in	In	clk156_out	When this port is driven High, errors are forced in the PRBS transmitter. While this port is asserted, the output data pattern contains errors.
		G	r3 RX CDR
gt3_rxcdrhold_in	In	Async	Hold the CDR control loop frozen.
		GT3 D	igital Monitor
gt3_dmonitorout_out[7:0]	Out	Async	(GTXE2) Digital Monitor Output Bus
gt3_dmonitorout_out[14:0]	Out	Async	(GTHE2) Digital Monitor Output Bus
gt3_dmonitorout_out[14:0]	Out	Async	(GTPE2) Digital Monitor Output Bus
		G	T3 Status
gt3_rxdisperr_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data has a disparity error
gt3_rxnotintable_out[3:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data was not a valid character in the 8B/10B table.
gt3_rxcommadet_out	Out	clk156_out	This signal is asserted when the comma alignment block detects a comma.

Table 2-8: Transceiver Control and Status Ports — UltraScale Architectures

Signal Name	I/O	Clock Domain	Description
			GT0 DRP
gt0_drpaddr[8:0]	In	dclk	DRP address bus for channel 0
			DRP enable signal.
gt0_drpen	In	dclk	0: No read or write operation performed.1: enables a read or write operation.
gt0_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 0.
gt0_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 0.
gt0_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 0.



Table 2-8: Transceiver Control and Status Ports — UltraScale Architectures (Cont'd)

Signal Name	I/O	Clock Domain	Description
			DRP write enable for channel 0.
gt0_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
			GT1 DRP
gt1_drpaddr[8:0]	In	dclk	DRP address bus for channel 1
			DRP enable signal.
gt1_drpen	In	dclk	0: No read or write operation performed. 1: enables a read or write operation.
gt1_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 1.
gt1_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 1.
gt1_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 1.
			DRP write enable for channel 1.
gt1_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
	I		GT2 DRP
gt2_drpaddr[8:0]	In	dclk	DRP address bus for channel 2
			DRP enable signal.
gt2_drpen	In	dclk	0: No read or write operation performed.1: enables a read or write operation.
gt2_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 2.
gt2_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 2.
gt2_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 2.
			DRP write enable for channel 2.
gt2_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
	- · 1		GT3 DRP
gt3_drpaddr[8:0]	In	dclk	DRP address bus for channel 3
		DRP enable signal.	
gt3_drpen	In	dclk	0: No read or write operation performed. 1: enables a read or write operation.
gt3_drpdi[15:0]	In	dclk	Data bus for writing configuration data to the transceiver for channel 3.
gt3_drpdo[15:0]	Out	dclk	Data bus for reading configuration data from the transceiver for channel 3.



Table 2-8: Transceiver Control and Status Ports — UltraScale Architectures (Cont'd)

Signal Name	I/O	Clock Domain	Description
gt3_drprdy	Out	dclk	Indicates operation is complete for write operations and data is valid for read operations for channel 3.
			DRP write enable for channel 3.
gt3_drpwe	In	dclk	0: Read operation when drpen is 1. 1: Write operation when drpen is 1.
			DRP Reset
gt_pcsrsvdin[63:0]	In	Async	Bits 2, 18, 34 and 50 are connected to port pcsrsvdin[2] of GT lanes 0, 1, 2 and 3 respectively. See the appropriate transceiver user guide for more details.
	1	TX Res	et and Initialization
gt_txpmareset[3:0]	In	Async	Starts the TX PMA reset process.
gt_txpcsreset[3:0]	In	Async	Starts the TX PCS reset process.
gt_txresetdone[3:0]	Out	clk156_out	When asserted the serial transceiver TX has finished reset and is ready for use.
		RX Res	et and Initialization
gt_rxpmareset[3:0]	In	Async	Starts the RX PMA reset process.
gt_rxpcsreset[3:0]	In	Async	Starts the RX PCS reset process.
gt_rxpmaresetdone[3:0]	Out	Async	
gt_rxresetdone[3:0]	Out	clk156_out	When asserted the serial transceiver RX has finished reset and is ready for use.
		I	Clocking
gt_rxbufstatus[11:0]	Out	clk156_out	RX buffer status.
gt_txphaligndone[3:0]	Out	Async	TX phase alignment done.
gt_txphinitdone[3:0]	Out	Async	TX phase alignment initialization done.
gt_txdlysresetdone[3:0]	Out	Async	TX delay alignment soft reset done.
gt_qplllock	Out	Async	This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance.
	1	Signal Inte	grity and Functionality
			Eye Scan
gt_eyescantrigger[3:0]	In	clk156_out	Causes a trigger event.
gt_eyescanreset[3:0]	In	Async	This port is driven High and then deasserted to start the EYESCAN reset process.
gt_eyescandataerror[3:0]	Out	Async	Asserts High for one rec_clk cycle when an (unmasked) error occurs while in the COUNT or ARMED state.
gt_rxrate[11:0]	In	clk156_out	This port dynamically controls the setting for the RX serial clock divider.
			Loopback
gt_loopback[11:0]	In	Async	Determines the loopback mode.



Table 2-8: Transceiver Control and Status Ports — UltraScale Architectures (Cont'd)

Signal Name	I/O	Clock Domain	Description
	1	l	Polarity
gt_rxpolarity[3:0]	In	clk156_out	The rxpolarity port can invert the polarity of incoming data.
gt_txpolarity[3:0]	In	clk156_out	The txpolarity port can invert the polarity of outgoing data.
		RX Decision	Feedback Equalizer (DFE)
gt_rxlpmen[3:0]	In	Async	RX datapath. 0: DFE. 1: LPM.
gt_rxdfelpmreset[3:0]	In	Async	Reset for LPM and DFE datapath.
			TX Driver
gt_txpostcursor[19:0]	In	Async	Transmitter post-cursor TX post-emphasis control.
gt_txprecursor[19:0]	In	Async	Transmitter post-cursor TX pre-emphasis control.
gt_txdiffctrl[19:0 or 15:0]	In	Async	Driver Swing Control. The bus size is 20 bits for GTYE3 and 16 bits for GTHE3.
gt_txinhibit3:0]	In	clk156_out	When High, this signal blocks the transmission of data.
	1	L	PRBS
gt_rxprbscntreset[3:0]	In	clk156_out	Resets the PRBS error counter.
gt_rxprbserr[3:0]	Out	clk156_out	This non-sticky status output indicates that PRBS errors have occurred.
gt_rxprbssel[15:0]	In	clk156_out	Receiver PRBS checker test pattern control.
gt_txprbssel[15:0]	In	clk156_out	Transmitter PRBS generator test pattern control.
gt_txprbsforceerr[3:0]	In	clk156_out	When this port is driven High, errors are forced in the PRBS transmitter. While this port is asserted, the output data pattern contains errors.
			RX CDR
gt_rxcdrhold[3:0]	In	Async	Hold the CDR control loop frozen.
		D	igital Monitor
gt_dmonitorout[67:0]	Out	Async	Digital Monitor Output Bus
			Status
gt_rxdisperr[7:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data has a disparity error.
gt_rxnotintable[7:0]	Out	clk156_out	Active-High indicates the corresponding byte of the received data was not a valid character in the 8B/10B table.
gt_rxcommadet[3:0]	Out	clk156_out	This signal is asserted when the comma alignment block detects a comma.

Notes:

1. If you are migrating from a 7 series to an UltraScale device, the prefixes of the optional transceiver debug ports for single-lane cores are changed from "gt0", "gt1" to "gt", and the suffix "_in" and "_out" are dropped. For multi-lane cores, the prefixes of the optional transceiver debug ports gt(n) are aggregated into a single port. See Device Migration for more information.



MDIO Interface

The MDIO Interface signals are shown in Table 2-9. More information on using this interface can be found in Chapter 3, Designing with the Core.

Signal Name	I/O	Clock Domain	Description
mdc	In	Async	Management clock
mdio_in	In	Async	MDIO input
mdio_out	Out	clk156_out	MDIO output
mdio_tri	Out	clk156_out	MDIO 3-state; 1 disconnects the output driver from the MDIO bus.
type_sel[1:0]	In	Tie-off	Type select
prtad[4:0]	In	Tie-off	MDIO port address; you should set this to provide a unique ID on the MDIO bus.

Table 2-9: MDIO Management Interface Ports

Configuration and Status Signals

The Configuration and Status Signals are shown in Table 2-10. See Configuration and Status Interfaces for more information on these signals, including a breakdown of the configuration and status vectors.

Table 2-10: Configuration and Status Ports

Signal Name	I/O	Clock Domain	Description
configuration_vector[6:0]	In	clk156_out	Configuration information for the core.
status_vector[7:0]	Out	clk156_out	Status information from the core.
debug[5]	Out	clk156_out	align_status: 1 when the XAUI receiver is aligned across all four lanes, 0 otherwise.
debug[4:1]	Out	clk156_out	sync_status: Each pin is 1 when the respective XAUI lane receiver is synchronized to byte boundaries, 0 otherwise.
debug[0]	Out	clk156_out	Indicates when the TX phase alignment of the transceiver has been completed.

Clocking and Reset Signals and Module

Included in the example design top-level sources are circuits for clock and reset management. These can include Digital Clock Managers (DCMs), Mixed-Mode Clock Managers (MMCMs), reset synchronizers, or other useful utility circuits that might be useful in your particular application.Table 2-11 shows the ports that are associated with system clocks and resets.



Signal Name	I/O	Description
dclk	In	Clock used as the DRP clock, and also as a stable reference clock for the detection of the feedback and reference clock signals to the QPLL. The input reference clock to the QPLL or any output clock generated from the QPLL (for example, TXOUTCLK) must not be used to drive this clock. For UltraScale devices, this clock is also used in the internal state machines for the configuration of the transceiver.
refclk_p/refclk_n	In	Transceiver differential reference clock to the core when shared logic is included in the core.
refclk	In	Transceiver reference clock to the core when shared logic is included in the example design.
clk156_out	Out	System clock for the encrypted HDL logic and for the device-specific transceiver logic ports. This clock must have a frequency of 156.25 MHz for 10G XAUI operation. 312.5 MHz for 20G XAUI operation.
clk156_lock	Out	This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance. The transceiver and its clock outputs are not reliable until this condition is met.
reset	In	Asynchronous external reset

Table 2-11: Clock and Reset Ports with Shared Logic in the Example Design

Table 2-12 shows the ports that are associated with system clocks and resets.

Table 2-12:	Clock and Reset Ports	with Shared Logic in Core
-------------	------------------------------	---------------------------

Signal Name	I/O	Description	
dclk	In	Clock used as the DRP clock, and also as a stable reference clock for the detection of the feedback and reference clock signals to the QPLL. The input reference clock to the QPLL or any output clock generated from the QPLL (for example, TXOUTCLK) must not be used to drive this clock. For UltraScale devices this clock is also used in the internal state machines for the configuration of the transceiver.	
refclk_p	In	Differential transceiver reference clock "p."	
refclk_n	In	Differential transceiver reference clock "n."	
refclk_out	Out	Transceiver reference clock to drive reference clock input in the upper or lower GT quads when shared logic is included in the core.	
clk156_out	Out	System clock for the encrypted HDL logic and for the device-specific transceiver logic ports. This clock must have a frequency of 156.25 MHz for 10G XAUI operation. 312.5 MHz for 20G XAUI operation.	
clk156_lock	Out	This active-High PLL frequency lock signal indicates that the PLL frequency is within predetermined tolerance. The transceiver and its clock outputs are not reliable until this condition is met.	
reset	In	Asynchronous external reset	



Register Space

MDIO Management Registers

The XAUI core, when generated with an MDIO interface, implements an MDIO Interface Register block. The core responds to MDIO transactions as either a 10GBASE-X PCS, a DTE XS, or a PHY XS depending on the setting of the $type_sel$ port (see Table 2-9).

10GBASE-X PCS/PMA Register Map

When the core is configured as a 10GBASE-X Physical Coding Sublayer/Physical Medium Attachment (PCS/PMA), it occupies MDIO Device Addresses 1 and 3 in the MDIO register address map, as shown in Table 2-13.

Register Address Register Name	
1.0	Physical Medium Attachment/Physical Medium Dependent (PMA/PMD) Control 1
1.1	PMA/PMD Status 1
1.2,1.3	PMA/PMD Device Identifier
1.4	PMA/PMD Speed Ability
1.5, 1.6	PMA/PMD Devices in Package
1.7	10G PMA/PMD Control 2
1.8	10G PMA/PMD Status 2
1.9	Reserved
1.10	10G PMD Receive Signal OK
1.11 TO 1.13	Reserved
1.14, 1.15	PMA/PMD Package Identifier
1.16 to 1.65 535	Reserved
3.0	PCS Control 1
3.1	PCS Status 1
3.2, 3.3	PCS Device Identifier
3.4	PCS Speed Ability
3.5, 3.6	PCS Devices in Package
3.7	10G PCS Control 2
3.8	10G PCS Status 2
3.9 to 3.13	Reserved
3.14, 3.15	Package Identifier

Table 2-13: 10GBASE-X PCS/PMA MDIO Registers



Register Address	Register Name		
3.16 to 3.23	Reserved		
3.24	10GBASE-X PCS Status		
3.25	10GBASE-X Test Control		
3.26 to 3.65 535	Reserved		

Table 2-13: 10GBASE-X PCS/PMA MDIO Registers (Cont'd)

MDIO Register 1.0: PMA/PMD Control 1

Figure 2-3 shows the MDIO Register 1.0: PMA/PMD Control 1.

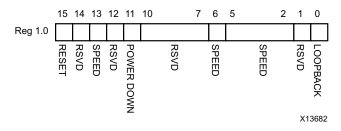




Table 2-14 shows the PMA Control 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
		1 = Block reset 0 = Normal operation		
1.0.15	Reset	The XAUI block is reset when this bit is set to 1. It returns to 0 when the reset is complete. The soft_reset pin is connected to this bit. This can be connected to the reset of any other MMDs.	R/W Self-clearing	0
1.0.14	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0
1.0.13	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
1.0.12	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0
	Power	1 = Power down mode 0 = Normal operation		
1.0.11	down	When set to 1, the serial transceivers are placed in a low-power state. Set to 0 to return to normal operation	R/W	0
1.0.10:7	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All Os

Table 2-14: PMA/PMD Control 1 Register Bit Definitions



Bit	Name	Description	Attributes	Default Value
1.0.6	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
1.0.5:2	Speed Selection	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
1.0.1	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	All 0s
1.0.0	Loopback	1 = Enable loopback mode 0 = Disable loopback mode	R/W	0
		The XAUI block loops the signal in the serial transceivers back into the receiver.		

Table 2-14: PMA/PMD Control 1 Register Bit Definitions (Cont'd)

MDIO Register 1.1: PMA/PMD Status 1

Figure 2-4 shows the MDIO Register 1.1: PMA/PMD Status 1.

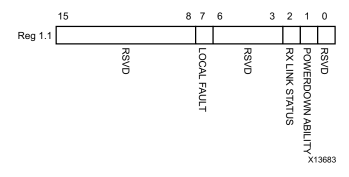


Figure 2-4: PMA/PMD Status 1 Register

Table 2-15 shows the PMA/PMD Status 1 register bit definitions.

Table 2-15: PMA/PMD Status 1 Register Bit Definitions

Bit	Name	Description	Attributes	Default Value
1.1.15:8	Reserved	The block always returns 0 for this bit.	R/O	0
1.1.7	Local Fault	The block always returns 0 for this bit.	R/O	0
1.1.6:3	Reserved	The block always returns 0 for this bit.	R/O	0
1.1.2	Receive Link Status	The block always returns 1 for this bit.	R/O	1
1.1.1	Power Down Ability	The block always returns 1 for this bit.	R/O	1
1.1.0	Reserved	The block always returns 0 for this bit.	R/O	0



MDIO Registers 1.2 and 1.3: PMA/PMD Device Identifier

Figure 2-5 shows the MDIO Registers 1.2 and 1.3: PMA/PMD Device Identifier.

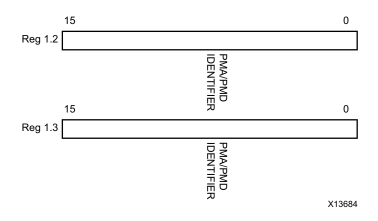


Figure 2-5: PMA/PMD Device Identifier Registers

Table 2-16 shows the PMA/PMD Device Identifier registers bit definitions.

Table 2-16: PN	MA/PMD Device	Identifier Registers	Bit Definitions
----------------	---------------	-----------------------------	------------------------

Bit	Name	Description	Attributes	Default Value
1.2.15:0	PMA/PMD Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
1.3.15:0	PMA/PMD Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All Os

MDIO Register 1.4: PMA/PMD Speed Ability

Figure 2-6 shows the MDIO Register 1.4: PMA/PMD Speed Ability.

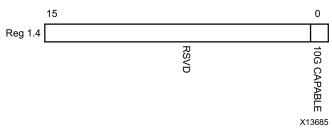


Figure 2-6: PMA/PMD Speed Ability Register



Table 2-17 shows the PMA/PMD Speed Ability register bit definitions.

Bit	Name	Description	Attribute	Default Value
1.4.15:1	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
1.4.0	10G Capable	The block always returns 1 for this bit and ignores writes.	R/O	1

Table 2-17: PMA/PMD Speed Ability Register Bit Definitions

MDIO Registers 1.5 and 1.6: PMA/PMD Devices in Package

Figure 2-7 shows the MDIO Registers 1.5 and 1.6: PMA/PMD devices in package.

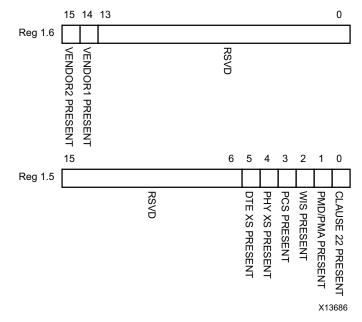


Figure 2-7: PMA/PMD Devices in Package Registers

Table 2-18 shows the PMA/PMD Device in Package registers bit definitions.

