10 Gigabit Ethernet MAC v14.0

LogiCORE IP Product Guide

Vivado Design Suite

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Table of Contents

IP Facts

Chapter 1: Overview	
Feature Summary	. 5
Applications	. 5
Licensing and Ordering Information	. 7
Chapter 2: Product Specification	
Standards	. 9
Performance	10
Resource Utilization	10
Port Descriptions	11
Register Space	26
Chapter 3: Designing with the Core	
General Design Guidelines	39
Shared Logic	40
Clocking	43
Resets	43
Ethernet Protocol Description	43
Connecting the Data Interfaces	49
Connecting the Management Interface	79
IEEE 802.3 Flow Control	84
Priority Flow Control	91
Special Design Considerations	101
Chapter 4: Design Flow Steps	
Customizing and Generating the Core	109
Constraining the Core	
Simulation	
	114



Chapter 5:	Detailed Example Design	
Shared Log	gic and the Core Support Layer	121
Chapter 6:	Test Bench	
Appendix A	: Verification, Compliance, and Interoperability	
Simulation		126
Hardware \	Verification	127
Appendix B	: Migrating and Upgrading	
Migrating t	to the Vivado Design Suite	128
Upgrading	in the Vivado Design Suite	128
Appendix C	: Calculating the DCM Fixed Phase-Shift Value	
Requireme	ent for DCM Phase Shifting	129
Finding the	e Ideal Phase-Shift Value for Your System	130
Appendix D): Debugging	
Finding He	lp on Xilinx.com	131
Debug Too	ls	133
Simulation	Debug	133
Hardware	Debug	135
Interface D	Debug	138
Appendix E	: Additional Resources and Legal Notices	
Xilinx Reso	ources	139
References	s	139
Revision H	istory	140
Please Rea	d: Important Legal Notices	142



Introduction

The LogiCORE™ IP 10 Gigabit Ethernet MAC core is a single-speed, full-duplex 10 Gb/s Ethernet Media Access Controller (MAC) solution enabling the design of high-speed Ethernet systems and subsystems.

Features

- Optional 32-bit low latency or 64-bit 10G Ethernet MAC
- Choice of external XGMII or internal FPGA interface to PHY layer
- AXI4-Stream protocol support on client transmit and receive interfaces
- Supports Deficit Idle Count for maximum data throughput; maintains minimum IFG under all conditions and provides line rate performance
- Supports Deficit Idle Count with In-Band FCS and without In-Band FCS for all devices
- · Comprehensive statistics gathering
- Supports 802.3 and 802.1Qbb (priority-based) flow control in both directions
- Provides MDIO STA master interface to manage PHY layers
- Supports VLAN, jumbo frames, and WAN mode
- Custom Preamble mode
- Independent TX and RX Maximum Transmission Unit (MTU) frame length
- Extremely customizable; trade resource usage against functionality

LogiCORE IP Facts Table			
	Core Specifics		
Supported Device Family ⁽¹⁾	UltraScale™ architecture, 7 Series, Zynq®-7000 All Programmable SoC		
Supported User Interfaces	AXI4-Lite, AXI4-Stream		
Resources	See Resource Utilization		
	Provided with Core		
Design Files	Encrypted RTL		
Example Design	Verilog and VHDL		
Test Bench	Verilog and VHDL		
Constraints File	Xilinx Design Constraint (XDC)		
Simulation Model	Verilog or VHDL source HDL Model		
Supported S/W Driver	N/A		
Te	ested Design Flows ⁽²⁾		
Design Entry	Vivado® Design Suite		
Simulation	For supported simulators, see the Xilinx Design Tools: Release Notes Guide.		
Synthesis	Vivado Synthesis		
Support			
Provided by Xilinx @ www.xilinx.com/support			

Notes:

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



Overview

The 10 Gigabit Ethernet MAC core is a fully verified solution for the 10 Gb/s Ethernet Media Access Controller function that interfaces to physical layer devices in a 10 Gb/s Ethernet system. The core is designed to the *IEEE Standard 802.3-2012 specification* [Ref 1] and supports the high-bandwidth demands of network Internet Protocol (IP) traffic on LAN, MAN, and WAN networks.

Feature Summary

The core performs the Link function of the 10 Gb/s Ethernet standard. The core supports both 802.3 and, optionally, 802.1Qbb (priority-based) flow control in both transmit and receive directions. The Transmit side of the core modifies the interframe gap (IFG), using Deficit Idle Count to maintain the effective data rate of 10 Gb/s as described in *IEEE Standard* 802.3-2012 [Ref 1].

The optional statistics counters collect statistics on the success and failure of various operations. These are accessed through the AXI4-Lite Management interface.

The core connects to the PHY layer. The PHY layers are managed through an optional MDIO Station Management (STA) master interface. Configuration of the core is done through an AXI4-Lite Management interface. The AXI4-Stream transmit and receive interfaces allow for simple connection to user logic.

Applications

Figure 1-1 shows a typical Ethernet system architecture and the core within it. The MAC and all the blocks to the right are defined in *IEEE Standard 802.3-2012* [Ref 1].



Figure 1-1: Typical Ethernet System Architecture

Figure 1-2 shows the core connected to a physical layer (PHY) device, for example, an optical module using the XGMII interface.

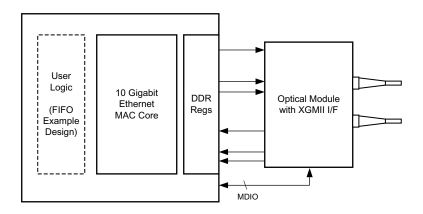


Figure 1-2: 10 Gigabit Ethernet MAC Core Connected to PHY with XGMII Interface

The core is designed for use with the <u>Xilinx IP XAUI core</u>, the <u>Xilinx IP RXAUI core</u>, and the <u>Xilinx IP 10G Ethernet PCS/PMA</u>. Figure 1-3 illustrates the 10 Gigabit Ethernet MAC and XAUI cores in a system using an XPAK optical module.

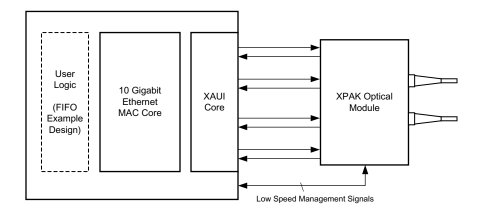


Figure 1-3: 10 Gigabit Ethernet MAC and XAUI Core Using XPAK



See the following sections for details about connecting these cores in a design:

- Interfacing to the Xilinx XAUI IP Core, page 103
- Interfacing to the RXAUI Core, page 104
- Interfacing to the 10 Gigabit Ethernet PCS/PMA Core, page 105

Licensing and Ordering Information

License Checkers

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

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



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

License Type

This Xilinx LogiCORE IP module is provided under the terms of the Xilinx Core License Agreement. The module is shipped as part of the Vivado Design Suite. For full access to all core functionalities in simulation and in hardware, you must purchase a license for core. Contact your local Xilinx sales representative for information about pricing and availability.



For more information, visit the 10 Gigabit Ethernet MAC product web page.

Information about this and other Xilinx LogiCORE IP modules is available at the Xilinx Intellectual Property page. For information on pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your local Xilinx sales representative.



Product Specification

Figure 2-1 shows a block diagram of the 10 Gigabit Ethernet MAC core.

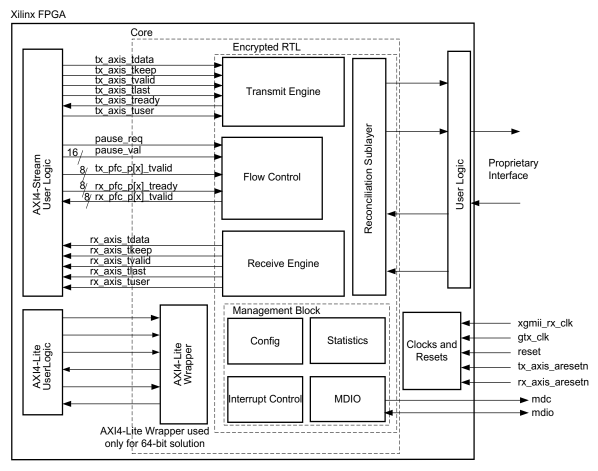


Figure 2-1: 10 Gigabit Ethernet MAC with User Logic on PHY Interface

The main functional blocks of the core are:

- AXI4-Stream Interface Designed for simple attachment of user logic
- Transmitter
- Receiver
- Flow Control block Implements both Receive Flow Control and Transmit Flow Control



- Reconciliation Sublayer (RS) Processes XGMII Local Fault and Remote Fault messages and handles DDR conversion
- AXI4-Lite Management interface and MDIO (optional)
- Statistics counters (optional)
- Optional XGMII interface Connection to the physical layer device or logic

Some customer applications require an external XGMII interface which is shown in Figure 2-2.

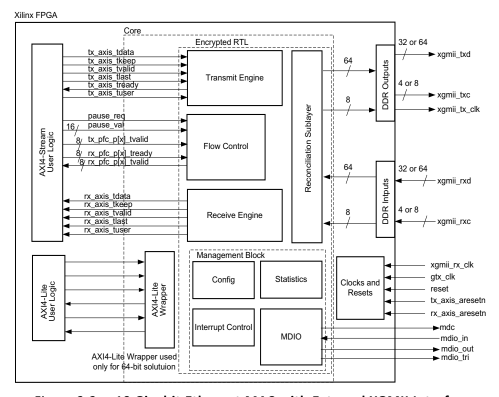


Figure 2-2: 10 Gigabit Ethernet MAC with External XGMII Interface

Standards

The core is designed to the *IEEE Standard 802.3-2012* [Ref 1] 10 Gigabit Ethernet specification.

Supports IEEE 802.1Qbb priority-based flow control defined in *IEEE Standard 802.1Qbb-Priority-based Flow Control* [Ref 2].



Performance

This section details the performance information for various core configurations.

Latency

These measurements are for the core only; they do not include the latency through the example design FIFO or IOB registers.

Transmit Path Latency

As measured from the input port tx_axis_tdata of the AXI4-Stream transmit interface (until that data appears on $xgmii_txd$ on the PHY-side interface), the latency through the core with the 64-bit datapath option in the transmit direction is six clock periods (or 38.4 ns) of the tx_clk0 at 156 MHz. The latency through the core when the 32-bit datapath option is selected is five clock periods (or 16 ns) of the tx_clk0 at 312 MHz.

Receive Path Latency

Measured from the $xgmii_rxd$ port on the PHY-side receive interface (until the data appears on the rx_axis_tdata port of the receiver side AXI4-Stream interface), the latency through the core with the 64-bit datapath option in the receive direction is 14 clock periods (89.6 ns) of rx_clk0 at 156 MHz. This can increase to 15 clock periods (96 ns) if the core needs to modify the alignment of data at the AXI4-Stream receive interface. The latency through the core when the 32-bit datapath option is selected is 3 clock periods (or 9.6 ns) of the rx_clk0 at 312 MHz.

Resource Utilization

UltraScale Architecture, 7 Series, and Zyng-7000 Devices

Table 2-1 provides approximate resource counts for the various core options using Virtex®-7 FPGAs.

Utilization figures are obtained by implementing the block-level wrapper for the core. This wrapper is part of the example design and connects the core to the selected physical interface.

The resource numbers for UltraScale™ architecture devices are very similar to 7 series numbers.



Table 2-1: Device Utilization – Virtex-7 FPGAs (xc7vx485tffg1157-1)—64-bit Implementation

Parameter Values				Resource Usage	
Physical Interface	Management Interface	Statistic Counters	LUTs ⁽¹⁾	FFs ⁽¹⁾	BUFGs
	TRUE	TRUE	3940 ⁽²⁾	4360 ⁽²⁾	2
XGMII	TRUE	FALSE	3130 ⁽²⁾	3070 ⁽²⁾	2
	FALSE	FALSE	2860 ⁽³⁾	2840 ⁽³⁾	2
TRUE Internal	TDUE	TRUE	3940 ⁽²⁾	4220 ⁽²⁾	2
	IKUE	FALSE	3130 ⁽²⁾	3060 ⁽²⁾	2
FALSE		FALSE	2860 ⁽³⁾	2700 ⁽³⁾	2

Notes:

- 1. For WAN support, add 100 LUTs and 30 FFs to these numbers.
- 2. For PFC enabled, add 550 LUTs and 320 FFs to these numbers.
- 3. For PFC enabled, add 470 LUTs and 300 FFs to these numbers.

Table 2-2: Device Utilization – Virtex-7 FPGAs (xc7vx485tffg1157-1) - 32-bit Implementation

Parameter Values				Resource Usage	
Physical Interface	Management Interface	Statistic Counters	LUTs ⁽¹⁾	FFs ⁽¹⁾	BUFGs
	TRUE	TRUE	2750	2250	2
Internal		FALSE	1900	1350	2
	FALSE	FALSE	1700	950	2

Notes:

1. For PFC enabled, add 300 LUTs and 200 FFs to these numbers.

The results are post-implementation, using tool default settings. LUT counts include SRL16s or SRL32s.

Resources required for the core have been estimated for the Virtex-7 devices (Table 2-1). These values were generated using the Vivado[®] Design Suite.

Port Descriptions

This section describes the core ports.

AXI4-Stream Transmit Interface

The AXI4-Stream transmit interface signals are shown in Table 2-3. See Connecting the Data Interfaces for details on connecting to the transmit interface. When the 32-bit datapath option is selected the AXI4-Stream interface becomes 32-bits wide rather than 64.



Table 2-3: AXI4-Stream Interface Ports - Transmit

Name	Direction	Description
tx_axis_aresetn	In	AXI4-Stream active-Low reset for transmit path
tx_axis_tdata[63 or 31:0]	In	AXI4-Stream data to core. Bus width depends on 64-bit or 32-bit selection.
tx_axis_tkeep[7 or 3:0]	In	AXI4-Stream data control to core. Bus width depends on 64-bit or 32-bit selection.
tx_axis_tvalid	In	AXI4-Stream data valid input to core
tx_axis_tuser[0:0]	In	AXI4-Stream user signal used to signal explicit underrun. This is a vector of length 1 rather than a single bit to allow for future expansion.
tx_ifg_delay[7:0]	In	Configures Interframe Gap adjustment between packets
tx_axis_tlast	In	AXI4-Stream signal to core indicating End of Ethernet Packet
tx_axis_tready	Out	AXI4-Stream acknowledge signal from core to indicate the start of a data transfer

AXI4-Stream Receive Interface

The AXI4-Stream receive interface signals are shown in Table 2-4. See Connecting the Data Interfaces for details on connecting to the receive interface. When the 32-bit datapath option is selected the AXI4-Stream interface becomes 32-bits wide rather than 64.

Table 2-4: AXI4-Stream Interface Ports – Receive

Name	Direction	Description
rx_axis_aresetn	In	AXI4-Stream active-Low reset for receive path
rx_axis_tdata[63 or 31:0]	Out	AXI4-Stream data from core to upper layer. Bus width depends on 64-bit or 32-bit selection.
rx_axis_tkeep[7 or 3:0]	Out	AXI4-Stream data control from core to upper layer. Bus width depends on 64-bit or 32-bit selection.
rx_axis_tvalid	Out	AXI4-Stream Data Valid from core
rx_axis_tuser	Out	AXI4-Stream User signal from core 0 indicates that a bad packet has been received. 1 indicates that a good packet has been received.
rx_axis_tlast	Out	AXI4-Stream signal from core indicating the end of a packet



Flow Control Interface (IEEE 802.3)

The flow control interface is used to initiate the transmission of flow control frames from the core. The ports associated with this interface are shown in Table 2-5.

Table 2-5: Flow Control (IEE802.3) Interface Ports

Name	Direction	Description
pause_req	In	Request that a flow control frame is sent from the core.
pause_val[15:0]	In	Pause value field for flow control frame to be sent when pause_req asserted.

Priority Flow Control Interface (802.1Qbb)

The Priority Flow Control (PFC) interface is used to initiate the transmission of PFC frames from the core. The ports associated with this interface are shown in Table 2-6. This interface is only present when priority-based flow control is enabled at the core customization stage.

Table 2-6: Priority Flow Control Ports

Name	Direction	Description
rx_pfc_p0_tvalid	Output	Pause request to priority 0 RX FIFO
rx_pfc_p0_tready	Input	Pause acknowledge from priority 0 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p1_tvalid	Output	Pause request to priority 1 RX FIFO
rx_pfc_p1_tready	Input	Pause acknowledge from priority 1 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p2_tvalid	Output	Pause request to priority 2 RX FIFO
rx_pfc_p2_tready	Input	Pause acknowledge from priority 2 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p3_tvalid	Output	Pause request to priority 3 RX FIFO
rx_pfc_p3_tready	Input	Pause acknowledge from priority 3 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p4_tvalid	Output	Pause request to priority 4 RX FIFO
rx_pfc_p4_tready	Input	Pause acknowledge from priority 4 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p5_tvalid	Output	Pause request to priority 5 RX FIFO
rx_pfc_p5_tready	Input	Pause acknowledge from priority 5 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p6_tvalid	Output	Pause request to priority 6 RX FIFO



Table 2-6: Priority Flow Control Ports (Cont'd)

Name	Direction	Description
rx_pfc_p6_tready	Input	Pause acknowledge from priority 6 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
rx_pfc_p7_tvalid	Output	Pause request to priority 7 RX FIFO
rx_pfc_p7_tready	Input	Pause acknowledge from priority 7 RX FIFO. The captured quanta only start to expire when this is asserted. If unused, this should be tied High.
tx_pfc_p0_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p1_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p2_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p3_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p4_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p5_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p6_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point
tx_pfc_p7_tvalid	Input	Pause request from priority FIFO. This results in a PFC frame at the next available point

32-Bit XGMII PHY Interface or 32/64-Bit SDR PHY Interface

This interface is used to connect to the physical layer, whether this is a separate device or implemented in the FPGA beside the Ethernet MAC core. Table 2-7 shows the ports associated with this interface. The PHY interface can be a 32-bit DDR XGMII interface a or 32/64-bit SDR interface, depending on the customization of the core.

Table 2-7: PHY Interface Port Descriptions

Name	Direction	Description
xgmii_txd[63 or 31:0]	Out	Transmit data to PHY
xgmii_txc[7 or 3:0]	Out	Transmit control to PHY
xgmii_rxd[63 or 31:0]	In	Received data from PHY
xgmii_rxc[7 or 3:0]	In	Received control from PHY



AXI4-Lite Management Interface Ports

Configuration of the core, access to the statistics block, access to the MDIO port, and access to the interrupt block can be provided through the optional management interface, a 32-bit AXI4-Lite interface independent of the Ethernet datapath. Table 2-8 defines the ports associated with the management interface.

Table 2-8: Management Interface Port Descriptions

Name	Direction	Description
s_axi_aclk	In	AXI4-Lite clock. Range between 10 MHz and 300 MHz
s_axi_aresetn	In	Asynchronous active-Low reset
s_axi_awaddr[10:0]	In	Write address Bus
s_axi_awvalid	In	Write address valid
s_axi_awready	Out	Write address acknowledge
s_axi_wdata[31:0]	In	Write data bus
s_axi_wvalid	Out	Write data valid
s_axi_wready	Out	Write data acknowledge
s_axi_bresp[1:0]	Out	Write transaction response
s_axi_bvalid	Out	Write response valid
s_axi_bready	In	Write response acknowledge
s_axi_araddr[10:0]	In	Read address bus
s_axi_arvalid	In	Read address valid
s_axi_arready	Out	Read address acknowledge
s_axi_rdata[31:0]	Out	Read data output
s_axi_rresp[1:0]	Out	Read data response
s_axi_rvalid	Out	Read data/response valid
s_axi_rready	In	Read data acknowledge

The management interface can be omitted at core customization stage; if omitted, transmit and receive configuration vectors are available instead.

Configuration and Status Signals

If the optional management interface is omitted from the core, all of relevant configuration and status signals are brought out of the core. These signals are bundled into the configuration vector and status vector signals. Table 2-9 describes the configuration and Status signals. The bit mapping of the signals is defined in Table 2-10 and Table 2-11. See the corresponding entry in the configuration register tables for the full description of each signal.



Table 2-9: Configuration and Status Signals

Name	Direction	Description
tx_configuration_vector[79:0] ⁽¹⁾	In	Configuration signals for the Transmitter
rx_configuration_vector[79:0] ⁽²⁾	In	Configuration signals for the Receiver
status_vector[1:0]	Out	Status signals for the core

- 1. When PFC is enabled tx_configuration_vector has a bus width of 367:0
- 2. When PFC is enabled rx_configuration_vector has a bus width of 95:0

You can change the configuration vector signals at any time; however, with the exception of the reset signals and the flow control configuration signals, they do not take effect until the current frame has completed transmission or reception.

Bits 367:80 of Table 2-10 are only present if PFC has been enabled. Bits 95:80 of Table 2-11 are only present if PFC has been enabled.

Table 2-10: tx_configuration_vector Bit Definitions

Bits	Description ⁽¹⁾
367:352	Legacy Pause refresh value . When the PFC feature is included, the 802.3 flow control logic also has the capability of being used as a XON/XOFF interface. If the pause_request input is asserted and held High a pause frame is transmitted as normal and then refreshed when the internal quanta count reaches this value. When the pause request is deasserted, an XON frame can be automatically sent if the TX Auto XON feature is enabled.
351:336	Tx Priority 7 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.
335:320	Tx Priority 7 Pause Quanta . This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.
319:304	Tx Priority 6 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.
303:288	Tx Priority 6 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.
287:272	Tx Priority 5 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.
271:256	Tx Priority 5 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.
255:240	Tx Priority 4 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.
239:224	Tx Priority 4 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.
223:208	Tx Priority 5 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.
207:192	Tx Priority 5 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.
191:176	Tx Priority 2 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.



Table 2-10: tx_configuration_vector Bit Definitions (Cont'd)

Bits	Description ⁽¹⁾	
175:160	Tx Priority 2 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.	
159:144	Tx Priority 1 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.	
143:128	Tx Priority 1 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.	
127:112	Tx Priority 0 Pause Quanta Refresh value . This provides the quanta count value at which a new PFC frame is automatically generated if this priority is active and held High.	
111:96	Tx Priority 0 Pause Quanta. This provides the quanta value which is included in a transmitted PFC frame if this priority is enabled and asserted.	
95	Tx Priority 7 Flow control enable . If set this enables the use of tx_pfc_p7_tvalid to generate PFC frames.	
94	Tx Priority 6 Flow control enable . If set this enables the use of tx_pfc_p6_tvalid to generate PFC frames.	
93	Tx Priority 5 Flow control enable . If set this enables the use of tx_pfc_p5_tvalid to generate PFC frames.	
92	Tx Priority 4 Flow control enable . If set this enables the use of tx_pfc_p4_tvalid to generate PFC frames.	
91	Tx Priority 3 Flow control enable . If set this enables the use of tx_pfc_p3_tvalid to generate PFC frames.	
90	Tx Priority 2 Flow control enable . If set this enables the use of tx_pfc_p2_tvalid to generate PFC frames.	
89	Tx Priority 1 Flow control enable . If set this enables the use of tx_pfc_p1_tvalid to generate PFC frames.	
88	Tx Priority 0 Flow control enable . If set this enables the use of tx_pfc_p0_tvalid to generate PFC frames.	
87:82	Reserved ⁽²⁾	
81	Auto XON enable . If set the core automatically generates a flow control frame with the relevant quanta set to zero when the associated tvalid or pause request is deasserted (provided it has been asserted for more than one cycle.	
80	Priority Flow Control Enable . If set this enables the TX PFC feature. This should not be set at the same time as the Transmit Flow control Enable defined in bit 5.	
79:32	Transmitter Pause Frame Source Address[47:0]. This address is used by the core as the source address for any outbound flow control frames. This address does not have any effect on frames passing through the main transmit datapath of the core. The address is ordered such that the first byte transmitted or received is the least significant byte in the register; for example, a MAC address of AA-BB-CC-DD-EE-FF is stored in byte [79:32] as 0xFFEEDDCCBBAA.	
31	Stacked VLAN mode enable . When this bit is set to 1, the core supports stacked VLAN frames (frames with up to 8 cascaded VLAN tags). This mode also enables identification of VLAN tags using the TAG field value of 0x88A8 (in addition to 0x8100). This bit is only used for the 32-bit datapath option.	



Table 2-10: tx_configuration_vector Bit Definitions (Cont'd)

Bits	Description ⁽¹⁾			
30:16	TX MTU Size . This value is used as the maximum frame size allowed as described in Transmitter Maximum Permitted Frame Length—64-Bits when TX MTU Enable is set to 1.			
15	Reserved ⁽²⁾			
14	TX MTU Enable . When this bit is set to 1, the value in TX MTU Size is used as the maximum frame size allowed as described in Transmitter Maximum Permitted Frame Length—64-Bits. When set to 0 frame handling depends on the other configuration settings.			
13:11	Reserved ⁽²⁾			
	Deficit Idle Count Enable . When this bit is set to 1, the core reduces the IFG as described in <i>IEEE Standard 802.3-2012</i> [Ref 1], 46.3.1.4 Option 2 to support the maximum data transfer rate.			
10	When this bit is set to 0, the core always stretches the IFG to maintain start alignment.			
	This bit is cleared and has no effect if LAN Mode and In-band FCS are both enabled or if Interframe Gap Adjust is enabled.			
9	Transmitter LAN/WAN Mode. When this bit is 1, the transmitter automatically inserts idles into the Inter Frame Gap to reduce the average data rate to that of the OC-192 SONET payload rate (WAN mode). When this bit is 0, the transmitter uses standard Ethernet interframe gaps (LAN mode). The core with the 32-bit datapath option selected does not support WAN mode and this bit is therefore ignored.			
8	Transmitter Interframe Gap Adjust Enable . When this bit is 1, the transmitter reads the value of the tx_ifg_delay port and set the interframe gap accordingly. If it is set to 0, the transmitter inserts a minimum interframe gap. This bit is ignored if Bit[53] (Transmitter LAN/WAN Mode) is set to 1.			
7	Transmitter Preserve Preamble Enable . When this bit is set to 1, the core transmitter preserves the custom preamble field presented on the Client interface. When it is 0, the standard preamble field specified in <i>IEEE Standard 802.3-2012</i> is transmitted.			
6	Reserved ⁽²⁾			
5	Transmit Flow Control Enable . When this bit is 1, asserting the pause_req signal causes the core to send a flow control frame out from the transmitter as described in Transmitting a Pause Control Frame. When this bit is 0, asserting the pause_req signal has no effect.			
4	Transmitter Jumbo Frame Enable . When this bit is 1, the core transmitter allows frames larger than the maximum legal frame length specified in <i>IEEE Standard 802.3-2012</i> [Ref 1] to be sent. When set to 0, the core transmitter only allows frames up to the legal maximum to be sent.			
3	Transmitter In-Band FCS Enable . When this bit is 1, the core transmitter expects the FCS field to be pass in by the client as described in Transmission with In-Band FCS Passing—64-Bits. When it is 0, the core transmitter appends padding as required, compute the FCS and append it to the frame.			
2	Transmitter VLAN Enable . When this bit is set to 1, the transmitter allows the transmission of VLAN tagged frames with the default maximum frame size increasing to 1522 for a VLAN tagged frame. When this bit is set to 0, VLAN tagged frames are not counted in the statistics and the default maximum frame size remains at 1518.			
1	Transmitter Enable . When this bit is set to 1, the transmitter is operational. When set to 0, the transmitter is disabled.			



Table 2-10: tx_configuration_vector Bit Definitions (Cont'd)

Bits	Description ⁽¹⁾
0	Transmitter Reset . When this bit is 1, the core transmitter is held in reset. This signal is an input to the reset circuit for the transmitter block. See Resets for details.

- 1. All signals are synchronous to tx_clk0.
- 2. Tie reserved signals to 0.

Table 2-11: rx_configuration_vector Bit Definitions

Bits	Description ⁽¹⁾			
95	Rx Priority 7 Flow control enable . If set this allows received, error free PFC frames with priority 7 enabled to assert the rx_pfc_p7_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
94	Rx Priority 6 Flow control enable . If set this allows received, error free PFC frames with priority 6 enabled to assert the rx_pfc_p6_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
93	Rx Priority 5 Flow control enable . If set this allows received, error free PFC frames with priority 5 enabled to assert the rx_pfc_p5_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
92	Rx Priority 4 Flow control enable . If set this allows received, error free PFC frames with priority 4 enabled to assert the rx_pfc_p4_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
91	Rx Priority 3 Flow control enable . If set this allows received, error free PFC frames with priority 3 enabled to assert the rx_pfc_p3_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
90	Rx Priority 2 Flow control enable . If set this allows received, error free PFC frames with priority 2 enabled to assert the rx_pfc_p2_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
89	Rx Priority 1 Flow control enable . If set this allows received, error free PFC frames with priority 1 enabled to assert the rx_pfc_p1_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
88	Rx Priority 0 Flow control enable . If set this allows received, error free PFC frames with priority 0 enabled to assert the rx_pfc_p0_tvalid output for the requested duration. A new RX PFC frame can always then refresh this or cancel.			
87:81	Reserved ⁽²⁾			
80	Priority Flow Control Enable . If set this enables the RX PFC feature and any received PFC frames is marked as bad at the client interface. If set to 0 then PFC frames are ignored and marked as good at the client interface. This should not be set at the same time as the Receive Flow control Enable defined in bit 5.			
79:32	Receiver Pause Frame Source Address[47:0]. This address is used by the core to match against the Destination address of any incoming flow control frames. This address does not have any effect on frames passing through the main receive datapath of the core. The address is ordered such that the first byte transmitted or received is the least significant			
	byte in the register; for example, a MAC address of AA-BB-CC-DD-EE-FF is stored in byte [47:0] as 0xFFEEDDCCBBAA.			



