

2.5G Ethernet IP

IP Version: v1.1.0

User Guide

FPGA-IPUG-02293-1.3

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Inclusive Language

This document was created consistent with Lattice Semiconductor's inclusive language policy. In some cases, the language in underlying tools and other items may not yet have been updated. Please refer to Lattice's inclusive language FAQ 6878 for a cross reference of terms. Note in some cases such as register names and state names it has been necessary to continue to utilize older terminology for compatibility.



Contents

Abbrevia	tions in This Document	8
1. Intro	oduction	g
1.1.	Overview of the IP	9
1.2.	Quick Facts	9
1.3.	Features	g
1.4.	Licensing and Ordering Information	10
1.5.	IP Validation Summary	10
1.6.	Minimum Device Requirements	11
1.7.	Naming Conventions	11
1.7.1		
1.7.2	2. Signal Names	11
2. Fund	ctional Description	12
2.1.	MAC + PHY (CertusPro-NX Device)	
2.1.1	1. IP Architecture Overview	12
2.1.2	2. Management Block	12
2.2.	MAC + PHY (Avant Device)	
2.2.1	•	
2.2.2	2. Block Diagram	13
2.2.3	_	
2.3.	MAC	
2.3.1	1. IP Architecture Overview	13
2.3.2		
2.3.3	<u> </u>	
2.3.4		
2.3.5		
2.3.6		
2.3.7		
2.3.8		
2.4.	PHY (CertusPro-NX Devices)	
2.4.1	·	
2.4.2		
2.4.3		
2.4.4		
2.4.5		
2.4.6		
2.4.7		
2.4.8	·	
2.5.	PHY (Avant Devices)	
2.5.2	•	
2.5.2		
2.5.3	0	
2.5.4	,	
2.5.5	,	
2.6.	Clocking	
2.6.1		
2.7.	Reset	
2.7.		
2.7.2		
	arameter Description	
3.1.	MAC + PHY (CertusPro-NX)	
3.2.	PHY Only (CertusPro-NX)	
٥.८.	Titl Olly (Certus) 10-14/)	54



3.3. MAC Only	
3.4. MAC + PHY (Avant Devices)	36
3.5. PHY Only (Avant Devices)	38
4. Signal Description	41
4.1. MAC + PHY Signals (CertusPro-NX Devices)	41
4.2. PHY Only Signals (CertusPro-NX Devices)	45
4.3. MAC Only Signals	48
4.4. MAC + PHY Signals (Avant Devices)	50
4.5. PHY Only Signals (Avant Devices)	54
5. Register Description	58
5.1. MAC + PHY Registers (CertusPro-NX Devices)	58
5.1.1. Register Address Mapping	
5.2. MAC + PHY Registers (Avant Devices)	58
5.2.1. Register Address Mapping	
5.3. MAC Registers	
5.3.1. Configuration Registers for MAC	
5.3.2. Statistics Counters	
5.4. PHY Registers (CertusPro-NX Devices)	
5.4.1. MMD1 Device Identifier 0	
5.4.2. MMD1 Device Identifier 1	
5.4.3. MMD1 Devices in Package 0	
5.4.4. MMD1 Devices in Package 1	
5.4.5. MMD1 Status Register	
5.4.6. MMD1 Package Identifier 0	
5.4.7. MMD1 Package Identifier 1	
5.5. PHY Registers (Avant Devices)	
5.5.1. Configuration Registers for PHY	
6. Example Design	
6.1. Example Design Supported Configuration	
6.1.1. CertusPro-NX Evaluation Board with SMA Cable Serial Loopback Setup	
6.1.2. Avant G/X Versa Board with SFP+ Serial Loopback Setup	
6.2. Overview of Example Design and Features	
6.3. Example Design Components	
6.3.1. Hardware Example Design for CertusPro-NX Evaluation Board	
6.3.2. Hardware Example Design for Avant Versa Board	
6.3.3. 2.5G Ethernet MAC+PHY IP Hardware Example Design Components	
6.4. Simulating the Example Design	
6.4.1. Example Design Testbench	
· · ·	
6.4.2. Simulation Flow	
6.5.1. CertusPro-NX Evaluation Board Setup	
6.5.2. Avant Versa Board Setup	
6.5.3. Using 2.5G Ethernet Example Design	
·	
6.5.5. Hardware Setup for Avant Versa Board with 2.5G Ethernet Example Design	
7. Designing with the IP	
7.1. Generating and Instantiating the IP	
7.1.1. Generated Files and File Structure	
7.2. Design Implementation	
7.3. Timing Constraints	
7.3.1. Timing Constraint File (.pdc) for the CPNX device with MAC+PHY Option	
7.3.2. Timing Constraint File (.pdc) for the CPNX device with PHY Only Option	
7.3.3. Timing Constraint File (.pdc) for the Avant device with MAC+PHY Option	
7.3.4. Timing Constraint File (.pdc) for the Avant device with PHY Only Option	100