Table 2-18:	PMA/PMD Devices in Package Registers Bit Definitions
-------------	--

Bit	Name	Description	Attributes	Default Value
1.6.15	Vendor- specific Device 2 Present	The block always returns 0 for this bit.	R/O	0
1.6.14	Vendor-specific Device 1 Present	The block always returns 0 for this bit.	R/O	0
1.6.13:0	Reserved	The block always returns 0 for these bits.	R/O	All Os
1.5.15:6	Reserved	The block always returns 0 for these bits.	R/O	All Os
1.5.5	DTE Extender Sublayer (XS) Present	The block always returns 0 for this bit.	R/O	0



Bit	Name	Description	Attributes	Default Value	
1.5.4	PHY XS Present	The block always returns 0 for this bit.	R/O	0	
1.5.3	PCS Present	The block always returns 1 for this bit.	R/O	1	
1.5.2	WIS Present	The block always returns 0 for this bit.	R/O	0	
1.5.1	PMA/PMD Present	The block always returns 1 for this bit.	R/O	1	
1.5.0	Clause 22 Device Present	The block always returns 0 for this bit.	R/O	0	

Table 2-18: PMA/PMD Devices in Package Registers Bit Definitions (Cont'd)

MDIO Register 1.7: 10G PMA/PMD Control 2

Figure 2-8 shows the MDIO Register 1.7: 10G PMA/PMD Control 2.

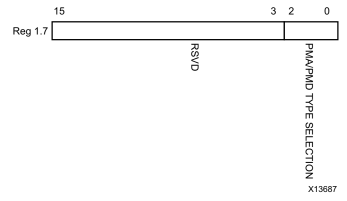


Figure 2-8: 10G PMA/PMD Control 2 Register

Table 2-19 shows the PMA/PMD control 2 register bit definitions.

Table 2-19: 10G PMA/PMD Control 2 Register Bit Definitions

Bit	Name	Description	Attributes	Default Value
1.7.15:3	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
1.7.2:0	PMA/PMD Type Selection	The block always returns 100 for these bits and ignores writes. This corresponds to the 10GBASE-X PMA/PMD.	R/O	100



MDIO Register 1.8: 10G PMA/PMD Status 2

Figure 2-9 shows the MDIO Register 1.8: 10G PMA/PMD Status 2.

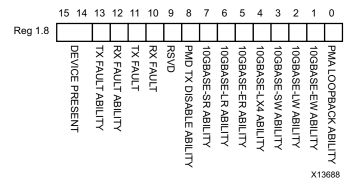




Table 2-20 shows the PMA/PMD status 2 register bit definitions.

Bit	Name	Description	Attributes	Default Value
1.8.15:14	Device Present	The block always returns 10 for these bits.	R/O	10
1.8.13	Transmit Local Fault Ability	The block always returns 0 for this bit.	R/O	0
1.8.12	Receive Local Fault Ability	The block always returns 0 for this bit.	R/O	0
1.8.11	Transmit Fault	The block always returns 0 for this bit.	R/O	0
1.8.10	Receive Fault	The block always returns 0 for this bit.	R/O	0
1.8.9	Reserved	The block always returns 0 for this bit.	R/O	0
1.8.8	PMD Transmit Disable Ability	The block always returns 0 for this bit.	R/O	0
1.8.7	10GBASE-SR Ability	The block always returns 0 for this bit.	R/O	0
1.8.6	10GBASE-LR Ability	The block always returns 0 for this bit.	R/O	0
1.8.5	10GBASE-ER Ability	The block always returns 0 for this bit.	R/O	0
1.8.4	10GBASE-LX4 Ability	The block always returns 1 for this bit.	R/O	1
1.8.3	10GBASE-SW Ability	The block always returns 0 for this bit.	R/O	0
1.8.2	10GBASE-LW Ability	The block always returns 0 for this bit.	R/O	0
1.8.1	10GBASE-EW Ability	The block always returns 0 for this bit.	R/O	0
1.8.0	PMA Loopback Ability	The block always returns 1 for this bit.	R/O	1

Table 2-20: 10G PMA/PMD Status 2 Register Bit Definitions



MDIO Register 1.10: 10G PMD Signal Receive OK

Figure 2-10 shows the MDIO 1.10 register: 10G PMD signal receive OK.

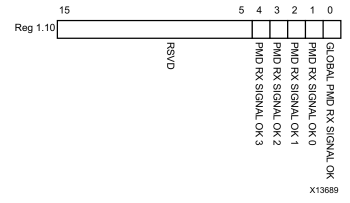


Figure 2-10: 10G PMD Signal Receive OK Register

Table 2-21 shows the 10G PMD Signal Receive OK register bit definitions.

Bit	Name	Description	Attributes	Default Value
1.10.15:5	Reserved	The block always returns 0s for these bits.	R/O	All 0s
1.10.4	PMD Receive Signal OK 3	 1 = Signal OK on receive Lane 3 0 = Signal not OK on receive Lane 3 This is the value of the signal_detect[3] port. 	R/O	-
1.10.3	PMD Receive Signal OK 2	 1 = Signal OK on receive Lane 2 0 = Signal not OK on receive Lane 2 This is the value of the signal_detect[2] port. 	R/O	_
1.10.2	PMD Receive Signal OK 1	1 = Signal OK on receive Lane 1 0 = Signal not OK on receive Lane 1 This is the value of the signal_detect[1] port.	R/O	-
1.10.1	PMD Receive Signal OK 0	 1 = Signal OK on receive Lane 0 0 = Signal not OK on receive Lane 0 This is the value of the signal_detect[0] port. 	R/O	-
1.10.0	Global PMD Receive Signal OK	1 = Signal OK on all receive lanes 0 = Signal not OK on all receive lanes	R/O	-

Table 2-21: 10G PMD Signal Receive OK Register Bit Definitions



MDIO Registers 1.14 and 1.15: PMA/PMD Package Identifier

Figure 2-11 shows the MDIO registers 1.14 and 1.15: PMA/PMD package identifier register.

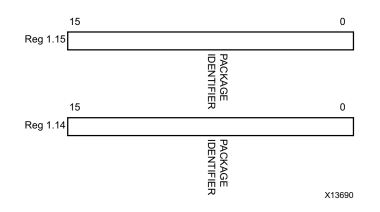


Figure 2-11: PMA/PMD Package Identifier Registers

Table 2-22 shows the PMA/PMD Package Identifier registers bit definitions.

Table 2-22: PMA/PMD Package Identifier Registers Bit Definitions

Bit	Name	Description	Attributes	Default Value
1.15.15:0	PMA/PMD Package Identifier	The block always returns 0 for these bits.	R/O	All Os
1.14.15:0	PMA/PMD Package Identifier	The block always returns 0 for these bits.	R/O	All Os

MDIO Register 3.0: PCS Control 1

Figure 2-12 shows the MDIO Register 3.0: PCS Control 1.

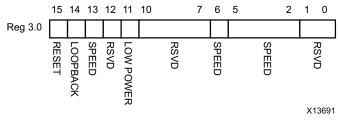


Figure 2-12: **PCS Control 1 Register**



Table 2-23 shows the PCS Control 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
2015		1 = Block reset 0 = Normal operation	R/W	0
3.0.15	Reset	The XAUI block is reset when this bit is set to 1. It returns to 0 when the reset is complete.	Self-clearing	
3.0.14	10GBASE-R Loopback	The block always returns 0 for this bit and ignores writes.	R/O	0
3.0.13	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
3.0.12	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0
3.0.11 P		1 = Power down mode 0 = Normal operation		
	Power down	When set to 1, the serial transceivers are placed in a low-power state. Set to 0 to return to normal operation.	R/W	0
3.0.10:7	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All Os
3.0.6	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
3.0.5:2	Speed Selection	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
3.0.1:0	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	All 0s

Table 2-23: PCS Control 1 Register Bit Defi

MDIO Register 3.1: PCS Status 1

Figure 2-13 shows the MDIO Register 3.1: PCS Status 1.

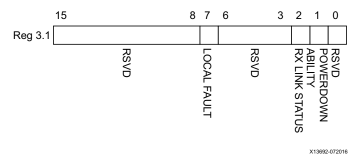


Figure 2-13: PCS Status 1 Register



Table 2-24 show the PCS 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
3.1.15:8	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
3.1.7	Local Fault	 1 = Local fault detected 0 = No local fault detected This bit is set to 1 whenever either of the bits 3.8.11, 3.8.10 are set to 1. 	R/O	-
3.1.6:3	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
3.1.2	PCS Receive Link Status	 1 = The PCS receive link is up 0 = The PCS receive link is down This is a latching Low version of bit 3.24.12. Latches 0 if Link Status goes down. Clears to current Link Status on read. 	R/O Self-setting	-
3.1.1	Power Down Ability	The block always returns 1 for this bit.	R/O	1
3.1.0	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0

Table 2-24: PCS Status 1 Register Bit Definition

MDIO Registers 3.2 and 3.3: PCS Device Identifier

Figure 2-14 shows the MDIO Registers 3.2 and 3.3: PCS Device Identifier.

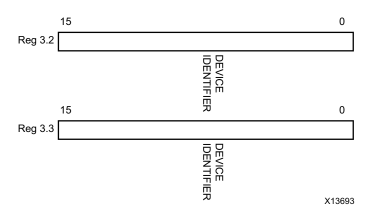


Figure 2-14: PCS Device Identifier Registers



Table 2-25 shows the PCS Device Identifier registers bit definitions.

Table 2-25: P	CS Device Identifier	r Registers Bit Definition	1
---------------	----------------------	----------------------------	---

Bit	Name	Description	Attributes	Default Value
3.2.15:0	PCS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All Os
3.3.15:0	PCS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All 0s

MDIO Register 3.4: PCS Speed Ability

Figure 2-15 shows the MDIO Register 3.4: PCS Speed Ability.

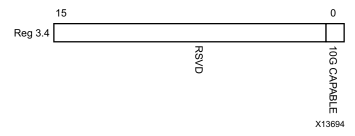


Figure 2-15: PCS Speed Ability Register

Table 2-26 shows the PCS Speed Ability register bit definitions.

Table 2-26:	PCS Speed Ability Register Bit Definition
	register bit bernntion

Bit	Name	Description	Attribute	Default Value
3.4.15:1	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All Os
3.4.0	10G Capable	The block always returns 1 for this bit and ignores writes.	R/O	1



MDIO Registers 3.5 and 3.6: PCS Devices in Package

Figure 2-16 shows the MDIO Registers 3.5 and 3.6: PCS Devices in Package.

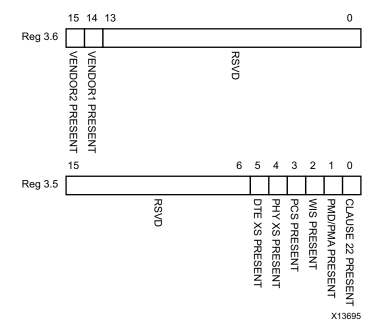


Figure 2-16: PCS Devices in Package Registers

Table 2-27 shows the PCS Devices in Package registers bit definitions.

Table 2-27:	PCS Devices in Package Registers Bit Definitions
-------------	--

Bit	Name	Description	Attributes	Default Value
3.6.15	Vendor-specific Device 2 Present	The block always returns 0 for this bit.	R/O	0
3.6.14	Vendor-specific Device 1 Present	The block always returns 0 for this bit.	R/O	0
3.6.13:0	Reserved	The block always returns 0 for these bits.	R/O	All 0s
3.5.15:6	Reserved	The block always returns 0 for these bits.	R/O	All 0s
3.5.5	PHY XS Present	The block always returns 0 for this bit.	R/O	0
3.5.4	PHY XS Present	The block always returns 0 for this bit.	R/O	0
3.5.3	PCS Present	The block always returns 1 for this bit.	R/O	1
3.5.2	WIS Present	The block always returns 0 for this bit.	R/O	0
3.5.1	PMA/PMD Present	The block always returns 1 for this bit.	R/O	1
3.5.0	Clause 22 device present	The block always returns 0 for this bit.	R/O	0



MDIO Register 3.7: 10G PCS Control 2

Figure 2-17 shows the MDIO Register 3.7: 10G PCS Control 2.

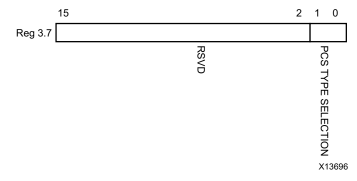


Figure 2-17: 10G PCS Control 2 Register

Table 2-28 shows the 10 G PCS Control 2 register bit definitions.

Table 2-28:	10G PCS Control 2 Register Bit Definitions
10010 2 201	

Bit	Name	Description	Attributes	Default Value
3.7.15:2	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
3.7.1:0	PCS Type Selection	The block always returns 01 for these bits and ignores writes.	R/O	01

MDIO Register 3.8: 10G PCS Status 2

Figure 2-18 shows the MDIO Register 3.8: 10G PCS Status 2.

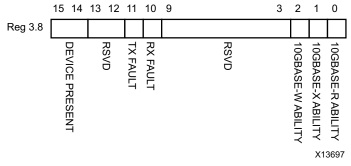


Figure 2-18: 10G PCS Status 2 Register



Table 2-29 shows the 10G PCS Status 2 register bit definitions.

Bit	Name	Description	Attributes	Default Value
3.8.15:14	Device present	The block always returns 10.	R/O	10
3.8.13:12	Reserved	The block always returns 0 for these bits.	R/O	All Os
3.8.11	Transmit local fault	1 = Fault condition on transmit path 0 = No fault condition on transmit path	R/O Latching High. Self clears after a read unless the fault is still present.	-
3.8.10	Receive local fault	1 = Fault condition on receive path 0 = No fault condition on receive path	R/O Latching High. Self clears after a read unless the fault is still present.	-
3.8.9:3	Reserved	The block always returns 0 for these bits.	R/O	All Os
3.8.2	10GBASE-W Capable	The block always returns 0 for this bit.	R/O	0
3.8.1	10GBASE-X Capable	The block always returns 1 for this bit.	R/O	1
3.8.0	10GBASE-R Capable	The block always returns 0 for this bit.	R/O	0

Table 2-29: 10G PCS Status 2 Register Bit Definitions

MDIO Registers 3.14 and 3.15: PCS Package Identifier

Figure 2-19 shows the MDIO Registers 3.14 and 3.15: PCS Package Identifier.

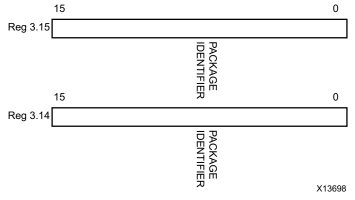


Figure 2-19: Package Identifier Registers



Table 2-30 shows the PCS Package Identifier registers bit definitions.

Bit	Name	Description	Attributes	Default Value
3.14.15:0	Package Identifier	The block always returns 0 for these bits.	R/O	All 0s
3.15.15:0	Package Identifier	The block always returns 0 for these bits.	R/O	All 0s

MDIO Register 3.24: 10GBASE-X Status

Figure 2-20 shows the MDIO Register 3.24: 10GBase-X Status.

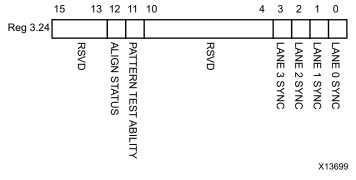


Figure 2-20: 10GBASE-X Status Register

Table 2-31 shows the 10GBase-X Status register bit definitions.

TUDIe 2-31. IOGDASE-A Status Register Bit Deminitions	Table 2-31:	10GBASE-X Status Register Bit Definitions
---	-------------	--

Bit	Name	Description	Attributes	Default Value	
3.24.15:13	Reserved	The block always returns 0 for these bits.	R/O	All 0s	
3.24.12	10GBASE-X Lane Alignment Status	1 = 10GBASE-X receive lanes aligned; 0 = 10GBASE-X receive lanes not aligned.	RO	-	
3.24.11 Pattern Testing Ability		The block always returns 1 for this bit.	R/O	1	
3.24.10:4	Reserved	The block always returns 0 for these bits.	R/O	All 0s	
3.24.3	Lane 3 Sync	1 = Lane 3 is synchronized; 0 = Lane 3 is not synchronized.	R/O	-	
3.24.2	Lane 2 Sync	1 =Lane 2 is synchronized; 0 =Lane 2 is not synchronized.	R/O	-	
3.24.1	Lane 1 Sync	1 = Lane 1 is synchronized; 0 = Lane 1 is not synchronized.	R/O	-	
3.24.0	Lane 0 Sync	1 = Lane 0 is synchronized; 0 = Lane 0 is not synchronized.	R/O	-	



MDIO Register 3.25: 10GBASE-X Test Control

Figure 2-21 shows the MDIO Register 3.25: 10GBase-X Test Control.

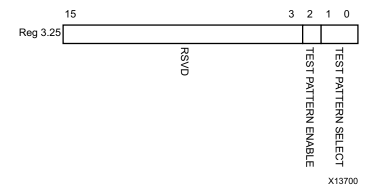


Figure 2-21: Test Control Register

Table 2-32 shows the 10GBase-X Test Control register bit definitions.

Bit	Name	Description	Attributes	Default Value
3.25.15:3	Reserved	The block always returns 0 for these bits.	R/O	All Os
3.25.2	Transmit Test Pattern Enable	1 = Transmit test pattern enable0 = Transmit test pattern disabled	R/W	0
3.25.1:0	Test Pattern Select	 11 = Reserved 10 = Mixed frequency test pattern 01 = Low frequency test pattern 00 = High frequency test pattern 	R/W	00

Table 2-32: 10GBASE-X Test Control Register Bit Definitions

DTE XS MDIO Register Map

When the core is configured as a DTE XGXS, it occupies MDIO Device Address 5 in the MDIO register address map (Table 2-33).

Table 2-33: DTE XS MDIO Registers

Register Address	Register Name
5.0	DTE XS Control 1
5.1	DTE XS Status 1
5.2, 5.3	DTE XS Device Identifier
5.4	DTE XS Speed Ability
5.5, 5.6	DTE XS Devices in Package
5.7	Reserved
5.8	DTE XS Status 2



Register Address	Register Name
5.9 to 5.13	Reserved
5.14, 5.15	DTE XS Package Identifier
5.16 to 5.23	Reserved
5.24	10G DTE XGXS Lane Status
5.25	10G DTE XGXS Test Control

Table 2-33: DTE XS MDIO Registers (Cont'd)

MDIO Register 5.0:DTE XS Control 1

Figure 2-22 shows the MDIO Register 5.0: DTE XS Control 1.