Table 2-11: rx_configuration_vector Bit Definitions (Cont'd)

Bits	Description ⁽¹⁾				
31	Stacked VLAN mode enable . When this bit is set to 1, the core supports stacked VLAN frames (frames with up to 8 cascaded VLAN tags). This mode also enables identification of VLAN tags using the TAG field value of 0x88A8 (in addition to 0x8100). This bit is only used for the 32-bit datapath option.				
30:16	RX MTU Size . This value is used as the maximum frame size allowed as described in Receiver Maximum Permitted Frame Length—64-bits when RX MTU Enable is set to 1.				
15	Enhanced VLAN mode enable . When enabled, the MAC performs the length/type field error check (as described in Length/Type Field Error Checks—64-bits) and also performs any padding removal, if applicable, using the length/type field following the VLAN tag. It can also perform this check following stacked VLAN tags if Stacked VLAN mode enable is set. This bit is only used for the 32-bit datapath option.				
14	RX MTU Enable . When this bit is set to 1, the value in RX MTU Size is used as the maximum frame size allowed as described in Receiver Maximum Permitted Frame Length—64-bits. When set to 0 frame handling depends on the other configuration settings.				
13:11	Reserved ⁽²⁾				
10	Reconciliation Sublayer Fault Inhibit. When this bit is 0, the reconciliation sublayer transmits ordered sets as laid out in <i>IEEE Standard 802.3-2012</i> [Ref 1]; that is, when the RS is receiving local fault ordered sets, it transmits Remote Fault ordered sets. When it is receiving Remote Fault ordered sets, it transmits idle code words. When this bit is 1, the Reconciliation Sublayer always transmits the data presented to it by the				
	core, regardless of whether fault ordered sets are being received.				
9	Control Frame Length Check Disable . When this bit is set to 1, the core does not mark control frames as 'bad' if they are greater than the minimum frame length.				
8	Receiver Length/Type Error Disable . When this bit is set to 1, the core does not perform the length/type field error check as described in Length/Type Field Error Checks—64-bits. When this bit is 0, the length/type field checks are performed; this is normal operation.				
7	Receiver Preserve Preamble Enable . When this bit is set to 1, the core receiver preserves the preamble field on the received frame. When it is 0, the preamble field is discarded as specified in <i>IEEE Standard 802.3-2012</i> .				
6	Reserved ⁽²⁾				
5	Receive Flow Control Enable . When this bit is 1, received flow control frames inhibit the transmitter operation as described in Transmitting a Pause Control Frame. When it is 0, received flow frames are passed up to the client.				
4	Receiver Jumbo Frame Enable . When this bit is 0, the receiver does not pass frames longer than the maximum legal frame size specified in <i>IEEE Standard 802.3-2012</i> [Ref 1]. When it is 1, the receiver does not have an upper limit on frame size.				
3	Receiver In-Band FCS Enable . When this bit is 1, the core receiver passes the FCS field up to the client as described in Reception with In-Band FCS Passing—64-bits. When it is 0, the core receiver does not pass the FCS field. In both cases, the FCS field is verified on the frame.				
2	Receiver VLAN Enable . When this bit is set to 1, the receiver allows the reception of VLAN tagged frames with the default maximum frame size increasing to 1522 for a VLAN tagged frame. When this bit is set to 0, VLAN tagged frames are not counted in the statistics and the default maximum frame size remains at 1518.				
1	Receiver Enable . When this bit is set to 1, the receiver is operational. When set to 0, the receiver is disabled.				



Table 2-11: rx_configuration_vector Bit Definitions (Cont'd)

Bits	Description ⁽¹⁾
0	Receiver Reset . When this bit is 1, the core receiver is held in reset. This signal is an input to the reset circuit for the receiver block. See Resets for details.

- 1. All signals are synchronous to rx_clk0.
- 2. Tie reserved signals to 0.

Table 2-12: status_vector Bit Definitions

Bits	Description ⁽¹⁾
1	Remote Fault Received . If this bit is 1, the RS layer is receiving remote fault sequence ordered sets. Read-only.
0	Local Fault Received . If this bit is 1, the RS layer is receiving local fault sequence ordered sets. Read-only.

^{1.} All signals are synchronous to tx_clk0.

Statistics Vector Signals

In addition to the statistics counters described in Statistics Counters, there are two statistics vector outputs on the core that are used to signal the core state. The signals are shown in Table 2-13.

Table 2-13: Statistic Vector Signals

Name	Direction	Description
tx_statistics_vector[25:0] ⁽¹⁾	Out	Aggregated statistics flags for transmitted frame.
tx_statistics_valid	Out	Valid strobe for tx_statistics_vector. See Transmit Statistics Vector for more information.
rx_statistics_vector[29:0] ⁽²⁾	Out	Aggregated statistics flags for received frames.
rx_statistics_valid	Out	Valid strobe for rx_statistics_vector. See Receive Statistics Vector for more information.

- 1. When PFC is enabled tx_statistics_vector has a bus width of 26:0
- 2. When PFC is enabled rx_statistics_vector has a bus width of 30:0

Transmit Statistics Vector

The statistics for the frame transmitted are contained within the $tx_statistics_vector$. The vector is synchronous to the transmitter clock, tx_clk0 and is driven following frame transmission. The bit field definition for the vector is defined in Table 2-14. All bit fields, with the exception of $byte_valid$, are valid only when the $tx_statistics_valid$ is asserted. This is illustrated in Figure 2-3. $byte_valid$ is significant on every tx_clk0 cycle.



Figure 2-3: Transmitter Statistics Output Timing

Table 2-14: Transmit Statistics Vector Bit Description

Bits	Name	Description
26	pfc_frame_transmitted	Extra vector bit included when the PFC functionality is included. This indicates the core has generated and transmitted a PFC frame.
25	pause_frame_transmitted	Asserted if the previous frame was a pause frame that was initiated by the core in response to a pause_req assertion.
24:21	bytes_valid	The number of MAC frame bytes transmitted on the last clock cycle (DA to FCS inclusive). This can be between 0 and 8. This is valid on every clock cycle, it is not validated by tx_statistics_valid. The information for the bytes_valid field is sampled at a different point in the transmitter pipeline than the rest of the tx_statistics_vector bits.
20	vlan_frame	Asserted if the previous frame contained a VLAN identifier in the length/type field and transmitter VLAN operation is enabled.
19:5	frame_length_count	The length of the previously transmitted frame in bytes. The count stays at 32,767 for any jumbo frames larger than this value. Otherwise this provides the size of the frame seen on the PHY interface (including any padding and FCS fields).
4	control_frame	Asserted if the previous frame had the special MAC Control Type code 88-08 in the length/type field.
3	underrun_frame	Asserted if the previous frame transmission was terminated due to an underrun error.
2	multicast_frame	Asserted if the previous frame contained a multicast address in the destination address field.
1	broadcast_frame	Asserted if the previous frame contained the broadcast address in the destination address field.
0	successful_frame	Asserted if the previous frame was transmitted without error.

Receive Statistics Vector

The statistics for the frame received are contained within the rx_statistics_vector. The vector is driven synchronously by the receiver clock, rx_clk0, following frame reception. The bit field definition for the vector is defined in Table 2-15.

All bit fields, with the exception of bytes_valid, are valid only when rx_statistics_valid is asserted. This is illustrated in Figure 2-4. bytes_valid is significant on every rx_clk0 cycle.



For any given received frame, $rx_statistics_valid$ is High with or before the corresponding rx_axis_tlast assertion for the core when the 64-bit datapath option is selected and on the cycle after rx_axis_tlast assertion for the core when the 32-bit datapath option is selected.

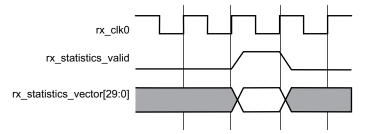


Figure 2-4: Receiver Statistics Output Timing

Table 2-15: Receive Statistics Vector Description

Bits	Name	Description
30	pfc_frame	Extra vector bit included when the PFC functionality is included. This indicates that the core has received a valid PFC frame.
29	Length/Type Out of Range	Asserted if the length/type field contained a length value that did not match the number of MAC client data bytes received. Also High if the length/type field indicated that the frame contained padding but the number of client data bytes received was not equal to 64 bytes (minimum frame size). This check is not performed on VLAN tagged frames.
28	bad_opcode	Asserted if the previous frame was error free, contained the special Control Frame identifier in the length/type field but contained an opcode that is unsupported by the core (any opcode other than Pause).
27	flow_control_frame	Asserted if the previous frame was error free, contained the Control Frame type identifier 88-08 in the length/type field, contained a destination address that matched either the MAC Control multicast address or the configured source address of the core, contained the Pause opcode and was acted on by the core.
26:23	bytes_valid	The number of MAC frame bytes received on the last clock cycle (DA to FCS inclusive). This can be between 0 and 8. This is valid on every clock cycle, it is not validated by $rx_statistics_valid$. The information for the bytes_valid field is sampled at a different point in the transmitter pipeline than the rest of the $rx_statistics_vector$ bits.
22	vlan_frame	Asserted if the previous frame contained a VLAN tag in the length/type field and VLAN operation was enabled in the receiver.
21	out_of_bounds	Asserted if the previous frame exceeded the maximum frame size as defined in Receiver Maximum Permitted Frame Length—64-bits. This is only asserted if jumbo frames are disabled.
20	control_frame	Asserted if the previous frame contained the MAC Control Frame identifier 88-08 in the length/type field.
19:5	frame_length_count	The length in bytes of the previous received frame. The count stays at 32,767 for any Jumbo frames larger than this value.



Table 2-15: Receive Statistics Vector Description (Cont'd)

Bits	Name	Description
4	multicast_frame	Asserted if the previous frame contained a multicast address in the destination address field.
3	broadcast_frame	Asserted if the previous frame contained the broadcast address in the destination address field.
2	fcs_error	Asserted if the previous frame received had an incorrect FCS value or the core detected error codes during frame reception.
1	bad_frame	Asserted if the previous frame received contained errors.
0	good_frame	Asserted if the previous frame received was error free.

MDIO Interface Signals

The MDIO interface signals are shown in Table 2-16. See Connecting the Management Interface for details.

Table 2-16: MDIO Interface Port Descriptions

Name	Direction	Description
mdc	Out	MDIO clock
mdio_in	In	MDIO input
mdio_out	Out	MDIO output
mdio_tri	Out	MDIO 3-state. A 1 disconnects the output driver from the MDIO bus.

Interrupt Signal

The Interrupt output signal is shown in Table 2-17. See Interrupt Output Registers for more details.

Table 2-17: Interrupt Output Port Description

Name	Direction	Description
xgmacint	Out	Interrupt output.

Clocking and Reset Signals

Included in the example design top-level sources are circuits for clock and reset management. These can include Mixed-Mode Clock Managers (MMCMs), clock buffers, and reset synchronizers.

Table 2-18 through Table 2-20 show the clock, clock management, and reset signal ports on the various interfaces.



Table 2-18: Internal Physical Interface

Name	Direction	Description
reset	In	Set to 1 to reset core. Treated as an asynchronous input by the core.
tx_clk0	In	System clock for transmit side of core; derived from $\protect\operatorname{gtx_clk}$ in example design.
tx_dcm_locked	In	Status flag from DCM/MMCM.
rx_clk0	In	System clock for receive side of core; derived from $xgmii_rx_clk$ in example design.
rx_dcm_locked	In	Status flag from DCM/MMCM.

Table 2-19: External XGMII Interface with Shared Logic in Example Design

Name	Direction	Description
reset	In	Set to 1 to reset core. Treated as an asynchronous input by the core.
tx_clk0	In	System clock for transmit side of core, derived from $\mathtt{gtx_clk}$ in example design.
tx_clk90	In	90° phase shift of system clock, derived from gtx_clk in example design.
tx_dcm_locked	In	Status flag from DCM/MMCM.
xgmii_tx_clk	Out	XGMII ODDR output clock sent to external PHY.
xgmii_rx_clk	In	Received clock from the connected PHY.
rx_clk_out	Out	System clock for the receive logic.
rx_dcm_locked_out	Out	Status signal from clock management block in core that performs clock/data alignment on the receive path.

Table 2-20: External XGMII Interface with Shared Logic in Core

Name	Direction	Description
reset	In	Set to 1 to reset core. Treated as an asynchronous input by the core.
gtx_clk	In	156.25 MHz system clock input.
tx_clk0_out	Out	System clock for transmit side of core, derived from gtx_clk input.
tx_clk90_out	Out	90° phase shift of transmit system clock, derived from gtx_clk input.
tx_dcm_locked_out	Out	Status flag from DCM/MMCM.
xgmii_tx_clk	Out	XGMII ODDR output clock sent to external PHY.
xgmii_rx_clk	In	Received clock from the connected PHY.
rx_clk_out	Out	System clock for the receive logic.
rx_dcm_locked_out	Out	Status signal from clock management block in core that performs clock/data alignment on the receive path.



Register Space

Statistics Counters

During operation, the core collects statistics on the success and failure of various operations for processing by network management entities elsewhere in the system. These statistics are accessed through the AXI4-Lite management interface. Statistics counters are described in Table 2-21. As per *IEEE Standard 802.3-2012* [Ref 1], sub-clause 30.2.1, these statistic counters are wraparound counters and do not have a reset function. They do not reset upon being read and only return to zero when they naturally wrap around, or when the device is reconfigured.

All statistics counters are read-only, write attempts to statistics counters are acknowledged with a SLVERR on the AXI4-Lite bus. Read of MSW of a particular counter is allowed only if the previous transaction was addressed to the LSW of the same counter, otherwise the MSW read operation is acknowledged with a SLVERR on the AXI4-Lite Bus. This restriction is to avoid the rollover of LSW counter into MSW counter between the read transactions.

Table 2-21: Statistics Counters

Address (Hex)	Name	Description	
0x200	Received bytes (LSW)	A count of bytes of frames that are received	
0x204	Received bytes (MSW)	(destination address to frame check sequence inclusive).	
0x208	Transmitted bytes (LSW)	A count of bytes of frames that are transmitted	
0x20C	Transmitted bytes (MSW)	(destination address to frame check sequence inclusive).	
0x210	Undersize frames received (LSW)	A count of the number of frames that were less	
0x214	Undersize frames received (MSW)	than 64 bytes in length but were otherwise well formed.	
0x218	Fragment frames received (LSW)	A count of the number of packets received that	
0x21C	Fragment frames received (MSW)	were less than 64 bytes in length and had a bad frame check sequence field.	
0x220	64-byte frames received OK (LSW)	A count of error-free frames received that were	
0x224	64-byte frames received OK (MSW)	64 bytes in length.	
0x228	65–127 byte frames received OK (LSW)	A count of error-free frames received that were	
0x22C	65–127 byte frames received OK (MSW)	between 65 and 127 bytes in length inclusive.	
0x230	128–255 byte frames received OK (LSW)	A count of error-free frames received that were	
0x234	128–255 byte frames received OK (MSW)	between 128 and 255 bytes in length inclusive.	
0x238	256–511 byte frames received OK (LSW)	A count of error-free frames received that were	
0x23C	256–511 byte frames received OK (MSW)	between 256 and 511 bytes in length inclusive.	
0x240	512–1023 byte frames received OK (LSW)	A count of error-free frames received that were	
0x244	512–1023 byte frames received OK (MSW)	between 512 and 1,023 bytes in length inclusiv	



Table 2-21: Statistics Counters (Cont'd)

Address (Hex)	Name	Description	
0x248	1024 – MaxFrameSize byte frames received OK (LSW)	A count of error-free frames received that were between 1,024 bytes and the maximum legal	
0x24C	1024 – MaxFrameSize byte frames received OK (MSW)	frame size as specified in <i>IEEE Standard</i> 802.3-2012 [Ref 1].	
0x250	Oversize frames received OK (LSW)	A count of otherwise error-free frames received	
0x254	Oversize frames received OK (MSW)	that exceeded the maximum legal frame length specified in <i>IEEE Standard 802.3-2012</i> .	
0x258	64-byte frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x25C	64-byte frames transmitted OK (MSW)	were 64 bytes in length.	
0x260	65–127 byte frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x264	65–127 byte frames transmitted OK (MSW)	were between 65 and 127 bytes in length.	
0x268	128–255 byte frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x26C	128–255 byte frames transmitted OK (MSW)	were between 128 and 255 bytes in length.	
0x270	256–511 byte frames transmitted OK (LSW)	A count of error-free frames transmitted that were between 256 and 511 bytes in length.	
0x274	256–511 byte frames transmitted OK (MSW)		
0x278	512–1023 byte frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x27C	512–1023 byte frames transmitted OK (MSW)	were between 512 and 1,023 bytes in length	
0x280	1024 – MaxFrameSize byte frames transmitted OK (LSW)	A count of error-free frames transmitted that were between 1,024 bytes and the maximum legal frame length specified in <i>IEEE Standard</i> 802.3-2012 [Ref 1].	
0x284	1024 – MaxFrameSize byte frames transmitted OK		
0x288	Oversize frames transmitted OK (LSW)	A count of otherwise error-free frames	
0x28C	Oversize frames transmitted OK (MSW)	transmitted that exceeded the maximum legal frame length specified in <i>IEEE Standard</i> 802.3-2012.	
0x290	Frames received OK (LSW)	A count of error free frames received.	
0x294	Frames received OK – MSW		
0x298	Frame Check Sequence errors (LSW)	A count of received frames that failed the CRC	
0x29C	Frame Check Sequence errors (MSW)	check and were at least 64 bytes in length.	
0x2A0	Broadcast frames received OK (LSW)	A count of frames that were successfully	
0x2A4	Broadcast frames received OK (MSW)	received and were directed to the broadcast group address.	
0x2A8	Multicast frames received OK (LSW)	A count of frames that were successfully	
0x2AC	Multicast frames received OK (MSW)	received and were directed to a non-broadcast group address.	
0x2B0	Control frames received OK (LSW)	A count of error-free frames received that	
0x2B4	Control frames received OK (MSW)	contained the MAC Control type identifier i the length/type field.	



Table 2-21: Statistics Counters (Cont'd)

Address (Hex)	Name	Description	
0x2B8	Length/Type out of range (LSW)	A count of error-free frames received that were at least 64 bytes in length where the length/ type field contained a length value that did not match the number of MAC client data bytes	
0x2BC	Length/Type out of range (MSW)	received. The counter also increments for frames in which the length/type field indicated that the frame contained padding but where the number of MAC client data bytes received was greater than 64 bytes (minimum frame size).	
0x2C0	VLAN tagged frames received OK (LSW)	A count of error-free frames received with	
0x2C4	VLAN tagged frames received OK (MSW)	VLAN tags. This counter only increments when the receiver has VLAN operation enabled.	
0x2C8	PAUSE frames received OK (LSW)	A count of error-free frames received that	
0x2CC	PAUSE frames received OK (MSW)	contained the MAC Control type identifier 88-08 in the length/type field, contained a destination address that matched either the MAC Control multicast address or the configured source address of the Ethernet MAC, contained the Pause opcode and were acted on by the Ethernet MAC.	
0x2D0	Control frames received with unsupported opcode (LSW)	A count of error-free frames received that contained the MAC Control type identifier 88-08 in the length/type field but were received with an opcode other than the Pause opcode.	
0x2D4	Control frames received with unsupported opcode (MSW)		
0x2D8	Frames transmitted OK (LSW)	A count of error-free frames transmitted.	
0x2DC	Frames transmitted OK (MSW)	A count of entor-free frames transmitted.	
0x2E0	Broadcast frames transmitted OK (LSW)	A count of error-free frames transmitted to the	
0x2E4	Broadcast frames transmitted OK (MSW)	broadcast address.	
0x2E8	Multicast frames transmitted OK (LSW)	A count of error-free frames transmitted to group	
0x2EC	Multicast frames transmitted OK (MSW)	addresses other than the broadcast address.	
0x2F0	Underrun errors (LSW)	A count of frames that would otherwise be	
0x2F4	Underrun errors (MSW)	transmitted by the core but could not be completed due to the assertion of underrun during the frame transmission. This does not count frames which are less than 64 bytes in length.	
0x2F8	Control frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x2FC	Control frames transmitted OK (MSW)	contained the MAC Control Frame type identifier 88-08 in the length/type field.	
0x300	VLAN tagged frames transmitted OK (LSW)	A count of error-free frames transmitted that	
0x304	VLAN tagged frames transmitted OK (MSW)	contained a VLAN tag. This counter only increments when the transmitter has VLAN operation enabled.	



Table 2-21:	Statistics	Counters	(Cont'd)
1001C Z-Z1.	Judilistics	Counters	Cont uj

Address (Hex)	Name	Description	
0x308	PAUSE frames transmitted OK (LSW)	A count of error-free pause frames generated	
0x30C	PAUSE frames transmitted OK (MSW)	and transmitted by the core in response to an assertion of pause_req.	
0x310	TX Priority Flow Control Frames transmitted OK (LSW) ⁽¹⁾	A count of error free priority flow control	
0x314	TX Priority Flow Control Frames transmitted OK (MSW) ⁽¹⁾	frames generated and transmitted by the core	
0x318	Priority Flow control frames received OK (LSW) ⁽¹⁾	A count of error-free frames received that contained the MAC Control type identifier	
0x31C	Priority Flow control frames received OK (MSW) ⁽¹⁾	88-08 in the length/type field, contained a destination address that matched either the MAC Control multicast address or the configured source address of the Ethernet MAC, contained the PFC opcode (0x0101) ar were acted on by the Ethernet MAC.	

^{1.} Available only in 32-bit operation.

10G Ethernet MAC Configuration Registers

After the core is powered up and reset, the client/user logic can reconfigure some of the core parameters from their defaults, such as flow control support and WAN/LAN connections. Configuration changes can be written at any time. Both the receiver and transmitter configuration register changes only take effect during interframe gaps. The exceptions to this are the configurable soft resets, which take effect immediately. Configuration of the core is performed through a register bank accessed through the management interface. The configuration registers available in the core are detailed in Table 2-22.

Table 2-22: Configuration Registers

Address (Hex)	Description
0x400	Receiver Configuration Word 0
0x404	Receiver Configuration Word 1
0x408	Transmitter Configuration Word
0x40C	Flow Control Configuration Register
0x410	Reconciliation Sublayer Configuration Word
0x414	Receiver MTU Configuration Word
0x418	Transmitter MTU Configuration Word
0x480	Priority 0 Quanta register
0x484	Priority 1 Quanta register
0x488	Priority 2 Quanta register
0x48C	Priority 3 Quanta register



Table 2-22: Configuration Registers (Cont'd)

Address (Hex)	Description
0x490	Priority 4 Quanta register
0x494	Priority 5 Quanta register
0x498	Priority 6 Quanta register
0x49C	Priority 7 Quanta register
0x4A0	Legacy Pause Refresh Register
0x4F8	Version Register (read-only)
0x4FC	Capability Register (read-only)

The contents of each configuration register are shown in Tables 2-23 through Table 2-33.

Table 2-23: Receiver Configuration Word 0

Bits	Default Value	Description
31:0	All 0s	Pause frame MAC address [31:0] This address is used by the Ethernet MAC to match against the destination address of any incoming flow control frames. It is also used by the flow control block as the source address (SA) for any outbound flow control frames. This address does not have any affect on frames passing through the main transmit and receive datapaths of the core. The address is ordered so the first byte transmitted or received is the lowest positioned byte in the register; for example, a MAC address of AA-BB-CC-DD-EE-FF would be stored in Address[47:0] as 0xFFEEDDCCBBAA. For the 32-bit datapath option this register retains the last value written after a reset rather than the default value.

Table 2-24: Receiver Configuration Word 1

Bits	Default Value	Description
31	0	Receiver reset . When this bit is set to 1, the receiver is reset. The bit then automatically reverts to 0. This reset also sets all of the receiver configuration registers to their default values.
30	0	Jumbo Frame Enable . When this bit is set to 1, the core receiver accepts frames that are greater than the maximum legal frame length specified in <i>IEEE Standard 802.3-2012</i> [Ref 1]. When this bit is 0, the core only accepts frames up to the legal maximum.
29	0	In-band FCS Enable . When this bit is 1, the core receiver passes the FCS field up to the client as described in Reception with In-Band FCS Passing—64-bits. When it is 0, the FCS is not passed to the client. In both cases, the FCS is verified on the frame.
28	1	Receiver Enable . If set to 1, the receiver block is operational. If set to 0, the block ignores activity on the physical interface RX port.
27	0	VLAN Enable. When this bit is set to 1, VLAN tagged frames are accepted by the receiver with the default maximum frame size increasing to 1522 for a VLAN tagged frame. When this bit is set to 0, VLAN tagged frames are not counted in the statistics and the default maximum frame size remains at 1518.
26	0	Receiver Preserve Preamble Enable . When this bit is set to 1, the core receiver preserves the preamble field of the received frame. When it is 0, the preamble field is discarded as specified in <i>IEEE Standard 802.3-2012</i> [Ref 1].



Table 2-24: Receiver Configuration Word 1 (Cont'd)

Bits	Default Value	Description
25	0	Length/Type Error Check Disable. When this bit is set to 1, the core does not perform the length/type field error checks as described in Length/Type Field Error Checks—64-bits. When this bit is set to 0, the length/type field checks are performed; this is normal operation.
24	0	Control Frame Length Check Disable. When this bit is set to 1, the core does not mark MAC Control frames as "bad" if they are greater than minimum frame length.
23 ⁽¹⁾	0	Enhanced VLAN Mode Enable . When enabled, the MAC performs the length/type field error check (as described in Length/Type Field Error Checks—64-bits) and also performs any padding removal, if applicable, using the length/type field following the VLAN tag. It can also perform this check following stacked VLAN tags if Stacked VLAN mode enable is set.
22		Reserved
21 ⁽¹⁾	0	Stacked VLAN Mode Enable . When this bit is set to 1, the core supports stacked VLAN frames (frames with up to 8 cascaded VLAN tags). This mode also enables identification of VLAN tags using the TAG field value of 0x88A8 (in addition to 0x8100).
20:16	N/A	Reserved
15:0	All 0s	Pause frame MAC address [47:32]. See description in Table 2-23.

^{1.} Available only in 32-bit operation.

Table 2-25: Transmitter Configuration Word

Bits	Default Value	Description
31	0	Transmitter Reset . When this bit is set to 1, the transmitter is reset. The bit then automatically reverts to 0. This reset also sets all of the transmitter configuration registers to their default values.
30	0	Jumbo Frame Enable . When this bit is set to 1, the core transmitter sends frames that are greater than the maximum legal frame length specified in <i>IEEE Standard 802.3-2012</i> [Ref 1]. When this bit is 0, the core only sends frames up to the legal maximum.
29	0	In-band FCS Enable. When this bit is 1, the core transmitter expects the FCS field to be passed in by the client as described in Transmission with In-Band FCS Passing—64-Bits. When this bit is 0, the core transmitter appends padding as required, computes the value for the FCS field and appends it to the frame.
28	1	Transmitter Enable. When this bit is 1, the transmitter is operational. When it is 0, the transmitter is disabled.
27	0	VLAN Enable. When this bit is set to 1, the transmitter allows the transmission of VLAN tagged frames with the default maximum frame size increasing to 1522 for a VLAN tagged frame. When this bit is set to 0, VLAN tagged frames are not counted in the statistics and the default maximum frame size remains at 1518.



Table 2-25: Transmitter Configuration Word (Cont'd)

Bits	Default Value	Description
26	0	WAN Mode Enable. When this bit is set to 1, the transmitter automatically inserts extra idles into the interframe gap (IFG) to reduce the average data rate to that of the OC-192 SONET payload rate (WAN mode). When this bit is set to 0, the transmitter uses normal Ethernet interframe gaps (LAN mode). When the transmitter is in WAN mode, jumbo frames should be limited to 16,384 bytes maximum. This feature is only supported when the core is generated with a 64-bit datapath. For the 32-bit datapath this bit is reserved.
25	0	Interframe Gap Adjust Enable. When this bit is set to 1, the core reads the value on the port tx_ifg_delay at the start of a frame transmission and adjust the interframe gap accordingly. See Interframe Gap Adjustment—64-Bits. When this bit is set to 0, the transmitter outputs the minimum Inter Frame Gap. This bit has no effect when Bit[26] (LAN/WAN mode) is set to 1.
24	0	Deficit Idle Count Enable . When this bit is set to 1, the core reduces the IFG as described in <i>IEE 803.2ae-2012</i> 46.3.1.4 Option 2 to support the maximum data transfer rate. When this bit is set to 0, the core always stretches the IFG to maintain start alignment. This bit is cleared and has no effect if Interframe Gap Adjust is enabled.
23	0	Transmitter Preserve Preamble Enable . When this bit is set to 1, the core transmitter preserves the custom preamble field presented on the client interface. When it is 0, the standard preamble field specified in <i>IEEE Standard 802.3-2012</i> [Ref 1] is transmitted.
22		Reserved.
21	0	Stacked VLAN Mode Enable . When this bit is set to 1, the core supports stacked VLAN frames (frames with up to 8 cascaded VLAN tags) by enabling identification of VLAN tags using the TAG field value of 0x88A8 (in addition to 0x8100).
20:0		Reserved.

Table 2-26: Flow Control Configuration Register

Bits	Default Value	Description
31	N/A	Reserved
30	1	Flow Control Enable (TX). When this bit is 1, asserting the pause_req signal sends a flow control frame out from the transmitter. When this bit is 0, asserting the pause_req signal has no effect. This mode should not be enabled at the same time as PFC (bit 26).
29	1	Flow Control Enable (RX) . When this bit is 1, received flow control frames inhibit the transmitter operation as described in Receiving a Pause Control Frame. When this bit is 0, received flow control frames are always passed up to the client. This mode should not be enabled at the same time as PFC (bit 25).
28:27	N/A	Reserved
26	0	Priority pause flow control enable (TX) . Only present when the core has been generated with PFC support. When this bit is 1, asserting an enabled TX PFC tvalid signal results in a PFC frame being sent from the transmitter. When this bit is 0,the TX PFC tvalid inputs are ignored. This mode should not be enabled at the same time as Flow Control (TX) (bit 30).