7.4. Specifying the Strategy	
7.5. Running Functional Simulation	101
7.5.1. Simulation Results	103
8. Known Issues	_
8.1. Minimum IPG Limitation	104
8.1.1. Devices Affected	104
8.1.2. Designs Affected	104
8.1.3. Minimum IPG Limitation	104
8.1.4. Planned Fix	104
Appendix A. Resource Utilization	
Appendix B. Guide to Close Timing	
References	
Technical Support Assistance	
Revision History	109
Figures	
Figure 2.1. 2.5G Ethernet IP Core Block Diagram	
Figure 2.2. 2.5G MAC Only Block Diagram	
Figure 2.3. Untagged Ethernet Frame Format	
Figure 2.4. Tagged Ethernet Frame Format	
Figure 2.5. Pause Frame Format	
Figure 2.6. AXI4-Stream RX Adapter Interface Diagram	
Figure 2.7. Normal Frame Reception	
Figure 2.8. Back-to-back Normal Frame Reception	
Figure 2.9. Frame Reception with In-Band FCS Passing	
Figure 2.10. AXI4-Stream TX Adapter Interface Diagram	
Figure 2.11. Default Normal Frame Transmission	
Figure 2.12. Transmission with In-Band FCS Passing	
Figure 2.13. 2.5G PHY Only Architecture Diagram	
Figure 2.14. CertusPro-NX 2.5G Ethernet PHY Only Top-Level Block Diagram	
Figure 2.15. CertusPro-NX 2.5G Ethernet GUI Option	
Figure 2.16. Reference Clock Block Diagram	
Figure 2.17. Typical Transmit Timing Diagram	
Figure 2.18. Typical Receive Timing Diagram	
Figure 2.19. Typical Auto-Negotiation Timing Diagram for MAC-Side Entity	
Figure 2.20. 8b10b PCS Loopback Diagram	
Figure 2.21. 2.5G Ethernet PHY IP Core Block DiagramFigure 2.22. Set the Lane ID Configuration of the 2.5G Ethernet PHY IP Core	
Figure 2.23. Lane ID Numbering	
Figure 2.24. Lane Merging Report File	
Figure 2.25. Remapped Addresses for PCS Register Address through the AXI4-Lite Interface	
Figure 2.26. 2.5G MPPHY Loopback Diagram	
Figure 2.27. 2.5G IP Core Clock Domain Block Diagram for CertusPro-NX Device	
Figure 2.28. Sequence to Configure RX MAC In-Band FCS Passing	
Figure 2.29. Power-up Sequence for CertusPro-NX Devices	
Figure 6.1. 2.5G MAC + PHY Hardware Example Design Block Diagram—CertusPro-NX Evaluation Board	
Figure 6.2. 2.5G MAC + PHY Hardware Example Design Block Diagram—Avant Versa Board	
Figure 6.3. 2.5G Ethernet Example Design Flowchart	
Figure 6.4. Simulation Wizard Interface	
Figure 6.5. Overall Simulation Results for 2.5G Ethernet MAC+PHY	
Figure 6.6. Simulation Results for 2.5G Link Status	
Figure 6.7. Simulation Results for Data Transmission	
<u> </u>	