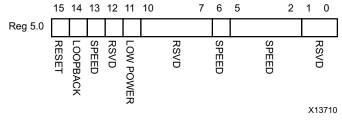


Figure 2-22: DTE XS Control 1 Register

Table 2-34 shows the DTE XS Control 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
5.0.15 Reset	Reset	1 = Block reset 0 = Normal operation	R/W	0
		The XAUI block is reset when this bit is set to 1. It returns to 0 when the reset is complete.	Self-clearing	
E O 14	Loophack	1 = Enable loopback mode 0 = Disable loopback mode	D (M)	0
5.0.14 Lo	Loopback	The XAUI block loops the signal in the serial transceivers back into the receiver.	R/W	U
5.0.13	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
5.0.12	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0
		1 = Power down mode 0 = Normal operation		
5.0.11	Power down	When set to 1, the serial transceivers are placed in a low-power state. Set to 0 to return to normal operation	R/W	0
5.0.10:7	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All Os

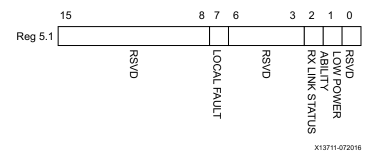


Bit	Name	Description	Attributes	Default Value
5.0.6	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
5.0.5:2	Speed Selection	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
5.0.1:0	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All 0s

Table 2-34:	DTE XS Control 1 Register Bit Definitions (Cont'd)
-------------	--

MDIO Register 5.1: DTE XS Status 1

Figure 2-23 shows the MDIO Register 5.1: DTE XS Status 1.



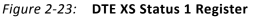


Table 2-35 shows the DET XS Status 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
5.1.15:8	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All Os
5.1.7	Local Fault	1 = Local fault detected 0 = No Local Fault detected This bit is set to 1 whenever either of the bits 5.8.11, 5.8.10 are set to 1.	R/O	-
5.1.6:3	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All Os
5.1.2	DTE XS Receive Link Status	 1 = The DTE XS receive link is up. 0 = The DTE XS receive link is down. This is a latching Low version of bit 5.24.12. Latches 0 if Link Status goes down. Clears to current Link Status on read. 	R/O Self-setting	-
5.1.1	Power Down Ability	The block always returns 1 for this bit.	R/O	1
5.1.0	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0



MDIO Registers 5.2 and 5.3: DTE XS Device Identifier

Figure 2-24 shows the MDIO Registers 5.2 and 5.3: DTE XS Device Identifier.

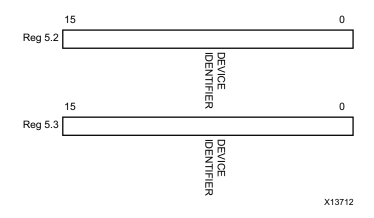




Table 2-36 shows the DTE XS Device Identifier registers bit definitions.

Bit	Name	Description	Attributes	Default Value
5.2.15:0	DTE XS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
5.3.15:0	DTE XS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All Os

MDIO Register 5.4: DTE XS Speed Ability

Figure 2-25 shows the MDIO Register 5.4: DTE Speed Ability.

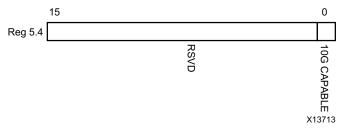


Figure 2-25: DTE XS Speed Ability Register



Table 2-37 shows the DTE XS Speed Ability register bit definitions.

Table 2-37:	DTE XS Speed Ability Register Bit Definitions
-------------	---

Bit	Name	Description	Attribute	Default Value
5.4.15:1	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
5.4.0	10G Capable	The block always returns 1 for this bit and ignores writes.	R/O	1

MDIO Registers 5.5 and 5.6: DTE XS Devices in Package

Figure 2-25 shows the MDIO Registers 5.5 and 5.6: DTE XS Devices in Package.

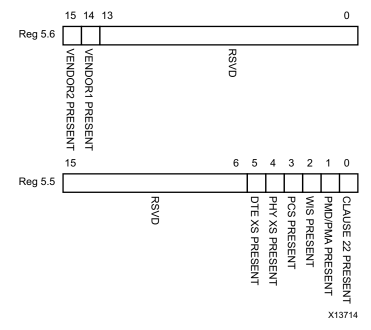


Figure 2-26: DTE XS Devices in Package Register

Table 2-38 shows the DTE XS Devices in Package registers bit definitions.

Table 2-38: DTE XS Devices in Package Registers Bit Definition
--

Bit	Name	Description	Attributes	Default Value
5.6.15	Vendor-specific Device 2 Present	The block always returns 0 for this bit.	R/O	0
5.6.14	Vendor-specific Device 1 Present	The block always returns 0 for this bit.	R/O	0
5.6.13:0	Reserved	The block always returns 0 for these bits.	R/O	All 0s
5.6.15:6	Reserved	The block always returns 0 for these bits.	R/O	All 0s
5.5.5	DTE XS Present	The block always returns 1 for this bit.	R/O	1



Bit	Name	Description	Attributes	Default Value
5.5.4	PHY XS Present	The block always returns 0 for this bit.	R/O	0
5.5.3	PCS Present	The block always returns 0 for this bit.	R/O	0
5.5.2	WIS Present	The block always returns 0 for this bit.	R/O	0
5.5.1	PMA/PMD Present	The block always returns 0 for this bit.	R/O	0
5.5.0	Clause 22 Device Present	The block always returns 0 for this bit.	R/O	0

MDIO Register 5.8: DTE XS Status 2

Figure 2-27 shows the MDIO Register 5.8: DTE XS Status 2.

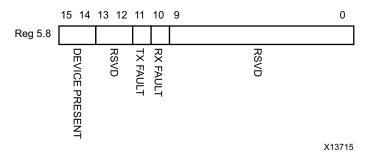


Figure 2-27: DTE XS Status 2 Register

Table 2-39 show the DTE XS Status 2 register bits definitions.

Table 2-39:	DTE XS Status 2 Register Bit Definitions
-------------	--

Bit	Name	Description	Attributes	Default Value
5.8.15:14	Device Present	The block always returns 10.	R/O	10
5.8.13:12	Reserved	The block always returns 0 for these bits.	R/O	All Os
5.8.11	Transmit Local Fault	1 = Fault condition on transmit path 0 = No fault condition on transmit path	R/O Latching High. Self clears after a read unless the fault is still present.	-
5.8.10	Receive Local Fault	1 = Fault condition on receive path0 = No fault condition on receive path	R/O Latching High. Self clears after a read unless the fault is still present.	-
5.8.9:0	Reserved	The block always returns 0 for these bits.	R/O	All 0s



MDIO Registers 5.14 and 5.15: DTE XS Package Identifier

Figure 2-27 shows the MDIO Registers 5.14 and 5.15: DTE XS Package Identifier.

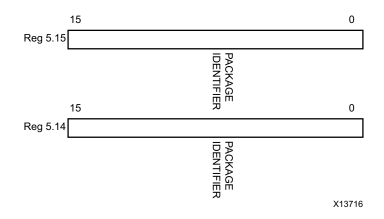


Figure 2-28: DTE XS Package Identifier Registers

Table 2-40 shows the DTE XS Package Identifier registers bit definitions.

Table 2-40:	DTE XS Package Identifier Register Bit Definitions
-------------	--

Bit	Name	Description	Attributes	Default Value
5.14.15:0	DTE XS Package Identifier	The block always returns 0 for these bits.	R/O	All 0s
5.15.15:0	DTE XS Package Identifier	The block always returns 0 for these bits.	R/O	All 0s

Test Patterns

The XAUI core is capable of sending test patterns for system debug. These patterns are defined in Annex 48A of *IEEE Std. 802.3-2012* and transmission of these patterns is controlled by the MDIO Test Control Registers.

There are three types of pattern available:

- High frequency test pattern of "1010101010...." at each device-specific transceiver output
- Low frequency test pattern of "111110000011111000001111100000...." at each device-specific transceiver output
- mixed frequency test pattern of "111110101100000101001111101011000001010..." at each device-specific transceiver output.



MDIO Register 5.24: DTE XS Lane Status

Figure 2-29 shows the MDIO Register 5.24: DTE XS Lane Status.

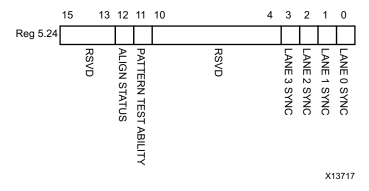




Table 2-41 shows the DTE XS Lane Status register bit definitions.

Bit	Name	Description	Attributes	Default Value	
5.24.15:13	Reserved	The block always returns 0 for these bits.	R/O	All 0s	
5.24.12	DTE XGXS Lane Alignment Status	1 = DTE XGXS receive lanes aligned 0 = DTE XGXS receive lanes not aligned	R/O	-	
5.24.11	Pattern testing ability	The block always returns 1 for this bit.	R/O	1	
5.24.10:4	Reserved	The block always returns 0 for these bits.	R/O	All Os	
5.24.3	Lane 3 Sync	1 = Lane 3 is synchronized; 0 = Lane 3 is not synchronized.	R/O	-	
5.24.2	Lane 2 Sync	1 = Lane 2 is synchronized; 0 = Lane 2 is not synchronized.	R/O	-	
5.24.1	Lane 1 Sync	1 = Lane 1 is synchronized; 0 = Lane 1 is not synchronized.	R/O	-	
5.24.0	Lane 0 Sync	1 = Lane 0 is synchronized; 0 = Lane 0 is not synchronized.	R/O	-	



MDIO Register 5.25: 10G DTE XGXS Test Control

Figure 2-30 shows the MDIO Register 5.25: 10G DTE XGXS Test Control.

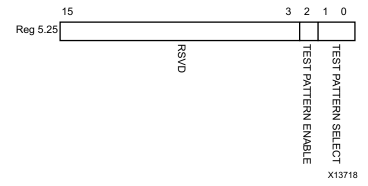


Figure 2-30: **10G DTE XGXS Test Control Register**

Table 2-42 shows the 10G DTE XGXS Test Control register bit definitions.

Bit	Name	Description	Attributes	Default Value
5.25.15:3	Reserved	The block always returns 0 for these bits.	R/O	All Os
5.25.2	Transmit Test Pattern Enable	1 = Transmit test pattern enable0 = Transmit test pattern disabled	R/W	0
5.25.1:0	Test Pattern Select	 11 = Reserved 10 = Mixed frequency test pattern 01 = Low frequency test pattern 00 = High frequency test pattern 	R/W	00

Table 2-42: 10G DTE XGXS Test Control Register Bit Definitions

PHY XS MDIO Register Map

When the core is configured as a PHY XGXS, it occupies MDIO Device Address 4 in the MDIO register address map (Table 2-43).

Table 2-43: PHY XS MDIO Registers

Register Address	Register Name
4.0	PHY XS Control 1
4.1	PHY XS Status 1
4.2, 4.3	Device Identifier
4.4	PHY XS Speed Ability
4.5, 4.6	Devices in Package
4.7	Reserved
4.8	PHY XS Status 2
4.9 to 4.13	Reserved

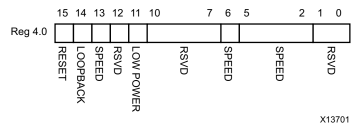


Register Address	Register Name
4.14, 4.15	Package Identifier
4.16 to 4.23	Reserved
4.24	10G PHY XGXS Lane Status
4.25	10G PHY XGXS Test Control

Table 2-43: PHY XS MDIO Registers (Cont'd)

MDIO Register 4.0: PHY XS Control 1

Figure 2-31 shows the MDIO Register 4.0: PHY XS Control 1.



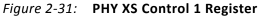


Table 2-44 shows the PHY XS Control 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
4.0.15	Reset	1 = Block reset 0 = Normal operation	R/W	0
4.0.15		The XAUI block is reset when this bit is set to 1. It returns to 0 when the reset is complete.	Self-clearing	
4.0.14	Loopback	1 = Enable loopback mode 0 = Disable loopback mode	R/W	0
		The XAUI block loops the signal in the serial transceivers back into the receiver.		
4.0.13	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
4.0.12	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0
	Power down	1 = Power down mode 0 = Normal operation	R/W	
4.0.11		When set to 1, the serial transceivers are placed in a low-power state. Set to 0 to return to normal operation		0
4.0.10:7	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All Os

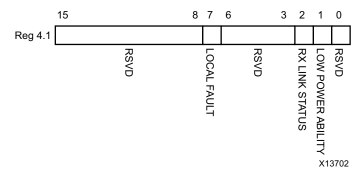


Bit	Name	Description	Attributes	Default Value
4.0.6	Speed Selection	The block always returns 1 for this bit and ignores writes.	R/O	1
4.0.5:2	Speed Selection	The block always returns 0s for these bits and ignores writes.	R/O	All Os
4.0.1:0	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All Os

Table 2-44:	PHY XS Control 1 Register Bit Definitions (Cont'd)
-------------	--

MDIO Register 4.1: PHY XS Status 1

Figure 2-32 shows the MDIO Register 4.1: PHY XS Status 1.



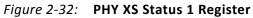


Table 2-45 shows the PHY XS Status 1 register bit definitions.

Bit	Name	Description	Attributes	Default Value
4.1.15:8	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
4.1.7	Local Fault	1 = Local fault detected 0 = No Local Fault detected	R/O	_
7.1.7	Local Fault	This bit is set to 1 whenever either of the bits 4.8.11, 4.8.10 are set to 1.		
4.1.6:3	Reserved	The block always returns 0s for these bits and ignores writes.	R/O	All 0s
4.1.2	PHY XS Receive Link Status	1 = The PHY XS receive link is up. 0 =The PHY XS receive link is down.	R/O Self-setting	-
		This is a latching Low version of bit 4.24.12. Latches 0 if Link Status goes down. Clears to current Link Status on read.		
4.1.1	Power Down Ability	The block always returns 1 for this bit.	R/O	1
4.1.0	Reserved	The block always returns 0 for this bit and ignores writes.	R/O	0



MDIO Registers 4.2 and 4.3: PHY XS Device Identifier

Figure 2-33 shows the MDIO Registers 4.2 and 4.3: PHY XS Device Identifier.

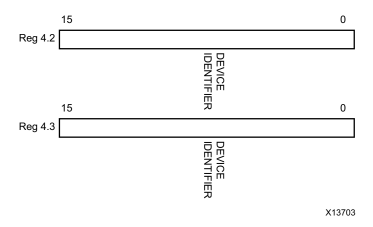




Table 2-46 shows the PHY XS Devices Identifier registers bit definitions.

Table 2-46: PHY XS Device Identifier Registers Bit Definitions

Bit	Name	Description	Attributes	Default Value
4.2.15:0	PHY XS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All Os
4.3.15:0	PHY XS Identifier	The block always returns 0 for these bits and ignores writes.	R/O	All Os

MDIO Register 4.4: PHY XS Speed Ability

Figure 2-34 shows the MDIO Register 4.4: PHY XS Speed Ability.

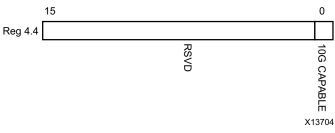


Figure 2-34: **PHY XS Speed Ability Register**



Table 2-47 shows the PHY XS Speed Ability register bit definitions.

Bit	Name	Description	Attribute	Default Value
4.4.15:1	Reserved	The block always returns 0 for these bits and ignores writes.	R/O	All 0s
4.4.0	10G Capable	The block always returns 1 for this bit and ignores writes.	R/O	1

MDIO Registers 4.5 and 4.6: PHY XS Devices in Package

Figure 2-35 shows the MDIO Registers 4.5 and 4.6: PHY XS Devices in Package.

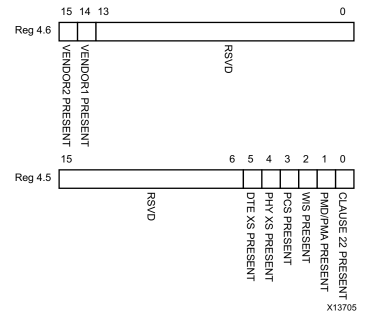


Figure 2-35: PHY XS Devices in Package Registers

Table 2-48 shows the PHY XS Devices in Package registers bit definitions.

Table 2-48:	PHY XS Devices in Package Registers Bit Definitions
-------------	---

Bit	Name	Description	Attributes	Default Value
4.6.15	Vendor-specific Device 2 present	The block always returns 0 for this bit.	R/O	0
4.6.14	Vendor-specific Device 1 present	The block always returns 0 for this bit.	R/O	0
4.6.13:0	Reserved	The block always returns 0 for these bits.	R/O	All 0s
4.5.15:6	Reserved	The block always returns 0 for these bits.	R/O	All 0s
4.5.5	DTE XS Present	The block always returns 0 for this bit.	R/O	0
4.5.4	PHY XS Present	The block always returns 1 for this bit.	R/O	1



Bit	Name	Description	Attributes	Default Value
4.5.3	PCS Present	The block always returns 0 for this bit.	R/O	0
4.5.2	WIS Present	The block always returns 0 for this bit.	R/O	0
4.5.1	PMA/PMD Present	The block always returns 0 for this bit.	R/O	0
4.5.0	Clause 22 device present	The block always returns 0 for this bit.	R/O	0

MDIO Register 4.8: PHY XS Status 2

Figure 2-36 shows the MDIO Register 4.8: PHY XS Status 2.

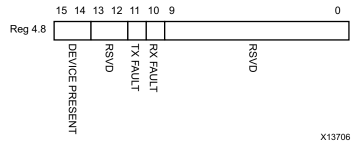


Figure 2-36: PHY XS Status 2 Register

Table 2-49 shows the PHY XS Status 2 register bit definitions.

Table 2-49:	PHY XS Status	2 Register Bit Definitions

Bit	Name	Description	Attributes	Default Value
4.8.15:14	Device Present	The block always returns 10.	R/O	10
4.8.13:12	Reserved	The block always returns 0 for these bits.	R/O	All Os
4.8.11	Transmit Local Fault	1 = Fault condition on transmit path 0 = No fault condition on transmit path	R/O Latching High. Self clears after a read unless the fault is still present.	-
4.8.10	Receive local fault	1 = Fault condition on receive path 0 = No fault condition on receive path	R/O Latching High. Self clears after a read unless the fault is still present.	-
4.8.9:0	Reserved	The block always returns 0 for these bits.	R/O	All Os



MDIO Registers 4.14 and 4.15: PHY XS Package Identifier

Figure 2-37 shows the MDIO 4.14 and 4.15 Registers: PHY XS Package Identifier.

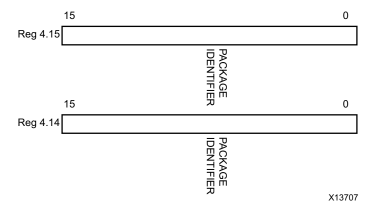


Figure 2-37: PHY XS Package Identifier Registers

Table 2-50 shows the Package Identifier registers bit definitions.

Table 2-50:	Package Identifier Registers Bit Definitions
10010 2 001	

Bit	Name	Description	Attributes	Default Value
4.15.15:0	PHY XS Package Identifier	The block always returns 0 for these bits.	R/O	All 0s
4.14.15:0	PHY XS Package Identifier	The block always returns 0 for these bits.	R/O	All 0s

MDIO Register 4.24: 10G PHY XGXS Lane Status

Figure 2-38 shows the MDIO Register 4.24: 10G XGXS Lane Status.