Table 2-26: Flow Control Configuration Register (Cont'd)

Bits	Default Value	Description
25	0	Priority pause flow control enable (RX) . Only present when the core has been generated with PFC support. When this bit is 1, received PFC frames assert the relevant, enabled RX PFC tvalid outputs as described in Receiving a PFC Frame. When this bit is 0, received PFC frames are ignored and passed to the client. This mode should not be enabled at the same time as Flow Control (RX) (bit 29).
24:21	N/A	Reserved
20	1	TX Auto XON . Only present when the core has been generated with PFC support - this bit defaults to 0 if PFC is not supported. Send a flow control or PFC frame with the relevant quanta set to zero (XON frame) when the relevant, enabled pause request is dropped
19:16	N/A	Reserved
15	1	TX Priority 7 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. When this bit is 1, and TX PFC is enabled, assertion or deassertion of the TX PFC tvalid signal results in a PFC frame being transmitted. When this bit is 0 tx_pfc_p7_tvalid is ignored.
14	1	TX Priority 6 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p6_tvalid.
13	1	TX Priority 5 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p5_tvalid.
12	1	TX Priority 4 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p4_tvalid.
11	1	TX Priority 3 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p3_tvalid.
10	1	TX Priority 2 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p2_tvalid.
9	1	TX Priority 1 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p1_tvalid.
8	1	TX Priority 0 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 15 but relevant to tx_pfc_p0_tvalid.
7	1	RX Priority 7 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. When this bit is 1, and RX PFC is enabled, reception of a PFC frame with a valid quanta for priority 7 is processed as described in Receiving a PFC Frame When this bit is 0, the rx_pfc_p7_tvalid remains at 0.
6	1	RX Priority 6 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p6_tvalid.



Table 2-26: Flow Control Configuration Register (Cont'd)

Bits	Default Value	Description
5	1	RX Priority 5 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p5_tvalid.
4	1	RX Priority 4 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p4_tvalid.
3	1	RX Priority 3 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p3_tvalid.
2	1	RX Priority 2 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p2_tvalid.
1	1	RX Priority 1 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p1_tvalid.
0	1	RX Priority 0 pause enable . Only present when the core has been generated with PFC support- this bit defaults to 0 if PFC is not supported. Equivalent function to bit 7 but relevant to rx_pfc_p0_tvalid.

Table 2-27: Reconciliation Sublayer Configuration Word

Bits	Default Value	Description
31	N/A	Receive DCM Locked . If this bit is 1, the Digital Clock Management (DCM) block for the receive-side clocks (XGMII_RX_CLK, RX_CLK) is locked. If this bit is 0, the DCM is not locked. Read-only.
30	N/A	Transmit DCM Locked . If this bit is 1, the DCM block for the transmit-side clocks (GTX_CLK, XGMII_TX_CLK, TX_CLK) is locked. If this bit is 0, the DCM is not locked. Read-only.
29	N/A	Remote Fault Received . If this bit is 1, the RS layer is receiving remote fault sequence ordered sets. Read-only.
28	N/A	Local Fault Received . If this bit is 1, the RS layer is receiving local fault sequence ordered sets. Read-only.
27	0	Fault Inhibit . When this bit is set to 0, the Reconciliation Sublayer transmits ordered sets as laid out in <i>IEEE Standard 802.3-2012</i> [Ref 1]; that is, when the RS is receiving Local Fault ordered sets, it transmits Remote Fault ordered sets. When it is receiving Remote Fault ordered sets, it transmits idles code words. When this bit is set to 1, the reconciliation sublayer always transmits data presented to it by the core, regardless of whether fault ordered sets are being received.
26:0	N/A	Reserved



Table 2-28: Receiver MTU Configuration Word

Bits	Default Value	Description
31:17	N/A	Reserved
16	0	RX MTU Enable . When this bit is set to 1, the value in RX MTU Size is used as the maximum frame size allowed as described in Receiver Maximum Permitted Frame Length—64-bits. When set to 0 frame handling depends on the other configuration settings.
15	N/A	Reserved
14:0	0x05E E	RX MTU Size . This value is used as the maximum frame size allowed as described in Receiver Maximum Permitted Frame Length—64-bits when RX MTU Enable is set to 1. Only values of 1,518 or greater are legal for RX MTU size and the core does not enforce this size on write. Ensure that only legal values are written to this register for correct core operation.

Table 2-29: Transmitter MTU Configuration Word

Bits	Default Value	Description
31:17	N/A	Reserved
16	0	TX MTU Enable . When this bit is set to 1, the value in TX MTU Size is used as the maximum frame size allowed as described in Transmitter Maximum Permitted Frame Length—64-Bits. When set to 0 frame handling depends on the other configuration settings.
15	N/A	Reserved
14:0	0x05EE	TX MTU Size . This value is used as the maximum frame size allowed as described in Transmitter Maximum Permitted Frame Length—64-Bits when TX MTU Enable is set to 1. Only values of 1,518 or greater are legal for TX MTU size and the core does not enforce this size on write. Ensure that only legal values are written to this register for correct core operation.

Table 2-30: Per Priority Quanta/Refresh Register (0x480/0x49C)

Bits	Default	Description
31:16	0xff00	Pause Quanta refresh value . This register is only present when PFC is enabled at the core customization time. When enabled, this register controls how frequently a PFC quanta is refreshed by the transmission of a new PFC frame. When a refresh occurs, all currently active (TX PFC tvalid is High and enabled) priorities are refreshed.
15:0	0xFFFF	Pause Quanta value. This register is only present when PFC is enabled at core customization time. When enabled, this register sets the quanta value to be inserted in the PFC frame for this priority.

Notes:

- 1. This register is repeated for the eight priorities, priority 0 to priority 7.
- 2. These registers only exist when the core is generated with PFC support.
- 3. These registers are not affected by a reset and retain the last value written to them.



Table 2-31: Legacy Pause Refresh Register

Bits	Default	Description
31:16	0xff00	Pause Quanta refresh value . This register is only present when PFC is enabled at the core customization time. When PFC is supported, the 802.3 pause request can also support XON/XOFF Extended Functionality. This controls the frequency of the automatic pause refresh.
15:0	0x0	Reserved

Notes:

- 1. These registers only exist when the core is generated with PFC support.
- 2. These registers are not affected by a reset and retain the last value written to them.

Table 2-32: Version Register

Bits	Default Value	Description
31:24	0x0E	Major Revision. This field indicates the major revision of the core.
23:16	0x00	Minor Revision. This field indicates the minor revision of the core.
15:8	N/A	Reserved
7:0	All 0s	Patch Level . This field indicates the patch status of the core. (When this value is 0x00 it indicates a non-patched version, when 0x01 indicates Rev 1, etc.)

Table 2-33: Capability Register

Bits	Default Value	Description
31:9	N/A	Reserved
16	0	PFC Support. This bit indicates that the core has been generated with PFC support.
15:9	N/A	Reserved.
8	1	Statistics Counter. This bit indicates that the core has statistics counters.
7:4	N/A	Reserved
3	1	Line rate 10 Gbit . This bit indicates that the core has a capability to support the 10 Gb line rate.
2	0	Line rate 1 Gbit . This bit indicates that the core has a capability to support the 1 Gb line rate.
1	0	Line rate 100 Mbit . This bit indicates that the core has a capability to support the 100 Mb line rate.
0	0	Line rate 10 Mbit . This bit indicates that the core has a capability to support the 10 Mb line rate.



MDIO Registers

A list of MDIO registers is shown in Table 2-34.

Table 2-34: MDIO Configuration Registers

Address (Hex)	Description		
0x500	DIO Configuration Word 0		
0x504	MDIO Configuration Word 1		
0x508	MDIO TX Data		
0x50C	MDIO RX Data (read-only)		

The contents of each configuration register are shown in Table 2-35 through Table 2-38.

Table 2-35: MDIO Configuration Word 0

Bits	Default Value	Description	
31:7	N/A	Reserved	
6	0	MDIO Enable . When this bit is 1, the MDIO interface can be used to access attached PHY devices. When this bit is 0, the MDIO interface is disabled and the MDIO signal remains inactive.	
5:0	All 0s	Clock Divide . Used as a divider value to generate the MDC signal at 2.5 MHz. See MDIO Interface.	

Table 2-36: MDIO Configuration Word 1

Bits	Default Value	Description		
31:29	N/A	Reserved		
28:24	All 0s	PRTAD. Port address for the MDIO transaction		
23:21	N/A	Reserved		
20:16	All 0s	DEVAD . Device address for the MDIO transaction		
15:14	0	X OP. Opcode for the MDIO transaction.		
13:12	N/A	Reserved		
10:8	N/A	Reserved		
11	0	Initiate . If a 1 is written to this bit when MDIO Ready is 1, an MDIO transaction is initiated. This bit goes to 0 automatically when the pending transaction completed.		
7	1	MDIO Ready . When this bit is 1, the MDIO master is ready for an MDIO transaction. When this bit is 0, MDIO master is busy in a transaction and goes to 1 when the pending transaction is complete. This bit is read-only.		
6:0	N/A	Reserved		



Table 2-37: MDIO TX Data

Bits	Default Value	Description	
31:16	N/A	Reserved	
15:0	All 0s	MDIO TX Data . MDIO Write data. Can be the address of the device based on the opcode.	

Table 2-38: MDIO RX Data

Bits	Default Value	Description	
31:17	N/A	eserved	
16	1	MDIO Ready . When this bit is 1, the MDIO master is ready for an MDIO transaction. When this bit is 0, MDIO master is busy in a transaction and goes to 1 when the pending transaction is complete. This bit is read-only.	
15:0	All 0s	MDIO RX Data. MDIO Read data.	

Interrupt Output Registers

The core can assert an interrupt when a pending MDIO transaction is completed. If enabled through the Interrupt Enable Register, on the rising edge of xgmacint, the MDIO transaction is complete. Furthermore, if the transaction was an MDIO read, the MDIO RX data results are in the management register 0x50C. An Interrupt Acknowledge must be issued to clear the interrupt before a new MDIO transaction can be started because the interrupt does not self clear. Table 2-39 lists the Interrupt registers.

Table 2-39: Interrupt Registers

Address (Hex)	Default Value	Description	
0x600	0x00	Interrupt Status Register. Indicates the status of an interrupt. Any asserted interruction be cleared by directly writing a 0 to the concerned bit location.	
0x610	0x00	Interrupt Pending Register. Indicates the pending status of an interrupt. Writin 1 to any bit of this register clears that particular interrupt. Bits in this register are only when the corresponding bits in IER and ISR are set.	
0x620	0x00	Interrupt Enable Register. Indicates the enable state of an interrupt. Writing a 1 to any bit enables that particular interrupt.	
0x630	0x00	Interrupt Acknowledge Register. (Write only) Writing a 1 to any bit of this register clears that particular interrupt.	

Bit[0] of all the interrupt registers is used to indicate that the MDIO transaction has completed. Bits[31:1] are reserved.



Designing with the Core

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

General Design Guidelines

This section describes the steps required to turn a 10 Gigabit Ethernet MAC 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

Every instance of the core created by the Vivado[®] IP catalog 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.

For information on using and customizing the example designs for the core, see Chapter 5, Detailed Example Design.

Know the Degree of Difficulty

10 Gigabit Ethernet designs are challenging to implement in any technology. The degree of difficulty is sharply influenced by:

- Maximum system clock frequency
- Targeted device architecture
- Nature of the user application

All 10 Gigabit Ethernet 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 the user application and the core. This means that all inputs and outputs from the user 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 XDC constraints file provided with the example design for the core identifies the critical signals and the timing constraints that should be applied. For further information, see Constraining the Core.

Make Only Allowed Modifications

Do not make modifications as they can have adverse effects on system timing and protocol compliance. Supported user configurations of the core can only be made by the selecting the options from within the Vivado IP catalog when the core is generated. For more information, see Chapter 4, Design Flow Steps.

Shared Logic

The core supported up to version 12.0 and the RTL core hierarchy was fixed. This resulted in some difficulty because shareable clocking and reset logic needed to be extracted from the core example design for use with a single instance, or multiple instances of the core.

Shared Logic is a new feature that provides a more flexible architecture that works both as a standalone core and as a part of a larger design with one or more core instances. This minimizes the amount of HDL modifications required, but at the same time retains the flexibility to address more uses of the core.

The new level of hierarchy is called <component_name>_support. Figure 3-1 and Figure 3-2 show two hierarchies where the shared logic block is contained either in the core or in the example design. In these figures, <component_name> is the name of the generated core. The difference between the two hierarchies is the boundary of the core. It is controlled using the Shared Logic option in the Vivado Integrated Design Environment (IDE) (see Figure 4-1 in Chapter 4, Design Flow Steps).



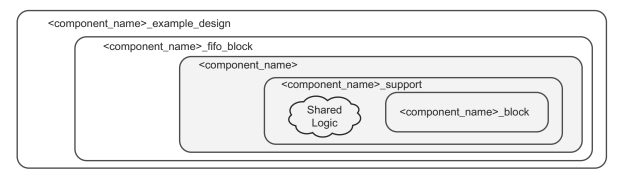


Figure 3-1: Shared Logic in Core

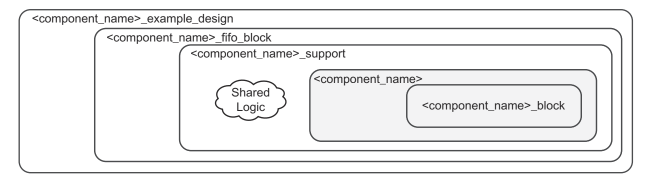


Figure 3-2: Shared Logic in Example Design

The contents of the shared logic depend upon the physical interface and the target device.

XGMII

Figure 3-3 shows that the transmit side MMCM and associated clock buffers are instantiated at the <component_name>_support level. If the "Shared logic is in core" option is not selected, ensure an MMCM or similar clock management structure is instantiated elsewhere in your design to provide the necessary clocks.



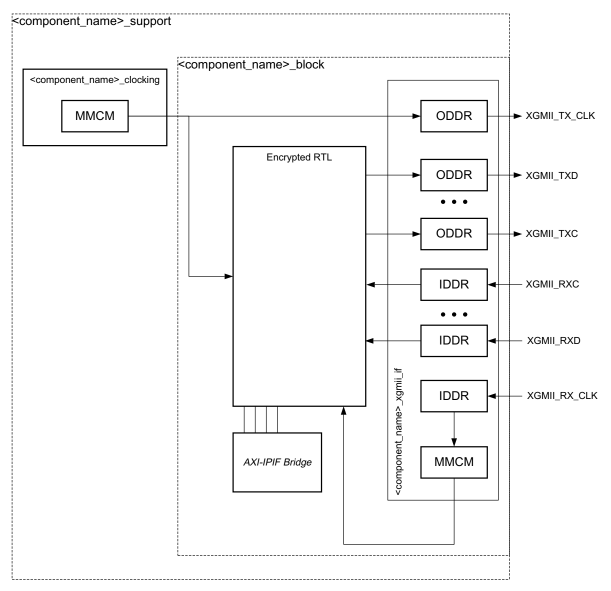


Figure 3-3: XGMII Shared Logic

Internal

If the core is generated with the Internal physical interface, the <component_name>_support level of hierarchy becomes a logicless wrapper file. In this case, there is no shareable logic between instances.



Clocking

Figure 3-3 shows the clock arrangement for the core XGMII interface option with both the tx_clk and rx_clk being generated by separate MMCMs, both of which can be internal to the core.

The internal interface option has no shared logic option and the TX and RX clocks are provided by the internal PHY. See Shared Logic and Multiple Core Instances for more detail on options with shared logic included.

Resets

Internally, the core is divided up into clock/reset domains, which group together elements with the common clock and reset signals. The reset circuitry for one of these domains is illustrated in Figure 3-4. The reset provided to the core registers is fully synchronous and persists for a minimum of five cycles.

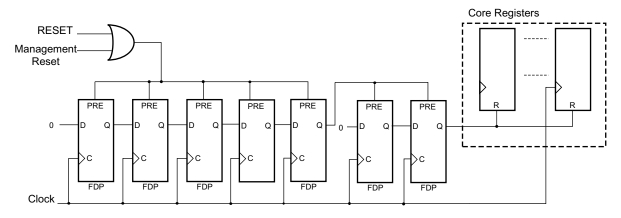


Figure 3-4: Reset Circuit for a Single Clock/Reset Domain

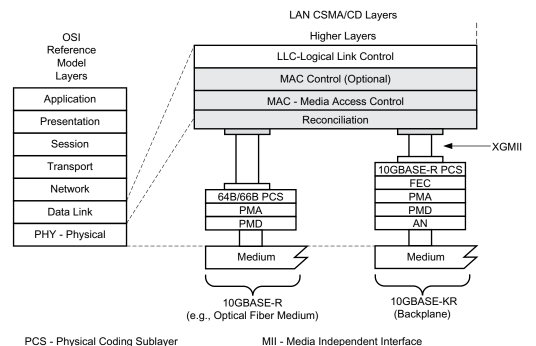
Ethernet Protocol Description

This section gives an overview of where the core fits into an Ethernet system and provides a description of some basic Ethernet terminology.

Ethernet Sublayer Architecture

Figure 3-5 illustrates the relationship between the Open Systems Interconnection (OSI) reference model and the core. The grayed-in layers show the functionality that the core handles. Figure 3-5 also shows where the supported physical interfaces fit into the architecture.





PCS - Physical Coding Sublayer PMA - Physical Medium Attachment

GMII - Gigabit Media Independent Interface

PMD - Physical Medium Dependent RGMII - R

RGMII - Reduced Gigabit Media Independent Interface SGMII - Serial Gigabit Media Independent Interface

Figure 3-5: IEEE Std 802.3-2012 Ethernet Model

MAC and **MAC** CONTROL Sublayer

The Ethernet MAC is defined in *IEEE Std 802.3-2012* [Ref 1], clauses 2, 3, and 4. A MAC is responsible for the Ethernet framing protocols described in Ethernet Data Format and error detection of these frames. The MAC is independent of and can connect to any type of physical layer device.

The MAC Control sublayer is defined in *IEEE Std 802.3-2012* [Ref 1], clause 31. This provides real-time flow control manipulation of the MAC sublayer.

Both the MAC CONTROL and MAC sublayers are provided by the core in all modes of operation.

Physical Sublayers PCS, PMA, and PMD

The combination of the Physical Coding Sublayer (PCS), the Physical Medium Attachment (PMA), and the Physical Medium Dependent (PMD) sublayer constitute the physical layers for the protocol. Several physical standards are specified including:

• **10GBASE-R/KR** – PHYs provide a link between the MAC and single optical and backplane channels at 10.3125 Gb/s. This is provided by the Ethernet 10 Gigabit Ethernet PCS/PMA core.



- **10GBASE-X/XAUI** PHYS provide a link between the MAC and 4-lane backplane and chip-to-chip channels at 3.125 Gb/s per lane. This is provided by the Ethernet XAUI core.
- **RXAUI** PHYs provide a link between the MAC and 2-lane backplane and chip-to-chip channels at 6.25 Gb/s per lane. This is provided by the Ethernet RXAUI core.

Ethernet Data Format

Figure 3-6 shows standard Ethernet data frames. The fields in the frame are transmitted from left to right. The bytes within the fields are transmitted from left to right (from least significant bit to most significant bit unless specified otherwise). The core can handle jumbo Ethernet frames where the data field can be much larger than 1,500 bytes.

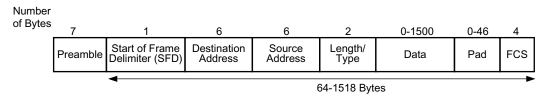


Figure 3-6: Standard Ethernet Frame Format

The core can also accept Virtual LAN (VLAN) frames. The VLAN frame format is shown in Figure 3-7. If the frame is a VLAN type frame and the core configuration registers are set, the core can accept up to four additional bytes above the usual maximum frame length.

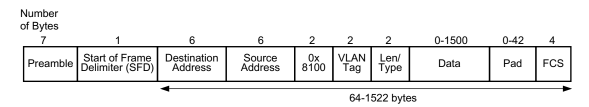


Figure 3-7: Ethernet VLAN Frame Format

If the core is configured with a 32-bit datapath then it can also optionally support QinQ(802.1ad) or stacked VLAN frames. This adds 0x88A8 as a supported VLAN identifier (in addition to 0x8100) and allows multiple levels of VLAN. This has no impact on the allowed maximum frame size.

Ethernet PAUSE/flow control frames and optionally 802.1Qbb priority-based flow control frames can be transmitted and received by the core. Figure 3-50 shows how an 802.3 PAUSE/flow control frame differs from the standard Ethernet frame format and Figure 3-55 shows how an IEEE 802.1Qbb priority-based flow control frame differs from the standard Ethernet frame format.

The following describes the individual fields of an Ethernet frame.



Preamble

For transmission, this field is automatically inserted by the core. The preamble field was historically used for synchronization and contains seven bytes with the pattern 0×55 , transmitted from left to right.

For reception, this field is usually stripped from the incoming frame, before the data is passed to you. The exception to this is when the MAC is configured to operate in Custom Preamble mode, which allows some applications to use the time occupied by the preamble bytes to send network information around without overhead.

Start of Frame Delimiter

The Start of Frame Delimiter (SFD) field marks the start of the frame and must contain the pattern $0 \times D5$. For transmission on the physical interface, this field is automatically inserted by the core. For reception, this field is always stripped from the incoming frame before the data is passed on. When the core is configured to use the Custom Preamble mode the SFD can be replaced with custom data on transmit and the SFD is not checked on receive.

MAC Address Fields

MAC Address

The least significant bit of the first octet of a MAC address determines if the address is an individual/unicast (0) or group/multicast (1) address. Multicast addresses are used to group logically related stations. The broadcast address (destination address field is all 1s) is a multicast address that addresses all stations on the Local Area Network (LAN). The core supports transmission and reception of unicast, multicast, and broadcast packets.

The address is transmitted in an Ethernet frame least significant bit first: so the bit representing an individual or group address is the first bit to appear in an address field of an Ethernet frame.

Destination Address

This MAC Address field is the first field of the Ethernet frame provided in the packet data for transmissions and is retained in the receive packet data. It provides the MAC address of the intended recipient on the network.

Source Address

This MAC Address field is the second field of the Ethernet frame provided in the packet data for transmissions and is retained in the receive packet data. It provides the MAC address of the frame initiator on the network.

For transmission, the source address of the Ethernet frame should always be user-provided because it is unmodified by the core.



Length/Type

The value of this field determines if it is interpreted as a length or a type field, as defined by *IEEE Std 802.3-2012* [Ref 1]. A value of 1,536 decimal or greater is interpreted by the core as a type field.

When used as a length field, the value in this field represents the number of bytes in the following data field. This value does not include any bytes that can be inserted in the pad field following the data field.

A length/type field value of 0x8100 indicates that the frame is a VLAN frame, and a value of 0x8808 indicates a PAUSE MAC control frame. If the 32-bit datapath option is selected the core supports QinQ or stacked VLAN frames, if enabled a length/type value of 0x88A8 is also used to identify a VLAN frame.

For transmission, the core does not perform any processing of the length/type field.

For reception, if this field is a length field, the core receive engine interprets this value and removes any padding in the pad field (if necessary). If the field is a length field and length/type checking is enabled, the core compares the length against the actual data field length and flags an error if a mismatch occurs. If the field is a type field, the core ignores the value and passes it along with the packet data with no further processing. The length/type field is always retained in the receive packet data. If the 64-bit datapath option is selected and the length/type field indicates a VLAN frame then the length/type check is not performed and the padding is not stripped. If the 32-bit datapath option is selected then the core can optionally perform this length/type check and padding stripping using the length/type field following the final VLAN tag within the frame.

Data

The data field can vary from 0 to 1,500 bytes in length for a normal frame. The core can handle jumbo frames of any length.

This field is always provided in the packet data for transmissions and is always retained in the receive packet data.

Pad

The pad field can vary from 0 to 46 bytes in length. This field is used to ensure that the frame length is at least 64 bytes in length (the preamble and SFD fields are not considered part of the frame for this calculation), which is required for successful CSMA/CD operation. The values in this field are used in the frame check sequence calculation but are not included in the length field value, if it is used. The length of this field and the data field combined must be at least 46 bytes. If the data field contains 0 bytes, the pad field is 46 bytes. If the data field has 0 bytes.



For transmission, this field can be inserted automatically by the core or can be supplied by you. If the pad field is inserted by the core, the FCS field is calculated and inserted by the core. If the pad field is supplied by you, the FCS can be either inserted by the core or provided by you, as indicated by a configuration register bit.

For reception, if the length/type field has a length interpretation, any pad field in the incoming frame is not passed to you, unless the core is configured to pass the FCS field on to you.

FCS

The value of the FCS field is calculated over the destination address, source address, length/type, data, and pad fields using a 32-bit Cyclic Redundancy Check (CRC), as defined in *IEEE Std 802.3-2012* para. 3.2.9:

$$G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x^1 + x^0$$

The CRC bits are placed in the FCS field with the x^{31} term in the left-most bit of the first byte, and the x^0 term is the right-most bit of the last byte (that is, the bits of the CRC are transmitted in the order x^{31} , x^{30} ,..., x^1 , x^0).

For transmission, this field can be either inserted automatically by the core or supplied by you, as indicated by a configuration register bit.

For reception, the incoming FCS value is verified on every frame. If an incorrect FCS value is received, the core indicates to you that it has received a bad frame. The FCS field can either be passed on to you or be dropped by the core, as indicated by a configuration register bit.

Frame Transmission and Interframe Gap

Frames are transmitted over the Ethernet medium with an interframe gap of 96-bit times (9.6 ns for 10 Gb/s), as specified by the *IEEE Std 802.3-2012*. This value is a minimum value and can be increased, but with a resulting decrease in throughput.

After the last bit of an Ethernet MAC frame transmission, the core starts the interframe gap timer and defers transmissions until the IFG count completes. The core then places the Start ordered set code of the next frame on the next available 4-byte boundary in the data stream. This can be further delayed if IFG Adjustment feature of the core is used.

Deficit Idle Count

In addition to the interframe gap setting described above, the *IEEE 802.3-2012* standard also permits a feature called Deficit Idle Count. This allows periodic shortening of the transmitted interframe gap below 12 to satisfy the Start ordered set alignment rules, as long as a mean value of 12 is maintained over a long period of time. This feature is controlled in the core by a configuration bit.



Connecting the Data Interfaces

This section describes how to connect the data interfaces of the core.

Transmit AXI4-Stream Interface—64-Bit Datapath

The client-side interface on the transmit side of the core supports an AXI4-Stream interface. It has a 64-bit datapath with eight control bits to delineate bytes within the 64-bit port. Additionally, there are signals to handshake the transfer of data into the core. An example design which includes source code for a FIFO with an AXI4-Stream interface is provided with the core generated by the Vivado IP catalog. Table 3-1 defines the signals.

When connecting this interface in IP Integrator, the signals of Table 3-1 (with the exception of tx_axis_aresetn) are shown and can be connected as a single bus, s_axis_tx.

Table 3-1: Transmit Client-Side Interface Port Description

Name	Direction	Description
tx_axis_aresetn	In	AXI4-Stream active-Low reset for Transmit path
tx_axis_tdata[63:0]	In	AXI4-Stream data
tx_axis_tkeep[7:0]	In	AXI4-Stream Data Control
tx_axis_tvalid	In	AXI4-Stream Data Valid input
tx_axis_tuser[0:0]	In	AXI4-Stream user signal used to indicate explicit underrun
tx_axis_tlast	In	AXI4-Stream signal indicating End of Ethernet Packet
tx_axis_tready	Out	AXI4-Stream acknowledge signal to indicate to start the Data transfer
tx_ifg_delay[7:0]	In	Configures Interframe Gap adjustment between packets.

For transmit data $tx_axis_tdata[63:0]$ (Table 3-2), the port is logically divided into lane 0 to lane 7, with the corresponding bit of the tx_axis_tkeep word signifying valid data on tx_axis_tdata .

Table 3-2: tx_axis_tdata Lanes

Lane/tx_axis_tkeep Bit	tx_axis_tdata 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



Normal Frame Transmission—64-Bits

The timing of a normal frame transfer is shown in Figure 3-8. When the client wants to transmit a frame, it asserts the tx_axis_tvalid and places the data and control in tx_axis_tdata and tx_axis_tkeep in the same clock cycle. After the core asserts tx_axis_tready to acknowledge the first beat of data, on the next and subsequent clock edges, the client must provide the remainder of the data for the frame to the core. The end of packet is indicated to the core by tx_axis_tlast asserted for 1 cycle. The bits of tx_axis_tkeep are set appropriately if the packet ends at a non-64-bit boundary. For example, in Figure 3-8, the first packet ends at Lane 3 and any data after that is ignored.

After tx_axis_tlast is deasserted, any data and control is deemed invalid until tx_axis_tvalid is next asserted.

If custom preamble is enabled, tx_axis_tready signal might not be deasserted at the end of the frame to read the custom preamble into the core for the following frame.