Figure 6.8. Simulation Transcript	78
Figure 6.9. CertusPro-NX Evaluation Board	78
Figure 6.10. Avant Versa Board	79
Figure 6.11. Project Creation	80
Figure 6.12. Project Name and Location	80
Figure 6.13. Select a CertusPro-NX Device	81
Figure 6.14. Select an Avant Device	81
Figure 6.15. Project Synthesis Tool	82
Figure 6.16. IP Catalog	83
Figure 6.17. IP Component	
Figure 6.18. IP Component Configuration for CertusPro-NX Device–MAC+PHY	84
Figure 6.19. IP Component Configuration for Avant Device–MAC+PHY	
Figure 6.20. Importing Versa Files into a Project	
Figure 6.21. Steps to Set the top.sv File	
Figure 6.22. Steps to Set the tb_top.v File	
Figure 6.23. Steps to Add the cpnx_eval_2p5g.pdc File	
Figure 6.24. Generate Bitstream	
Figure 6.25. Bitstream Completion	
Figure 6.26. Programmer	
Figure 6.27. Select Bitstream	
Figure 6.28. Programming Bitstream	
Figure 6.29. Connectivity Block for CertusPro-NX and XTS-FMC Loopback	
Figure 6.30. Actual Board Setup	
Figure 6.31. Reveal Signal During Transmission	
Figure 6.32. Segment Displays Diagram	
Figure 6.33. Parameters for Frame Size in the Top File	
Figure 6.34. Actual Board Setup	
Figure 6.35. Reveal Signal During Transmission	
Figure 7.1. Module/IP Block Wizard	
Figure 7.2. IP Configuration	
Figure 7.3. Check Generated Result	
Figure 7.4. Simulation Wizard	
Figure 7.5. Add and Reorder Source	101
Figure 7.6. Summary Window	
Figure 7.7. Simulation Waveform	
Figure 7.8. Simulation Result	
Figure B.1. Multiple Iterations of Place and Route	
Tables	
Table 1.1. Summary of the 2.5G Ethernet IP Core	
Table 1.2. 2.5G Ethernet IP Support Readiness	
Table 1.3. Minimum Device Requirements for 2.5G Ethernet IP Core	
Table 2.1. Reference Clock MUX Tree Control Signals	
Table 2.2. Shared Signal Mapping of 2.5G Ethernet IP to MPPHY for Lane Merging	
Table 2.3. AXI4-Lite to PCS Address and Data Conversion	
Table 3.1. MAC + PHY Attributes	
Table 3.2. PHY Only Attributes	34
Table 3.3. MAC Only Attributes	
Table 3.4. MAC + PHY Attributes (Avant Devices)	36
Table 3.5. PHY Only Attributes (Avant Devices)	38



Table 4.1. Signal Description—MAC + PHY	
Table 4.2. Signal Description—PHY Only (CertusPro-NX Devices)	45
Table 4.3. Signal Description—MAC Only	
Table 4.4. Signal Description—MAC + PHY	50
Table 4.5. Signal Description—PHY Only (Avant Devices)	54
Table 5.1. Register Address Mapping	58
Table 5.2. Register Address Mapping	58
Table 5.3. Access Types for MAC Only	58
Table 5.4. Configuration Registers for MAC	59
Table 5.5. [0x000] MODE Register	59
Table 5.6. [0x004] TX_CTL Register	59
Table 5.7. [0x008] RX_CTL Register	60
Table 5.8. [0x00C] MAX_PKT_LNGTH Register	60
Table 5.9. [0x014] MAC_ADDR_0 Register	60
Table 5.10. [0x018] MAC_ADDR_1 Register	61
Table 5.11. [0x01C] TX_RX_STS Register	61
Table 5.12. [0x020] VLAN_TAG Register	61
Table 5.13. [0x024] MC_TABLE_0 Register	61
Table 5.14. [0x028] MC_TABLE_1 Register	61
Table 5.15. [0x02C] PAUSE_OPCODE Register	62
Table 5.16. [0x030] MAC_CTL Register	62
Table 5.17. [0x034] PAUSE_TM Register	62
Table 5.18. Summary of Statistics Counters	62
Table 5.19. Register Address Map for PHY (CertusPro-NX Devices)	67
Table 5.20. Access Type Definition	68
Table 5.21. MMD1 Device Identifier 0	68
Table 5.22. MMD1 Device Identifier 1	68
Table 5.23. MMD1 Devices in Package 0	
Table 5.24. MMD1 Devices in Package 1	68
Table 5.25. MMD1 Status Register	
Table 5.26. MMD1 Package Identifier 0	
Table 5.27. MMD1 Package Identifier 1	
Table 5.28. Access Types for PHY	69
Table 5.29. Register Address Map for PHY	70
Table 6.1. 2.5G Ethernet IP Configuration Supported by the Example Design	71
Table 6.2. 2.5G Ethernet IP Configuration Supported by the Example Design	71
Table 6.3. Generated File List for CertusPro-NX device	86
Table 6.4. Generated File List for Avant Device	86
Table 6.5. DIP Switch for CertusPro-NX Evaluation Board	90
Table 6.6. Pushbuttons for CertusPro-NX Evaluation Board	90
Table 6.7. LED Description	
Table 6.8. DIP Switch for CertusPro-NX Evaluation Board	93
Table 6.9. Pushbuttons for Avant Versa Board	93
Table 6.10. LED Segment for DIG 1 Description	
Table 6.11. LED 7-Segment for DIG 3 Description	
Table 7.1. Generated File List	
Table A.1. Resource Utilization for LFCPNX-100-9LFG672C (APB)	
Table A.2. Resource Utilization for LAV-AT-X70-3LFG1156I (APB)	105



Abbreviations in This Document

A list of abbreviations used in this document.