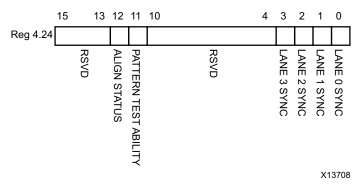


Figure 2-38: 10G PHY XGXS Lane Status Register



Table 2-51 shows the 10G PHY XGXS Lane register bit definitions.

Bit	Name	Description	Attributes	Default Value
4.24.15:13	Reserved	The block always returns 0 for these bits.	R/O	All Os
4.24.12	PHY XGXS Lane Alignment Status	1 = PHY XGXS receive lanes aligned; 0 = PHY XGXS receive lanes not aligned.	RO	-
4.24.11	Pattern Testing Ability	The block always returns 1 for this bit.	R/O	1
4.24.10:4	Reserved	The block always returns 0 for these bits.	R/O	All Os
4.24.3	Lane 3 Sync	1 = Lane 3 is synchronized; 0 = Lane 3 is not synchronized.	R/O	-
4.24.2	Lane 2 Sync	1 = Lane 2 is synchronized; 0 = Lane 2 is not synchronized.	R/O	-
4.24.1	Lane 1 Sync	1 = Lane 1 is synchronized; 0 = Lane 1 is not synchronized.	R/O	-
4.24.0	Lane 0 Sync	1 = Lane 0 is synchronized; 0 = Lane 0 is not synchronized.	R/O	-

Table 2-51: 10G PHY XGXS Lane Status Register Bit Definitions

MDIO Register 4.25: 10G PHY XGXS Test Control

Figure 2-39 shows the MDIO Register 4.25: 10G XGXS Test Control.

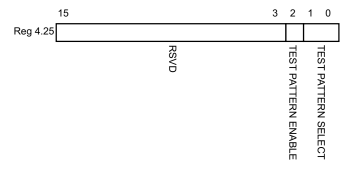




Table 2-52 shows the 10G PHY XGXS Test Control register bit definitions.

Table 2-52:	10G PHY XGXS Test Control Register Bit Definitions

Bit	Name	Description	Attributes	Default Value
4.25.15:3	Reserved	The block always returns 0 for these bits.	R/O	All Os
4.25.2	Transmit Test Pattern Enable	1 = Transmit test pattern enable0 = Transmit test pattern disabled	R/W	0
4.25.1:0	Test Pattern Select	 11 = Reserved 10 = Mixed frequency test pattern 01 = Low frequency test pattern 00 = High frequency test pattern 	R/W	00

Chapter 3



Designing with the Core

This chapter provides a general description of how to use the XAUI core in your designs and includes information on specific core interfaces.

This chapter also describes the steps required to turn a XAUI core into a fully-functioning design with user-application logic. It is important to realize that not all implementations require all of the design steps listed in this chapter.

General Design Guidelines

This section describes the steps required to turn a XAUI core into a fully functioning design with user application logic. Not all implementations require all of the design steps listed in this section. Follow the logic design guidelines in this document carefully.

Use the Example Design as a Starting Point

Each instance of the XAUI core is delivered with an example design that can be implemented in an FPGA and simulated. This design can be used as a starting point for your own design or can be used to sanity-check your application in the event of difficulty.

See Chapter 5, Example Design for information about using and customizing the example designs for the XAUI core.

Know the Degree of Difficulty

XAUI designs are challenging to implement in any technology, and the degree of difficulty is further influenced by:

- Maximum system clock frequency
- Targeted device architecture
- Nature of your application

All XAUI implementations need careful attention to system performance requirements. Pipelining, logic mapping, placement constraints, and logic duplication are all methods that help boost system performance.



Keep It Registered

To simplify timing and increase system performance in an FPGA design, keep all inputs and outputs registered between your application and the core. This means that all inputs and outputs from your application should come from, or connect to a flip-flop. While registering signals might not be possible for all paths, it simplifies timing analysis and makes it easier for the Xilinx[®] tools to place and route the design.

Recognize Timing Critical Signals

The supplied constraint file provided with the example design for the core identifies the critical signals and the timing constraints that should be applied. See Constraining the Core for further information.

Use Supported Design Flows

The core HDL is added to the open Vivado® Design Suite project. Later the core is synthesized along with the rest of the project as part of project synthesis.

Make Only Allowed Modifications

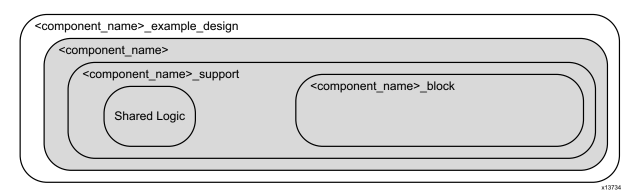
The XAUI core is not user-modifiable. Do not make modifications as they might have adverse effects on system timing and protocol compliance. Supported user configurations of the XAUI core can only be made by selecting the options from within the Vivado Design Suite when the core is generated. See Customizing and Generating the Core.

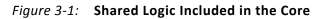
Shared Logic

The XAUI core provides the possibility to include the logic related to the reference clock inside the actual core. Using the shared logic feature, you can choose whether to include the logic for the generation of the reference clock in the example design, as it was in previous versions, or inside the core, simplifying the design.

This level of hierarchy is called <component_name>_support. Figure 3-1 and Figure 3-2 show the two different configurations of the example design depending on whether the shared logic is included in the core or not. The **Shared Logic** option is set in the Vivado® IDE, in the Configuration tab.







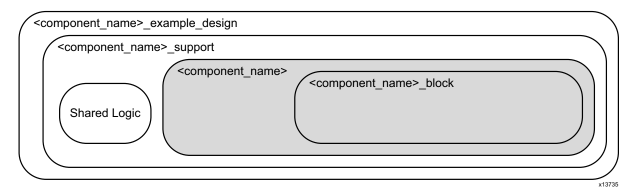


Figure 3-2: Shared Logic Included in Example Design

Clocking: UltraScale Architecture

The clocking schemes in this section are illustrative only and might require customization for a specific application.

Transceiver DRPCLK

A dedicated core input clock, dclk, is connected to the DRPCLK port of the transceivers in the core for all UltraScale[™] devices. This clock frequency is flexible, allowing for the sharing of DRPCLK across all transceivers in a device.

The dclk clock, provided to the core, must be a free running clock since it is also used to clock the logic for transceiver reset/initialization circuitry. The dclk clock must not be derived from any transceiver output clocks.

The frequency of dclk must be entered into the core GUI prior to core generation; this frequency information is passed down to the UltraScale Transceiver Wizard, contained within the XAUI core, where it is used to generate correct timer durations for the transceiver reset/initialization circuitry.



Transceiver Reference Clock

For both 10G and 20G line rates, the reference clock frequency is selectable from the core IP customization interface. Available reference clock frequencies are:

- 125 MHz
- 156.25 MHz
- 312.5 MHz

UltraScale Device GTH Transceivers

A single IBUFDS_GTE3 module is used to feed the reference clock to the GTHE3_COMMON transceiver. The IBUFDS_GTE3 is included in the Shared Logic level of hierarchy and so can be included either in the example design or alternatively inside the core. See Figure 3-3 and Figure 3-4 respectively for the shared logic to be included in the example design or in the core.

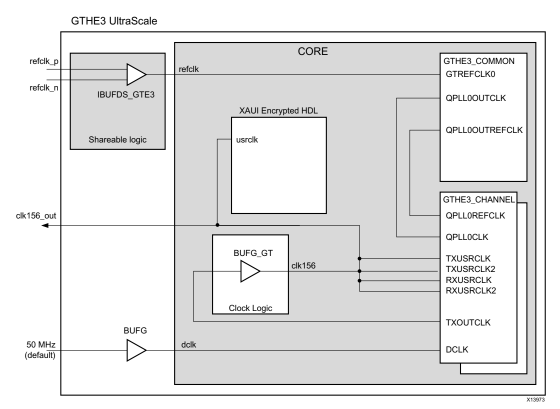


Figure 3-3: Clock Scheme for Internal Client-Side Interface UltraScale Architecture GTH Transceiver Shared Logic in Example Design



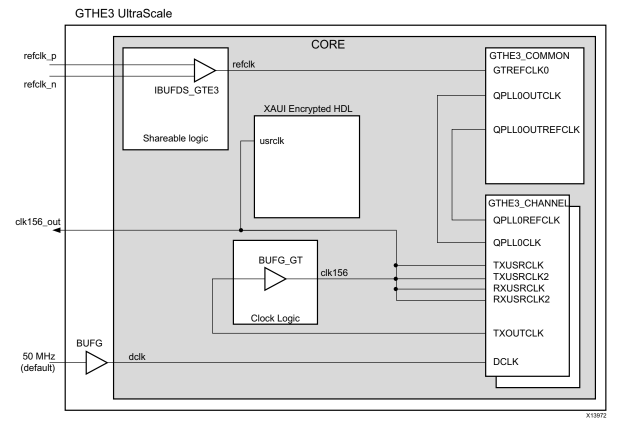


Figure 3-4: Clock Scheme for Internal Client-Side Interface UltraScale Architecture GTH Transceiver Shared Logic in Core

A 156.25 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic connecting to the core, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.

For more information about UltraScale device transceiver clock distribution, see the *UltraScale Architecture GTH Transceivers User Guide* (UG576) [Ref 3].

UltraScale Device GTY Transceivers

A single IBUFDS_GTE3 module is used to feed the reference clock to the GTYE3_COMMON transceiver. The IBUFDS_GTE3 is included in the Shared Logic level of hierarchy and so can be included either in the example design or alternatively inside the core. See Figure 3-3 and Figure 3-4 respectively for the shared logic to be included in the example design or in the core.



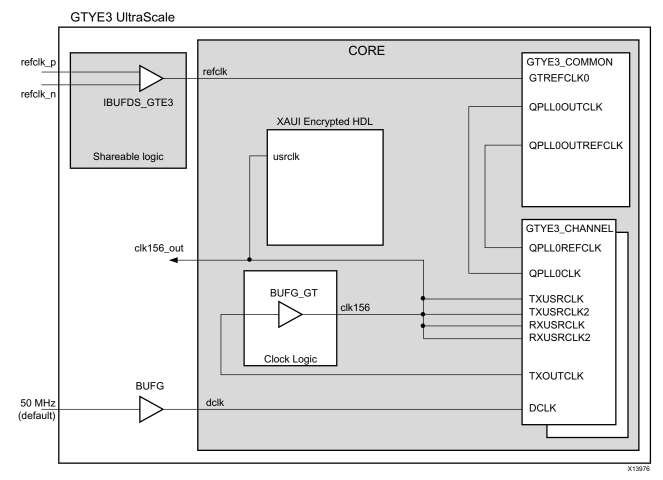


Figure 3-5: Clock Scheme for Internal Client-Side Interface UltraScale Architecture GTY Transceiver Shared Logic in Example Design





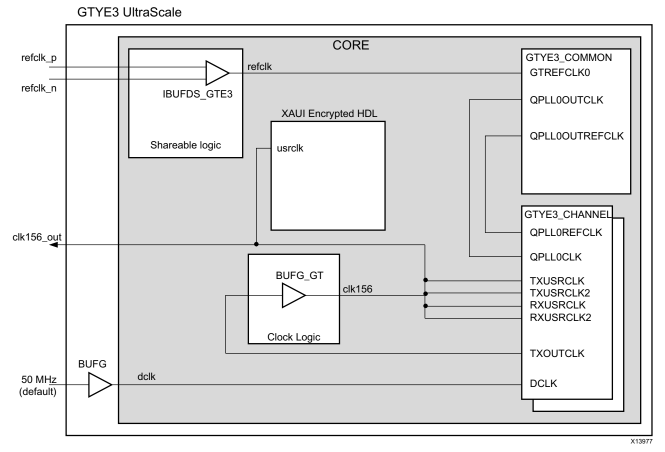


Figure 3-6: Clock Scheme for Internal Client-Side Interface UltraScale Architecture GTY Transceiver Shared Logic in Core

A 156.25 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic connecting to the core, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.

For more information about UltraScale device transceiver clock distribution, see the *UltraScale Architecture GTY Transceivers User Guide* (UG578) [Ref 4]



Clocking: Zynq-7000, Virtex-7, Artix-7, and Kintex-7 Devices

The clocking schemes in this section are illustrative only and might require customization for a specific application.

Transceiver DRPCLK

A dedicated core input clock, dclk, is connected to the DRPCLK port of the transceivers in the core for all 7 Series and Zynq-7000 devices. This clock frequency is flexible; the example design uses a 50 MHz clock. Choosing a different frequency can allow for the sharing of DRPCLK across all transceivers in a device.

The dclk clock, provided to the core, must be a free running clock since it is also used to clock the logic for transceiver reset/initialization circuitry. The dclk clock must not be derived from any transceiver output clocks.

Transceiver Reference Clock

10G — XAUI

The transceivers require a reference clock of 156.25 MHz to operate at a line rate of 3.125 Gb/s.

20G — XAUI

The transceivers require a reference clock of 312.5 MHz to operate at a line rate of 6.25 Gb/s.





7 Series FPGA GTH Transceivers

A single IBUFDS_GTE2 module is used to feed the reference clock to the GTHE2_CHANNEL PLL (CPLL). The IBUFDS_GTE2 is included in the Shared Logic level of hierarchy and so can be included either in the example design or alternatively inside the core. See Figure 3-7 and Figure 3-8 respectively for the shared logic to be included in the example design or in the core.

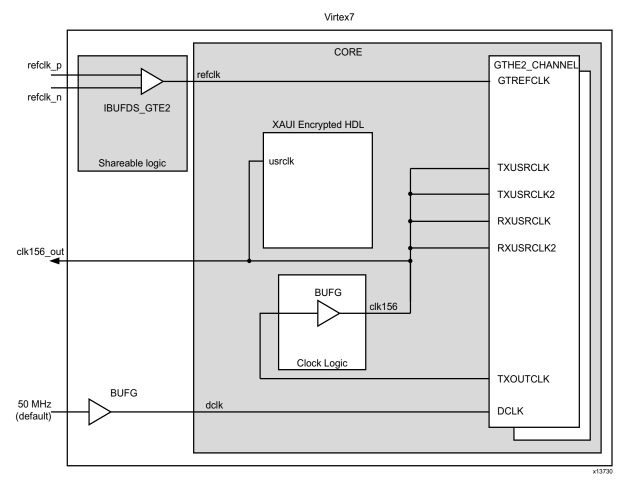


Figure 3-7: Clock Scheme for Internal Client-Side Interface 7 Series FPGA GTH Transceiver Shared Logic in Example Design



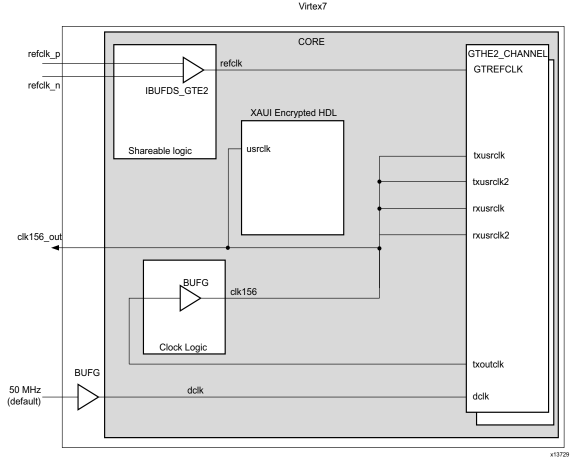


Figure 3-8: Clock Scheme for Internal Client-Side Interface 7 Series FPGA GTH Transceiver Shared Logic in Core

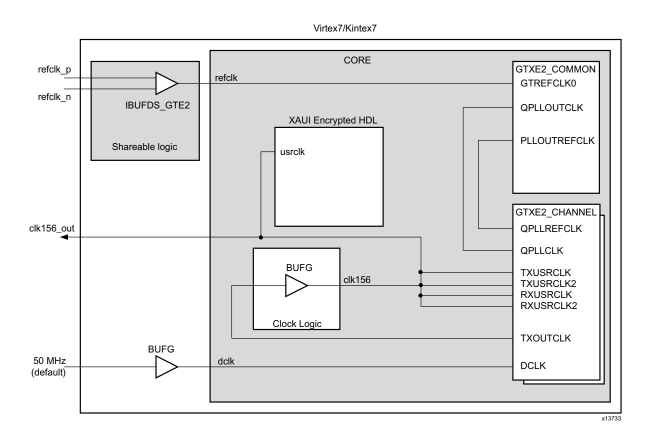
A 156.25 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic connecting to the core, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.

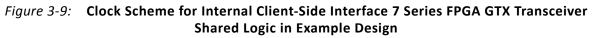
For more information about 7 series FPGA transceiver clock distribution, see the section on Clocking in the 7 Series FPGAs GTX/GTH Transceiver User Guide (UG476) [Ref 1].



7 Series FPGA GTX Transceivers

A single IBUFDS_GTE2 module is used to feed the reference clock to GTXE2_COMMON transceiver Quad PLL (QPLL). The IBUFDS_GTE2 is included in the Shared Logic level of hierarchy and so can be included either in the example design or alternatively inside the core. See Figure 3-9 and Figure 3-10 respectively for the shared logic to be included in the example design or in the core.







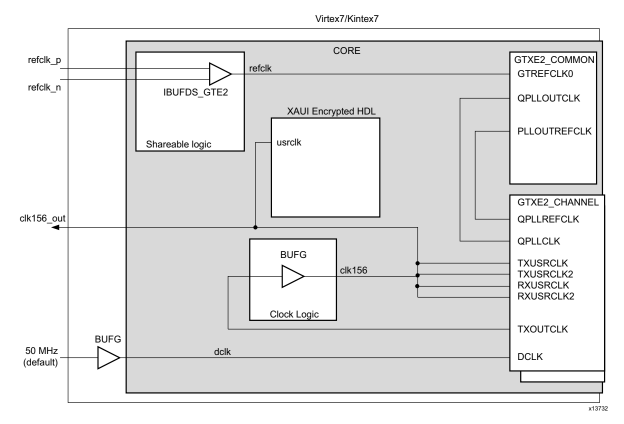


Figure 3-10: Clock Scheme for Internal Client-Side Interface 7 Series GTX Transceiver Shared Logic in Core

A 156.25 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic connecting to the core, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.

For more information about 7 series FPGA transceiver clock distribution, see the section on Clocking in the 7 Series FPGAs GTX/GTH Transceiver User Guide (UG476) [Ref 1].