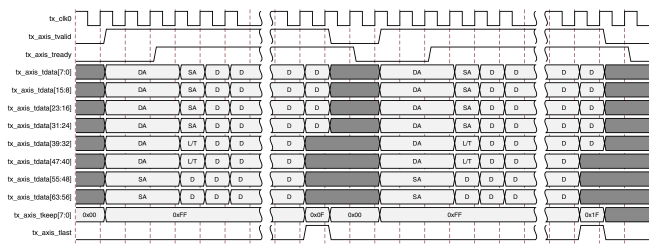


Figure 3-8: Frame Transmission

In-Band Ethernet Frame Fields

For maximum flexibility in switching applications, the Ethernet frame parameters (destination address, source address, length/type and optionally FCS) are encoded within the same data stream that the frame payload is transferred on, rather than on separate ports. This is illustrated in the timing diagrams. The destination address must be supplied with the first byte in lane 0 and etc.

Similarly, the first byte of the source address must be supplied in lane 6 of the first transfer. The length/type field is similarly encoded, with the first byte placed into lane 4. The definitions of the abbreviations used in the timing diagrams are described in Table 3-3.



Table 3-3: Abbreviations Used in Timing Diagrams

Abbreviation	Definition
DA	Destination address
SA	Source address
L/T	Length/type field
FCS	Frame check sequence (CRC)

Padding

When fewer than 46 bytes of data are supplied by the client to the core, the transmitter module adds padding up to the minimum frame length, unless the core is configured for in-band FCS passing. In the latter case, the client must also supply the padding to maintain the minimum frame length. When in-band FCS is enabled, if the client does not provide a frame with at least 46 bytes of data, the frame is terminated correctly but not padded.

Transmission with In-Band FCS Passing—64-Bits

If the core is configured to have the FCS field passed in by the client on the AXI4-Stream Transmit interface, the transmission timing is as shown in Figure 3-9. In this case, it is the responsibility of the client to ensure that the frame meets the Ethernet minimum frame length requirements; the core does not perform any padding of the payload. If the client transmits a frame less than the Ethernet minimum length requirement, then the frame is not counted in the statistics.

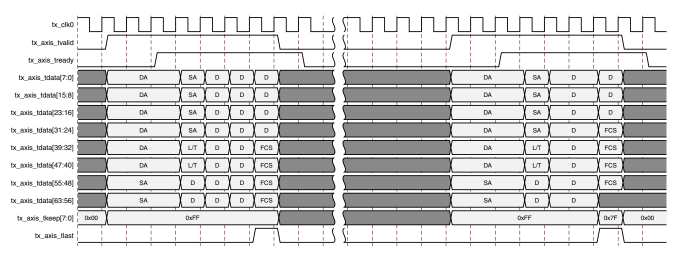


Figure 3-9: Transmission with In-Band FCS Passing

Aborting a Transmission—64-Bits

The aborted transfer of a packet on the client interface is called an underrun. This can happen, for example, if a FIFO in the AXI transmit client interface empties before a frame is completed. This is indicated to the core in one of two ways.



- 1. An explicit underrun, in which a frame transfer is aborted by asserting tx_axis_tuser High while tx_axis_tvalid is High and data transfer is continuing. (See Figure 3-10) An underrun packet must have the DA, SA, L/T fields in it. This is true even if Custom Preamble is enabled for transmission.
- 2. An implicit underrun, in which a frame transfer is aborted by deasserting tx_axis_tvalid without asserting tx_axis_tlast. (See Figure 3-11).

Figure 3-10 and Figure 3-11 each show an underrun frame followed by a complete frame. When either of the two scenarios occurs during a frame transmission, the core inserts error codes into the XGMII data stream to flag the current frame as an errored frame and continues to send the user data until it is completed by the user. The tx_mac_underun signal shown on the diagram is an internal signal. It remains the responsibility of the client to re-queue the aborted frame for transmission, if necessary.

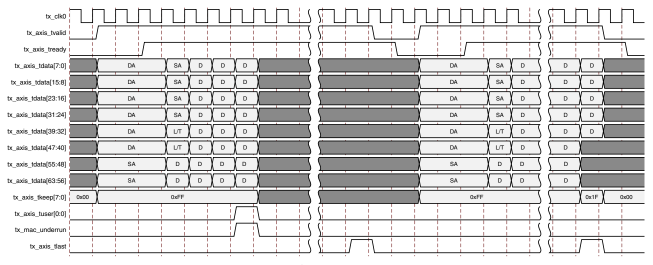


Figure 3-10: Frame Transfer Abort with tx_axis_tuser Asserted

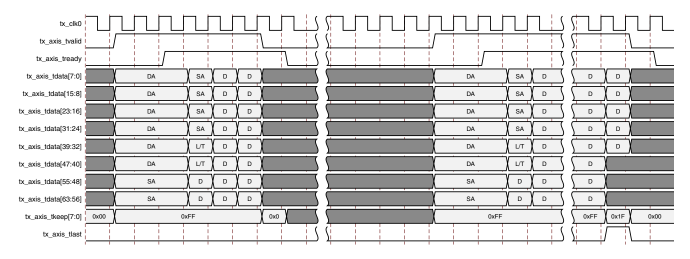


Figure 3-11: Frame Transfer Abort with tx_axis_tvalid Deasserted



Note: Aborting a frame transfer using the mechanism shown in Figure 3-11 is not fully AXI4-compliant, as no TLAST is asserted to complete the first frame. If AXI4-compliance is important, use the scheme of Figure 3-10.

Back-to-Back Continuous Transfers—64-Bits

Continuous data transfer on Transmit AXI4-Stream interface is possible, as the signal tx_axis_tvalid can remain continuously High, with packet boundaries defined solely by tx_axis_tlast asserted for the end of the Ethernet packet. However, the core can defer the tx_axis_tready acknowledgement signal to comply with the inter-packet gap requirements on the XGMII side of the core.

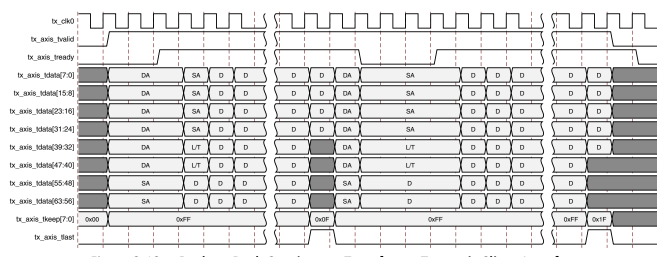


Figure 3-12: Back-to-Back Continuous Transfer on Transmit Client Interface

Transmission of Custom Preamble—64-Bits

You can elect to use a custom preamble field. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the standard preamble field can be substituted for custom data. The custom data must be supplied on $tx_axis_tdata[63:8]$ in the first column when tx_axis_tvalid is first asserted High. Transmission of Custom Preamble can happen in both continuous and non-continuous mode of tx_axis_tvalid . Figure 3-13 shows a frame presented at the transmit client interface with a custom preamble where P denotes the custom data bytes when tx_axis_tvalid is deasserted after tx_axis_tlast . Figure 3-14 illustrates the transmission of a custom preamble when tx_axis_tvalid remains asserted after tx_axis_tvalid remains asserted after tx_axis_tlast is asserted.



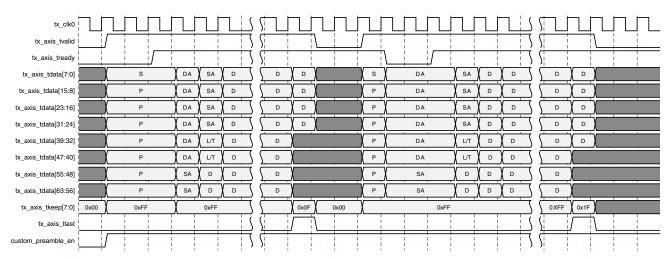


Figure 3-13: Transmission of Custom Preamble in the Non-Continuous Case

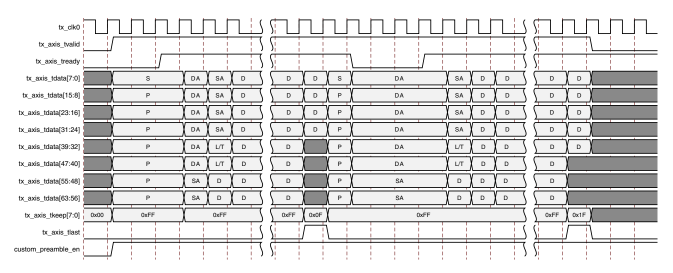


Figure 3-14: Transmission of Custom Preamble in the Continuous Case

The core substitutes the IEEE standard preamble with that supplied by the client logic. Figure 3-15 shows the transmission of a frame with custom preamble (P1 to P7) at the XGMII interface.



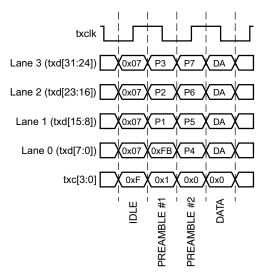


Figure 3-15: XGMII Frame Transmission of Custom Preamble

VLAN Tagged Frames—64-Bits

Transmission of a VLAN tagged frame (if enabled) is shown in Figure 3-16. The handshaking signals across the interface do not change; however, the VLAN type tag 81-00 must be supplied by the client to signify that the frame is VLAN tagged. The client also supplies the two bytes of Tag Control Information, V1 and V2, at the appropriate times in the data stream. Additional information about the contents of these two bytes is available in *IEEE Standard 802.3-2012* [Ref 1].

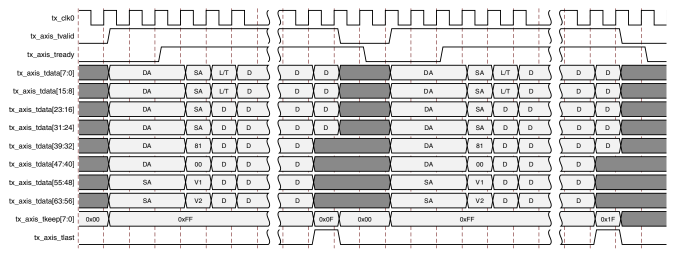


Figure 3-16: VLAN Tagged Frame Transmission

Transmitter Maximum Permitted Frame Length—64-Bits

The *IEEE Standard 802.3-2012* specifies the maximum legal length of a frame as 1,518 bytes for non-VLAN tagged frames. VLAN tagged frames might be extended to 1,522 bytes. When jumbo frame handling is disabled and the client attempts to transmit a frame which exceeds



the maximum legal length, the core inserts an error code to corrupt the current frame and the frame is truncated to the maximum legal length. When jumbo frame handling is enabled, frames which are longer than the legal maximum are transmitted error free.

If required, a custom Maximum Transmission Unit (MTU) can be programmed into the core. This allows the transmission of frames up to the programmed MTU size by the core, rather than the 1,518/1,522 byte limit. The programmed MTU \geq 1,518 bytes.

Any Frame transmitted greater than the MTU Frame Size, if Jumbo Frame is disabled, is signaled as a bad frame; error codes are inserted and the frame is truncated. For details on enabling and disabling jumbo frame handling, see 10G Ethernet MAC Configuration Registers.



IMPORTANT: Two interactions between the configuration bits can affect frame length handling. First, if Jumbo Enable and MTU Frame Transfer Enable are enabled at the same time, the Jumbo Enable takes precedence. Second, if VLAN Enable and MTU Frame Transfer Enable are both turned on, then MTU frame length rules apply.

Interframe Gap Adjustment—64-Bits

You can vary the length of the interframe gap. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the core exerts back pressure to delay the transmission of the next frame until the requested number of XGMII columns has elapsed. The number of XGMII columns is controlled by the value on the tx_ifg_delay port. The minimum interframe gap of three XGMII columns (12 bytes) is always maintained. Figure 3-17 shows the core operating in this mode.

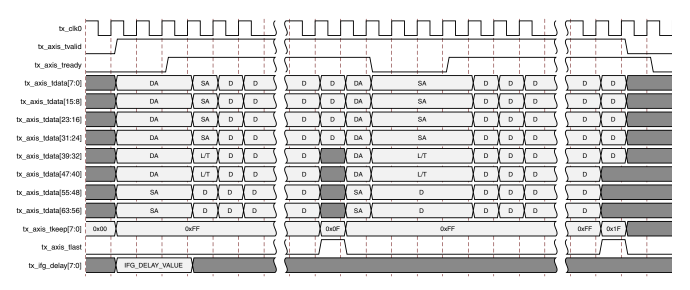


Figure 3-17: Interframe Gap Adjustment



Deficit Idle Count (DIC)—64-Bits

The Transmit side supports Interframe Gap obtained through Deficit Idle Count to maintain the effective data rate of 10 Gb/s as described in *IEEE Standard 802.3-2012* [Ref 1]. This feature is supported even when the AXI4-Stream sends Ethernet packets with In-band FCS or without FCS. It is also supported when Custom Preamble is enabled for transmission. However, the transmit streaming interface requires that tx_axis_tvalid must be maintained continuously High to maintain an effective data rate of 10 Gb/s through the IFG adjustment with DIC.

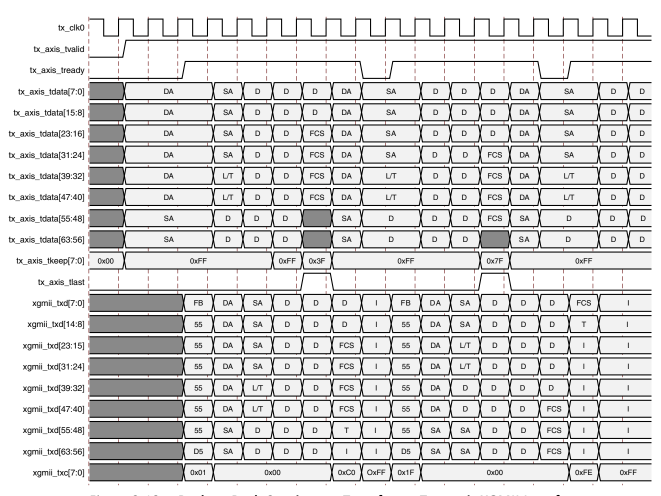


Figure 3-18: Back-to-Back Continuous Transfer on Transmit XGMII Interface

Transmission of Frames During Local/Remote Fault Reception—64-Bits

When a local or remote fault has been received, the core might not transmit frames if Fault Inhibit has been disabled (using a configuration bit, see 10G Ethernet MAC Configuration Registers). When Fault Inhibit is disabled, the Reconciliation Sublayer transmits ordered sets as presented in *IEEE Standard 802.3-2012* [Ref 1]; that is, when the RS is receiving Local Fault ordered sets, it transmits Remote Fault ordered sets. When receiving Remote Fault ordered sets, it transmits idle code words. If the management interface is included with the core, the status of the local and remote fault register bits can be monitored (bits 28 and 29 of the



Reconciliation Sublayer configuration word, address 0x410) and when they are both clear, the core is ready to accept frames for transmission. If the management interface is not included with the core, the status of the local and remote fault register bits can be monitored on bits 0 and 1 of the status vector.

Note: Any frames presented at the client interface prior to both register bits being clear are dropped silently by the core.

When Fault Inhibit mode is enabled, the core transmits data normally regardless of received Local Fault or Remote Fault ordered sets.

Transmit AXI4-Stream Interface—32-Bit Datapath

The client-side interface on the transmit side of the core supports an AXI4-Stream interface. It has a 32-bit datapath with four control bits to delineate bytes within the 32-bit port. Additionally, there are signals to handshake the transfer of data into the core. An example design which includes source code for a FIFO with an AXI4-Stream interface is provided with the core generated by the Vivado IP catalog. Table 3-4 defines the signals.

When connecting this interface in IP Integrator, the signals of Table 3-4 (with the exception of tx_axis_aresetn) are shown and can be connected as a single bus. This bus is called s_axis_tx.

Table 3-4:	Transmit	Client-Side	Interface Port Description
Na	me	Direction	D

Name	Direction	Description
tx_axis_aresetn	In	AXI4-Stream active-Low reset for Transmit path
tx_axis_tdata[31:0]	In	AXI4-Stream data
tx_axis_tkeep[3:0]	In	AXI4-Stream Data Control
tx_axis_tvalid	In	AXI4-Stream Data Valid input
tx_axis_tuser[0:0]	In	AXI4-Stream user signal used to indicate explicit underrun
tx_axis_tlast	In	AXI4-Stream signal indicating End of Ethernet Packet
tx_axis_tready	Out	AXI4-Stream acknowledge signal to indicate to start the Data transfer
tx_ifg_delay[7:0]	In	Configures Interframe Gap adjustment between packets.

For transmit data tx_axis_tdata[31:0] (Table 3-5), the port is logically divided into lane 0 to lane 3, with the corresponding bit of the tx_axis_tkeep word signifying valid data on tx axis tdata.

Table 3-5: tx_axis_tdata Lanes

Lane/tx_axis_tkeep Bit	tx_axis_tdata Bits
0	7:0
1	15:8
2	23:16
3	31:24



Normal Frame Transmission—32-bits

The timing of a normal frame transfer is shown in Figure 3-19. When the client wants to transmit a frame, it asserts the tx_axis_tvalid and places the data and control in tx_axis_tdata and tx_axis_tkeep in the same clock cycle. When this data is accepted by the core, indicated by tx_axis_tready being asserted, the client must provide the next cycle of data. If tx_axis_tready is not asserted by the core then the client must hold the current valid data value until it is. The end of packet is indicated to the core by tx_axis_tlast asserted for 1 cycle. The bits of tx_axis_tkeep are set appropriately if the packet ends at a non-32-bit boundary. For example, in Figure 3-19, the first packet ends at Lane 1 and any data after that is ignored.

After tx_axis_tlast is deasserted, any data and control is deemed invalid until tx_axis_tvalid is next asserted.

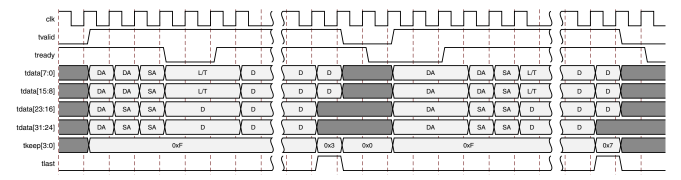


Figure 3-19: Frame Transmission

In-Band Ethernet Frame Fields

For maximum flexibility in switching applications, the Ethernet frame parameters (destination address, source address, length/type and optionally FCS) are encoded within the same data stream that the frame payload is transferred on, rather than on separate ports. This is illustrated in the timing diagrams. The destination address must be supplied with the first byte in lane 0 and etc.

Similarly, the first byte of the source address must be supplied in lane 2 of the second transfer. The length/type field is similarly encoded, with the first byte placed into lane 0. The definitions of the abbreviations used in the timing diagrams are described in Table 3-6.

Abbreviation	Definition
DA	Destination address
SA	Source address
L/T	Length/type field
FCS	Frame check sequence (CRC)

Table 3-6: Abbreviations Used in Timing Diagrams



Padding

When fewer than 46 bytes of data are supplied by the client to the core, the transmitter module adds padding up to the minimum frame length, unless the core is configured for in-band FCS passing. In the latter case, the client should also supply the padding to maintain the minimum frame length. When in-band FCS is enabled, if the client does not provide a frame with at least 46 bytes of data, padding is appended after the FCS to meet the minimum frame size.

Transmission with In-Band FCS Passing—32-bits

If the core is configured to have the FCS field passed in by the client on the AXI4-Stream Transmit interface, the transmission timing is as shown in Figure 3-20. In this case, it is the responsibility of the client to ensure that the frame meets the Ethernet minimum frame length requirements; the core ensures that the frame meets the minimum frame size but only by appending padding after the FCS which results in a bad frame.

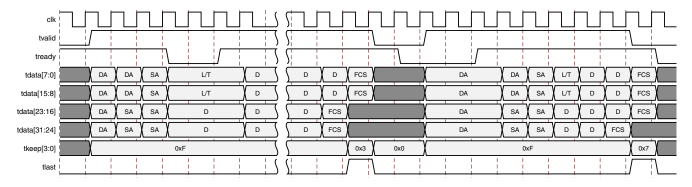


Figure 3-20: Transmission with In-Band FCS Passing

Aborting a Transmission—32-bits

The aborted transfer of a packet on the client interface is called an underrun. This can happen if a FIFO in the AXI Transmit client interface empties before a frame is completed. This is indicated to the core in one of two ways.

- 1. An explicit underrun, in which a frame transfer is aborted by asserting tx_axis_tuser High while tx_axis_tvalid is High and data transfer is continuing. (See Figure 3-21) An underrun packet must have the DA, SA, L/T fields in it. This is true even if Custom Preamble is enabled for transmission.
- 2. An implicit underrun, in which a frame transfer is aborted by deasserting tx_axis_tvalid without asserting tx_axis_tlast. (See Figure 3-22.)

Figure 3-21 and Figure 3-22 each show an underrun frame followed by a complete frame. When either of the two scenarios occurs during a frame transmission, the core inserts error codes into the XGMII data stream to flag the current frame as an errored frame and continues to send the user data until either it is completed by the user or the maximum



frame size limit is reached. The $tx_{mac_underun}$ signal shown on the diagram is an internal signal. It remains the responsibility of the client to re-queue the aborted frame for transmission, if necessary.

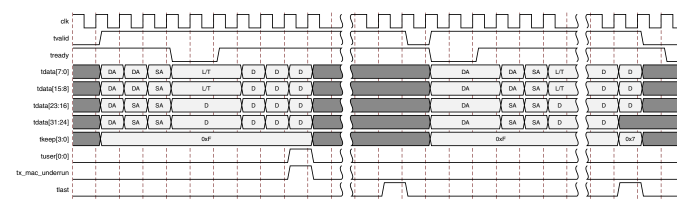


Figure 3-21: Frame Transfer Abort with tx_axis_tuser Asserted

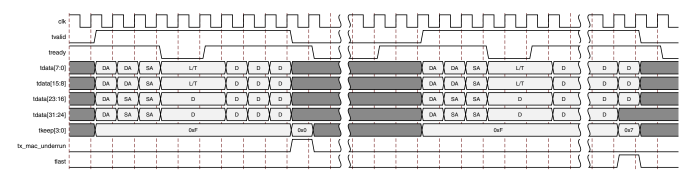


Figure 3-22: Frame Transfer Abort with tx_axis_tvalid Deasserted

Note: Aborting a frame transfer using the mechanism shown in Figure 3-22 is not fully AXI4-compliant, as no TLAST is asserted to complete the first frame. If AXI4-compliance is important, use the scheme of Figure 3-21.

Back-to-Back Continuous Transfers—32-bits

Continuous data transfer on the transmit AXI4-Stream interface is possible, as the signal tx_axis_tvalid can remain continuously High, with packet boundaries defined solely by tx_axis_tlast asserted for the end of the Ethernet packet. However, the core can deassert the tx_axis_tready acknowledgement signal to throttle the client data rate as required.



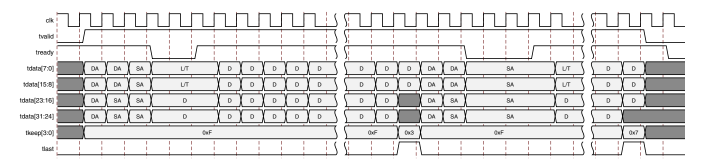


Figure 3-23: Back-to-Back Continuous Transfer on Transmit Client Interface

Transmission of Custom Preamble—32-bits

You can elect to use a custom preamble field. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the standard preamble field can be substituted for custom data. The custom data must be supplied on tx_axis_tdata in the first two columns when tx_axis_tvalid is first asserted High. Transmission of Custom Preamble can happen in both continuous and non-continuous mode of tx_axis_tvalid. Figure 3-24 shows a frame presented at the transmit client interface with a custom preamble where P denotes the custom data bytes when tx_axis_tvalid is deasserted after tx_axis_tlast. Figure 3-25 illustrates the transmission of a custom preamble when tx_axis_tvalid remains asserted after tx_axis_tlast is asserted.

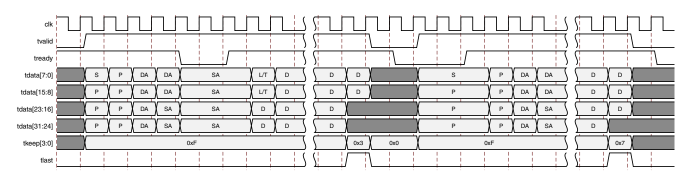


Figure 3-24: Transmission of Custom Preamble in the Non-Continuous Case



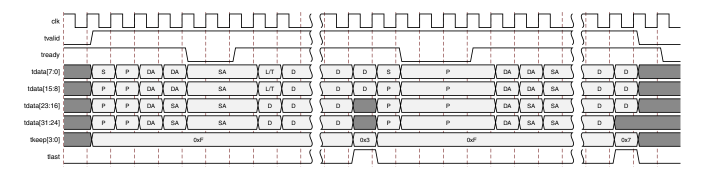


Figure 3-25: Transmission of Custom Preamble in the Continuous Case

The core substitutes the IEEE standard preamble with that supplied by the client logic. Figure 3-26 shows the transmission of a frame with custom preamble (P1 to P7) at the internal XGMII interface.

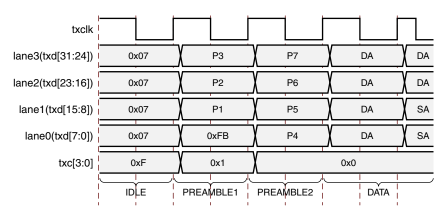


Figure 3-26: XGMII Frame Transmission of Custom Preamble

VLAN Tagged Frames—32-bits

Transmission of a VLAN tagged frame (if enabled) is shown in Figure 3-27. The handshaking signals across the interface do not change; however, the VLAN type tag 81-00 must be supplied by the client to signify that the frame is VLAN tagged. In addition, the core optionally supports the QinQ (802.1ad) VLAN type tag of 88A8 shown in Figure 3-28. The client also supplies the two bytes of Tag Control Information, V1 and V2, at the appropriate times in the data stream. Additional information about the contents of these two bytes is available in *IEEE Standard 802.3-2012* [Ref 1].



Figure 3-27: VLAN Tagged Frame Transmission

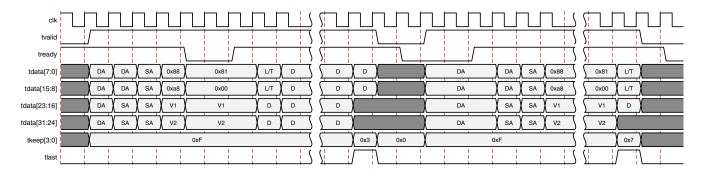


Figure 3-28: Q in Q VLAN Type Tag

Transmitter Maximum Permitted Frame Length—32-bits

The *IEEE Standard 802.3-2012* specifies the maximum legal length of a frame is 1,518 bytes for non-VLAN tagged frames. VLAN tagged frames might be extended to 1,522 bytes. When jumbo frame handling is disabled and the client attempts to transmit a frame which exceeds the maximum legal length, the core inserts an error code to corrupt the current frame and the frame is truncated to the maximum legal length. When jumbo frame handling is enabled, frames which are longer than the legal maximum are transmitted error free.

If required, a custom Maximum Transmission Unit (MTU) can be programmed into the core. This allows the transmission of frames up to the programmed MTU size by the core, rather than the 1,518/1,522 byte limit. The programmed MTU \geq 1,518 bytes.

Any Frame transmitted greater than the MTU Frame Size, if Jumbo Frame is disabled, is signaled as a bad frame; error codes are inserted and the frame is truncated. For details on enabling and disabling jumbo frame handling, see 10G Ethernet MAC Configuration Registers.



IMPORTANT: There are interactions between the configuration bits affecting frame length handling that you should be aware of. Firstly, if Jumbo Enable and MTU Frame Transfer Enable are enabled at the same time, the Jumbo Enable takes precedence. Secondly, if VLAN Enable and MTU Frame Transfer Enable are both turned on, then MTU frame length rules apply.



Interframe Gap Adjustment—32-bits

You can elect to vary the length of the interframe gap. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the core exerts back pressure to delay the transmission of the next frame until the requested number of XGMII columns has elapsed. The number of XGMII columns is controlled by the value on the tx_ifg_delay port. The minimum interframe gap of three XGMII columns (12 bytes) is always maintained. Figure 3-29 shows the core operating in this mode.

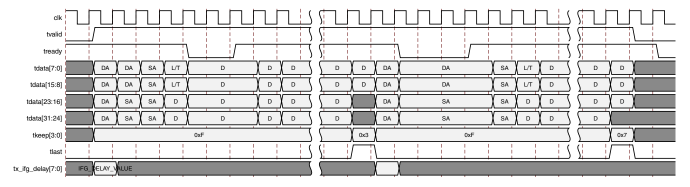


Figure 3-29: Interframe Gap Adjustment

Deficit Idle Count (DIC)—32-bits

The Transmit side supports Interframe Gap obtained through Deficit Idle Count to maintain the effective data rate of 10 Gb/s as described in *IEEE Standard 802.3-2012* [Ref 1]. This feature is supported even when the AXI4-Stream sends Ethernet packets with In-band FCS or without FCS. It is also supported when Custom Preamble is enabled for transmission. However, the transmit streaming interface requires that tx_axis_tvalid must be maintained continuously High to maintain an effective data rate of 10 Gb/s through the IFG adjustment with DIC.



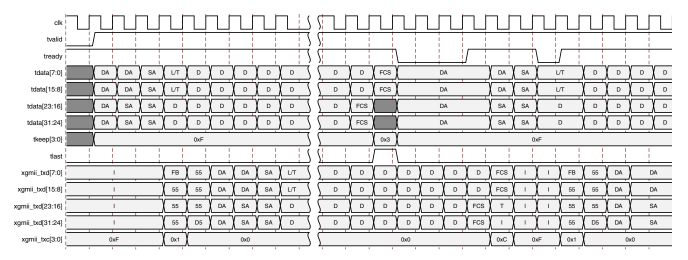


Figure 3-30: Back-to-Back Continuous Transfer on Transmit XGMII Interface

Transmission of Frames During Local/Remote Fault Reception—32-bits

When a local or remote fault has been received, the core might not transmit frames if Fault Inhibit has been disabled (using a configuration bit, see 10G Ethernet MAC Configuration Registers). When Fault Inhibit is disabled, the Reconciliation Sublayer transmits ordered sets as presented in *IEEE Standard 802.3-2012* [Ref 1]; that is, when the RS is receiving Local Fault ordered sets, it transmits Remote Fault ordered sets. When receiving Remote Fault ordered sets, it transmits idle code words. If the management interface is included with the core, the status of the local and remote fault register bits can be monitored (bits 28 and 29 of the Reconciliation Sublayer configuration word, address 0x410) and when they are both clear, the core is ready to accept frames for transmission. If the management interface is not included with the core, the status of the local and remote fault register bits can be monitored on bits 0 and 1 of the status vector.