Abbreviations	Definition	
APB	Advanced Peripheral Bus	
AXI4-Lite	Advanced eXtensible Interface 4 Lite	
AXI4-Stream/AXI4S	Advanced eXtensible Interface 4 Stream	
CRC	Cyclic Redundancy Check	
DA	Destination Address	
DIC	Deficit Idle Count	
EBR	Embedded Block RAM	
FCS	Frame Check Sequence	
FIFO	First-In First-Out	
GMII	Gigabit Media Independent Interface	
GPLL	Generic Phase-Locked Loop	
IEEE	Institute of Electrical and Electronics Engineers	
IFG	Inter-Frame Gap	
LUT	Look-Up Table	
L/T	Length/Type	
MAC	Media Access Controller	
MDIO	Management Data Input/Output	
MMD	MDIO Manageable Device	
MTU	Maximum Transmission Unit	
PCS	Physical Coding Sublayer	
PHY	Physical Layer Device	
PMA	Physical Medium Attachment	
SA	Source Address	
SFD	Start Frame Delimiter	
SOF	Start of Frame	



1. Introduction

1.1. Overview of the IP

The Lattice 2.5G Ethernet IP core implements the Media Access Controller (MAC) and state machine functions for the Physical Coding Sub-layer (PCS) described in the IEEE 802.3 (1000BASE-X) specification. Note that the IEEE specification describes a PCS that operates at 1 Gbps. Therefore, this 2.5G PCS state machine does not conform to the IEEE standard specification. The two major differences are data rate (2.5 Gbps instead of 1 Gbps) and 16-bits GMII data bus width.

This 2.5G Ethernet IP core supports the ability to transmit and receive data between a host processor and an Ethernet network. The main function of the Ethernet MAC is to ensure that the Media Access rules specified in the IEEE 802.3 standard are met while transmitting a frame of data over Ethernet. On the receiving side, Ethernet MAC extracts the different components of a frame and transfers them to higher applications through the FIFO interface. The Lattice 2.5G IP cores are 100% compatible and can be used to create a full PHY/MAC Ethernet data path that operates at 2.5 Gbps.

This document describes the 2.5G Ethernet IP core operation and provides instructions for generating the core through the Lattice Radiant™ software. This document also provides guidance on instantiating, synthesizing, and simulating the core.

1.2. Quick Facts

Table 1.1. Summary of the 2.5G Ethernet IP Core

	Supported Devices	CertusPro™-NX	Avant™-AT-G and Avant-AT-X	
		MAC only		
IP Requirements	IP Option	PHY only		
		MAC + PHY		
	IP Changes ¹	For a list of changes to the IP, refer to the 2.5G Ethernet IP Release Notes (FPGA-RN-02083).		
Descures Hillingtion	Supported User Interface	AXI4-Stream, APB, and AXI4-Lite.		
Resource Utilization	Resources	See Appendix A. Resource Utilization.		
	Lattice Implementation	IP core v1.1.0—Lattice Radiant™ software 2025.2 or later.		
Design Tool Support	Synthesis	Synopsys® Synplify Pro® software, O-2018.09LR-SP1.		
Design 1001 Support	Simulation	For the list of supported simulators, see the Lattice Radiant Software User Guide on the Lattice Radiant Software web page.		
Driver SupportAPI ReferenceRefer to the 2.5G, 1 (FPGA-TN-02375).		Refer to the 2.5G, 10G, and 25G (FPGA-TN-02375).	Ethernet Driver API Reference	

Note:

1.3. Features

The 2.5G Ethernet IP core offers the following key features:

MAC

- Compliant to IEEE 802.3-2005 standard
- Full-duplex operation
- Independent TX and RX Maximum Transmission Unit (MTU) frame length
- Programmable promiscuous (transparent) mode
- Supports deficit idle count (DIC)
- Advanced Peripheral Bus (APB) interface for register access
- Transmit and receive statistics vector
- Multicast address filtering
- Supports the following frame features:

^{1.} In some instances, the IP may be updated without changes to the user guide. This user guide may reflect an earlier IP version but remains fully compatible with the later IP version. Refer to the IP Release Notes for the latest updates.