7 Series FPGA GTP Transceivers

A single IBUFDS_GTE2 module is used to feed the reference clock to the GTPE2_COMMON PLL. The IBUFDS_GTE2 is included in the Shared Logic level of hierarchy and so can be included either in the example design or alternatively inside the core. See Figure 3-11 and Figure 3-12 respectively for the shared logic to be included in the example design or in the core.

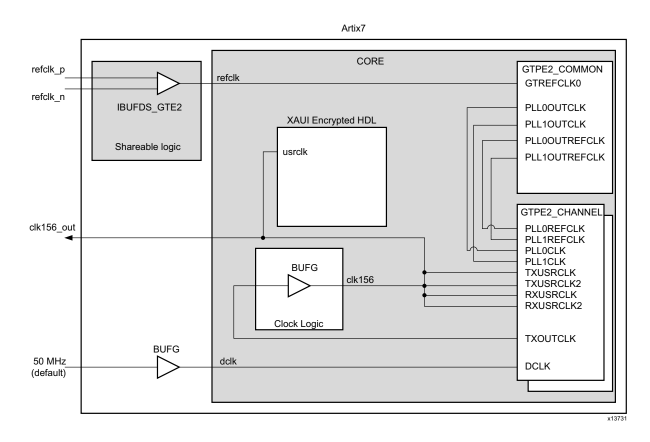


Figure 3-11: Clock Scheme for Internal Client-Side Interface 7 Series FPGA GTP Transceiver Shared Logic in Example Design



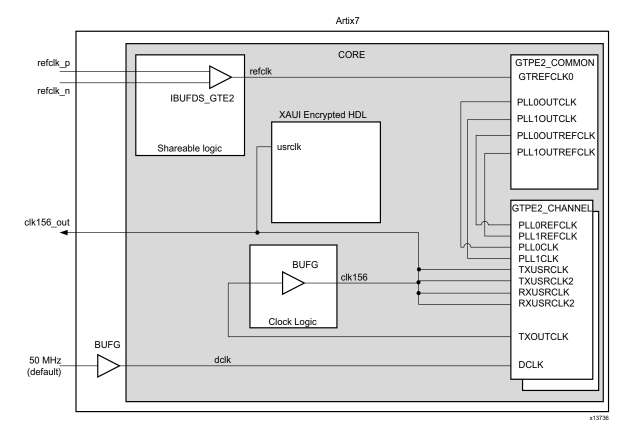


Figure 3-12: Clock Scheme for Internal Client-Side Interface 7 Series FPGA GTP Transceiver Shared Logic in Core

A 156.25 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic connecting to the core, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.

For more information about 7 series FPGA transceiver clock distribution, see the section on clocking in the 7 Series FPGAs GTP Transceiver User Guide (UG482) [Ref 2].

Internal Client-Side Interface for 20G – XAUI (Zynq-7000, Virtex-7, Kintex-7, Artix-7, and UltraScale Devices)

The clocking scheme is the same as the 10G XAUI clocking scheme for the given device. The only difference is a doubling of the line rate and of the txoutclk/clk156_out frequencies.

A 312.5 MHz clock is derived from the transceiver TXOUTCLK port inside the core, and used as the clock for the datapath logic of the XAUI core. This clock should be used for user logic, using the clk156_out port; however, it cannot be used as a clock source for the user logic of a different XAUI core, due to problems of phase alignment.



Multiple Core Instances

In UltraScale, Virtex®-7 and Kintex®-7 devices, the reference clock can be shared from a neighboring quad. Logic clocks cannot be shared between core instances with the supplied design. The usrclks on each core and quad of transceivers are sourced from the TXOUTCLK port of that quad. See the 7 Series FPGAs GTX/GTH Transceiver User Guide (UG476) [Ref 1] and the UltraScale Architecture GTH Transceivers User Guide (UG576) [Ref 3].



IMPORTANT: The clock from a XAUI core (156.25 MHz or 312.5 MHz) cannot be used by another XAUI core. However, it is possible to use this clock for user logic attached to the core.

Reset Circuits

All register resets within the XAUI core netlist are synchronous to the usrclk port or dclk port, apart from the registers on the input side of the transmit elastic buffer which are synchronous to the tx_clk port.

Receiver Termination: Virtex-7 and Kintex-7 FPGAs

The receiver termination must be set correctly. The default setting is 2/3 VTTRX. See the Receiver chapter in the 7 Series FPGAs GTX/GTH Transceiver User Guide (UG476) [Ref 1].

Transmit Skew

The transceivers are configured to operate in a mode that minimizes the amount of transmit skew that can be introduced between lanes. Full details on that maximum amount of transmit skew can be found by looking at T_{LLSKEW} in the appropriate device data sheet.

Under some circumstances it is possible that T_{LLSKEW} can exceed the PMA TX Skew budget defined in 802.3-2012. If it is necessary to keep within this skew budget, then the appropriate amount must be borrowed from the PCB and medium sections of the budget to keep the total amount of skew within range.



Data Interface: Internal XGMII Interfaces

Internal 64-bit SDR Client-side Interface

The 64-bit single-data rate (SDR) client-side interface is based upon a 32-bit XGMII-like interface. The key difference is a demultiplexing of the bus from 32- bits wide to 64-bits wide on a single rising clock edge. This demultiplexing is done by extending the bus upwards so that there are now eight lanes of data numbered 0–7; the lanes are organized such that data appearing on lanes 4–7 is transmitted or received *later* in time than that in lanes 0–3.

The mapping of lanes to data bits is shown in Table 3-1. The lane number is also the index of the control bit for that particular lane; for example, xgmii_txc[2] and xgmii_txd[23:16] are the control and data bits respectively for lane 2.

Lane	xgmii_txd, xgmii_rxd Bits
0	7:0
1	15:8
2	23:16
3	31:24
4	39:32
5	47:40
6	55:48
7	63:56

Table 3-1: Lanes for Internal 64-bit Client-Side Interface

Definitions of Control Characters

Reference is regularly made to certain XGMII control characters signifying Start, Terminate, Error, and others. These control characters all have in common that the control line for that lane is 1 for the character and a certain data byte value. The relevant characters are defined in the *IEEE Std. 802.3-2012* and are reproduced in Table 3-2 for reference.

Data (Hex)	Control	Name, Abbreviation		
00 to FF	0	Data (D)		
07	1	Idle (I)		
FB	1	Start (S)		
FD	1	Terminate (T)		
FE	1	Error (E)		

Table 3-2: Partial List of XGMII Characters



Interfacing to the Transmit Client Interface

The timing of a data frame transmission through the internal 64-bit client-side interface is shown in Figure 3-13. The beginning of the data frame is shown by the presence of the Start character (the /S/ codegroup in lane 4 of Figure 3-13) followed by data characters in lanes 5, 6, and 7. Alternatively the start of the data frame can be marked by the occurrence of a Start character in lane 0, with the data characters in lanes 1 to 7.

When the frame is complete, it is completed by a Terminate character (the T in lane 1 of Figure 3-13). The Terminate character can occur in any lane; the remaining lanes are padded by XGMII idle characters.

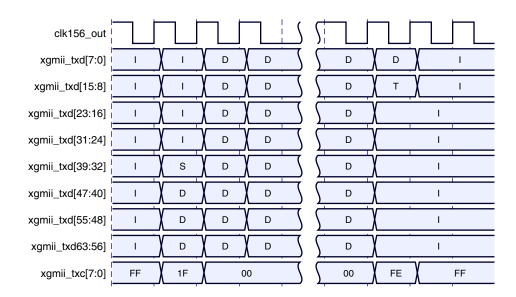


Figure 3-13: Normal Frame Transmission Across the Internal 64-bit Client Interface



Figure 3-14 shows a similar frame to that in Figure 3-13, with the exception that this frame is propagating an error. The error code is denoted by the letter E, with the relevant control bits set.

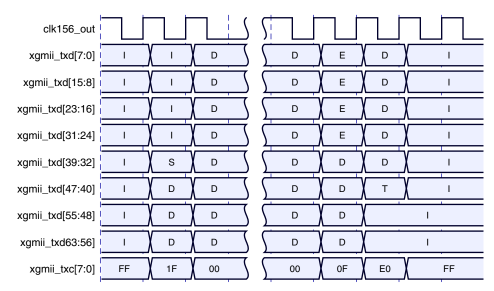


Figure 3-14: Frame Transmission with Error Across the Internal 64-bit Client Interface

Interfacing to the Receive Client Interface

The timing of a normal inbound frame transfer is shown in Figure 3-15. As in the transmit case, the frame is delimited by a Start character (S) and by a Terminate character (T). The Start character in this implementation can occur in either lane 0 or in lane 4. The Terminate character, T, can occur in any lane.

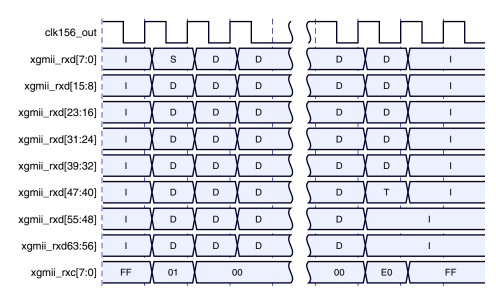


Figure 3-15: Frame Reception Across the Internal 64-bit Client Interface



Figure 3-16 shows an inbound frame of data propagating an error. In this instance, the error is propagated in lanes 4 to 7, shown by the letter E.

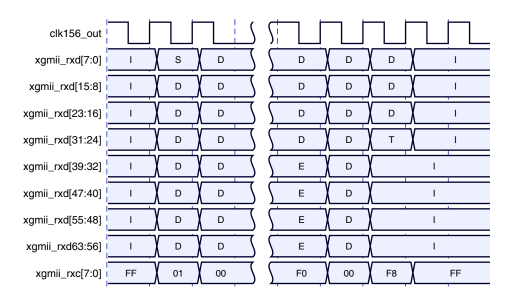


Figure 3-16: Frame Reception with Error Across the Internal 64-bit Client Interface

Configuration and Status Interfaces

This section describes the interfaces available for dynamically setting the configuration and obtaining the status of the XAUI core. There are two interfaces for configuration; depending on the core customization, only one is available in a particular core instance. The interfaces are:

- MDIO Interface
- Configuration and Status Vectors

In addition, there are output ports on the core signaling alignment and synchronization status. These ports are described in Debug Port.

MDIO Interface

The Management Data Input/Output (MDIO) interface is a simple, low-speed two-wire interface for management of the XAUI core consisting of a clock signal and a bidirectional data signal. It is defined in clause 45 of *IEEE Standard 802.3-2012*.

An MDIO bus in a system consists of a single Station Management (STA) master management entity and several MDIO Managed Device (MMD) slave entities. Figure 3-17



illustrates a typical system. All transactions are initiated by the Station Management Entity (STA) entity. The XAUI core implements an MMD.

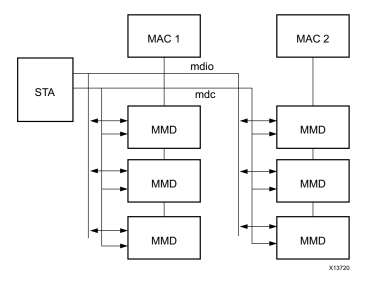


Figure 3-17: A Typical MDIO-Managed System

MDIO Ports

The core ports associated with MDIO are shown in Table 3-3.

 Table 3-3:
 MDIO Management Interface Port Description

Signal Name	I/O	Description	
mdc	In	Management clock	
mdio_in	In	MDIO input	
mdio_out	Out	MDIO output	
mdio_tri	Out	MDIO 3-state. 1 disconnects the output driver from the MDIO bus.	
type_sel[1:0]	In	Type select	
prtad[4:0]	In	MDIO port address	

If implemented, the MDIO interface is implemented as four unidirectional signals. These can be used to drive a 3-state buffer either in the FPGA SelectIO[™] interface buffer or in a separate device. Figure 3-18 illustrates the use of a Virtex®-7 FPGA SelectIO interface 3-state buffer as the bus interface.



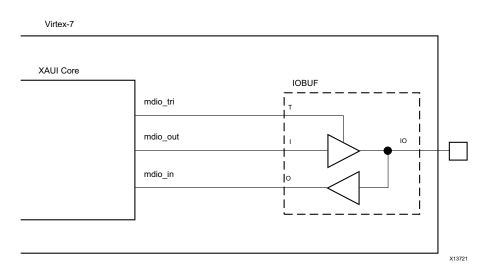


Figure 3-18: Using a SelectIO Interface 3-State Buffer to Drive MDIO

The type_sel port is registered into the core at FPGA configuration and core hard reset; changes after that time are ignored by the core. Table 3-4 shows the mapping of the type_sel setting to the implemented register map.

Table 3-4: Mapping of type_sel Port Settings to MDIO Register Type

type_sel setting	MDIO Register	Description
00 or 01	10GBASE-X PCS/PMA	When driving a 10GBASE-X PHY
10	Data Terminal Equipment (DTE) XGMII Extender Sublayer (XGXS)	When connected to a 10GMAC through XGMII
11	PHY XGXS	When connected to a PHY through XGMII

The prtad[4:0] port sets the port address of the core instance. Multiple instances of the same core can be supported on the same MDIO bus by setting prtad[4:0] to a unique value for each instance; the XAUI core ignores transactions with the PRTAD field set to a value other than that on its prtad[4:0] port.

MDIO Transactions

The MDIO interface should be driven from a STA master according to the protocol defined in *IEEE Std. 802.3-2012*. An outline of each transaction type is described in the following sections. In these sections, the following abbreviations apply:

- PRE: preamble
- ST: start
- OP: operation code
- PRTAD: port address



- DEVAD: device address
- TA: turnaround

Set Address Transaction

Figure 3-19 shows an Address transaction defined by OP=00. Set Address is used to set the internal 16-bit address register of the XAUI core for subsequent data transactions (called the "current address" in the following sections).

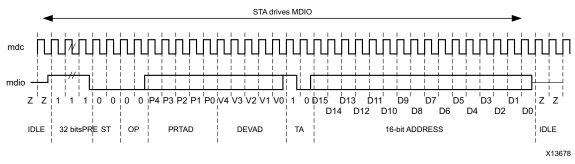


Figure 3-19: MDIO Set Address Transaction

Write Transaction

Figure 3-20 shows a Write transaction defined by OP=01. The XAUI core takes the 16-bit word in the data field and writes it to the register at the current address.

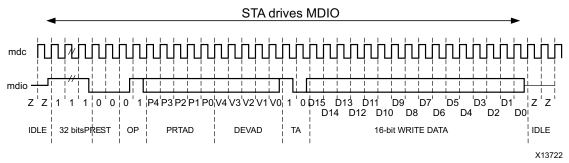


Figure 3-20: MDIO Write Transaction



Read Transaction

Figure 3-21 shows a Read transaction defined by OP=11. The XAUI core returns the 16-bit word from the register at the current address.

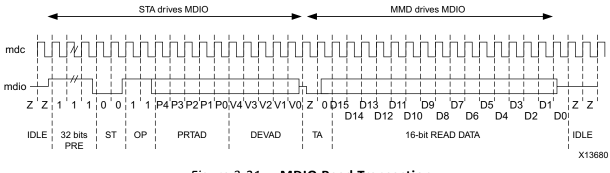
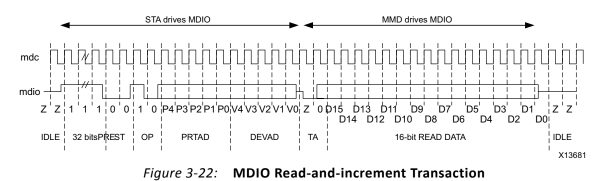


Figure 3-21: MDIO Read Transaction

Post-read-increment-address Transaction

Figure 3-22 shows a Post-read-increment-address transaction, defined by OP=10. The XAUI core returns the 16-bit word from the register at the current address then increments the current address. This allows sequential reading or writing by a STA master of a block of register addresses.



Configuration and Status Vectors

If the XAUI core is generated without an MDIO interface, the key configuration and status information is carried on simple bit vectors, which are:

- configuration_vector[6:0]
- status_vector[7:0]

 Table 3-5 shows the Configuration Vector bit definitions.



Bit	Name	Description	
0	Loopback	Sets serial loopback in the device-specific transceivers. See bit 5.0.14 in Table 2-34.	
1	Power Down	Sets the device-specific transceivers into power down mode. See bit 5.0.11 in Table 2-34.	
2	Reset Local Fault	Clears both TX Local Fault and RX Local Fault bits (status_vector[0] and status_vector[1]). See Table 3-6. This bit should be driven by a register on the same clock domain as the XAUI core.	
3	Reset RX Link Status	Sets the RX Link Status bit (status_vector[7]). See Table 3-6. This bit should be driven by a register on the same clock domain as the XAUI core.	
4	Test Enable	Enables transmit test pattern generation. See bit 5.25.2 in Table 2-42.	
6:5	Test Select(1:0)	Selects the test pattern. See bits 5.25.1:0 in Table 2-42.	

Table 3-5: Configuration Vector Bit Definitions

Table 3-6 shows the Status Vector bit definitions.

Table 3-6:	Status	Vector	Bit	Definitions

Bit	Name	Description		
0	TX Local Fault	1 if there is a fault in the transmit path, otherwise 0; see bit 5.8.11 in Table 2-39. Latches High.		
		Cleared by rising edge on configuration_vector[2].		
1	RX Local Fault	1 if there is a fault in the receive path, otherwise 0; see bit 5.8.10 in Table 2-39. Latches High.		
		Cleared by rising edge on configuration_vector[2].		
5:2		Each bit is 1 if the corresponding XAUI lane is synchronized on receive, otherwise 0; see bits 5.24.3:0 in Table 2-41.		
5.2	Synchronization	These four bits are also used to generate the sync_status[3:0] signal described in Table 3-7.		
6	Alignment	1 if the XAUI receiver is aligned over all four lanes, otherwise 0; see bit 5.24.12 in Table 2-41.		
		This is also used to generate the align_status signal described in Table 3-7.		
7	RX Link Status	1 if the Receiver link is up, otherwise 0; see bit 5.1.2 in Table 2-35. Latches Low.		
/		Cleared by rising edge on configuration_vector[3].		

Bits 0 and 1 of the status_vector port, the "Local Fault" bits, are latching-high and cleared Low by bit 2 of the configuration_vector port. Figure 3-23 shows how the status bits are cleared.

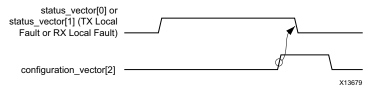


Figure 3-23: Clearing the Local Fault Status Bits





Bit 7 of the status_vector port, the "RX Link Status" bit, is latching-Low and set High by bit 3 of the configuration vector. Figure 3-24 shows how the status bit is set.