Note: Any frames presented at the client interface prior to both register bits being clear are dropped silently by the core.

When Fault Inhibit mode is enabled, the core transmits data normally regardless of received Local Fault or Remote Fault ordered sets.

Receive AXI4-Stream Interface—64-Bit Datapath

Normal Frame Reception

The receive client-side interface supports the AXI4-Stream interface. It has a 64-bit datapath with eight control bits to delineate bytes within the 64-bit port. Additionally, there are signals to indicate to the user logic the validity of the previous frame received. Table 3-7 defines the signals.



When connecting this interface in IP Integrator, the signals of Table 3-7 (with the exception of rx_axis_aresetn) are shown and can be connected as a single bus. This is called m_axis_rx.

Table 3-7: Receive Client-Side Interface Port Description

Name	Direction	Description	
rx_axis_aresetn	In	AXI4-Stream active-Low reset for receive path	
rx_axis_tdata[63:0]	Out	AXI4-Stream Data to upper layer	
rx_axis_tkeep[7:0]	Out	AXI4-Stream Data Control to upper layer	
rx_axis_tvalid	Out	AXI4-Stream Data Valid	
rx_axis_tuser	Out	AXI4-Stream User Sideband interface 0 indicates a bad packet has been received. 1 indicates a good packet has been received.	
rx_axis_tlast	Out	AXI4-Stream signal indicating an end of packet	

For the receive data port rx_axis_tdata[63:0] (Table 3-8), the port is logically divided into lane 0 to lane 7, with the corresponding bit of the rx_axis_tkeep word signifying valid data on the rx_axis_tdata.

Table 3-8: rx_axis_tdata Lanes

Lane/rx_axis_tkeep Bit	rx_axis_tdata Bits
0	7:0
1	15:8
2	23:16
3	31:24
4	39:32
5	47:40
6	55:58
7	63:56

The timing of a normal inbound frame transfer is represented in Figure 3-31. The client must be prepared to accept data at any time; there is no buffering within the core to allow for latency in the receive client. When frame reception begins, data is transferred on consecutive clock cycles to the receive client.

The rx_axis_tlast and rx_axis_tuser signals are asserted, along with the final bytes of the transfer, only after all frame checks are completed. This is after the FCS field has been received. The core asserts the rx_axis_tuser signal to indicate that the frame was successfully received and that the frame should be analyzed by the client. This is also the end of packet signaled by rx_axis_tlast asserted for one cycle.



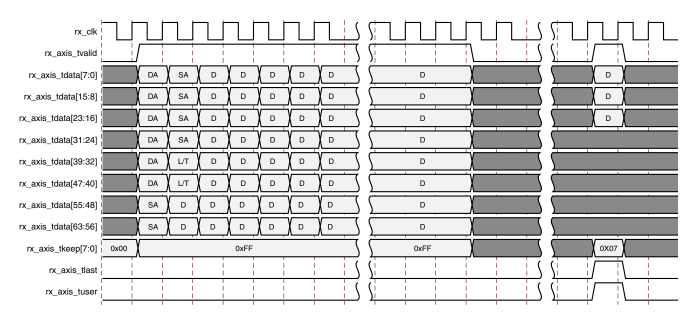


Figure 3-31: Reception of a Good Frame

Timing for a Good or a Bad Frame—64-bits

Figure 3-31 shows that there is a gap of up to seven clocks before a good frame or a bad frame is signaled by rx_axis_tuser set to 1 or 0 and rx_axis_tlast asserted. This status is only indicated when all frame checks are completed. This can be up to seven clock cycles after the last valid data is presented when the Length/Type field value in the frame is valid; for example, this can result from padding at the end of the Ethernet frame. If the Length/Type field in the frame is incorrect and the frame is longer than indicated, then it is a bad frame and hence rx_axis_tlast might be deasserted significantly earlier than seven clock cycles after the end of valid data. Although good frame reception is illustrated, the same timing applies to a bad frame. Either the good frame or bad frame signaled through rx_axis_tuser and rx_axis_tlast is, however, always asserted before the next frame data begins to appear on rx_axis_tdata.

Frame Reception with Errors—64-bits

The case of an unsuccessful frame reception (for example, a runt frame or a frame with an incorrect FCS) is shown in Figure 3-32. In this case, the bad frame is received and the signal rx_axis_tuser is deasserted to the client at the end of the frame. It is then the responsibility of the client to drop the data already transferred for this frame.

The following conditions cause the assertion of rx_axis_tlast along with $rx_axis_tuser = 0$ signifying a bad_frame:

- FCS errors occur.
- Packets are shorter than 64 bytes (undersize or fragment frames).
- Jumbo frames are received when jumbo frames are not enabled.



- Frames of length greater than the MTU Size programmed are received, MTU Size Enable Frames are enabled, and jumbo frames are not enabled.
- The length/type field is length, but the real length of the received frame does not match the value in the length/type field (when length/type checking is enabled).
- The length/type field is length, in which the length value is less than 46. In this situation, the frame should be padded to minimum length. If it is not padded to exactly minimum frame length, the frame is marked as bad (when length/type checking is enabled).
- Any control frame that is received is not exactly the minimum frame length unless Control Frame Length Check Disable is set.
- The XGMII data stream contains error codes.
- A valid pause frame, addressed to the core, is received when flow control is enabled.
 This frame is only marked as an error because it has been used by the MAC flow control logic and has now served its purpose.
- A valid Priority Flow Control (PFC) frame, addressed to the core, is received when PFC is enabled. This frame is only marked as an error because it has been used by the MAC PFC logic and has now served its purpose.

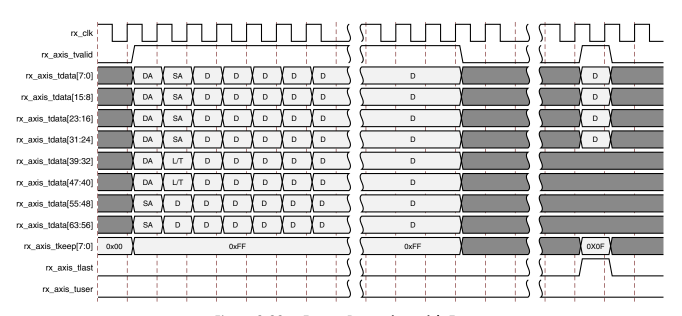


Figure 3-32: Frame Reception with Error

Reception with In-Band FCS Passing—64-bits

Figure 3-33 illustrates the core configured to pass the FCS field to the client (see 10G Ethernet MAC Configuration Registers). In this case, any padding inserted into the frame to meet the Ethernet minimum frame length specifications is left intact and passed to the client. Although the FCS is passed up to the client, it is also verified by the core, and rx_axis_tuser is 0 when rx_axis_tlast is asserted if the FCS check fails.



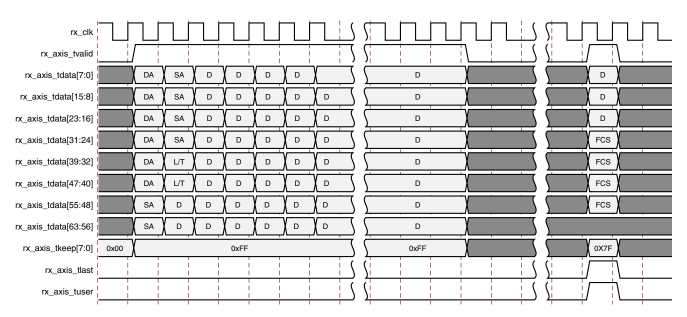


Figure 3-33: Frame Reception with In-Band FCS Passing

Reception of Custom Preamble—64-bits

You can elect to use a custom preamble field. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the preamble field can be recovered from the received data and presented on the client AXI4-Stream receive interface. If this mode is enabled, the custom preamble data is present on rx_axis_tdata[63:8]. The rx_axis_tkeep output is asserted to frame the custom preamble. Figure 3-34 shows the reception of a frame with custom preamble.

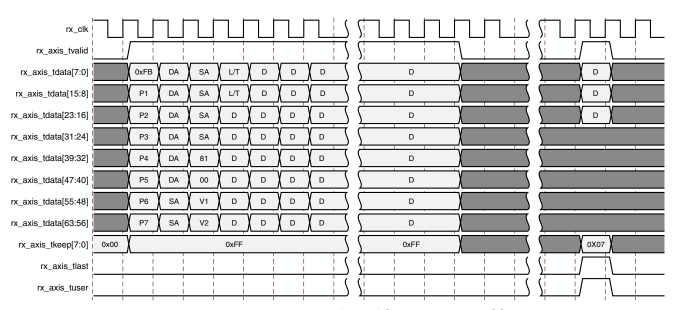


Figure 3-34: Frame Reception with Custom Preamble



VLAN Tagged Frames—64-bits

The reception of a VLAN tagged frame (if enabled) is represented in Figure 3-35. The VLAN frame is passed to the client so that the frame can be identified as VLAN tagged; this is followed by the Tag Control Information bytes, V1 and V2. More information on the interpretation of these bytes can be found in *IEEE Standard 802.3-2012* [Ref 1]. All VLAN tagged frames are treated as Type frames, that is, any padding is treated as valid and passed to the client. If a frame is VLAN tagged, the subsequent length field is not checked and the length/type error is not asserted.

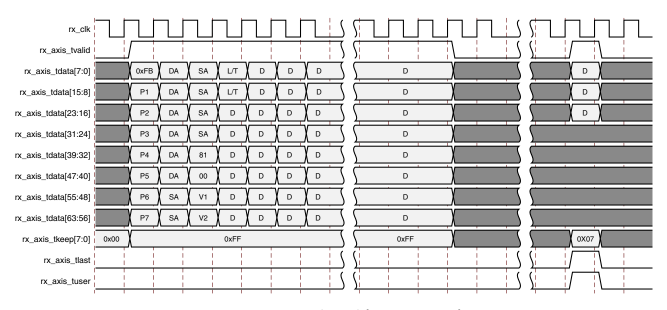


Figure 3-35: Frame Reception with VLAN Tagged Frames

Receiver Maximum Permitted Frame Length—64-bits

The maximum legal length of a frame specified in *IEEE Standard 802.3-2012* [Ref 1] is 1,518 bytes for non- VLAN tagged frames. VLAN tagged frames might be extended to 1,522 bytes. When jumbo frame handling is disabled and the core receives a frame which exceeds the maximum legal length, a bad frame is indicated by rx_axis_tuser being 0 when rx_axis_tlast is asserted. When jumbo frame handling is enabled, frames which are longer than the legal maximum are received in the same way as shorter frames.

If required, a custom Maximum Transmission Unit (MTU) can be programmed into the core. This allows the reception of frames up to the programmed MTU size by the core, rather than the 1,518/1,522 byte limit. The programmed MTU must be equal to or greater than 1,518 bytes.

Any Frame received greater than the MTU Frame Size, if Jumbo Frame is disabled is signaled as a bad frame.

For details on enabling and disabling jumbo Frame handling and MTU Frame handling, see 10G Ethernet MAC Configuration Registers.



Length/Type Field Error Checks—64-bits

Enabled

Default operation is with the length/type error checking enabled (see 10G Ethernet MAC Configuration Registers). In this mode the following checks are made on all received, non VLAN-tagged, frames. If either of these checks fail, the frame is marked as bad. If a frame is a control frame or has a VLAN tag, this check is not performed.

- A value in the length/type field which is ≥ decimal 46, but less than 1,536, is checked against the actual data length received.
- A value in the length/type field that is less than decimal 46, (a length interpretation), the frame data length is checked to see if it has been padded to exactly 46 bytes (so that the resultant total frame length is 64 bytes).

Furthermore, if padding is indicated (the length/type field is less than decimal 46) and client-supplied FCS passing is disabled, the length value in the length/type field is used to deassert rx_axis_tkeep[] after the indicated number of data bytes so that the padding bytes are removed from the frame. See Reception with In-Band FCS Passing—64-bits.

Disabled

When the length/type error checking is disabled and the length/type field has a length interpretation, the core does not check the length value against the actual data length received as detailed previously. A frame containing only this error is marked as good. However, if the length/type field is less than decimal 46, the core marks a frame as bad if it is not the minimum frame size of 64 bytes.

If padding is indicated and client-supplied FCS passing is disabled, then a length value in the length/type field is not used to deassert $rx_axis_tkeep[]$. Instead, $rx_axis_tkeep[]$ is deasserted before the start of the FCS field, and any padding is not removed from the frame.

Receive AXI4-Stream Interface—32-Bit Datapath

Normal Frame Reception

The receive client-side interface supports the AXI4-Stream interface. It has a 32-bit datapath with four control bits to delineate bytes within the 32-bit port. Additionally, there are signals to indicate to the user logic the validity of the previous frame received. Table 3-9 defines the signals.

When connecting this interface in IP Integrator, the signals of Table 3-9 (with the exception of rx_axis_aresetn) are shown and can be connected as a single bus. This is called m_axis_rx.



Table 3-9: Receive Client-Side Interface Port Description

Name	Direction	Description	
rx_axis_aresetn	In	AXI4-Stream active-Low reset for receive path	
rx_axis_tdata[31:0]	Out	AXI4-Stream Data to upper layer	
rx_axis_tkeep[3:0]	Out	AXI4-Stream Data Control to upper layer	
rx_axis_tvalid	Out	AXI4-Stream Data Valid	
rx_axis_tuser	Out	AXI4-Stream User Sideband interface 0 indicates a bad packet has been received. 1 indicates a good packet has been received.	
rx_axis_tlast	Out	AXI4-Stream signal indicating an end of packet	

For the receive data port $rx_axis_tdata[31:0]$ (Table 3-10), the port is logically divided into lane 0 to lane 3, with the corresponding bit of the rx_axis_tkeep word signifying valid data on the rx_axis_tdata .

Table 3-10: rx_axis_tdata Lanes

Lane/rx_axis_tkeep Bit	rx_axis_tdata Bits
0	7:0
1	15:8
2	23:16
3	31:24

The timing of a normal inbound frame transfer is represented in Figure 3-36. The client must be prepared to accept data at any time; there is no buffering within the core to allow for latency in the receive client. When frame reception begins, data is transferred on consecutive clock cycles to the receive client.

The rx_axis_tlast and rx_axis_tuser signals are asserted, along with the final bytes of the transfer, only after all frame checks are completed. This is after the FCS field has been received. The core asserts the rx_axis_tuser signal to indicate that the frame was successfully received and that the frame should be analyzed by the client. This is also the end of packet signaled by rx_axis_tlast asserted for one cycle.



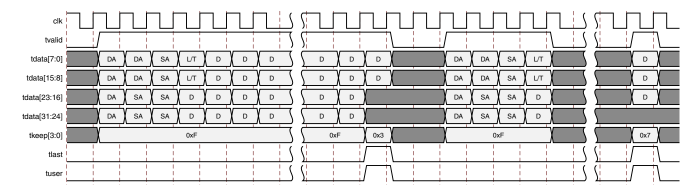


Figure 3-36: Reception of a Good Frame

Timing for a Good or a Bad Frame—32-bits

Figure 3-36 shows that there can be a gap where no valid data is output prior to a good frame or a bad frame, signaled by rx_axis_tuser being set to 1 or 0 and rx_axis_tlast asserted. The final transfer must have at least one valid data byte, that is tx_axis_tkeep cannot be 0x0. This status is only indicated when all frame checks are completed. Figure 3-36 shows the case where the received frame has no padding removed and tvalid remains asserted until the final transfer and the case where padding is being removed by the deassertion of tvalid.

If the frame is longer than the length/type field, then any additional bytes are treated as padding and removed unless client supplied FCS passing is enabled. If the length/type field value is less than 46, indicating padding is required to meet the mimimum frame size, and the frame is not exactly 64 bytes in length then the frame is marked as bad, unless length/type checking is disabled. If a large frame is received with a small length/type field value then this could result in a long delay between tvalid first being deasserted and the frame being marked as good or bad. Although good frame reception is illustrated, the same timing applies to a bad frame. Either the good frame or bad frame signaled through rx_axis_tuser and rx_axis_tlast is, however, always asserted before the next frame data begins to appear on rx_axis_tdata.

Frame Reception with Errors—32-bits

The case of an unsuccessful frame reception (for example, a runt frame or a frame with an incorrect FCS) is shown in Figure 3-37. In this case, the bad frame is received and the signal rx_axis_tuser is deasserted to the client at the end of the frame. It is then the responsibility of the client to drop the data already transferred for this frame.

The following conditions cause the assertion of rx_axis_tlast along with $rx_axis_tuser = 0$ signifying a bad_frame:

- FCS errors occur.
- Packets are shorter than 64 bytes (undersize or fragment frames).





- Jumbo frames are received when jumbo frames are not enabled.
- Frames of length greater than the MTU Size programmed are received, MTU Size Enable Frames are enabled, and jumbo frames are not enabled.
- The length/type field is length, in which the length value is less than 46. In this situation, the frame should be padded to minimum length. If it is not padded to exactly minimum frame length, the frame is marked as bad (when length/type checking is enabled).
- The length/type field is length, in which the length value is 46 or more, but the real length of the received frame does not match or exceed the value in the length/type field (when length/type checking is enabled).
- Any control frame that is received is not exactly the minimum frame length unless Control Frame Length Check Disable is set.
- The XGMII data stream contains error codes.
- A valid pause frame, addressed to the core, is received when flow control is enabled.
 This frame is only marked as an error because it has been used by the MAC flow control logic and has now served its purpose.
- A valid Priority Flow Control (PFC) frame, addressed to the core, is received when PFC is enabled. This frame is only marked as an error because it has been used by the MAC PFC logic and has now served its purpose.

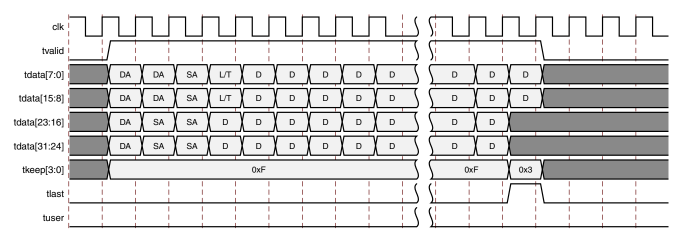


Figure 3-37: Frame Reception with Error

Reception with In-Band FCS Passing—32-bits

Figure 3-38 illustrates the core configured to pass the FCS field to the client (see 10G Ethernet MAC Configuration Registers). In this case, any padding inserted into the frame to meet the Ethernet minimum frame length specifications is left intact and passed to the client. Although the FCS is passed up to the client, it is also verified by the core, and rx_axis_tuser is 0 when rx_axis_tlast is asserted if the FCS check fails.



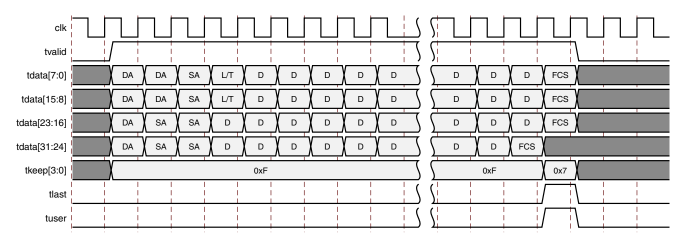


Figure 3-38: Frame Reception with In-Band FCS Passing

Reception of Custom Preamble—32-bits

You can elect to use a custom preamble field. If this function is selected (using a configuration bit, see 10G Ethernet MAC Configuration Registers), the preamble field can be recovered from the received data and presented on the client AXI4-Stream receive interface. If this mode is enabled, the custom preamble data is present on the first two cycles of rx_axis_tdata. The rx_axis_tkeep output is asserted to frame the custom preamble. Figure 3-39 shows the reception of a frame with custom preamble.

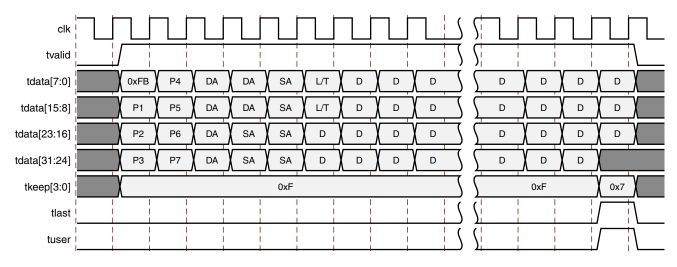


Figure 3-39: Frame Reception with Custom Preamble

VLAN Tagged Frames—32-bits

The reception of a VLAN tagged frame (if enabled) is represented in Figure 3-40. The VLAN frame is passed to the client so that the frame can be identified as VLAN tagged; this is followed by the Tag Control Information bytes, V1 and V2. More information on the



interpretation of these bytes can be found in *IEEE Standard 802.3-2012* [Ref 1]. The core also optionally supports QinQ or stacked VLAN frames as per 802.1ad. When this is enabled frames are also classed as VLAN frames when the length type field contains 0x88A8 and support for up to eight VLAN headers is supported within a single frame, the core allows either VLAN type (0x8100 or 0x88A8) in any valid type field. The maximum frame size remains at 1522 even with multiple VLAN headers. By default, all VLAN tagged frames are treated as Type frames, that is, any padding is treated as valid and passed to the client and the length field is not checked. The core can also support length field checking of VLAN frames; if enabled, the core removes any padding from the frame and asserts the length/type error, if required. If the core has both length field checking enabled and QinQ enabled then the length field is checked/used for frames with up to eight VLAN headers.

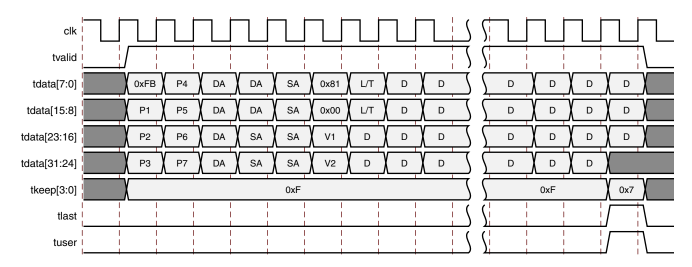


Figure 3-40: Frame Reception with VLAN Tagged Frames

Receiver Maximum Permitted Frame Length—32-bits

The maximum legal length of a frame specified in *IEEE Standard 802.3-2012* [Ref 1] is 1,518 bytes for non- VLAN tagged frames. VLAN tagged frames can be extended to 1,522 bytes. When jumbo frame handling is disabled and the core receives a frame which exceeds the maximum legal length, a bad frame is indicated by rx_axis_tuser being 0 when rx_axis_tlast is asserted. When jumbo frame handling is enabled, frames which are longer than the legal maximum are received in the same way as shorter frames.

If required, a custom Maximum Transmission Unit (MTU) can be programmed into the core. This allows the reception of frames up to the programmed MTU size by the core, rather than the 1,518/1,522 byte limit. The programmed MTU must be equal to or greater than 1,518 bytes.

Any Frame received greater than the MTU Frame Size, if Jumbo Frame is disabled is signaled as a bad frame



For details on enabling and disabling jumbo Frame handling and MTU Frame handling, see 10G Ethernet MAC Configuration Registers.

Length/Type Field Error Checks—32-bits

Enabled

Default operation is with the length/type error checking enabled (see 10G Ethernet MAC Configuration Registers). In this mode the following checks are made on all received, non VLAN-tagged, frames. If either of these checks fail, the frame is marked as bad. If a frame is a control frame or has a VLAN tag and enhanced VLAN support is not enabled, this check is not performed.

- A value in the length/type field which is ≥ decimal 46, but less than 1,536, is checked against the actual data length received.
- A value in the length/type field that is less than decimal 46, (a length interpretation), the frame data length is checked to see if it has been padded to exactly 46 bytes (so that the resultant total frame length is 64 bytes).

Furthermore, if padding is indicated (the length/type field is less than decimal 46) and client-supplied FCS passing is disabled, the length value in the length/type field is used to deassert rx_axis_tvalid after the indicated number of data bytes so that the padding bytes are removed from the frame. See Reception with In-Band FCS Passing—64-bits.

Disabled

When the length/type error checking is disabled and the length/type field has a length interpretation, the core does not check the length value against the actual data length received as detailed previously. A frame containing only this error is marked as good. However, if the length/type field is less than decimal 46, the core marks a frame as bad if it is not the minimum frame size of 64 bytes.

If padding is indicated and client-supplied FCS passing is disabled, then a length value in the length/type field is not used to deassert $rx_axis_tkeep[]$. Instead, $rx_axis_tkeep[]$ is deasserted before the start of the FCS field, and any padding is not removed from the frame.

PHY-Side Interface

External XGMII versus Internal 64-Bit Interfaces (64-bit Datapath)

In the Vivado IDE, you can select a 32-bit DDR XGMII PHY interface or no interface, which is a 64-bit SDR interface intended for internal connection. In either case, the core internals are the same; only the interface changes, with the I/O registers and associated constraints targeting DDR or SDR operation, respectively.



Remember that although a frame to be transmitted should always be presented to the core with the start in lane 0; due to internal realignment, the start of the frame /S/ codeword might appear on the PHY side interface in lane 0 or lane 4. Likewise, the /S/ codeword might legally arrive at the RX PHY interface in either lane 0 or lane 4, but the core always presents it to the client logic with start of frame in lane 0.

Connecting the Management Interface

The management interface is an AXI4-Lite interface. This interface is used for:

- Configuring the core
- Configuring the interrupts
- Accessing statistics information for use by high layers, for example, SNMP
- Providing access through the MDIO interface to the management registers located in the PHY attached to the core

The ports of the management interface are shown in AXI4-Lite Management Interface Ports. When connecting this interface in IP Integrator, the signals of Table 2-8 (with the exception of s_{axi_aclk} and $s_{axi_aresetn}$) are shown, and can be connected, as a single bus. This bus is called s_{axi} .

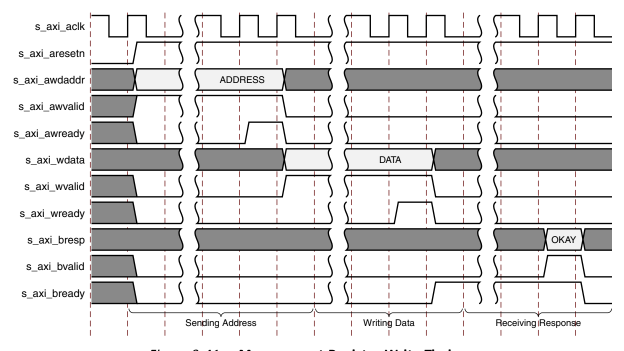


Figure 3-41: Management Register Write Timing



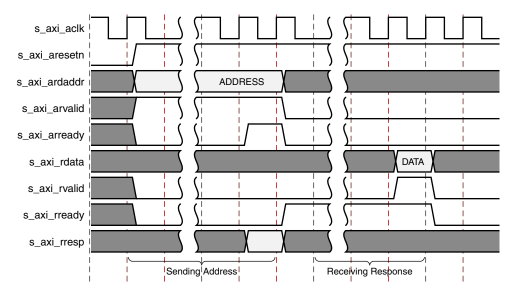


Figure 3-42: Management Register Read Timing

MDIO Interface

The management interface is used to access the MDIO interface of the core; this interface is used to access the Managed Information Block (MIB) of the PHY components attached to the core. The ports of the MDIO interface are described in Table 2-16, page 24.

The MDIO interface supplies a clock to the external devices, MDC. This clock is derived from the s_axi_aclk signal, using the value in the Clock Divide[5:0] configuration register.

The frequency of MDC is given by this equation:

$$f_{MDC} = \frac{f_{HOST_CLK}}{(1 + Clock Divide[5:0]) \times 2}$$
 Equation 3-1

The frequency of MDC given by this equation should not exceed 2.5 MHz to comply with the specification for this interface, *IEEE Standard 802.3-2012* [Ref 1]. To prevent MDC from being out of specification, the Clock Divide[5:0] value powers up at 000000, and while this value is in the register, it is impossible to enable the MDIO interface.

MDIO Transaction initiation and completion are shown in Figure 3-43.

When MDC, PRTAD, DEVAD, and OP are programmed and MDIO is enabled, if MDIO Ready bit in the MDIO configuration register is 1, the MDIO transaction can be initiated by writing a 1 to the initiate bit (Bit[11] of MDIO Configuration word 1).



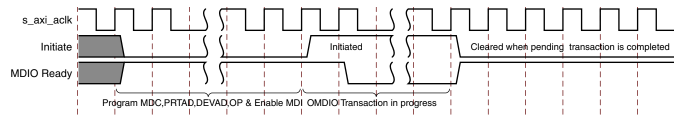


Figure 3-43: MDIO Initiate

The bidirectional data signal MDIO is implemented as three unidirectional signals. These can be used to drive a 3-state buffer either in the FPGA SelectIO™ interface buffer on in a separate device. Figure 3-44 illustrates the used of a SelectIO interface 3-state buffer as the bus interface.

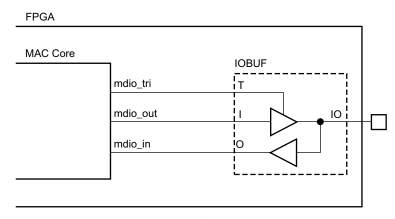


Figure 3-44: Using a SelectIO Interface 3-State Buffer to Drive MDIO

MDIO Transaction Types

There are four different transaction types for MDIO, and they are described in the next four sections. In these sections, these abbreviations apply:

- PRE Preamble
- ST Start
- **OP** Operation code
- PRTAD Port address
- DEVAD Device address
- TA Turnaround

Set Address Transaction

Figure 3-45 shows an Address transaction; this is defined by OP = 00. This is used to set the internal 16-bit address register of the PHY device for subsequent data transactions. This is called the "current address" in the following sections.



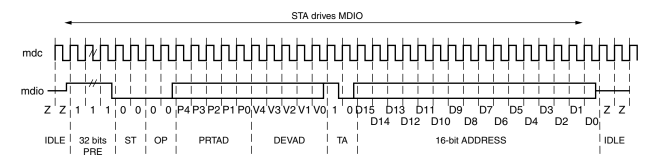


Figure 3-45: MDIO Set Address Transaction

Write Transaction

Figure 3-45 shows a Write transaction; this is defined by OP = 01. The PHY device takes the 16-bit word in the data field and writes it to the register at the current address.

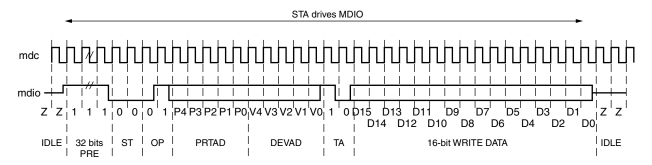


Figure 3-46: MDIO Write Transaction

Read Transaction

Figure 3-47 shows a Read transaction; this is defined by OP = 11. The PHY device returns the 16-bit word from the register at the current address.

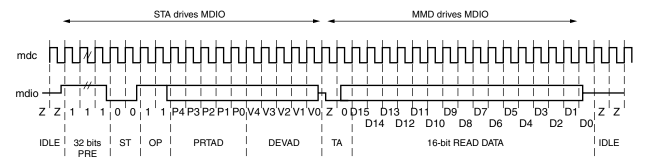


Figure 3-47: MDIO Read Transaction

Post-Read-Increment-Address Transaction

Figure 3-48 shows a Post-read-increment-address transaction; this is defined by OP = 10. The PHY device 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.

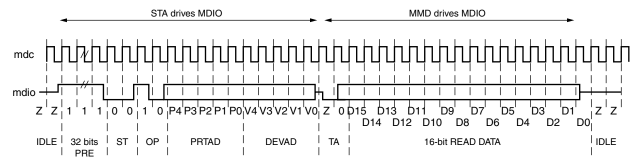


Figure 3-48: MDIO Read-and-Increment Transaction

For details of the register map of PHY layer devices and a fuller description of the operation of the MDIO interface itself, see *IEEE Standard 802.3-2012* [Ref 1].

Using the AXI4-Lite Interface to Access PHY Registers over MDIO

The AXI4-Lite interface is used to access the MDIO ports on the core and access PHY registers either in devices external to the FPGA, or, in the case of XAUI, RXAUI and 10 Gigabit Ethernet PCS/PMA, PHY registers in an associated soft core on the same FPGA. Because the MDIO interface is a relatively slow two-wire interface, MDIO accesses can take many AXI4-Lite cycles to complete.

Prior to any MDIO accesses taking place, the MDIO Configuration Word 0 register must be written to with a valid Clock Divide value and the MDIO Enable bit set.

The target for PHY register accesses is set by the value of the PRTAD and DEVAD fields in the MDIO Configuration Word 1 register. Each port should have a unique 5-bit port address set on each PHY on that port (internal or external).

To write to a PHY register, first the register address must be set, then a second transaction performed to write the value from that address. This is done by setting the target port and device addresses in MDIO Configuration Word 1, setting the target register address in the MDIO TX Data register, setting the TX OP field of MDIO Configuration Word 1 to ADDRESS and starting the transaction; then setting the MDIO TX Data register to the data to be written, the TX OP field to WRITE and starting a follow-up transaction.

To read from a PHY register, first the register address must be set, then a second transaction performed to read the value from that address. This is done by setting the target port and device addresses in MDIO Configuration Word 1, setting the target register address in the MDIO TX Data register, setting the TX OP field of MDIO Configuration Word 1 to ADDRESS and starting the transaction; then setting the TX OP field to READ and starting a follow-up transaction, and reading the result from the MDIO RX Data register.



If successive registers in the same PHY address space are to be read, a special read mode of the protocol can be used. First, the read address should be set as above, but for the first read operation, the Post-Read-Increment-Address opcode should be written into the relevant field of the MDIO Configuration Word1. This returns the read value as above, and also has the side effect of moving the read address to the next register value in the PHY. Thus, repeating the same opcode sequentially returns data from consecutive register addresses in the PHY. Table 3-11 provides an example of a PHY register write using MDIO, to a 10GBASE-R PCS on port 0.

Table 3-11: Example of a PHY Register Write Transaction Using MDIO

Register	Access	Value	Activity
MDIO TX Data	Write	0x0000002A	Address of 10GBASE-R test control register.
MDIO Configuration Word 1	Write	0x00030800	Initiate the Address transaction by setting the DEVAD (3), PRTAD (0), OP(00) and Initiate bit.
MDIO Configuration Word 1	Read	0x00030080	Poll bit 7 (MDIO Ready) until it becomes 1. The Initiate bit returns to 0.
MDIO TX Data	Write	0x00000030	Turn on transmit and receive PRBS test pattern.
MDIO Configuration Word 1	Write	0x00034800	Initiate the Write transaction by setting the DEVAD (3), PRTAD (0), OP(01) and Initiate bit.
MDIO Configuration Word 1	Read	0x00054080	Initiate the Write transaction by setting the DEVAD (3), PRTAD (0), OP(01) and Initiate bit.

Table 3-12 provides an example of a PHY register read using MDIO, to a 10GBASE-R PCS on port 7.

Table 3-12: Example of a PHY Register Read Transaction Using MDIO

Register	Access	Value	Activity
MDIO TX Data	Write	0x00000001	Address of PCS status 1 register.
MDIO Configuration Word 1	Write	0x07030800	Initiate the Address transaction by setting the DEVAD (3), PRTAD (7), OP(00) and Initiate bit.
MDIO Configuration Word 1	Read	0x07030080	Poll bit 7 (MDIO Ready) until it becomes 1. The Initiate bit returns to 0.
MDIO Configuration Word 1	Write	0x0703C800	Initiate the Read transaction by setting the DEVAD (5), PRTAD (0), OP(11) and Initiate bit.
MDIO Configuration Word 1	Read	0x0703C080	Poll bit 7 (MDIO Ready) until it becomes 1. The Initiate bit returns to 0.
MDIO RX Data	Read	0x00000006	Read the status value back from the RX data register.

IEEE 802.3 Flow Control

This section describes the operation of the flow control logic of the core. The flow control block is designed to clause 31 of the *IEEE 802.3-2012* standard. The core can be configured



to transmit pause requests and to act on their reception; these modes of operation can be independently enabled or disabled. See 10G Ethernet MAC Configuration Registers. If PFC functionality is included, the core should be configured for either IEEE 802.3 pause frames or PFC frames but not both as they are considered mutually exclusive modes of operation.

Flow Control Requirement

Figure 3-49 illustrates the requirement for Flow Control. The Ethernet MAC at the right side of the figure has a reference clock slightly faster than the standard frequency, and the Ethernet MAC at the left side of the figure has a reference clock slightly slower. This results in the Ethernet MAC on the left not being able to match the full line rate of the Ethernet MAC on the right (due to clock tolerances). The left MAC is shown in a loopback implementation, which results in the FIFO filling up over time. Without Flow Control, this FIFO eventually fills and overflows, resulting in the corruption or loss of Ethernet frames. Flow Control is one solution to this issue.

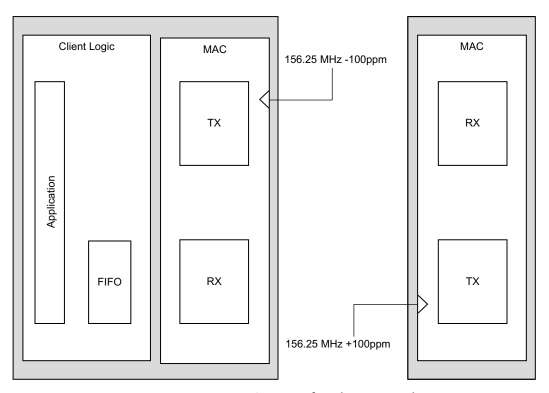


Figure 3-49: Requirement for Flow Control

Flow Control Basics

A MAC can transmit a pause control frame to request that its link partner cease transmission for a defined period of time. For example, the Ethernet MAC at the left side of Figure 3-49 can initiate a pause request when its client FIFO (illustrated) reaches a nearly full state.

A MAC should respond to received pause control frames by ceasing transmission of frames for the period of time defined in the received pause control frame. For example, the



Ethernet MAC at the right side of Figure 3-49 might cease transmission after receiving the pause control frame transmitted by the left-hand MAC. In a well designed system, the right MAC would cease transmission before the client FIFO of the left MAC overflowed. This provides time for the FIFO to be emptied to a safe level before normal operation resumes and safeguards the system against FIFO overflow conditions and frame loss.

IEEE 802.3 Pause Control Frames

Control frames are a special type of Ethernet frame defined in clause 31 of the *IEEE* 802.3-2012 standard. Control frames are identified from other frame types by a defined value placed into the length/type field (the MAC Control Type code). Control frame format is illustrated in Figure 3-50.

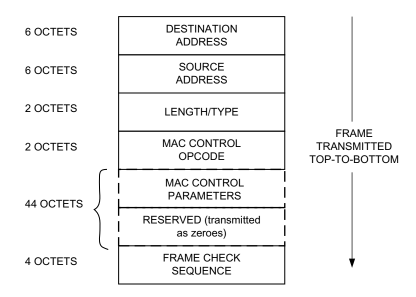


Figure 3-50: MAC Control Frame Format

A pause control frame is a special type of control frame, identified by a defined value placed into the MAC Control OPCODE field.

Note: MAC Control OPCODES other than for Pause (Flow Control) frames have recently been defined for Ethernet Passive Optical Networks.

The MAC Control Parameter field of the pause control frame contains a 16-bit field which contains a binary value directly relating to the duration of the pause. This defines the number of *pause_quantum* (512-bit times of the particular implementation). For 10 Gigabit Ethernet, a single *pause_quantum* corresponds to 51.2 ns.



Transmitting a Pause Control Frame

Core-Initiated Pause Request

If the core is configured to support transmit flow control, you can initiate a pause control frame by asserting the <code>pause_req</code> signal with the pause parameter set to the value on <code>pause_val</code> in the cycle when <code>pause_req</code> was asserted. This does not disrupt any frame transmission in progress but does take priority over any pending frame transmission. This frame is transmitted even if the transmitter is in the paused state itself. Figure 3-51 displays this timing.

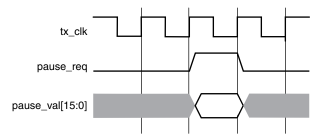


Figure 3-51: Pause Request Timing

This action causes the core to construct and transmit a pause control frame on the link with the MAC Control frame parameters (see Figure 3-50):

- The destination address used is an *IEEE 802.3-2012* globally assigned multicast address (which any Flow Control capable MAC responds to).
- The source address used is the configurable Pause Frame MAC Address (see 10G Ethernet MAC Configuration Registers).
- The value sampled from the pause_val[15:0] port at the time of the pause_req assertion is encoded into the MAC control parameter field to select the duration of the pause (in units of pause_quantum).

If the transmitter is currently inactive at the time of the pause request, then this pause control frame is transmitted immediately. If the transmitter is currently busy, the current frame being transmitted is allowed to complete; the pause control frame then follows in preference to any pending client supplied frame.

A pause control frame initiated by this method is transmitted even if the transmitter itself has ceased transmission in response to receiving an inbound pause request.



IMPORTANT: Only a single pause control frame request is stored by the transmitter. If the pause_req signal is asserted numerous times in a short time period (before the control pause frame transmission has had a chance to begin), then only a single pause control frame is transmitted. The pause_val[15:0] value used is the most recent value sampled.



XON/XOFF Extended Functionality

If the core has been generated with PFC functionality included but configured for IEEE 802.3 functionality then the core supports XON/XOFF functionality. If, as shown in Figure 3-52, the pause_req signal is asserted, the core generates a new pause frame. If it is subsequently held High for more than one clock cycle then the core automatically generates a new pause frame each time the internal quanta count of the core reaches the number of quanta, specified by the legacy refresh value (in either the register or the configuration vector). This is shown as an XOFF refresh frame in Figure 3-52. When the pause_req is deasserted, an XON frame (standard pause frame with the pause quanta forced to zero) is automatically generated if the auto XON feature is enabled; this functionality is shown in Figure 3-52. If auto XON is not enabled then the remaining quanta are left to expire naturally at the link partner.

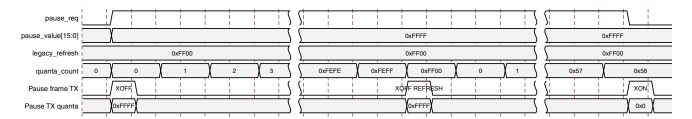


Figure 3-52: XON/XOFF Frame Transmission

Client-Initiated Pause Request

For maximum flexibility, flow control logic can be disabled in the core (see 10G Ethernet MAC Configuration Registers) and alternatively implemented in the client logic connected to the core. Any type of control frame can be transmitted through the core through the client interface using the same transmission procedure as a standard Ethernet frame (see Normal Frame Transmission—64-Bits).

Receiving a Pause Control Frame

Core-Initiated Response to a Pause Request

An error-free control frame is a received frame matching the format of Figure 3-50. It must pass all standard receiver frame checks (for example, FCS field checking); in addition, the control frame received must be exactly 64 bytes in length (from destination address through to the FCS field inclusive: this is minimum legal Ethernet MAC frame size and the defined size for control frames) or the Control Frame length check disable bit must be set. See 10G Ethernet MAC Configuration Registers.

Any control frame received that does not conform to these checks contains an error, and it is passed to the receiver client with the rx_axis_tuser deasserted when rx_axis_tlast is asserted to indicate a bad frame.



• Pause Frame Reception Disabled

When pause control reception is disabled (see 10G Ethernet MAC Configuration Registers), an error free control frame is received through the client interface with the rx_axis_tuser asserted when rx_axis_tlast is asserted to indicate a good frame. In this way, the frame is passed to the client logic for interpretation (see Client-Initiated Response to a Pause Request).

Pause Frame Reception Enabled

When pause control reception is enabled (see 10G Ethernet MAC Configuration Registers) and an error-free frame is received by the core, the frame decoding functions are performed:

- a. The destination address field is matched against the *IEEE 802.3-2012* globally assigned multicast address or the configurable Pause Frame MAC Address (see 10G Ethernet MAC Configuration Registers).
- b. The length/type field is matched against the MAC Control Type code.
- c. The opcode field contents are matched against the Pause opcode.

If any of these checks are false, the frame is ignored by the flow control logic and passed up to the client logic for interpretation by marking it with rx_axis_tuser asserted. It is then the responsibility of the MAC client logic to decode, act on (if required) and drop this control frame.

If all these checks are true, the 16-bit binary value in the MAC Control Parameters field of the control frame is then used to inhibit transmitter operation for the required number of <code>pause_quantum</code>. This inhibit is implemented by delaying the assertion of <code>tx_ack</code> at the transmitter client interface until the requested pause duration has expired. Because the received pause frame has been acted upon, it is passed to the client with <code>rx_axis_tuser</code> deasserted to indicate to the client that can now be dropped. The frame is still marked good in the statistics vector and counters.



IMPORTANT: Any frame in which the length/type field contains the MAC Control Type code should be dropped by the receiver client logic. All control frames are indicated by rx_statistic_vector bit 20 (see Receive Statistics Vector).

Client-Initiated Response to a Pause Request

For maximum flexibility, flow control logic can be disabled in the core (see 10G Ethernet MAC Configuration Registers) and alternatively implemented in the client logic connected to the core. Any type of error free control frame is then passed through the core with the rx_axis_tuser signal asserted. In this way, the frame is passed to the client for interpretation. It is then the responsibility of the client to drop this control frame and to act on it by ceasing transmission through the core, if applicable.



Flow Control Implementation Example

This explanation is intended to describe a simple (but crude) example of a Flow Control implementation to introduce the concept.

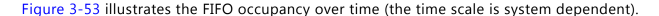
Consider the system illustrated in Figure 3-49. The Ethernet MAC on the left-hand side of the figure cannot match the full line rate of the right-hand Ethernet MAC due to clock tolerances. Over time, the FIFO illustrated fills and overflows. The aim is to implement a Flow Control method which, over a long time period, reduces the full line rate of the right-hand MAC to average that of the lesser full line rate capability of the left-hand MAC.

Method

- 1. Choose a FIFO nearly full occupancy threshold (7/8 occupancy is used in this description but the choice of threshold is implementation specific). When the occupancy of the FIFO exceeds this occupancy, initiate a single pause control frame with 0xFFFF used as the pause_quantum duration (0xFFFF is placed on pause_val[15:0]). This is the maximum pause duration. This causes the right-hand MAC to cease transmission and the FIFO of the left-hand MAC starts to empty.
- 2. Choose a second FIFO occupancy threshold (3/4 is used in this description but the choice of threshold is implementation specific). When the occupancy of the FIFO falls below this occupancy, initiate a second pause control frame with 0x0000 used as the pause_quantum duration (0x0000 is placed on pause_val[15:0]). This indicates a zero pause duration, and upon receiving this pause control frame, the right-hand MAC immediately resumes transmission (it does not wait for the original requested pause duration to expire). This pause control frame can therefore be considered a "pause cancel" command.



Operation



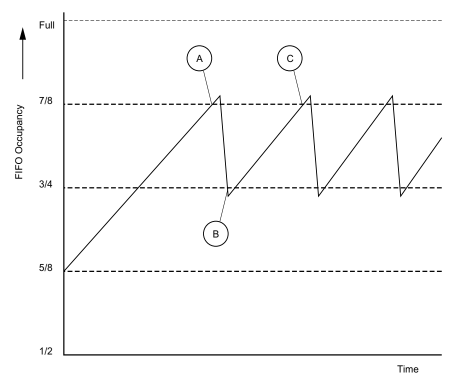


Figure 3-53: Flow Control Implementation Triggered from FIFO Occupancy

- 1. The average FIFO occupancy of the left-hand MAC gradually increases over time due to the clock tolerances. At point A, the occupancy has reached the threshold of 7/8 occupancy. This triggers the maximum duration pause control frame request.
- 2. Upon receiving the pause control frame, the right-hand MAC ceases transmission.
- 3. After the right-hand MAC ceases transmission, the occupancy of the FIFO attached to the left-hand MAC rapidly empties. The occupancy falls to the second threshold of 3/4 occupancy at point B. This triggers the zero duration pause control frame request (the pause cancel command).
- 4. Upon receiving this second pause control frame, the right-hand MAC resumes transmission.
- 5. Normal operation resumes and the FIFO occupancy again gradually increases over time. At point C, this cycle of Flow Control repeats.

Priority Flow Control

This section describes the operation of the priority flow control logic of the core. Priority-based flow control is defined in the *IEEE Standard 802.1Qbb* [Ref 2]. The core can be



configured to transmit and receive priority-based flow control requests; these modes of operation can be independently enabled or disabled. See 10G Ethernet MAC Configuration Registers. Operation of the MAC with both PFC and 802.3 flow control enabled is not supported as these modes of operation are mutually exclusive.

Priority Flow Control Requirement

As described in IEEE 802.3 Flow Control the basic requirement for flow control is to avoid dropping frames if a receiving port cannot process frames at the rate at which they are being provided. IEEE 802.3 pause frames operate on the entire link which is not ideal when there are multiple priority queues awaiting transmission with each queue originating from a separate FIFO. In this case the transmission of one or more specific queues (up to eight) can be inhibited using priority-based flow control with the eight frame priorities as defined by IEEE 802.1p. Figure 3-54 illustrates an implementation of two different priority queues.

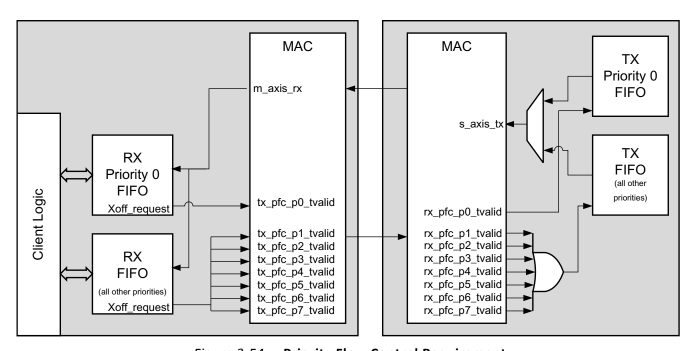


Figure 3-54: Priority Flow Control Requirement

A MAC can transmit a PFC frame to request that its link partner cease transmission of one or more of the eight frame priority queues for a defined period of time. For example, the Ethernet MAC at the left side of Figure 3-54 can initiate a PFC request if its RX priority 0 FIFO reaches a nearly full state; this is considered to be an XOFF request. To make this request, the RX Priority 0 FIFO drives the tx_pfc_p0_tvalid signal High, and holds it High until it is ready to accept data again (this is one of the modes of operation supported by the MAC). If this FIFO remains nearly full for an extended period of time, the core automatically generates a new PFC request to prevent the link partner from restarting transmission of this frame class when the initially requested duration (the original requested number of pause quanta) has expired.



When the FIFO level drops to a specified level and the FIFO is able to accept data again, the requirement to inhibit transmission of that frame class can be removed by driving the tx_pfc_p0_tvalid signal Low. At this point, the core can be optionally configured to generate a PFC frame to cancel any remaining pause quanta (duration) by placing a zero pause quanta value into the PFC frame for priority 0; this is considered to be an XON request.

When the core receives priority-based flow control frames it cannot directly cease transmission of the specified priority (or priorities) without ceasing transmission of all frames. To enable specific priorities to be paused the MAC has a per priority pause request output which can be asserted to inhibit transmission of specific priorities. For example, the Ethernet MAC at the right side of Figure 3-54 might cease transmission from its TX priority 0 FIFO queue after receiving the PFC frame transmitted by the left-hand MAC. In a well designed system, the right side MAC would cease transmission before the RX priority 0 FIFO of the left side MAC overflowed. This provides time for the FIFO to be emptied to a safe level before normal operation resumes and safeguards the system against FIFO overflow conditions and frame loss.

Priority-Based Flow Control Frames

Priority-based flow control frames are a special type of Ethernet frame defined in IEEE 802.1Qbb. Control frames are identified from other frame types by a defined value placed into the length/type field (the MAC Control Type code). The priority-based flow control frame format is shown in Figure 3-55.



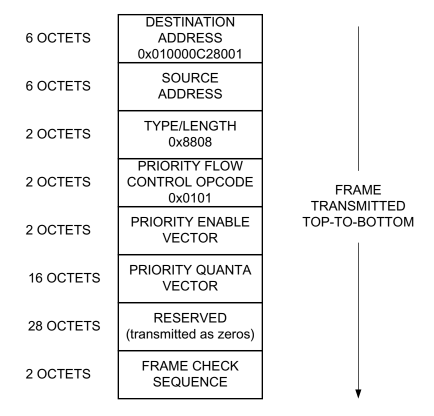


Figure 3-55: MAC Priority Control Flow Frame Format

A PFC frame is a special type of control frame, identified by a defined value placed into the OPCODE field, this is shown in Figure 3-55.

The 16-bit priority enable vector contains eight priority enable bits with all other bits set to zero. The priority vector field contains eight 16-bit quanta values, one for each priority, with priority 0 being the first. This defines the number of *pause_quantum* (512-bit times of the particular implementation) for the priority pause duration request. For 10 Gigabit Ethernet, a single *pause_quantum* corresponds to 51.2 ns.

Transmitting a PFC Frame

Core-Initiated Request

There are three methods of generating a PFC frame, all of which assume that TX PFC is enabled and any actively used priority has the relevant TX priority enable set to 1.

1. Assert one or more of the eight tx_pfc_p[0-7]_tvalid signals. If the tx_pfc_p[0-7]_tvalid signal is asserted for more than a single cycle then this is considered to be an XOFF request and the MAC refreshes the relevant quanta at the link partner whenever a new PFC frame is transmitted until the tx_pfc_p[0-7]_tvalid is deasserted. If tx_pfc_p[0-7]_tvalid is asserted for a single cycle then it is assumed



that any required refresh is directly controlled by a subsequent reassertion of the respective tvalid as required.

- 2. Hold a tx_pfc_p[0-7]_tvalid signal High and the internal quanta count of the Ethernet MAC reaches the pre-programmed refresh value for that priority. On reaching this refresh value, the MAC "refreshes" the priority pause request by resending a new PFC frame with the pre-programmed pause value for the given priority. For each of the eight priorities, there is a configuration register that contains both the pause duration and the refresh value (see Table 2-30 in 10G Ethernet MAC Configuration Registers.)
- 3. Hold a tx_pfc_p[0-7]_tvalid High for more than one cycle; then deassert this signal and the TX auto XON feature is enabled. This results in a new PFC frame with the relevant priorities quanta being both enabled and forced to zero. This is considered to be an XON request for that priority.

When any new PFC frame is transmitted it also resends the quanta for any currently active, enabled priority, effectively refreshing each priority quanta at the link partner. This also restarts the internal quanta count.

The eight $tx_pfc_p[0-7]_tvalid$ signals are synchronous with respect to tx_clk0 . The various transmit methods can be seen in Figure 3-56. In Figure 3-56 the $tx_pfc_p0_tvalid$ is asserted and held High. This results in a PFC frame with only the P0 quanta enabled (set to 0xFFFF). A number of cycles later $tx_pfc_p2_tvalid$ is asserted for a single cycle and this results in a new PFC frame with both the P0 and P2 quantas enabled (and restarts the internal quanta count). The internal quanta count subsequently reaches the programmed refresh value for Priority 0 and a refresh PFC frame is sent with only the P0 quanta enabled (as all other tvalid requests are Low). $tx_pfc_p6_tvalid$ is asserted and held High and this also results in a new PFC frame (P6 XOFF), with both P0 and P6 quantas enabled. Finally in Figure 3-56, $tx_pfc_p0_tvalid$ is deasserted resulting in another PFC frame (P0 XON); this has both the P0 and P6 quantas enabled with the P0 quanta set to 0x0.



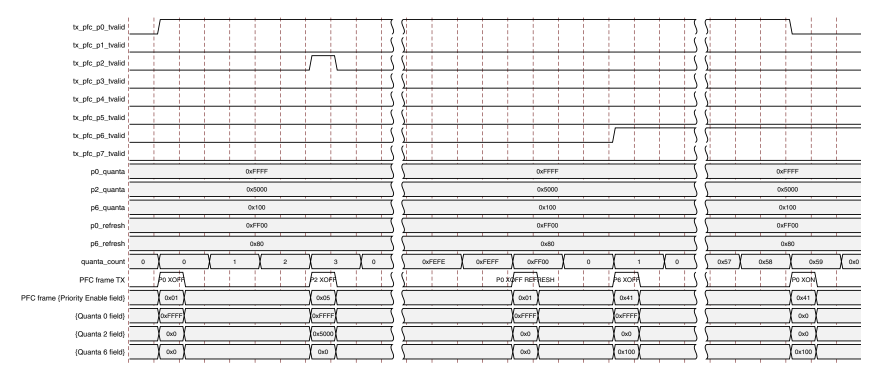


Figure 3-56: TX PFC Frame Transmission

Client-Initiated Request

For maximum flexibility, flow control logic can be disabled in the core (see 10G Ethernet MAC Configuration Registers) and alternatively implemented in the client logic connected to the core. Any type of control frame can be transmitted through the core on the client interface using the same transmission procedure as a standard Ethernet frame (see Normal Frame Transmission—64-Bits).



Receiving a PFC Frame

Core-Initiated Response to a PFC request

An error-free control frame is a received frame matching the format of Figure 3-55. It must pass all standard receiver frame checks (for example, FCS field checking); in addition, the control frame received must be exactly 64 bytes in length (from destination address through to the FCS field inclusive (this is the minimum legal Ethernet MAC frame size and the defined size for control frames) or the Control Frame Length Check Disable must be set.

Any control frame received that does not conform to these checks contains an error, and is passed to the receiver client with the rx_axis_tuser signal deasserted on the cycle that rx_axis_tlast is asserted.

PFC Frame Reception Disabled

When PFC reception is disabled (see 10G Ethernet MAC Configuration Registers), an error free control frame is received through the client interface with the rx_axis_tuser signal asserted. In this way, the frame is passed to the client logic for interpretation (see Client-Initiated Response to a Pause Request).

Pause Frame Reception Enabled

When pause control reception is enabled (see 10G Ethernet MAC Configuration Registers) and an error-free frame is received by the core, the frame decoding functions are performed:

- The destination address field is matched against the MAC control multicast address or the configured source address for the core (see 10G Ethernet MAC Configuration Registers).
- The length/type field is matched against the MAC Control type code, 88-08
- The opcode field contents are matched against the priority-based flow control opcode

If any of these checks are FALSE or the MAC receiver PFC is disabled, the frame is ignored by the PFC logic and passed up to the client.