Figure 3-24: Setting the RX Link Status Bit

Debug Port

In addition to the configuration and status interfaces described in the previous section, there are always available two output ports signaling the alignment and synchronization status of the receiver. (Table 3-7.)

Table 3-7: Debug Port

Port Name	Description	
debug[5]	align_status: 1 when the XAUI receiver is aligned across all four lanes, 0 otherwise.	
debug[4:1]	sync_status: Each pin is 1 when the respective XAUI lane receiver is synchronized to byte boundaries, 0 otherwise.	
debug[0]	Indicates when the TX phase alignment of the transceiver has been completed.	





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 11]
- Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 5]
- Vivado Design Suite User Guide: Getting Started (UG910) [Ref 6]
- Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 7]

Customizing and Generating the Core

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 popup menu.

For details, see the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 5] and the Vivado Design Suite User Guide: Getting Started (UG910) [Ref 6].

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



Configuration Tab

🐮 XILINX

🖸 🖸 Customize IP			0
AUI (12.2)			4
Documentation 🚞 IP Location 🧔 Switch to D	Defaults		
Show disabled ports	Component Name xaui_0		0
3.2	Configuration Shared Logic		
	Management Options		^
	MDIO Management		
	Data Rate		
⊕×gmii_interface −dclk clk156_out − reset	TenGbps O TwentyGbps		
-refclk clk156_lock-	Transceiver Options		
-xaui_rx_10_p xaui_tx_10_p - xaui_tx_10_n -	Transceiver Type		
-xaui_rx_I0_n -xaui_rx_I1_p xaui_tx_I1_n	© CTH O CTY		
-xaui_rx_l1_n xaui_tx_l2_p - xaui_rx_l2_p xaui_tx_l2_n -	XAUI lane 0 transceiver location	×0Y0 -	
-xaui_rx_12_n xaui_tx_13 p-	XAUI Core Lane0	GT Channel 0 🔹	
-xaui_rx_13_p -xaui_rx_13_n xaui_tx_13_n -	XAUI Core Lane1	GT Channel 1 🔹	
signal_detect[3:0]	XAUI Core Lane2	GT Channel 2 🔹	
<pre>prtad[4:0] type_sel[1:0]</pre>	XAUI Core Lane3	GT Channel 3	
(Abe selfrol	Transceiver reference clock frequency (MHz)	156.25 *	
	DRP Clock Frequency (MHz)	50.0	
	Additional transceiver control and status ports		
			OK Cancel

Figure 4-1: Configuration Tab

Component Name

Enter the desired name for the core.

MDIO Management

Use the MDIO Management interface or configuration/status vectors.

Data Rate

Selects between 10G and 20G XAUI data rates.

Transceiver Type

This option is only available for Virtex UltraScale[™] devices that contain both GTHE3 and GTYE3 transceivers: select the transceiver type for these devices.

XAUI Lane 0 Transceiver Location

This option is only available for UltraScale devices. Select the X/Y coordinate for the lowest numbered transceiver in the Quad that is used by the XAUI core. For example, selecting X0Y0 implements XAUI lane 0 in X0Y0; lane 1 in X0Y1; lane 2 in X0Y2; lane 3 in X0Y3. The



selected transceivers are specified in both the core and example design XDC files. If needed, this placement selection can be overridden by using constraints in a user XDC file. See Transceiver Placement for more information.

XAUI Core Lane 0

This option allows for mapping of core lane 0 to either GT Channel 0, GT Channel 1, GT Channel 2, or GT Channel 3.

XAUI Core Lane 1

This option allows for mapping of core lane 1 to either GT Channel 0, GT Channel 1, GT Channel 2, or GT Channel 3 excluding the GT Channel mapped to XAUI Core Lane 0.

XAUI Core Lane 2

This option allows for mapping of core lane 2 to either GT Channel 0, GT Channel 1, GT Channel 2, or GT Channel 3 excluding the GT Channels mapped to XAUI Core Lane 0 and XAUI Core Lane 1.

XAUI Core Lane 3

This option is non editable and is, by default, mapped to the GT Channel available after XAUI Core Lane 0, XAUI Core Lane 1, and XAUI Core Lane 2 mappings have been selected.

Transceiver Reference Clock Frequency (MHz)

Select the desired transceiver reference clock frequency from 125, 156.25, or 312.5 MHz.



IMPORTANT: This option is only available for UltraScale devices.

DRP Clock Frequency (MHz)

Enter the frequency of the DRP clock (the dclk input of the core). For UltraScale, 7 Series, and Zynq-7000 devices, this value is used to set the target frequency for Out of Context synthesis. Additionally, for UltraScale devices, this frequency information is passed down to the UltraScale Transceiver Wizard, contained within the XAUI core, where it is used to generate correct timer durations for the transceiver reset/initialization circuitry.

Transceiver Control and Status Ports

If selected, enables additional transceiver control ports for DRP, TX Driver, RX Equalization, and other features such as PRBS.



Shared Logic Tab

Determines whether some shared clocking logic is being included as part of the core itself or as part of the example design.

0	Customize IP	×
XAUI (12.2)		1
🍘 Documentation 🚞 IP Location 🧔 Switch to Defaults		
Show disabled ports	Component Name xaui_0	0
	Configuration Shared Logic	
	SupportLevel	— Ē
	Select whether the transceiver differential reference clock buffer is included in the core itself or in the example design	
	O Include Shared Logic in core	
	Include Shared Logic in example design	
₩ &×gmii_interface —dclk	Shared Logic Overview	
reset clk156_lock	Include Shared Logic in example design - For users who want the Shared Logic outside the core.	
refclk xaui_tx_10_p	 For users who want to edit the shared logic or use their own. For users who want one core with shared logic to drive multiple cores without shared logic. 	
xaui_tx_10_n xaui_rx_10_n xaui_tx_11_p		
-xaui_rx_II_p		
-xaui_rx_l1_n xaui_tx_l2_p -	Core with Shared Logic	
xaui_rx_l2_n xaui_tx_l3_p	Shared	
-xaui_rx_I3_p xaui_rx_I3_n xaui_tx_I3_n	Logic	
debug[5:0]		
prtad[4:0] type_sel[1:0]		
cype_sec[1:0]	OR	
	Example Design	
	Core without	
	Shared Logic	
		-
	ОК	Cancel

Figure 4-2: Shared Logic Tab



User Parameters

Table 4-1 shows the relationship between the fields in the Vivado IDE and the User Parameters (which can be viewed in the Tcl console).

Vivado IDE Parameter/Value ⁽¹⁾	User Parameter/Value ⁽¹⁾	Default Value
MDIO Management	Mdio_Management	true
Data Rate	Data_Rate	TenGbps
TenGbps	TenGbps	
TwentyGbps	TwentyGbps	
Shared Logic	SupportLevel	0
Include Shared Logic in core	1	
Include Shared Logic in example design	0	
Additional transceiver control and status ports	TransceiverControl	false
Transceiver Type	vu_gt_type	GTHE3
Transceiver reference clock frequency (MHz)	RefClkRate	156.25
XAUI lane 0 transceiver location	Locations	X0Y0
DRP Clock Frequency (MHz)	DRPCLK_FREQ	50.0
XAUI Core Lane0	Select_lane_0	GT Channel 0
XAUI Core Lane1	Select_lane_1	GT Channel 1
XAUI Core Lane2	Select_lane_2	GT Channel 2
XAUI Core Lane3	Select_lane_3	GT Channel 3

Table 4-1: Vivado IDE Parameter to User Parameter Relationship

Notes:

1. Parameter values are listed in the table where the Vivado IDE parameter value differs from the user parameter value. Such values are shown in this table as indented below the associated parameter.

Output Generation

For details, see the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 5].

Constraining the Core

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



Required Constraints

This section defines the constraint requirements for the core. Constraints are provided with an XDC file. An XDC is provided with the HDL example design to give a starting point for constraints for the user design. The following constraints are required.

Constraints specific to the core are applied by the Vivado® Design Suite. A hierarchical XDC is applied to the core that will apply the necessary clock constraints. System-level constraints such as DCLK frequency and transceiver location should be applied in the user XDC.

Clock Frequencies

A constraint specifying the frequency of the clock (156.25 MHz for 10G or 312.5 MHz for 20G) is already set in the hierarchical XDC file. This clock is being sourced from the txoutclk port of one of the transceivers inside the core.

DCLK clock must be provided and a constraint is required to specify its frequency:

```
create_clock -name dclk -period 20.000 [get_ports dclk]
```

Transceiver Placement

7 Series Devices

Transceivers should be given location constraints appropriate to your design for 7 series devices. The following example illustrates GTX transceivers:

```
set_property LOC GTXE2_CHANNEL_X1Y8 [get_cells -hierarchical -filter {NAME =~ */
gt_wrapper_i/gt0_<CompName>_gt_wrapper_i/gtxe2_i}]
set_property LOC GTXE2_CHANNEL_X1Y9 [get_cells -hierarchical -filter {NAME =~ */
gt_wrapper_i/gt1_<CompName>_gt_wrapper_i/gtxe2_i}]
set_property LOC GTXE2_CHANNEL_X1Y10 [get_cells -hierarchical -filter {NAME =~ */
gt_wrapper_i/gt2_<CompName>_gt_wrapper_i/gtxe2_i}]
set_property LOC GTXE2_CHANNEL_X1Y11 [get_cells -hierarchical -filter {NAME =~ */
gt_wrapper_i/gt3_<CompName>_gt_wrapper_i/gtxe2_i}]
```

For GTH transceivers: replace the GTXE2 string with GTHE2 and the gtxe2_i string with gthe2_i, and change the X/Y coordinates to your chosen location.

For Artix-7 GTP transceivers: replace the GTXE2 string with GTPE2 and the gthe2_i string with gtpe2_i, and change the X/Y coordinates to your chosen location.

UltraScale Devices

The following example illustrates the placement of GTHE3 transceivers when the shared logic is in the example design. To move the location of the XAUI core using XDC constraints, change the X/Y coordinates to the chosen location. Alternatively, the XAUI core placement



can be selected from the IP Customization screen in the Vivado IDE before generating the core. The **XAUI Lane 0 transceiver location** selection in the IP customization screen only places channel 0 in the selected location. The remaining three channels are placed in ascending order of GT locations. The **XAUI Core Lane**<**n**> selection does not update the constraints below, but only changes the mapping between the core lane and GT channel. For GTYE3 transceivers, replace the GTHE3 string with GTYE3 and the gthe3 string with gtye3 in the following example syntax.

set_property LOC GTHE3_CHANNEL_X0Y0 [get_cells xaui_support_i/xaui_i/inst/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<CompName>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[0].GTHE3_CHANNEL_PRIM_INST] set_property LOC GTHE3_CHANNEL_X0Y1 [get_cells xaui_support_i/xaui_i/inst/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[1].GTHE3_CHANNEL_PRIM_INST] set_property LOC GTHE3_CHANNEL_X0Y2 [get_cells xaui_support_i/xaui_i/inst/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[2].GTHE3_CHANNEL_PRIM_INST] set property LOC GTHE3_CHANNEL_X0Y3 [get_cells xaui_support_i/xaui_i/inst/<=:</pre>

set_property LOC GTHE3_CHANNEL_X0Y3 [get_cells xaui_support_i/xaui_i/inst/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[3].GTHE3_CHANNEL_PRIM_INST]

gthe3_channel_gen.gen_gthe3_channel_inst[3].GTHE3_CHANNEL_PRIM_INST]
set_property LOC GTHE3_COMMON_X0Y0 [get_cells xaui_support_i/xaui_i/*/<=: CompName
:>_gt_i/inst/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/
gen_gtwizard_gthe3.gen_common.gen_common_container[*].gen_enabled_common.gthe3_comm
on_wrapper_inst/common_inst/gthe3_common_gen.GTHE3_COMMON_PRIM_INST]

When shared logic is in the core, the GTHE3 transceivers can be placed using the following example. To move the location of the XAUI core using XDC constraints, change the X/Y coordinates to the chosen location. Alternatively, the XAUI core placement can be selected from the IP Customization GUI prior to core generation. The **XAUI Lane 0 transceiver location** selection in the IP customization screen only places channel 0 in the selected location. The remaining three channels are placed in ascending order of GT locations. The **XAUI Core Lane <n>** selection does not update the constraints below, but only changes the mapping between the core lane and GT channel. For GTYE3 transceivers, replace the GTHE3 string with GTYE3 and the gthe3 string with gtye3 in the following example syntax.

```
set_property LOC GTHE3_CHANNEL_X0Y0 [get_cells xaui_i/inst/xaui_block_i/<=: CompName
:>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/
gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp
er_inst/channel_inst/
gthe3_channel_gen.gen_gthe3_channel_inst[0].GTHE3_CHANNEL_PRIM_INST ]
set_property LOC GTHE3_CHANNEL_X0Y1 [get_cells xaui_i/inst/xaui_block_i/<=: CompName
:>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/
gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp
er_inst/channel_inst/
```

```
gthe3_channel_gen.gen_gthe3_channel_inst[1].GTHE3_CHANNEL_PRIM_INST ]
```



set_property LOC GTHE3_CHANNEL_X0Y2 [get_cells xaui_i/inst/xaui_block_i/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[2].GTHE3_CHANNEL_PRIM_INST] set_property LOC GTHE3_CHANNEL_X0Y3 [get_cells xaui_i/inst/xaui_block_i/<=: CompName :>_gt_i/*/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_channel_container[*].gen_enabled_channel.gthe3_channel_wrapp er_inst/channel_inst/ gthe3_channel_gen.gen_gthe3_channel_inst[3].GTHE3_CHANNEL_PRIM_INST] set_property LOC GTHE3_COMMON_X0Y0 [get_cells xaui_i/*/xaui_block_i/<=: CompName :>_gt_i/inst/gen_gtwizard_gthe3_top.<=: CompName :>_gt_gtwizard_gthe3_inst/ gen_gtwizard_gthe3.gen_common.gen_common_container[*].gen_enabled_common.gthe3_comm on_wrapper_inst/common_inst/gthe3_common_gen.GTHE3_COMMON_PRIM_INST]

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 7].

All simulation sources are included that are required by the core. Simulation of XAUI at the core level is not supported without the addition of a test bench (not supplied). Simulation of the example design is supported.

Synthesis and Implementation

For details about synthesis and implementation, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 5].

All synthesis sources are included that are required by the core. For the XAUI core this is a mix of both encrypted and unencrypted source. Only the unencrypted sources are visible.

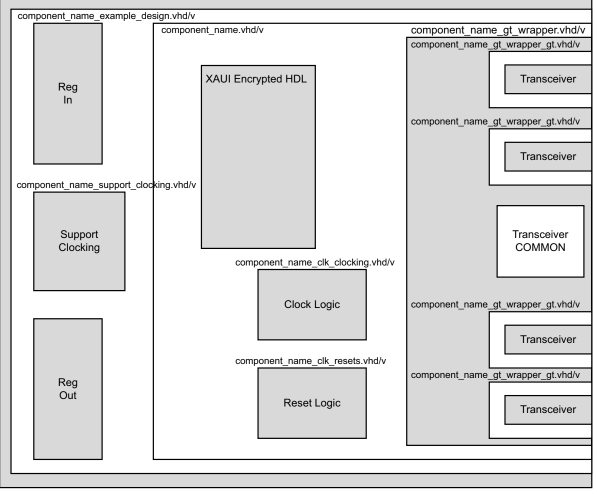


Chapter 5

Example Design

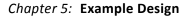
Figure 5-1 and Figure 5-2 illustrate the top-level example design for the core with the two different configurations of the shared logic feature for 7 series FPGAs.





X13673-090616







7 Series FPGA

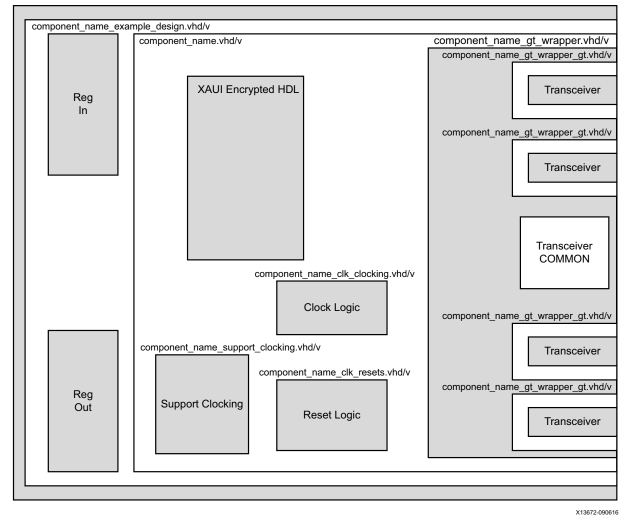


Figure 5-2: Example HDL Wrapper for XAUI with Shared Logic in Core

Figure 5-3 and Figure 5-4 illustrate the top-level example design for the core with two different configurations of the shared logic feature for UltraScale[™] architecture.



UltraScale Architecture

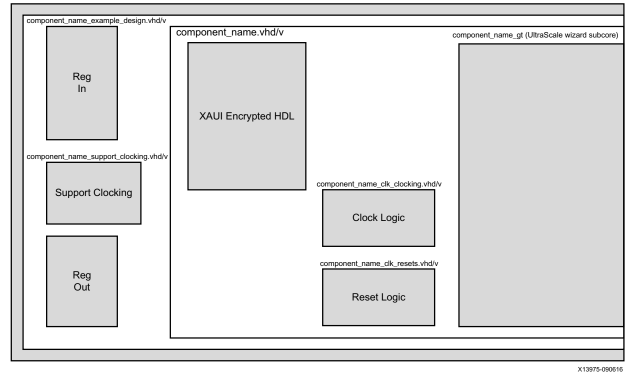
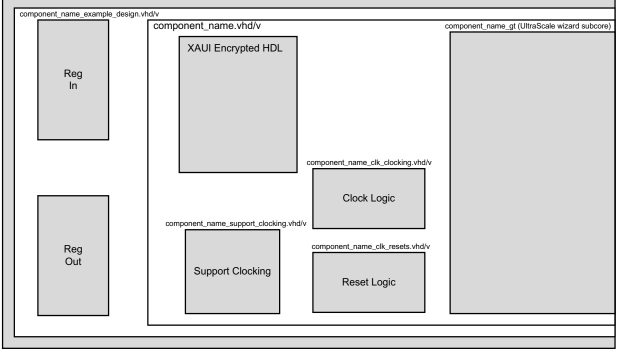


Figure 5-3: Example HDL Wrapper for XAUI Core with Shared Logic in the Example Design



UltraScale Architecture

X13974-090616





The example design contains the following:

- Clock management logic and clock buffer instances
- Re-timing registers on the parallel data interface, both on inputs and outputs
- An instance of the block level module which contains the core, transceiver wrappers and associated logic

The example design allows the HDL to go through implementation and simulation. It is not intended to be placed directly on a board and does not constrain the I/O pins.