If the frame passes all of these checks, is of minimum legal size, or the Control Frame Length Check Disable is set, and the MAC receiver PFC is enabled, then the priority enable field and per priority quanta values are extracted from the frame. If a particular priority is enabled in the frame with a non-zero pause quanta value, then the respective

 $rx_pfc_p[0-7]_tvalid$ output is asserted and the requested quanta value loaded into the control logic for that priority. This control logic consists of a counter which is loaded with the requested pause quanta value, and decrements down to zero. The

 $rx_pfc_p[0-7]_tvalid$ remains asserted while the local quanta counter is non zero. The local quanta counter does not start to decrement until $rx_pfc_p[0-7]_tvalid$ is High.



Subsequent deassertion of $rx_pfc_p[0-7]_tready$ does not stop the quanta expiration. If the quanta counts down to zero and is not refreshed by reception of a new PFC frame with the respective priorities quanta enabled and non-zero then $rx_pfc_p[0-7]_tvalid$ is deasserted. An example of this is shown in Figure 3-57 which shows the case where only one priority is active in a frame.

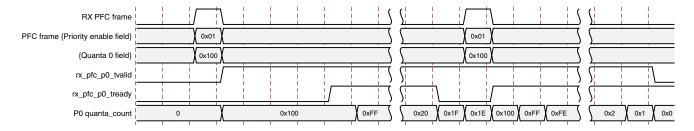


Figure 3-57: RX PFC Frame Reception

If at any time a new PFC frame is received with a priorities quanta enabled and set to zero then this is loaded into the local quanta count which results in the respective $rx_pfc_p[0-7]_tvalid$ being deasserted immediately to re-enable transmission of this particular priority queue.

Because the received PFC frame has been acted on, it is passed to the client with rx_axis_tuser deasserted to indicate that it should be dropped. The frame is still marked good in the statistics vector and counters.

Note: Any frame in which the length/type field contains the MAC Control Type should be dropped by the receiver client logic. All control frames are indicated by rx_statistics_vector bit 20 (see Receive Statistics Vector).

Client-Initiated Response to a Pause Request

For maximum flexibility, flow control logic can be disabled in the core (see 10G Ethernet MAC Configuration Registers) and alternatively implemented in the client logic connected to the core. Any type of error free control frame is then passed through the core with the rx_axis_tuser signal asserted. In this way, the frame is passed to the client for interpretation. It is then the responsibility of the client to drop this control frame and to act on it by ceasing transmission of the appropriate priorities through the core, if applicable.

PFC Implementation Example

This section describes a simple example of a PFC implementation.

In Figure 3-54 the client logic connected to the Ethernet MAC on the left side is unable to service the data in the RX priority 0 FIFO for an extended period of time. Over time, the RX priority 0 FIFO illustrated fills and overflows. The aim is to implement a PFC method which applies back pressure on only the priority 0 traffic to ensure no frames are dropped while allowing the other priority queues to continue.



Method

- 1. Choose an RX priority 0 FIFO nearly-full occupancy threshold (7/8 occupancy is used in this example). When the FIFO exceeds this occupancy, assert the XOFF request signal to initiate a PFC frame with priority 0 enabled and 0xFFFF used as the priority 0 pause_quantum duration (0xFFFF is the default value of the priority 0 quanta register). This is the maximum pause duration. This causes the left-hand MAC to transmit a PFC frame, which in turn causes the right-hand MAC to assert its rx_pfc_p0_tvalid to request that the TX priority 0 FIFO on the right-hand side stops transmission. If the client logic of the left-hand MAC continues to be unable to service the RX priority 0 FIFO then the left-hand Ethernet MAC automatically re-sends the PFC frame each time 0xFF00 quanta has expired (this is the default value of the priority 0 refresh), that is, before the previously sent quanta has expired.
- 2. Choose a second RX priority 0 FIFO occupancy threshold (3/4 is used in this example). When the occupancy of the FIFO falls below this occupancy, send an XON request by deasserting the tx_pfc_p0_tvalid signal. If the TX auto XON feature is enabled this initiates a PFC frame with priority 0 enabled and the priority 0 quanta set to 0x0000. This indicates a zero pause duration (XON), and upon receiving this PFC frame, the right-hand MAC deasserts the rx_pfc_p0_tvalid allowing the TX priority 0 FIFO on the right to resume transmission (it does not wait for the original requested quantum duration to expire). If the TX auto XON feature is not enabled then no PFC frame is sent and transmission does not restart until the requested quantum duration has expired.



Operation

Figure 3-58 shows the Priority 0 FIFO occupancy over time (the time scale is system dependent).

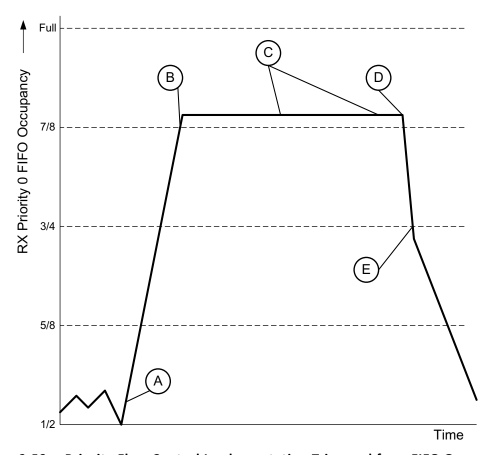


Figure 3-58: Priority Flow Control Implementation Triggered from FIFO Occupancy

- 1. The FIFO occupancy is maintained at a low level as the client logic is able to service the frames. At point A, the client logic is unable to service the FIFO and the occupancy increases. At point B the FIFO has reached the threshold of 7/8 occupancy. This triggers the XOFF request assertion and a PFC frame is generated and requested priority 0 traffic is stopped.
- 2. Upon receiving the PFC frame, the right-hand priority 0 FIFO ceases transmission.
- 3. The client logic remains unable to service the priority 0 FIFO for an extended duration and subsequent PFC frames are automatically generated at C to ensure the Priority 0 FIFO on the right does not restart.
- 4. The client begins to service the priority 0 FIFO at point D and the FIFO empties. The occupancy falls to the second threshold of 3/4 occupancy at point E. This triggers the XON PFC frame request.
- 5. Upon receiving this PFC frame, the right-hand MAC deasserts rx_pfc_p0_tvalid and the priority 0 FIFO resumes transmission.
- 6. Normal operation resumes.



Special Design Considerations

This section describes considerations that can apply in particular design cases.

Multiple Core Instances

In a large design, it might be necessary or desirable to have more than one instance of the 10 Gigabit Ethernet MAC core on a single FPGA. One possible clock scheme for two 64-bit datapath instances, both with an XGMII interface is shown in Figure 3-59.

The transmit clock tx_clk0 can be shared among multiple core instances as illustrated, resulting in a common transmitter clock domain across the device.

A common receiver clock domain is not possible; each core derives an independent receiver clock from its XGMII interface as shown.

Although not illustrated, if the optional Management Interface is used, s_{axi_aclk} can also be shared between cores. The s_{axi_aclk} signal consumes another BUFG global clock buffer resource.



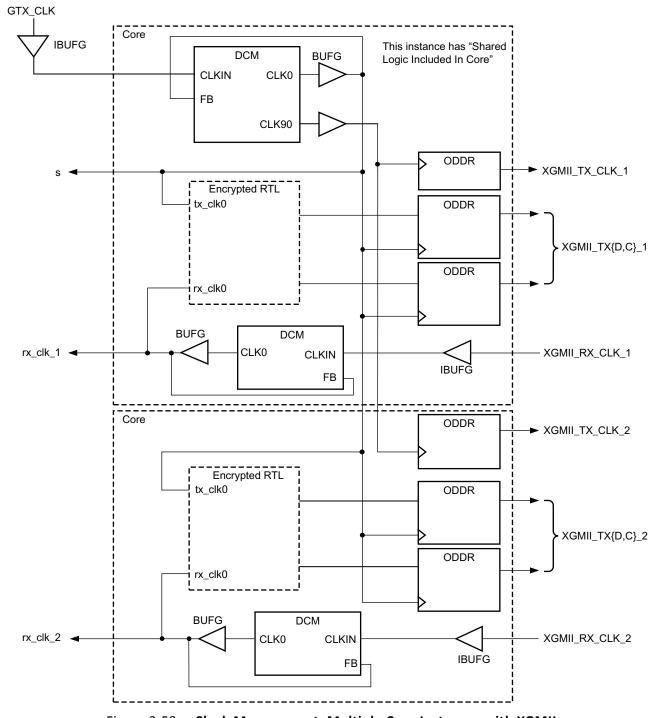


Figure 3-59: Clock Management, Multiple Core Instances with XGMII

Clock management for multiple cores with the 64-bit SDR interface or for the core with the 32-bit datapath option is similar to that for the XGMII interface.



Pin Location Considerations for XGMII Interface

The Ethernet MAC core allows for a flexible pinout of the XGMII and the exact pin locations are left to you. In doing so, codes of practice and device restrictions must be followed.

I/Os should be grouped in their own separate clock domains. XGMII contains two of these:

- xgmii_rxd[31:0] and xgmii_rxc[3:0], which are centered with respect to xgmii rx clk
- xgmii_txd[31:0] and xgmii_txc[3:0], which are centered with respect to xgmii tx clk

Interfacing to the Xilinx XAUI IP Core

The 10 Gigabit Ethernet MAC core can be integrated with the Xilinx XAUI core in a single device to provide the PHY interface for the Ethernet MAC. This is only supported when the MAC is configured to use the 64-bit datapath.

A description of the latest available IP Update containing the XAUI core and instructions on obtaining and installing the IP Update can be found on the Xilinx XAUI core product web page.

Other documentation for the XAUI core can also be found at the product web page.

Figure 3-60 illustrates the connections and clock management logic required to interface the 10 Gigabit Ethernet MAC core to the XAUI core in 7 series devices. This shows that:

- Use the top-level of both cores as delivered (<component_name>.v/vhd).
- Use the shared clocking and reset logic provided in the XAUI core support level of hierarchy. If the "Include Shared Logic in Core" option is selected when generating the XAUI core, the clocking and reset logic is already included in the core top-level instead of the example design.
- Direct connections are made between the PHY-side interface of the 10 Gigabit Ethernet MAC and the client-side interface of the XAUI core.
- If the 10 Gigabit Ethernet MAC core instance has been customized with the Management Interface, then the MDIO port can be connected directly to the XAUI core MDIO port to access the embedded configuration and status registers.
- If an MMCM is used, the MMCM LOCKED output should be connected to the 10 Gigabit Ethernet MAC core rx_dcm_locked and tx_dcm_locked inputs.
- Both the transmit and receive sides of the XAUI core operate on a single clock domain. This single clock is used as the 156.25 MHz system clock for both cores and the transmitter and receiver logic in the 10 Gigabit Ethernet MAC core now operate in a single unified clock domain.



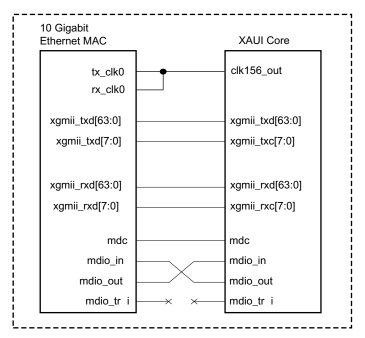


Figure 3-60: 10 Gigabit Ethernet MAC Core Integrated with XAUI Core

For details on clocks and transceiver placement using the XAUI core, see *LogiCORE IP XAUI Product Guide* (PG053) [Ref 3].

Interfacing to the RXAUI Core

The 10 Gigabit Ethernet MAC core can be integrated with the Xilinx RXAUI core in a single device to provide the PHY interface for the Ethernet MAC. This is only supported when the core is configured to use the 64-bit datapath.

A description of the latest available IP Update containing the RXAUI core and instructions on obtaining and installing the IP Update can be found on the Xilinx RXAUI core product web page.

Other documentation for the RXAUI core can also be found at the product web page.

Figure 3-61 illustrates the connections and clock management logic required to interface the 10 Gigabit Ethernet MAC core to the RXAUI core in Virtex-7 and Kintex-7 FPGAs. This shows that:

- Use the top-level of both cores as delivered (<component_name>.v/vhd).
- Use the shared clocking and reset logic provided in the RXAUI core support level of hierarchy. If the "Include Shared Logic in Core" option is selected when generating the RXAUI core, the clocking and reset logic is already included in the core top-level instead of the example design.
- Direct connections are made between the PHY-side interface of the 10 Gigabit Ethernet MAC and the client-side interface of the RXAUI core.



- If the 10 Gigabit Ethernet MAC core instance has been customized with the Management Interface, then the MDIO port can be connected directly to the RXAUI core MDIO port to access the embedded configuration and status registers.
- If an MMCM is used, the MMCM LOCKED output should be connected to the 10 Gigabit Ethernet MAC core rx_dcm_locked and tx_dcm_locked inputs.
- Both the transmit and receive client interfaces of the RXAUI core operate on a single clock domain. This single clock is used as the 156.25 MHz system clock for both cores and the transmitter and receiver logic in the 10 Gigabit Ethernet MAC core now operate in a single unified clock domain.

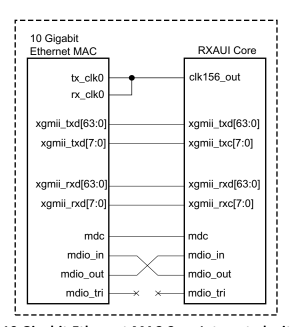


Figure 3-61: 10 Gigabit Ethernet MAC Core Integrated with RXAUI Core

For details on clocks and transceiver placement using the RXAUI core, see *LogiCORE IP RXAUI User Guide* (PG083) [Ref 4].

Interfacing to the 10 Gigabit Ethernet PCS/PMA Core

The 10 Gigabit Ethernet MAC core can be integrated with the Xilinx 10 Gigabit Ethernet PCS/PMA core in a single device to provide the PHY interface for the Ethernet MAC. This is supported with both the 64-bit datapath or the 32-bit datapath but the PCS/PMA must be configured to use the same datapath width.

A description of the latest available IP Update containing the 10 Gigabit Ethernet PCS/PMA core and instructions on obtaining and installing the IP Update can be found on the Xilinx 10 Gigabit Ethernet PCS/PMA product web page.

Other documentation for the PCS/PMA core can also be found at the product web page.

Note: The Xilinx LogiCORE IP AXI 10G Ethernet core provides the functionality described in this section. For more details on this core see the *LogiCORE IP 10G AXI Ethernet Product Guide* (PG157)

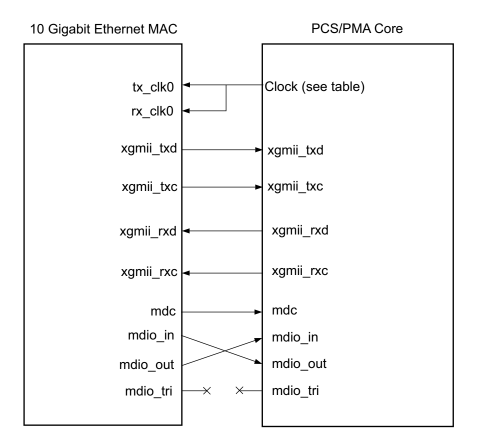


[Ref 11].

Figure 3-62 illustrates the connections and clock management logic required to interface the 10 Gigabit Ethernet MAC core to the PCS/PMA core in Virtex-7, Kintex-7 and UltraScale architecture devices. This shows that:

- Use the top-level of both cores as delivered (<component_name>.v/vhd)
- Use the shared clocking and reset logic provided in the PCS/PMA core support level of hierarchy. If the **Include Shared Logic in Core** option is selected when generating the PCS/PMA core, the clocking and reset logic is already included in the core top-level instead of the example design.
- Direct connections are made between the PHY-side interface of the 10 Gigabit Ethernet MAC and the client-side interface of the PCS/PMA core.
- If the 10 Gigabit Ethernet MAC core instance has been customized with the Management Interface, then the MDIO port can be connected directly to the PCS/PMA core MDIO port to access the embedded configuration and status registers.
- The rx_dcm_locked and tx_dcm_locked inputs should be driven High.
- Except when the PCS/PMA core is configured to omit the RX elastic buffer, both the transmit and receive client interfaces of the PCS/PMA core operate on a single clock domain. This single clock is used as the system clock for both cores and the transmitter and receiver logic in the 10 Gigabit Ethernet MAC core now operate in a single unified clock domain.





Bit Width	Family	Clock
64	7 series	core_clk156_out
32	7 series	core_clk312_out
32	UltraScale	txusrclk2_out

Figure 3-62: 10 Gigabit Ethernet MAC Core Integrated with PCS/PMA Core

Figure 3-63 shows the different clock connections for the 10 Gigabit MAC core connected to the PCS/PMA core when there is no RX elastic buffer in the PCS/PMA core. This option is only available for UltraScale architecture devices when using the 32-bit datapath option.



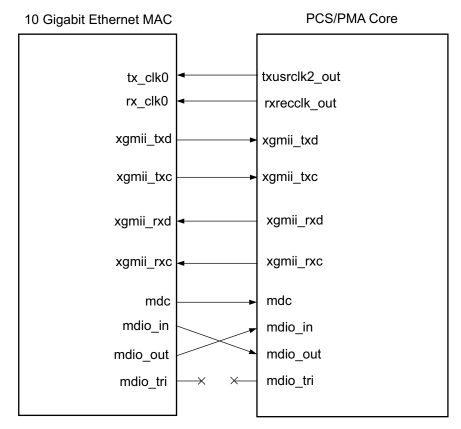


Figure 3-63: 10 Gigabit Ethernet MAC Core with PCS/PMA Core with No RX Elastic Buffer

For details on clocks and transceiver placement using the PCS/PMA core, see *LogiCORE IP* 10 Gigabit Ethernet PCS/PMA Product Guide (PG068) [Ref 5].

Evaluation Core in Hardware Implementation

When the core is generated with a Full System Hardware Evaluation, the core can be tested in the target device for several hours before ceasing to function.

Symptoms of the hardware evaluation timeout include:

- The transmitter failing to assert tx_axis_tready in response to tx_axis_tvalid.
- The receiver failing to recognize frames in the inbound data stream.
- After the timeout occurs, the core can be reactivated by reconfiguring the FPGA.



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 in 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 6]
- Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 7]
- Vivado Design Suite User Guide: Getting Started (UG910) [Ref 8]
- Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 9]]

Customizing and Generating the Core

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

If you are customizing and generating the core in the Vivado IP Integrator, see the *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* (UG994) [Ref 6] for detailed information. IP Integrator might auto-compute certain configuration values when validating or generating the design. To check whether the values do change, see the description of the parameter in this chapter. To view the parameter value you can run the validate_bd_design command in the Tcl console.

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

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

For details, see the Vivado Design Suite User Guide, Designing with IP (UG896) [Ref 7] and the Vivado Design Suite User Guide, Getting Started (UG910) [Ref 8].

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



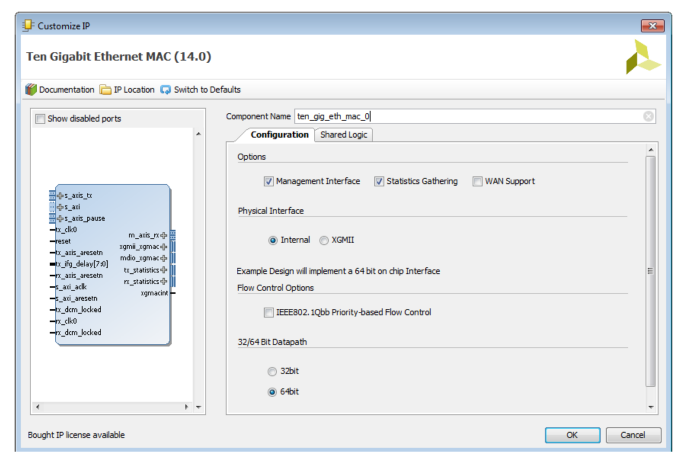


Figure 4-1: 10 Gigabit Ethernet MAC Customization Screen

Component Name

The component name is used as the base name of the output files generated for the core. Names must begin with a letter and must be composed from the following characters: a through z, 0 through 9 and "_" (underscore).

Statistics Gathering

This checkbox selects whether the statistics counters are included in the generated core.

This option is only available if the Management Interface option is selected. The default is to have statistics counters included.

Management Interface

Select this option to include the Management Interface in the generated core. Deselect this option to remove the Management Interface and expose a simple bit vector to manage the core.



The default is to have the Management Interface included.

WAN Support

Select this option to include WAN mode support in the core. When included, circuitry to perform Interframe Gap Adjustment—64-Bits is included in the core.

Physical Interface

The physical interface section has a choice of two selections; *XGMII*, which implements the 32-bit DDR interface to the physical layer, and *Internal*, which selects the internal 64-bit/32-bit SDR interface to the physical layer.

IEEE802.1Qbb Priority-Based Flow Control

Select this option to include Priority Flow control support in the core. When included, circuitry to generate PFC frames on transmit and interpret PFC frame on receive is included as well as enhanced XON/XOFF support for IEEE 802.3 pause requests. The default is for this to be disabled.

32/64 Bit Datapath

By default, the core is configured to use the 64-bit datapath option enabling both WAN and XGMII to be selected. If the core is configured to use the 32-bit datapath WAN support is disabled and the Physical interface is changed to Internal.

Shared Logic

Select whether some shared logic (including transmit MMCMs, BUFGs) is included in the core itself or in the example design (see Shared Logic in Chapter 3).

User Parameters

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

Table 4-1: GUI Parameter to User Parameter Relationship

GUI Parameter/Value ⁽¹⁾	User Parameter/Value ⁽¹⁾	Default Value
Component Name	Component_Name	ten_gig_eth_mac_0
Management Interface	Management_Interface	true
Statistics Gathering	Statistics_Gathering	true
WAN Support	WAN_Support	false
Physical Interface	Physical_Interface	Internal



Table 4-1:	GUI Parameter to User	Parameter	Relationship	(Cont'd)
TUDIC T I.	Joi i arameter to Joer	I alailictel	INCIALIONISHIP	LCOIL UI

GUI Parameter/Value ⁽¹⁾	User Parameter/Value ⁽¹⁾	Default Value
Internal	Internal	
XGMII	XGMII	
IEEE802.1Qbb Priority Based Flow Control	Enable_Prioirity_Flow_Control	false
32/64 Bit Datapath	Low_Latency_32_bit_MAC	64bit
32 bit	32bit	
64 bit	64bit	

^{1.} Parameter *values* are listed in the table where the GUI 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 7].

Constraining the Core

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

Required Constraints

This section defines the constraint requirements of the 10 Gigabit Ethernet MAC core. An example XDC is provided with the HDL example design to provide the board-level constraints. This is specific to the example design and is only expected to be used as a template for the user design. See Chapter 5, Detailed Example Design. This XDC file, named <component name>_example_design.xdc, is found in the IP Sources tab of the Sources window in the Examples file group.

Also, core-level constraints files (<component_name>.xdc and <component_name>_clocks.xdc) are found in the IP Sources tab. These are applied to the core on a per-instance basis and cover all internal constraints.

Device, Package, and Speed Grade Selections

The core can be implemented in 7 series or UltraScale devices with these attributes:

- Large enough to accommodate the core
- Contains a sufficient number of IOBs
- Device has a supported speed grade (see Table 4-2).



Table 4-2: Supported Speed Grades

Device Family	Speed Grade (64-bit datapath)	Speed Grade (32-bit datapath)
Virtex-7 FPGA	–1 or faster	−1 or faster
Kintex-7 FPGA	−1 or faster	–2 or faster
Artix-7 FPGA	–2 or faster	Not supported
Zynq-7000 SoC: 030 or larger	−1 or faster	–2 or faster
UltraScale Architecture Devices	−1 or faster	−1 or faster

Clock Frequencies

The 10 Gigabit Ethernet MAC solution has a variable number of clocks with the precise number required depending on the specific parameterization.

64-Bit Datapath

Because the core targets a specific interface standard (XGMII), there are associated clock frequency requirements (see Table 4-3).

Table 4-3: Ethernet MAC Solution Frequency Requirements—64-bits

Clock Name	Parameterization	Frequency Requirement
gtx_clk	Always present	156.25 MHz
xgmii_rx_clk	Present when XGMII is present	156.25 MHz
s_axi_aclk Management Type set to AXI4-Lite 10–300 MHz		10–300 MHz

32-Bit Datapath

The core is designed to be used with an internal PHY which provides the clocks required to achieve the required 10 Gb/s line rate. The management interface frequency is unrelated to the line rate.

Table 4-4: Ethernet MAC Solution Frequency Requirements—32-bits

Clock Name	Parameterization	Frequency Requirement
gtx_clk	Always present	312 MHz
s_axi_aclk	Management Type set to AXI4-Lite	10–300 MHz

Clock Management

This section is not applicable for this IP core.



Clock Placement

This section is not applicable for this IP core.

Banking

This section is not applicable for this IP core.

Transceiver Placement

This section is not applicable for this IP core.

I/O Standard and Placement

This section is not applicable for this IP core.

Simulation

For comprehensive information about Vivado simulation components, as well as information about using supported third party tools, see the *Vivado Design Suite User Guide, Logic Simulation* (UG900) [Ref 9].

Synthesis and Implementation

For details about synthesis and implementation, see the *Vivado Design Suite User Guide*, *Designing with IP* (UG896) [Ref 7].



Detailed Example Design

This chapter contains information about the example design provided in the Vivado® Design Suite, including a description of the file groups, the contents of the example HDL wrappers, and the operation of the demonstration test bench.

The example design includes a basic state machine which, through the AXI4-Lite interface, brings up the MAC to allow basic frame transfer. A simple Frame Generator and Frame Checker are also included which can be used to transmit fixed pattern data which can be looped back, with any received data optionally being checked.

Two modes of operation are provided:

- Default operation where frames generated by the generator module are inserted into the TX FIFO.
- FIFO side loopback where frames from the RX FIFO are inserted into TX FIFO.

Basic control of the state machine, allowing configuration changes in the core, is achieved using simple input control signals. These are designed so that they could potentially be connected to push buttons or DIP switches if the design is targeted to a suitable board.



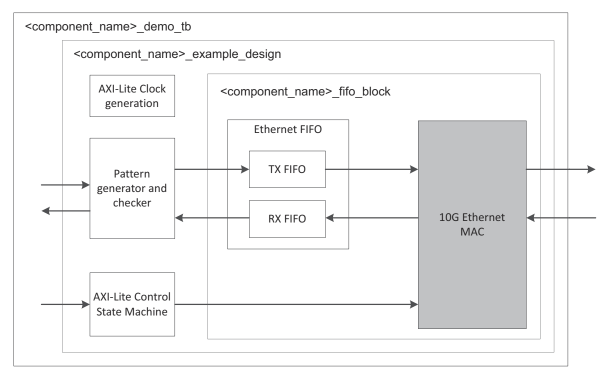


Figure 5-1: Example Design

The HDL example design contains the following:

- An instance of the 10 Gigabit Ethernet solution
- Clock management logic, including MMCM and Global Clock Buffer instances, where required
- User Transmit and Receive FIFOs with AXI4-Stream interfaces
- User basic pattern generator module that contains a frame generator and frame checker plus optional loopback logic.
- A simple state machine to bring up the MAC ready for frame transfer
- The HDL example design provides basic loopback mode which allows the functionality of the core to be demonstrated using a simulation package, as discussed in this guide.

Ethernet FIFO

The Ethernet FIFO is described in the following files:

- <component_name>_xgmac_fifo.v[hd]
- <component_name>_axi_fifo.v[hd] (instantiated twice for each of the RX and TX FIFOs for the 64-bit core)
- <component_name>_rx_axi_fifo.v[hd] (32-bit core only)



<component_name>_tx_axi_fifo.v[hd] (32-bit core only)

The Ethernet FIFO contains an instance of a tx_client_fifo to connect to the core TX AXI4-Stream interface, and an instance of the rx_client_fifo to connect to the core RX AXI4-Stream interface. Both transmit and receive FIFO components implement an AXI4-Stream user interface, through which the frame data can be transmitted and received.

For the 32-bit core the FIFOs translate from the 32-bit data width used by the core to a 64-bit width user interface.

RX FIFO

The rx_client_fifo is built around a Dual Port Inferred RAM, giving a total memory capacity of up to 16,384 bytes. The memory capacity is set by a local parameter FIFO_SIZE which be default is set to 1024. The receive FIFO receives frame data from the core. If the frame is not errored, that frame is presented on the AXI4-Stream FIFO interface for reading (in this case by the Frame Checker module). If the frame is errored, that frame is dropped by the receive FIFO.

If the receive FIFO memory overflows, the frame currently being received is dropped, regardless of whether it is a good or bad frame, and the signal rx_overflow is asserted. Situations in which the memory can overflow are:

- The FIFO size set by FIFO_SIZE parameter limits the size of the frames that it can store without error. If a frame is larger than the parameter size in bytes, the FIFO can overflow and data is then lost. It is therefore recommended that the example design is not used with the MAC solution in jumbo frame mode for frames of larger than the number of bytes specified by FIFO_SIZE parameter.
- The FIFO will eventually overflow if data is being written into it faster than data is being read out. For example, if the loopback path is set from the RX FIFO to the TX FIFO, then overflow occurs if the receiver clock is running at a faster rate than the transmitter clock or if the inter-packet gap between the received frames is smaller than the inter-packet gap between the transmitted frames. If this is the case, the TX FIFO is not able to read data from the RX FIFO as fast as it is being received.

TX FIFO

The tx_client_fifo is built around a Dual Port Inferred RAM, giving a total memory capacity of up to 16,384 bytes. The memory capacity is set by a local parameter FIFO_SIZE which be default is set to 1024. When a full frame has been written into the transmit FIFO, the FIFO presents data to the MAC transmitter. The MAC uses tx_axis_mac_tready to throttle the data until it has control of the medium. If the FIFO memory fills up, the tx_axis_fifo_tready signal is used to halt the AXI4-Stream interface writing in data, until space becomes available in the FIFO. If the FIFO memory fills up but no full frames are available for transmission. For example, if a frame is larger than the parameter in bytes, the FIFO asserts the tx_overflow signal and continues to accept the rest of the frame from



connected logic; however, this large overflow frame is dropped by the FIFO. This ensures that the AXI4-Stream FIFO interface does not lock up.