The example design can be opened in a separate project by generating the **Examples** output product, then right clicking the core instance and choosing **Open IP Example Design...**

Chapter 6



Test Bench

This chapter contains information about the provided test bench in the Vivado® Design Suite.

The demonstration test bench is designed to exercise the example design. It uses the MDIO management interface to determine when the core is initialized and ready for use and then sends some simple frames in both TX and RX directions.

The test bench is supplied as part of the Example Simulation output product group.

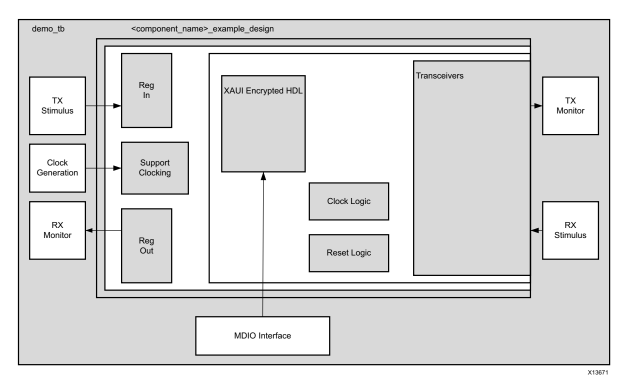


Figure 6-1: Demonstration Test Bench



The demonstration test bench is defined in the demo_tb.v/vhd file.

The test bench, shown in Figure 6-1 consists of:

- Clock generators
- A TX stimulus block
- A RX stimulus block
- A TX Monitor block, which checks that transmission was made successfully
- A RX Monitor block, which checks that reception was made successfully
- A MDIO monitor to check when the core is ready to send/receive frames

The demonstration test bench performs the following tasks:

- Clocks are generated.
- An initial reset is applied.
- The MDIO interface is addressed to check when the XAUI core is ready to send/receive frames.
- When the core is ready, the TX/RX stimulus blocks send four frames.
- The RX/TX Monitor blocks check the resulting frames against the original ones.
- A watchdog timer is set to stop the simulation with a failure after 200 µs for GTX and GTH (20G XAUI) or 3 ms for GTP and GTH (10G XAUI) transceivers and 800 µs for UltraScale[™] devices.



Appendix A

Verification and Interoperability

The XAUI core has been verified using both simulation and hardware testing.

Simulation

A highly parameterizable transaction-based simulation test suite has been used to verify the core. Tests included:

- Register access over MDIO
- Loss and re-gain of synchronization
- Loss and re-gain of alignment
- Frame transmission
- Frame reception
- Clock compensation
- Recovery from error conditions

Hardware Testing

The core has been used in several hardware test platforms within Xilinx. In particular, the core has been used in a test platform design with the Xilinx[®] 10 Gigabit Ethernet MAC core. This design comprises the MAC, XAUI, a "ping" loopback FIFO, and a test pattern generator all under embedded PowerPC® processor control. This design has been used for conformance and interoperability testing at the University of New Hampshire Interoperability Lab. PCS reports are available from the factory on request.

Appendix B



Migrating and Upgrading

This appendix contains information about migrating a design from ISE[®] to the Vivado[®] Design Suite, and for upgrading to a more recent version of the IP core. For customers upgrading in the Vivado Design Suite, important details (where applicable) about any port changes and other impact to user logic are included.

Device Migration

If you are migrating from a 7 series GTX or GTH device to an UltraScale[™] GTH device, the prefixes of the optional transceiver debug ports for single-lane cores are changed from "gt0", "gt1" to "gt", and the suffix "_in" and "_out" are dropped. For multi-lane cores, the prefixes of the optional transceiver debug ports gt(n) are aggregated into a single port. For example: gt0_gtrxreset and gt1_gtrxreset now become gt_gtrxreset [1:0]. This is true for all ports, with the exception of the DRP buses which follow the convention of gt(n)_drpxyz.

It is important to update your design to use the new transceiver debug port names. For more information about migration to UltraScale devices, see the *UltraScale Architecture Migration Methodology Guide* (UG1026) [Ref 8].

Migrating to the Vivado Design Suite

For information on migrating from ISE tools to the Vivado Design Suite, see the *ISE to Vivado Design Suite Migration Guide* (UG911) [Ref 9].

Upgrading in the Vivado Design Suite

In the latest revision of the core, there have been several changes that make the core pin-incompatible with the previous version(s) due to the addition of certain features such as shared logic, the transceiver control and status port and the generation of clock and reset internally inside the core.

www.xilinx.com



102



Port Changes From v11.0 to v12.1

In v11.0, the 156.25 MHz clock was previously an input port (clk156), usually generated using the txoutclk port from the transceiver. In v12.0, the clock generation is done internally inside the actual core; therefore, removing the need for the input port clk156 and the output port txoutclk. Additionally, the core in v12.0 provides the port clk156_out in order to share this clock with the user logic (However, note that this clock should *not* be used to drive another XAUI core).

Because of the internal clock generation, the port mmcm_lock is no longer required. Also, the output port txlock has changed its name to clk156_lock.

The synchronous reset was also an input in v11.0 and now it is generated inside the core in v12.0. For this reason, input port reset156 is no longer required.

In v12.0, $\tt mgt_tx_ready$, <code>align_status</code>, and <code>sync_status</code> ports have been grouped into a single debug port.

The ports related to the drp interface (drp_addr, drp_en, drp_i, drp_o, drp_rdy, drp_we) are now split into four sets, one for each transceiver, and are only available when the **Transceiver Control and Status Ports** option is enabled, receiving the names:

- Channel 0: gt0_drpaddr, gt0_drpen, gt0_drpdi, gt0_drpdo, gt0_drprdy, and gt0_drpwe;
- Channel 1: gt1_drpaddr, gt1_drpen, gt1_drpdi, gt1_drpdo, gt1_drprdy, and gt1_drpwe0;
- Channel 2: gt2_drpaddr, gt2_drpen, gt2_drpdi, gt2_drpdo, gt2_drprdy, and gt2_drpwe;
- Channel 3: gt3_drpaddr, gt3_drpen, gt3_drpdi, gt3_drpdo, gt3_drprdy, and gt3_drpwe

If the **Transceiver Control and Status Ports** option is enabled, the core also provides some extra ports, which have already been described in Table 2-7.

The following tables summarizes the port changes and the suggested solutions.

Port	I/O	Reason for change	Proposed Solution
clk156	In	Clock generated inside the core	Port no longer required, remove connection.
txoutclk	Out	Clock generated inside the core	Rename to clk156_out port
txlock	Out	Clock generated inside the core	Rename to clk156_lock
mmcm_lock	In	Clock generated inside the core	Port no longer required, remove connection.
reset156	In	Synchronous reset generated inside the core	Port no longer required, remove connection.

Table B-1: Ports Removed from v11.0



Port	I/O	Reason for change	Proposed Solution	
mgt_tx_ready	Out	Grouped all debug signals in one port. Rename to debug[0]		
align_status	Out	Grouped all debug signals in one port. Rename to debug[5]		
sync_status[3:0]	Out	Grouped all debug signals in one port.	Rename to debug[4:1]	
drp_addr[8:0]	In	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drpaddr, gt1_drpaddr, gt2_drpaddr, gt3_drpaddr	
drp_en[3:0]	In	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drpen, gt1_drpen, gt2_drpen, gt3_drpen	
drp_we[3:0]	In	DRP interface moved to Transceiver Control and Status Ports	tatus Use gt0_drpwe, gt1_drpwe, gt2_drpwe, gt3_drpwe	
drp_i[15:0]	In	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drpi, gt1_drpi, gt2_drpi, gt3_drpi	
drp_o[63:0]	Out	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drpo, gt1_drpo, gt2_drpo, gt3_drpo	
drp_rdy[3:0]	Out	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drprdy, gt1_drprdy, gt2_drprdy, gt3_drprdy	
drp_busy	OUT	DRP interface moved to Transceiver Control and Status Ports	Use gt0_drp_busy, gt1_drp_busy, gt2_drp_busy, gt3_drp_busy	

Table B-1: Ports Removed from v11.0 (Cont'd)

Table B-2: Ports Added in v12.0

Port	I/O	I/O Reason for change Proposed Solution		
clk156_out	Out	Clock generated inside the core	ck generated inside the core Used to share the core 156.25 MHz clock	
clk156_lock	Out	Clock generated inside the core	Used to share the core 156.25 MHz clock	
debug[5:0]	Out	Grouped all debug signals in one port	debug [5] previously named align_status, debug[4:1] previously named sync_status[3:0] and debug[0] previously named mgt_tx_ready.	

Table B-3: Ports Added when the "Transceiver Control and Status Ports" Option is Enabled

Port ⁽¹⁾	I/O	Reason for Change	Proposed Solution
gtN_rxprbscntreset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_rxprbserr_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open



Port ⁽¹⁾	I/O	Reason for Change	Proposed Solution
gtN_rxprbssel_in	In	Added Transceiver Control and Status Ports.	Assign default value: B″000"
gtN_txprbssel_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"000"
gtN_txprbsforceerr_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_txdiffctrl_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"1000"
gtN_txpostcursor_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"00000"
gtN_txprecursor_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"00000"
gtN_rxlpmen_in	In	Added Transceiver Control and Status Ports.	(GTX and GTH transceivers only) Assign default value: 0
gtN_rxdfelpmreset_in	In	Added Transceiver Control and Status Ports.	(GTX and GTH transceivers only) Assign default value: 0
gtN_rxmonitorsel_in	In	Added Transceiver Control and Status Ports.	(GTX and GTH transceivers only) Assign default value: B"00"
gtN_rxmonitorout_out	Out	Added Transceiver Control and Status Ports.	(GTX and GTH transceivers only) Assign default value: open
gtN_rxlpmreset_in	In	Added Transceiver Control and Status Ports.	(GTP transceivers) Assign default value: 0
gtN_rxlpmhfhold_in	In	Added Transceiver Control and Status Ports.	(GTP transceivers) Assign default value: 0
gtN_rxlpmhfovrden_in	In	Added Transceiver Control and Status Ports.	(GTP transceivers) Assign default value: 0
gtN_rxlpmlfhold_in	In	Added Transceiver Control and Status Ports.	(GTP transceivers) Assign default value: 0
gtN_rxlpmlfklovrden_in	In	Added Transceiver Control and Status Ports.	(GTP transceivers) Assign default value: 0
gtN_rxpolarity_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_txpolarity_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_loopback_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"000"
gtN_eyescantrigger_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_eyescanreset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0

Table B-3: Ports Added when the "Transceiver Control and Status Ports" Option is Enabled



Port ⁽¹⁾	I/O	Reason for Change	Proposed Solution
gtN_eyescandataerror_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open
gtN_rxrate_in	In	Added Transceiver Control and Status Ports.	Assign default value: B"000"
gtN_rxdisperr_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open
gtN_rxnotintable_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open
gtN_rxresetdone_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open
gtN_txresetdone_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open

Table B-3: Ports Added when the "Transceiver Control and Status Ports" Option is Enabled

Notes:

1. N is the channel number.

Port Changes From v12.0 to v12.1

Table B-4 summarizes the port changes and the suggested solutions.

Table B-4:	Ports Added From v12.0 to v12.1

Port	I/O	Reason for Change	Proposed Solution
gtN_txpmareset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_txpcsreset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_rxpmareset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_rxpcsreset_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0
gtN_rxpmaresetdone_out	Out	Added Transceiver Control and Status Ports.	(GTH, GTP transceivers) Assign default value: open.
gtN_rxbufstatus_out[2:0]	Out	Added Transceiver Control and Status Ports.	Assign default value: open.
gtN_txphaligndone_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open.
gtN_txphinitdone_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open.
gtN_txdlysresetdone_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open.
gtN_cplllock_out	Out	Added Transceiver Control and Status Ports.	(GTH transceivers) Assign default value: open.



Port	I/O	Reason for Change	Proposed Solution	
gtN_qplllock_out	Out	Added Transceiver Control and Status Ports.	(GTX, GTP transceivers) Assign default value: open.	
gtN_rxcdrhold_in	In	Added Transceiver Control and Status Ports.	Assign default value: 0	
gtN_dmonitorout_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open.	
gtN_rxcommadet_out	Out	Added Transceiver Control and Status Ports.	Assign default value: open.	

Table B-4: Ports Added From v12.0 to v12.1 (Cont'd)

Table B-5: Port Changed

Port Name v12.1	Port Name v12.0	
gtN_rxlpmlfovrden_in	gtN_rxlpmlfklovrden_in	

Port Changes from v12.1 to v12.2

Table B-6 shows the transceiver control and status ports added from v12.1 to v12.2.

Port	I/O	Reason for Change	Default Value
gtN_txinhibit_in	In	Added Transceiver Control and Status Ports (7 Series families)	Assign default value: 0
gt_txinhibit[3:0]	In	Added Transceiver Control and Status Ports (UltraScale architecture)	Assign default value: 0
gt_pcsrsvdin[63:0]	In	Added Transceiver Control and Status Ports (UltraScale architecture)	Assign default value: 0
refclk_out	Out	Sharing of reference clock between upper and lower quads	Assign default value: open

Table B-6:Ports Added From v12.0 to v12.1

Appendix C



Debugging Designs

This chapter provides information on using resources available on the Xilinx[®] Support website, available debug tools, and a step-by-step process for debugging designs that use the XAUI core.

Finding Help on xilinx.com

To help in the design and debug process when using the XAUI core, the <u>Xilinx Support web</u> <u>page</u> 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 XAUI core. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page or by using the Xilinx Documentation Navigator.

Download the Xilinx Documentation Navigator from the <u>Downloads page</u>. For more information about this tool and the features available, open the online help after installation.

Answer Records

Answer Records include information on 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 up-to-date information on Xilinx products.

Answer Records can be found by searching the Answers Database.

To use the Answers Database Search:

- 1. Enter keywords in the provided search field and select **Search**.
- Examples of searchable keywords are product names, error messages, or a generic summary of the issue encountered.
- To see all answer records directly related to the XAUI core, search for the phrase "XAUI."



Master Answer Record for the XAUI core

AR <u>54666</u>

Technical Support

Xilinx provides technical support in 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

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

Vivado Design Suite Debug Feature

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

The Vivado logic analyzer is used to interact with the logic debug LogiCORE[™] IP cores, including:

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

See the Vivado Design Suite User Guide: Programming and Debugging (UG908) [Ref 10].



Simulation Specific Debug

This section provides Mentor Graphics Questa Simulator (QuestaSim) simulation debug flow diagrams for some of the most common issues. Endpoints that are shaded gray indicate that more information can be found in the sections after Figure C-1.

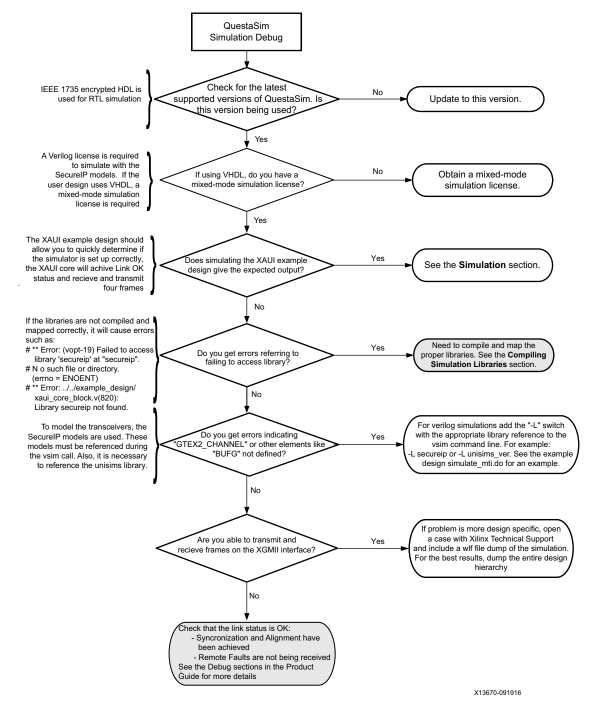


Figure C-1: QuestaSim Debug Flow Diagram



Compiling Simulation Libraries

Simulation libraries must be compiled for third-party simulators when running outside of the Vivado IDE. *Vivado Design Suite User Guide - Logic Simulation* (UG900) [Ref 7].

Next Step

If the debug suggestions listed previously do not resolve the issue, navigate to the <u>Xilinx</u> <u>Support web page</u> to obtain further assistance.

Items to include when requesting help:

- Detailed description of the issue and results of the steps listed previously.
- Attach a VCD or WLF dump of the simulation.

To discuss possible solutions, use the Xilinx User Community: forums.xilinx.com/xlnx/

Hardware Debug

Hardware issues can range from link bring-up to problems seen after hours of testing. This section provides debug steps for common issues. The Vivado lab tools are a valuable resource to use in hardware debug and the signal names mentioned in the following individual sections can be probed using the Vivado lab tools for debugging the specific problems. Many of these common issue can also be applied to debugging design simulations.

General Checks

Ensure that all the timing constraints for the core were met during Place and Route.

- Does it work in 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 clean. If using DCMs in the design, ensure that all DCMs have obtained lock by monitoring the locked port.

Monitoring the XAUI Core with Vivado Design Suite Debug Feature

• XGMII signals and signals between XAUI core and the transceiver can be added to monitor data transmitted and received. See Table 2-2 and Table 2-3 for a list of signal names.



- Status signals added to check status of link: status_vector[7:0] and debug[5:0]. Optional signals to monitor the transceivers, listed in Table 2-7, are available by checking this option in the configuration of the core.
- To interpret control codes in on the XGMII interface or the interface to the transceiver, see Table C-1 and Table C-2.
- An Idle (0x07) on the XGMII interface is encoded to be a randomized sequence of /K/ (Sync), /R/ (Skip), /A/(Align) codes on the XAUI interface. For more information on this encoding, see the IEEE 802.3-2012 specification (section 48.2.4.2) for more details.