Basic Pattern Generator Module

The basic pattern generator is described in the following files:

- <component_name>_gen_check_wrapper.v[hd]
- <component_name>_axi_pat_gen.v[hd]
- <component_name>_axi_pat_check.v[hd]
- <component_name>_axi_mux.v[hd]
- <component_name>_address_swap.v[hd]

The gen_check_wrapper has two main functional modes: generator and loopback, configured by the enable_pat_gen signal input of the example design. In loopback, the data from the RX FIFO is passed to the address swap module and passed from there to the TX FIFO. In generator mode the TX data is provided by the pattern generator, with RX data being optionally checked by the pattern checker.

Address Swap

The address swap module can be optionally enabled for use on the loopback path. By default the address swap functionality is bypassed. In loopback mode, when enabled, the address swap module waits until both the Destination Address (DA) and Source Address (SA) fields have been received before starting to send data on to the TX FIFO. Then the module swaps the DA and SA of each frame. This ensures that the outgoing frame DA matches the SA of the link partner. When disabled, the DA and SA fields are left untouched.

Pattern Generator

The pattern generator can be enabled/disabled using the enable_pat_gen signal input of the example design. When enabled the data from the RX FIFO is flushed and the pat_gen module drives the address_swap module inputs. The pattern generator uses vectors to allow user modification of the destination address and source address, insertion of custom preamble and VLAN fields plus control of minimum frame size and maximum frame size. When enabled, it starts with the configured minimum frame size and after each frame is sent, increments the frame size until the maximum value is reached; it then starts again at the minimum frame size. Example design inputs provide direct control of custom preamble and VLAN field insertion.

In all cases the pattern generator frame is constructed as follows:

 Customer preamble data (if enabled), DA, SA, and VLAN field (if enabled) values are as provided by vector values specified upon instantiation of the module in the example design.



- The Type/Length field is set according to packet size
- The frame data is a decrementing count starting from the value in the type/length field. This should mean that the final data byte in all frames is 0x01 or 0x00.

The pat_gen module has error insertion functionality which is directly controlled by the insert_error signal input of the example design.

The pattern generator also provides a simple activity monitor. This toggles the gen_active_flash signal output to indicate that data is being transmitted.

Pattern Checker

The pat_check module provides a simple sanity check that data is being received correctly. It uses the same input data and control vectors as the pat_gen module and therefore expects the same frame contents and frame size increments. Because the frame data can or cannot have the DA and SA swapped the pattern checker allows either value to be in either location.

When enabled, using the <code>enable_pat_check</code> signal input of the example design, the output from the RX_FIFO is monitored. The first step is to identify where in the frame sequence the data is, this is done by capturing the value in the type/length field of the first complete frame seen. After this is done the following frame is expected to be incrementally bigger (unless you happen to be at the wrap point).

If an error is detected an error flag is raised on the byte or bytes which mismatch and the error condition is sampled and output to the frame_error signal output of the example design. The pattern checker state machine then re-synchronizes to the incoming data. The reset_error signal input of the example design, if asserted, will clear the frame_error signal, enabling a feel for the frequency of errors (if any).

The pattern checker also provides a simple activity monitor. This toggles the <code>check_active_flash</code> dedicated output of the example design. This can indicate that RX data is being received correctly. This ensures that the lack of a detected error is not just due to all frames being dropped.

AXI4-Lite Control State Machine

The AXI4-Lite state machine, which is present when the core is generated with the management interface enabled, provides basic accesses to initialize the PHY and MAC to allow basic frame transfer.



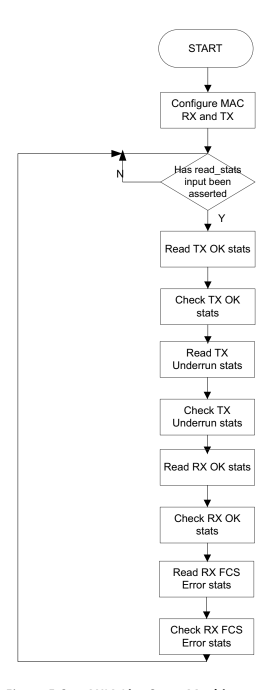


Figure 5-2: AXI4-Lite State Machine

Figure 5-2 shows the accesses performed by the state machine. After a reset, and allowing settling time for internal resets to complete, the state machine writes to the MAC to select the configured mode and assert the software resets before entering the CONFIG_DONE state where the pattern generator user control is sampled. The state machine will then remain in this state until either a reset occurs or the read_stats input is asserted at which point the key stats are read and compared against predefined expected values. If any of the stats return an unexpected value then the stats_fail output is asserted to the user. The predefined values are only valid when the demo_tb is used in DEMO mode.



Shared Logic and the Core Support Layer

Depending on the selection made for shared logic in the core customization Vivado IDE, the Core Support Layer can either itself be the core top-level (**Include Shared Logic in core**) or can simply contain the core top-level (**Include Shared Logic in example design**).

The difference is subtle but selecting **Include Shared Logic in the core** produces a core that includes all the shared logic and has outputs for clocks and control signals that can be shared between multiple 10GBaseR/KR IP cores.

Selecting **Include Shared Logic in the Example Design** allows you to access the shared logic.

Typically in a multi-core design, you can create one core, core A with Shared Logic included in the core, and one core, core B with the opposite setting. A single instance of core A will then provide the clocks for several instances of core B. See Special Design Considerations for more information.



Test Bench

This chapter contains information about the test bench provided in the Vivado® Design Suite. The demonstration test bench is defined in the following file:

```
<component_name>_demo_tb.v
```

Figure 6-1 shows a block diagram of the core test bench.

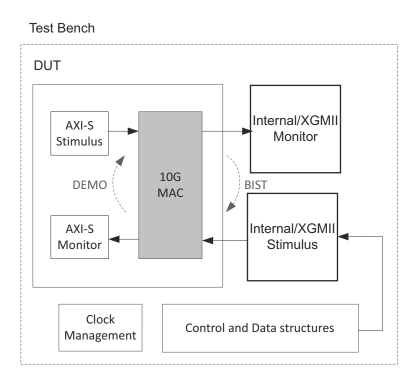


Figure 6-1: Test Bench

The demonstration test bench is a simple program to exercise the example design and the core itself. It has two modes of operation, DEMO and Built-in Self Test (BIST), with DEMO being the default mode.

The test bench consists of the following:

- Clock generators
- DEMO A Frame Stimulus block which provides XGMII data to be passed to the MAC.



- DEMO A Frame Monitor block to check the data returned through the XGMII interface.
- A CRC engine (not illustrated) that is used both by the stimulus and monitor blocks.
- BIST A simple loopback path (not illustrated) can be connected from the XGMII transmit interface to the XGMII receiver.

DEMO Mode

The demonstration test bench performs the following tasks:

- Input clock signals are generated.
- Address swap is enabled; pattern generator and checker are disabled
- Receive data is looped back into transmit path on the AXI4-Stream interface
- A reset is applied to the example design.
- Four frames are pushed into the XGMII receiver interface
 - The first frame is a minimum length frame.
 - The second frame is a type frame.
 - The third frame is an errored frame.
 - The fourth frame is a padded frame.
- As each frame is pushed into the receiver interface a CRC is calculated over the applicable frame fields and appended to the end of the frame.
- The frames are received at the XGMII transmitter interface
- Frames are then passed to the monitor process which calculates the CRC as the frame is being observed. It then checks the validity of the CRC by comparing its own calculated CRC value with the last four bytes of the frame.
- Transmitted frames are counted

BIST Mode

The demonstration test bench performs the following tasks:

- Input clock signals are generated.
- A reset is applied to the example design.
- The pattern generator and checker are enabled.
- The XGMII receiver link is connected to the transmitter link, so that transmitted frames are looped back to the receiver path of the core.



- The frames read out from the RX FIFO are checked by the checker module inside of the example design. The test bench monitors any errors that the checker module detects.
- The edges of the generator and checker activity flash outputs are counted, if these counters remain at zero at the end of the test this is considered to be an error, as no frames were seen.

Changing the Test Bench

The Demonstration test bench defaults to DEMO mode for all implementations.

The mode is set using the TB_MODE parameter in the <component_name>_demo_tb.v. To change the mode, set the parameter value to BIST.

Changing Frame Data in Demo Mode

The contents of the frame data passed into the XGMII receiver can be changed by editing the DATA fields for each frame defined in the test bench. The test bench automatically calculates the new FCS field to pass into the MAC. Further frames can be added by defining a new frame of data.

Changing Frame Length

There are two ways to change the frame lengths of the stimulus frames. The predefined frames within the test bench can be directly edited to change the frame contents and size. Alternatively, the test bench contains a quicker method that allows blocks of data within the predefined frames to be repeated a given number of times. The block of data which can be repeated is inclusive from the beginning of the TYPE/LENGTH field to the end of the final full XGMII column of data payload. The FRAME_GEN_MULTIPLIER constant provides the information for the number of times to repeat this block of data.

For example, if the index of the last complete control (ctrl) column (for example, ctrl column[14] = 4'b1111) then the block size is (14 + 1) - 3 = 12. That means that 12 x 4 = 48 bytes are contained in one block. If FRAME_GEN_MULTIPLIER is set to 2 then 2 x 12 x 4 = 96 bytes are sent after the SA/DA and the same 48 byte block repeating pattern is sent twice.

If using a LENGTH field rather than a TYPE field for the TYPE/LENGTH field of the defined frame, then the LENGTH value must be manually edited. The general formula for LENGTH/TYPE field is as follows:

[[(index of last complete ctrl column+1) - 3] $\times 4 \times FRAME_GEN_MULTIPLIER$] - 2 + (1, 2 or 3 depending from the value of the ctrl column after the last complete ctrl column).

The multiplier constant is applied to every frame inserted into RX; therefore the L/T field has to be set appropriately for every frame unless the frame is a type or a control frame.



Changing Frame Error Status

Errors can be inserted into any of the pre-defined frames by changing the error field to 1 in any column of that frame. The error currently written into the third frame can be removed by setting the error field for the frame to 0.



Verification, Compliance, and Interoperability

This appendix includes information about how the IP was tested for compliance with the protocol to which it was designed.

Simulation

The 10-Gigabit Ethernet MAC core has been verified in simulation. A highly parameterizable constrained random simulation test suite has been used to verify the core. Tests included:

- Configuration register access through Management Interface
- Local Fault and Remote Fault handling
- Frame transmission
- Frame reception
- · CRC validity
- Handling of CRC errors
- Statistic counter access through Management Interface and validity of counts
- Statistic vector validity
- Initiating MDIO transactions through Management Interface
- Use of custom preamble field
- Variable Frame Length and MTU



Hardware Verification

The core has been hardware validated on 7 series silicon with the Xilinx LogiCORE™ IP XAUI, RXAUI, and 10 Gb Ethernet PCS/PMA cores. The design comprises the Ethernet MAC, PHY core, a ping loopback FIFO, and test pattern generator all under embedded MicroBlaze™ processor control.

This design, containing the 64-bit datapath width version of the core has also been used for conformance and interoperability testing at the University of New Hampshire Interoperability Lab.



Migrating and Upgrading

This appendix contains information about migrating a design from the ISE[®] Design Suite 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.

Migrating to the Vivado Design Suite

For information on migrating to the Vivado Design Suite, see *ISE to Vivado Design Suite Migration Guide* (UG911) [Ref 10].

Upgrading in the Vivado Design Suite

This section provides information about any changes to the user logic or port designations that take place when you upgrade to a more current version of this IP core in the Vivado Design Suite.

Parameter Changes

In v12.0, the AXI-Lite address buses were 32 bits wide and the C_BASE_ADDRESS parameter to the core set the base decoded address for the AXI4-Lite/IPIF bridge logic.

In v13.0, the AXI-Lite address bus widths have been reduced to 11 bits, which is the address width required for all of the memory mapped registers within the core. It is now required that address decoding is handled externally to the core (for example, by the AXI4 Interconnect IP core in Vivado IP integrator) and that only the lower-order address bits are passed through to the AXI-Lite/IPIF bridge.



Calculating the DCM Fixed Phase-Shift Value

This appendix describes how to calculate the fixed phase-shift value of the Digital Clock Manager (DCM).

Requirement for DCM Phase Shifting

A DCM is used in the receiver clock path to meet the input setup and hold requirements when using the core with an XGMII. In these cases, a fixed phase-shift offset is applied to the receiver clock DCM to skew the clock; this performs static alignment by using the receiver clock DCM to shift the internal version of the receiver clock such that its edges are centered on the data eye at the IOB DDR flip-flops. The ability to shift the internal clock in small increments is critical for sampling high-speed source synchronous signals such as XGMII. For statically aligned systems, the DCM output clock phase offset (as set by the phase-shift value) is a critical part of the system, as is the requirement that the PCB is designed with precise delay and impedance-matching for all the XGMII receiver data bus and control signals.

You must determine the best DCM setting (phase shift) to ensure that the target system has the maximum system margin to perform across voltage, temperature, and process (multiple chips) variations. Testing the system to determine the best DCM phase-shift setting has the added advantage of providing a benchmark of the system margin based on the UI (unit interval or bit time). Equation C-1 defines the system margin.

System Margin (ps) = $UI(ps) \times (working phase - shift range/128)$

Equation C-1



Finding the Ideal Phase-Shift Value for Your System

Xilinx cannot recommend a singular phase-shift value that is effective across all hardware families. Xilinx does not recommend attempting to determine the phase-shift setting empirically. In addition to the clock-to-data phase relationship, other factors such as package flight time (package skew) and clock routing delays (internal to the device) affect the clock to data relationship at the sample point (in the IOB) and are difficult to characterize.



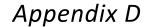
RECOMMENDED: Xilinx recommends extensive investigation of the phase-shift setting during hardware integration and debugging. The phase-shift settings provided in the example design constraint file is a placeholder, and works successfully in back-annotated simulation of the example design.

Perform a complete sweep of phase-shift settings during your initial system test. Use only positive (0 to 255) phase-shift settings, and use a test range that covers a range of no less than 128, corresponding to a total 180° of clock offset. This does not imply that 128 phase-shift values must be tested; increments of 4 (52, 56, 60) correspond to roughly one DCM tap, and consequently provide an appropriate step size. Additionally, it is not necessary to characterize areas outside the working phase-shift range.

At the edge of the operating phase-shift range, system behavior changes dramatically. In eight phase-shift settings or less, the system can transition from no errors to exhibiting errors. Checking the operational edge at a step size of two (on more than one board) refines the typical operational phase-shift range. After the range is determined, choose the average of the high and low working phase-shift values as the default.



RECOMMENDED: During the production test, Xilinx recommends that you re-examine the working range at corner case operating conditions to determine whether any final adjustments to the final phase-shift setting are needed.





Debugging

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



TIP: If the IP generation halts with an error, there might be a license issue. See License Checkers in Chapter 1 for more details.

Finding Help on Xilinx.com

To help in the design and debug process when using the 10-Gigabit Ethernet MAC, the <u>Xilinx Support web page</u> (www.xilinx.com/support) 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 10 Gigabit Ethernet MAC. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page (www.xilinx.com/support) or by using the Xilinx Documentation Navigator.

Download the Xilinx Documentation Navigator from the Design Tools tab on the Downloads page (www.xilinx.com/download). For more information about this tool and the features available, open the online help after installation.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

The Solution Center relevant to Ethernet IP is located at Xilinx Ethernet IP Solution Center.



Answer Records

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

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

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

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

Master Answer Record for the 10 Gigabit Ethernet MAC

AR: 54252

Contacting Technical Support

Xilinx provides technical support at www.xilinx.com/support for this LogiCORE™ IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support of product if implemented in devices that are not defined in the documentation, if customized beyond that allowed in the product documentation, or if changes are made to any section of the design labeled DO NOT MODIFY.

To contact Xilinx Technical Support:

- 1. Navigate to www.xilinx.com/support.
- 2. Open a WebCase by selecting the WebCase link located under Additional Resources.

When opening a WebCase, include:

- Target FPGA including package and speed grade.
- All applicable Xilinx Design tools and simulator software versions.
- Additional files based on the specific issue might also be required. See the relevant sections in this debug guide for guidelines about which file(s) to include with the WebCase.

Note: Access to WebCase is not available in all cases. Log in to the WebCase tool to see your specific support options.



Debug Tools

There are many tools available to debug 10 Gigabit Ethernet MAC design issues. It is important to know which tools are useful for debugging various situations.

Vivado Lab Tools

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

The Vivado logic analyzer is used with the logic debug IP cores, including:

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

See the Vivado Design Suite User Guide, Programming and Debugging (UG908) [Ref 12].

Simulation Debug

The simulation debug flow for Questa[®] SIM is shown in Figure D-1. A similar approach can be used with other simulators.



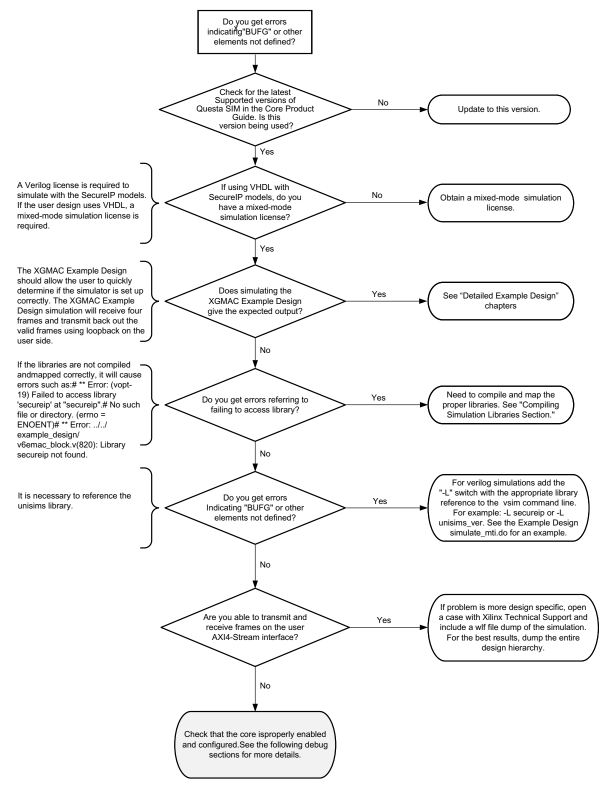


Figure D-1: Questa SIM Debug Flow Diagram



Compiling Simulation Libraries

Compile the Xilinx simulation libraries, either by using the Xilinx Simulation Library Compilation Wizard, or by using the compxlib command line tool.

Xilinx Simulation Library Compilation Wizard

A Vivado Integrated Design Environment wizard provided as part of the Xilinx software can be launched to assist in compiling the simulation libraries by typing <code>compxlib</code> in the command prompt.

For more information see the Software Manuals and specifically the *Command Line Tools Reference Guide* under the section titled compxlib.

Assuming the Xilinx and Questa SIM environments are set up correctly, this is an example of compiling the SecureIP and UNISIM libraries for Verilog into the current directory.

```
compxlib -s mti_se -arch virtex7 -l verilog -lib secureip -lib unisims
   -dir ./
```

There are many other options available for compxlib described in the *Command Line Tools Reference Guide*.

Compxlib produces a questasim.ini file containing the library mappings. In Questa SIM, to see the current library mappings, type vmap at the prompt. The mappings can be updated in the .ini file or to map a library at the Questa SIM prompt type:

```
vmap [<logical_name>] [<path>]
```

For example:

```
vmap unisims_ver C:\my_unisim_lib
```

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.

General Checks

• Ensure that all the timing constraints for the core were properly incorporated from the example design and that all constraints were met during implementation.



- Does it work in post-place and route timing simulation? If problems are seen in hardware but not in timing simulation, this could indicate a PCB issue.
- Ensure that all clock sources are active and clean. If using MMCMs in the design, ensure that all MMCMs have obtained lock by monitoring the LOCKED port.

Problems with Transmitting and Receiving Frames

Problems with data reception or transmission can be caused by a wide range of factors. The following list contains common causes to check for:

- Verify that the whole 10 Gigabit Ethernet MAC block is not being held in reset. The
 whole block is held in reset if the main reset input or if a locked signal from an MMCM
 is low.
- Verify that both the receiver and transmitter are enabled and not being held in reset.
- Verify that the 10 Gigabit Ethernet MAC is configured correctly and that the latest core version is being used. Try running a simulation to check if the failure is hardware-specific.
- If using an external XGMII interface, check if setup and hold requirements are met.
- Verify that the link is up between the PHY and its link partner. Frames can be dropped if
 in a link fault condition (see Link Fault for more details on the behavior of the 10
 Gigabit Ethernet MAC). If using the XAUI or RXAUI cores, see the Debugging Guide
 section of the LogiCORE IP XAUI Product Guide (PG053) [Ref 3] or LogiCORE IP RXAUI
 Users Guide (PG083) [Ref 4] for more details on troubleshooting the cause of the link
 fault.
- If using an external PHY, is data received correctly if the PHY is put in loopback? If so, the issue might be on the link between the PHY and its link partner.
- Are received frames being dropped by user logic because rx_axis_mac_tuser is asserted? See Frame Reception with Errors—64-bits for details on why frames are marked bad by the Ethernet MAC. The Vivado lab tools can be inserted to get more details on the bad frames.
- Add the Vivado lab tools to the design to look at the RX and TX AXI4-Stream and physical interface data signals, control signals and statistics vectors.
- Add the Vivado lab tools to the design to look at the XGMII interface signals:
 - xgmii_txd
 - xgmii_txc
 - xgmii_rxd
 - xgmii_rxc



Problems with the MDIO

See MDIO Interface for detailed information about performing MDIO transactions.

Things to check for:

- Check that the MDC clock is running and that the frequency is 2.5 MHz or less. If using the MDIO control registers to perform MDIO accesses, the MDIO interface does not work until the clock frequency is set with CLOCK_DIVIDE. The MDIO clock with a maximum frequency of 2.5 MHz is derived from the s_axi_aclk clock.
- Ensure that the MAC and PHY are not held in reset. Be sure to check the polarity of the reset to your external PHY. Many PHYs have an active-low 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.
- If using the management interface to access the MDIO, check if the issue is just with the MDIO control registers or if there are also issues reading and writing MAC registers with the management interface.
- If accessing MDIO registers of the Ethernet 10 Gigabit Ethernet PCS/PMA, XAUI or RXAUI core, check that the PHYAD field placed into the MDIO frame matches the value placed on the phyad[4:0] port of the PHY core.
- Has a simulation been run? Verify in simulation and/or Vivado lab tools capture that the
 waveform is correct for accessing the management interface for a MDIO read/write. The
 demonstration test bench delivered with the core provides an example of MDIO
 accesses.

Link Fault

The 10 Gigabit Ethernet MAC contains a Link Fault State machine as described in the *IEEE* 802.3-2012 standard. This mandates that:

- When a MAC receives Local Fault (LF) ordered sets, it continuously transmits Remote Fault (RF) ordered sets;
- When a MAC receives a Remote Fault, it continuously transmits Idle ordered sets.

This latter fault mode can be interpreted as inactivity on the part of the MAC; if no traffic is appearing on the XGMII interface in the transmit direction, check the fault state in the management registers.

For more information, see Transmission of Frames During Local/Remote Fault Reception—64-Bits.



Data Throughput

The 10 Gigabit Ethernet MAC is capable of running at the maximum throughput designed by the IEEE specification. If maximum throughput is not being seen on transmission:

- Check that back-to-back frames are being presented on the AXI interface. For more information, see Back-to-Back Continuous Transfers—64-Bits.
- Check if Deficit Idle Count has been enabled to reduce average IFG transmitted. For more information, see Deficit Idle Count (DIC)—64-Bits.

Interface Debug

AXI4-Lite Interfaces

Read from a register that does not have all 0s as a default to verify that the interface is functional. See Figure 3-42 for a read timing diagram. Output s_axi_arready asserts when the read address is valid, and output s_axi_rvalid asserts when the read data/response is valid. If the interface is unresponsive, ensure that the following conditions are met:

- The s_axi_aclk and aclk inputs are connected and toggling.
- The interface is not being held in reset, and s_axi_areset is an active-Low reset.
- The interface is enabled, and s_axi_aclken is active-High (if used).
- The main core clocks are toggling and that the enables are also asserted.
- If the simulation has been run, verify in simulation and/or Vivado lab tools capture that the waveform is correct for accessing the AXI4-Lite interface.

AXI4-Stream Interfaces

If data is not being transmitted or received, check the following conditions.

- If transmit <interface_name>_tready is stuck Low following the <interface_name>_tvalid input being asserted, the core cannot send data.
- If the receive <interface_name>_tvalid is stuck Low, the core is not receiving data.
- Check that the ACLK inputs are connected and toggling.
- Check that the AXI4-Stream waveforms are being followed (Figure).
- Check core configuration.



Additional Resources and Legal Notices

Xilinx Resources

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

References

See the IEEE website for more information on this standard:

- 1. *IEEE Standard 802.3-2012*, "Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications"
- 2. *IEEE Standard 802.1Qbb,* "IEEE Standard for Local and Metropolitan Area Networks—Virtual Bridged Local Area Networks—Amendment: Priority-based Flow Control"

These documents provide supplemental material useful with this product guide:

- 3. LogiCORE IP XAUI Product Guide (PG053)
- 4. LogiCORE IP RXAUI Product Guide (PG083)
- 5. LogiCORE IP 10 Gigabit Ethernet PCS/PMA Product Guide (PG068)
- 6. Vivado Design Suite User Guide, Designing IP Subsystems Using IP Integrator (UG994)
- 7. Vivado Design Suite User Guide, Designing with IP (UG896)
- 8. Vivado Design Suite User Guide, Getting Started (UG910)
- 9. Vivado Design Suite User Guide, Logic Simulation (UG900)
- 10. ISE to Vivado Design Suite Migration Guide (UG911)
- 11. LogiCORE IP 10G AXI Ethernet Product Guide (PG157)
- 12. Vivado Design Suite User Guide, Programming and Debugging (UG908)
- 13. LogiCORE IP Ethernet 1000BASE-X PCS/PMA or SGMII Product Guide (PG047)



Revision History

The following table shows the revision history for this document.

Date	Version	Revision
10/01/2014	14.0	 Added separate 64-bit datapath and 32-bit low latency datapath sections for both RX and TX Updated MDIO read data register description Updated example design Updated demonstration test bench Updated reset logic diagram
04/02/2014	13.1	 Added Priority Flow Control description Added new functionality description to 802.3 Pause control description Updated Demonstration test bench Updated graphics for interfacing to other cores Updated length check description
10/02/2013	13.0	 Revision number advanced to 13.0 to align with core version number. Added IP Integrator. Added License Checkers section. Updated Resource Utilization section. Updated Table 2-6: Management Interface Port Descriptions. Updated to six clocks in Transmit Path Latency section. Updated tables in Clocking and Reset Signals section. Added Shared Logic section. Updated description in Receive section. Updated Fig. 3-41 Clock Management, Multiple Instances of the Core with XGMII. Updated shared clocking in Interfacing to the XAUI IP Core, Interfacing with the RXAUI Core, and 10 Gigabit Ethernet PCS/PMA Core sections. Updated Fig. 3-44 10 Gigabit Ethernet MAC Core Integrated with PCS/PMA Core – Virtex-7 and Kintex-7 FPGAs. Updated Fig. 4-1 and added Shared Logic in Customizing and Generating the Core. Added Simulation and Synthesis chapters. Updated supported devices in Hardware Verification section in Verify Appendix. Updated Debug Appendix. Updated Debug Appendix.



Date	Version	Revision
03/20/2013	2.1	 Updated core to v12.0 and this release is for Vivado Design Suite only. Updated Fig. 1-1 Implementation of the 10 Gigabit Ethernet MAC Core. Updated Fig. 2-2 Implementation of the Core with User Logic on PHY Interface. Updated tx_axis_tuser[0:0] in Table 2-2 AXI4-Stream Interface Ports – Transmit. Updated Table 2-5 PHY Interface Port Descriptions. Updated to 300 MHz in Table 2-6 Management Interface Port Descriptions. Updated Table 2-11 Clock, Clock Management, and Reset Ports. Updated Fig. 3-1 Clocking Logic for the Ethernet MAC Internal Interface Option. Updated to 300 MHz in Table 3-6 Management Interface Port Description. Added Bit[31] in Table 3-10 tx_configuration_vector Bit Definitions. Added Bit[31] in Table 3-11 rx_configuration_vector Bit Definitions. Updated Bits[19:5] in Table 3-13 Transmit Statistics Vector Bit Description. Updated Fig. 3-38 Clock Management, Multiple Instances of the Core with XGMII. Updated GUI in Fig. 4-1. Added description in Required Constraints. Updated Fig. 6-1 Example Design and HDL Wrapper for 10 Gigabit Ethernet MAC with XGMII Interface. Updated to Questa SIM.
12/18/2012	2.0	 Updated core to v11.5 and this release is for Vivado Design Suite v2012.4 only. Updated License and Ordering Information. Updated to support 7 series FPGAs only. Updated tx_axis_tready direction to out in Table 3-1. Updated Fig. 4-1 GUI and WAN support description. Updated Migrating Appendix. Added new Debug section and minor document updates.
07/25/2012	1.0	Initial Xilinx release. This release is for ISE Design Suite v14.2 and Vivado Design Suite v2012.2. The core version is v11.4. This document replaces UG773, LogiCORE IP 10 Gigabit Ethernet MAC User Guide, and DS813, LogiCORE IP 10 Gigabit Ethernet MAC Data Sheet.



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