ТХС	TXD	Description
0	0x00 through 0xF	Normal data transmission
1	0x07	Idle
1	0x9C	Sequence
1	0xFB	Start
1	0xFD	Terminate
1	0xFE	Error

Table C-1: XGMII Control Codes

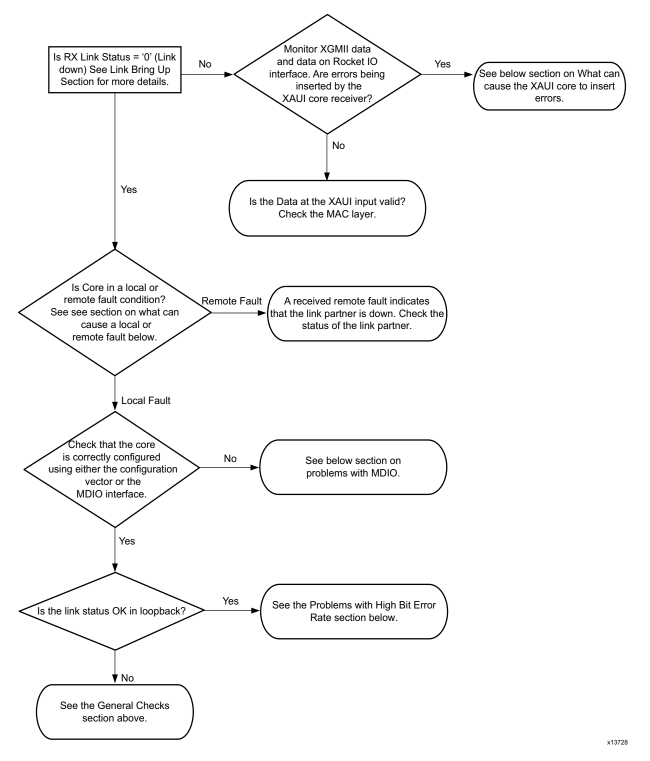
Table C-2: XAUI Control Codes

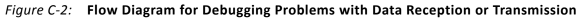
Codegroup	8-bit value	Description
Dxx.y	0xXX	Normal data transmission
K28.5	0xBC	/K/ (Sync)
K28.0	0x1C	/R/ (Skip)
K28.3	0x7C	/A/ (Align)
K28.4	0x9C	/Q/ (Sequence)
K27.7	0xFB	/S/ (Start)
K29.7	0xFD	/T/ (Terminate)
K30.7	0xFE	/E/ (Error)

Problems with Data Reception or Transmission

Problems with data reception or transmission can be caused by a wide range of factors. Following is a flow diagram of steps to debug the issue. Each of the steps are discussed in more detail in the following sections.









What Can Cause a Local or Remote Fault?

Local Fault and Remote Fault codes both start with the sequence TXD/RXD=0x9C, TXC/RXC=1 in XGMII lane 0. Fault conditions can also be detected by looking at the status vector or MDIO registers. The Local Fault and Link Status are defined as latching error indicators by the IEEE specification. This means that the Local Fault and Link Status bits in the status vector or MDIO registers must be cleared with the Reset Local Fault bits and Link Status bits in the Configuration vector or MDIO registers.

Local Fault

The receiver outputs a local fault when the receiver is not up and operational. This RX local fault is also indicated in the status and MDIO registers. The most likely causes for an RX local fault are:

- The transceiver has not locked or the receiver is being reset.
- At least one of the lanes is not synchronized debug[4:1]
- The lanes are not properly aligned debug [5]

Note: The debug [5:0] signal is not latching.

A TX local fault is indicated in the status and MDIO registers when the transceiver transmitter is in reset or has not yet completed any other initialization or synchronization procedures needed.

Remote Fault

Remote faults are only generated in the MAC reconciliation layer in response to a Local Fault message. When the receiver receives a remote fault, this means that the link partner is in a local fault condition.

When the MAC reconciliation layer receives a remote fault, it silently drops any data being transmitted and instead transmits IDLEs to help the link partner resolve its local fault condition. When the MAC reconciliation layer receives a local fault, it silently drops any data being transmitted and instead transmits a remote fault to inform the link partner that it is in a fault condition. Be aware that the Xilinx 10GEMAC core has an option to disable remote fault transmission.





Link Bring-Up

The following link initialization stages describe a possible scenario of the Link coming up between device A and device B.

Stage 1: Device A Powered Up, but Device B Powered Down

- Device A is powered up and reset.
- Device B powered down
- Device A detects a fault because there is no signal received. The Device A XAUI core indicates an RX local fault.
- The Device A MAC reconciliation layer receives the local fault. This triggers the MAC reconciliation layer to silently drop any data being transmitted and instead transmit a remote fault.
- RX Link Status = 0 (link down) in Device A

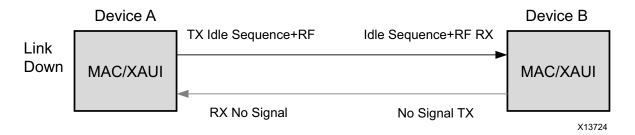


Figure C-3: Device A Powered Up, but Device B Powered Down

Stage 2: Device B Powers Up and Resets

- Device B powers up and resets.
- Device B XAUI completes Synchronization and Alignment.
- Device A has not synchronized and aligned yet. It continues to send remote faults.
- Device B XAUI passes received remote fault to MAC.
- Device B MAC reconciliation layer receives the remote fault. It silently drops any data being transmitted and instead transmits IDLEs.
- Link Status = '0' (link down) in both A and B.



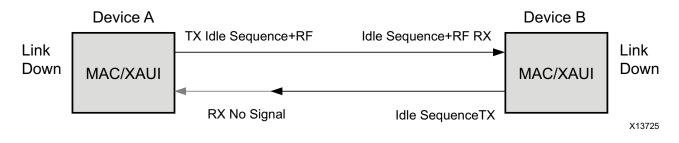


Figure C-4: Device B Powers Up and Resets

Stage 3: Device A Receives Idle Sequence

- Device A XAUI RX detects idles, synchronizes and aligns.
- Device A reconciliation layer stops dropping frames at the output of the MAC transmitter and stops sending remote faults to Device B.
- Device A Link Status='1' (Link Up)
- When Device B stops receiving the remote faults, normal operation starts.

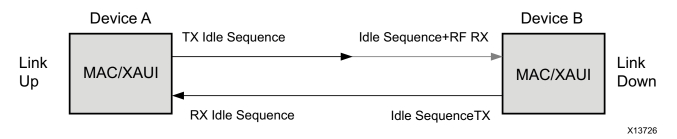


Figure C-5: Device A Receives Idle Sequence

Stage 4: Normal Operation

In Stage 4 shown in Figure C-6, Device A and Device B have both powered up and been reset. The link status is 1 (link up) in both A and B and in both the MAC can transmit frames successfully.

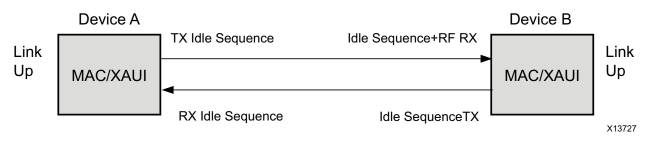


Figure C-6: Normal Operation



What Can Cause Synchronization and Alignment to Fail?

Synchronization (debug[4:1]) occurs when each respective XAUI lane receiver is synchronized to byte boundaries. Alignment (debug[5]) occurs when the XAUI receiver is aligned across all four lanes.

Following are suggestions for debugging loss of Synchronization and Alignment:

- Monitor the state of the signal_detect[3:0] input to the core. This should either be:
- connected to an optical module to detect the presence of light. Logic 1 indicates that the optical module is correctly detecting light; logic 0 indicates a fault. Therefore, ensure that this is driven with the correct polarity.
- tied to logic 1 (if not connected to an optical module).

Note: When signal_detect is set to logic 0, this forces the receiver synchronization state machine of the core to remain in the loss of sync state.

- Loss of Synchronization can happen when invalid characters are received.
- Loss of Alignment can happen when invalid characters are seen or if an /A/ code is not seen in all four lanes at the same time.
- See the following section, Problems with a High Bit Error Rate.

Transceiver Specific

- Ensure that the polarities of the txn/txp and rxn/rxp lines are not reversed. If they are, these can be fixed by using the txpolarity and rxpolarity ports of the transceiver, which can be accessed from outside the core by enabling the transceiver control and status port option.
- Check that the transceiver is not being held in reset or still be initialized by monitoring the mgt_tx_reset, mgt_rx_reset, and mgt_rxlock input signals to the XAUI encrypted HDL. The mgt_rx_reset signal is also asserted when there is an RX buffer error. An RX buffer error means that the Elastic Buffer in the receiver path of the transceiver is either under or overflowing. This indicates a clock correction issue caused by differences between the transmitting and receiving ends. Check all clock management circuitry and clock frequencies applied to the core and to the transceiver.

What Can Cause the XAUI Core to Insert Errors?

On the receive path the XAUI core will insert errors RXD=FE, RXC=1, when disparity errors or invalid data are received or if the received interframe gap (IFG) is too small.



Disparity Errors or Invalid Data

Disparity Errors or Invalid data can be checked for by monitoring the mgt_code_valid input to the XAUI core.

Small IFG

The XAUI Core inserts error codes into the Received XGMII data stream, RXD, when there are three or fewer IDLE characters (0x07) between frames. The error code (0xFE) precedes the frame "Terminate" delimiter (0xFD).

The IEEE 802.3-2012 specification (Section 46.2.1) requires a minimum interframe gap of five octets on the receive side. This includes the preceding frame Terminate control character and all Idles up to and immediately preceding the following frame Start control character. Because three (or fewer) Idles and one Terminate character are less than the required five octets, this would not meet the specification; therefore, the XAUI Core is expected to signal an error in this manner if the received frame does not meet the specification.

Problems with a High Bit Error Rate

Symptoms

If the link comes up but then goes down again or never comes up following a reset, the most likely cause for a RX Local Fault is a BER (Bit Error Rate) that is too high. A high BER causes incorrect data to be received, which leads to the lanes losing synchronization or alignment.

Debugging

Compare the issue across several devices or PCBs to ensure that the issue is not a one-off case.

- Try using an alternative link partner or test equipment and then compare results.
- Try putting the core into loopback (both by placing the core into internal loopback, and by looping back the optical cable) and compare the behavior. The core should always be capable of gaining synchronization and alignment when looping back with itself from transmitter to receiver so direct comparisons can be made. If the core exhibits correct operation when placed into internal loopback, but not when loopback is performed through an optical cable, this might indicate a faulty optical module or a PCB issue.
- Try swapping the optical module on a mis-performing device and repeat the tests.



Transceiver Specific Checks

- Monitor the mgt_codevalid[7:0] input to the XAUI core by triggering on it using the Vivado lab tools. This input is a combination of the transceiver RX disparity error and RX not in table error outputs.
- These signals should not be asserted over the duration of a few seconds, minutes or even hours. If they are frequently asserted, it might indicate an issue with the transceiver.
- Place the transceiver into parallel or serial near-end loopback.
- If correct operation is seen in the transceiver serial loopback, but not when loopback is performed through an optical cable, it might indicate a faulty optical module.
- If the core exhibits correct operation in the transceiver parallel loopback but not in serial loopback, this might indicate a transceiver issue.
- A mild form of bit error rate might be solved by adjusting the transmitter Pre-Emphasis and Differential Swing Control attributes of the transceiver.

Problems with the MDIO

See MDIO Interface for detailed information about performing MDIO transactions.

Things to check for:

- Ensure that the MDIO is driven properly. Check that the mdc clock is running and that the frequency is 2.5 MHz or less.
- Ensure that the XAUI core is not held in reset.
- Read from a configuration register that does not have all 0s as a default. If all 0s are read back, the read was unsuccessful. Check that the PRTAD field placed into the MDIO frame matches the value placed on the prtad[4:0] port of the XAUI core.
- Verify in simulation and/or a Vivado lab tools capture that the waveform is correct for accessing the host interface for a MDIO read/write.

Next Steps

If the debug suggestions listed previously do not resolve the issue, navigate to the <u>Xilinx</u> <u>Support web page</u> to obtain further assistance.

Items to include when requesting help:

- Detailed description of the issue and results of the steps listed previously.
- Attach Vivado lab tools VCD captures taken in the steps previously.

To discuss possible solutions, use the Xilinx User Community: forums.xilinx.com/xlnx/



Appendix D

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see <u>Xilinx</u> <u>Support</u>.

References

To search for Xilinx documentation, go to Xilinx Support web page

- 1. 7 Series FPGAs GTX/GTH Transceiver User Guide (UG476)
- 2. 7 Series FPGAs GTP Transceiver User Guide (UG482)
- 3. UltraScale Architecture GTH Transceivers User Guide (UG576))
- 4. UltraScale Architecture GTY Transceivers User Guide (UG578)
- 5. Vivado Design Suite User Guide: Designing with IP (UG896)
- 6. Vivado Design Suite User Guide: Getting Started (UG910)
- 7. Vivado Design Suite User Guide Logic Simulation (UG900)
- 8. UltraScale Architecture Migration Methodology Guide (UG1026)
- 9. ISE to Vivado Design Suite Migration Guide (UG911)
- 10. Vivado Design Suite User Guide: Programming and Debugging (UG908)
- 11. Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator (UG994)



Additional Core Resources

For detailed information about XAUI technology and updates to the XAUI core, see the following:

XAUI Technology

For information about XAUI technology basics, including features, FAQs, the XAUI device interface, typical applications, specifications, and other important information, see www.xilinx.com/products/intellectual-property/xaui.html.

Ethernet Specifications

Relevant XAUI IEEE standards, which can be downloaded in PDF format from <u>standards.ieee.org/getieee802/:</u> *IEEE Std. 802.3-2012*

Other Information

The 10 Gigabit Ethernet Consortium at the University of New Hampshire Interoperability Lab is an excellent source of information on 10 Gigabit Ethernet technology: www.iol.unh.edu/consortiums/10gec/index.html.

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
10/05/2016	12.2	 Added option for core lane and GT transceiver mapping.
09/19/2016	12.2	Updated for guide version.
04/04/2016	12.3	 Updated for UltraScale GTY support and added new UltraScale GT refclk frequency selection.
11/18/2015	12.2	Added UltraScale+ support.
04/01/2015	12.2	Updated to add support for UltraScale GTYE3 transceivers.
		 Moved figures next to text in the Clocking sections.
		 Added clock domain information to the Port Descriptions.
		 Added new GUI Customization options for UltraScale devices, including transceiver selection and reference clock frequency selection.
		 Added new Transceiver Control and Status Ports for gt_txinhibit and gt_pcsrsvdin.



Date	Version	Revision
11/19/2014	12.1	Updated IEEE Std. 802.3-2012.
		Updated Register Bit Definitions.
		 Updated figures in Interfacing to the Core and Design Considerations chapters.
06/04/2014	12.1	Added User Parameters to Design Flow Steps chapter.
		 Added Device Migration to Migrating and Upgrading appendix.
04/02/2014	12.1	• Replaced "Kintex UltraScale" with UltraScale "architecture".
		 Added example xdc for placement of GTHE3 transceivers in UltraScale architecture.
12/18/2013	12.1	 Added UltraScale[™] architecture support.
		Updated resource tables for all devices.
		• Updated Transceiver Control and Status Ports table for 7 Series FPGAs.
		 Added Transceiver Control and Status Ports table for Kintex[®] UltraScale[™] devices.
		• Added clocking example deign information for Kintex UltraScale devices.
10/02/2013	12.0	• Revision number advanced to 12.0 to align with core version number.
		Updated clocking scheme.
		• Added transceiver control and status port support. Updated Table 2-7.
		 Added "Upgrading in the Vivado Design Suite" section to Appendix B, Migrating and Upgrading
		Updated screen captures in Chapter 7.
03/20/2013	2.0	• Updated for core version 11.0 and Vivado Design Suite release.
		• Removed all ISE, Virtex®-6, Virtex-5, Virtex-4, and Spartan®-6 material.
		Updated Debug appendix.
		• Added core top level changes to include transceivers and supporting logic.
		Added hierarchical XDC support.
		 Added Artix®-7 FPGA 20G support.
07/25/2012	1.0	Initial Xilinx release. This new product guide is based on ds266 and ug150.



Please Read: Important Legal Notices

The information disclosed to you hereunder (the "Materials") is provided solely for the selection and use of Xilinx products. To the maximum extent permitted by applicable law: (1) Materials are made available "AS IS" and with all faults, Xilinx hereby DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE; and (2) Xilinx shall not be liable (whether in contract or tort, including negligence, or under any other theory of liability) for any loss or damage of any kind or nature related to, arising under, or in connection with, the Materials (including your use of the Materials), including for any direct, indirect, special, incidental, or consequential loss or damage (including loss of data, profits, goodwill, or any type of loss or damage suffered as a result of any action brought by a third party) even if such damage or loss was reasonably foreseeable or Xilinx had been advised of the possibility of the same. Xilinx assumes no obligation to correct any errors contained in the Materials or to notify you of updates to the Materials or to product specifications. You may not reproduce, modify, distribute, or publicly display the Materials without prior written consent. Certain products are subject to the terms and conditions of Xilinx's limited warranty, please refer to Xilinx's Terms of Sale which can be viewed at http://www.xilinx.com/legal.htm#tos; IP cores may be subject to warranty and support terms contained in a license issued to you by Xilinx. Xilinx products are not designed or intended to be fail-safe or for use in any application requiring fail-safe performance; you assume sole risk and liability for use of Xilinx products in such critical applications, please refer to Xilinx's Terms of Sale which can be viewed at http://www.xilinx.com/legal.htm#tos. AUTOMOTIVE APPLICATIONS DISCLAIMER

AUTOMOTIVE APPLICATIONS DISCLAIMER

AUTOMOTIVE PRODUCTS (IDENTIFIED AS "XA" IN THE PART NUMBER) ARE NOT WARRANTED FOR USE IN THE DEPLOYMENT OF AIRBAGS OR FOR USE IN APPLICATIONS THAT AFFECT CONTROL OF A VEHICLE ("SAFETY APPLICATION") UNLESS THERE IS A SAFETY CONCEPT OR REDUNDANCY FEATURE CONSISTENT WITH THE ISO 26262 AUTOMOTIVE SAFETY STANDARD ("SAFETY DESIGN"). CUSTOMER SHALL, PRIOR TO USING OR DISTRIBUTING ANY SYSTEMS THAT INCORPORATE PRODUCTS, THOROUGHLY TEST SUCH SYSTEMS FOR SAFETY PURPOSES. USE OF PRODUCTS IN A SAFETY APPLICATION WITHOUT A SAFETY DESIGN IS FULLY AT THE RISK OF CUSTOMER, SUBJECT ONLY TO APPLICABLE LAWS AND REGULATIONS GOVERNING LIMITATIONS ON PRODUCT LIABILITY.

© Copyright 2012–2016 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. The PowerPC name and logo are registered trademarks of IBM Corp. and used under license. All other trademarks are the property of their respective owners.