- Full-duplex control using PAUSE frames
- VLAN tagged frames
- Automatic padding of short frames
- Multicast and Broadcast frames
- Optional FCS transmission and reception
- Jumbo frames of 9,600 bytes

PHY

- Implements the transmit and receive functions described in Clause 36 of IEEE 802.3
- 16-bits GMII interface operating at 156.25 MHz (2.5 Gbps)
- Parallel signal interface for control and status management
- Supports standard 2.5 Gbps Ethernet link layer data rate
- 8b/10b encoding and decoding support
- Auto negotiation with link configuration functions described in Clause 37 of IEEE 802.3

Other Features

Supports driver codes for the Propel™ Builder software

Licensing and Ordering Information 1.4.

The 2.5G Ethernet IP is available with Lattice Radiant Subscription Software. To purchase the Lattice Radiant Subscription license, contact Lattice Sales or go to the Lattice Online Store

1.5. **IP Validation Summary**

The following table provides IP support information on the 2.5G Ethernet IP core.

Table 1.2. 2.5G Ethernet IP Support Readiness

Device Family	Mode	Radiant Timing Model	Hardware Validated
CertusPro-NX	MAC + PHY	Final	Yes
Avant-AT-G/X	MAC only, PHY only, MAC + PHY	Preliminary	Yes



1.6. Minimum Device Requirements

The minimum device requirements for the 2.5G Ethernet IP are as follows:

Table 1.3. Minimum Device Requirements for 2.5G Ethernet IP Core

Devices	Speed Grades	
CertusPro-NX (LFCPNX-50/100)	Speed grade 7*	
Avant-AT-G/X	All speed grades	

^{*}Note: Speed grade 7 is only supported for the default mode. Other modes require speed grade 8.

1.7. Naming Conventions

1.7.1. Nomenclature

The nomenclature used in this document is based on Verilog HDL.

1.7.2. Signal Names

- _n are active low signals (asserted when value is logic 0)
- _*i* are input signals
- _o are output signals
- _io are bi-directional input/output signals



2. Functional Description

2.1. MAC + PHY (CertusPro-NX Device)

2.1.1. IP Architecture Overview

The 2.5G Ethernet IP core is a fully synchronous machine composed of Transmit and Receive sections that operate independently to support full duplex operation between host processor and Ethernet network. With the MAC + PHY option selected, the IP consists of a MAC and a PHY that is connected through the 16-bit GMII internally. This IP option is supported by CertusPro-NX devices.

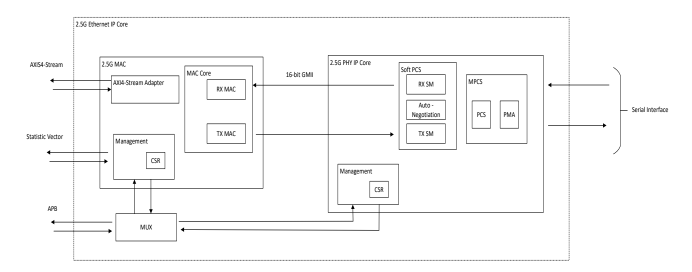


Figure 2.1. 2.5G Ethernet IP Core Block Diagram

The 2.5G Ethernet IP core includes the following layers:

- Physical layer
- MAC layer

2.1.2. Management Block

The Management block can be accessed through the APB interface when the MAC + PHY option is selected.

For more details about the management blocks in MAC and PHY respectively, refer to the MAC Management Block and PHY Management Block (CertusPro-NX) sections. For protocol timing details, refer to AMBA 3 APB Protocol version 1.0 Specification.

2.2. MAC + PHY (Avant Device)

2.2.1. IP Architecture Overview

The 2.5G Ethernet IP core transmits and receives data between a host processor and an Ethernet network. With the MAC + PHY option selected, the IP consists of a MAC and a PHY that is connected through the 16-bit GMII internally.

This IP option is supported on Avant-AT-G and Avant-AT-X devices (LAV-AT-G70/X70).

For Lane Merging details, refer to the Lane Merging (Avant Devices) section.



2.2.2. Block Diagram

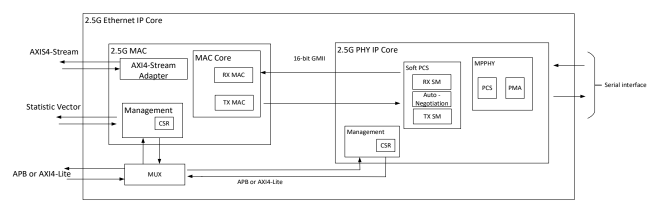


Figure 2.2.1. 2.5G IP Core Block Diagram

2.2.3. Management Block

The Management block can be accessed through the AXI4-Lite or APB interface when the *MAC + PHY* option is selected. For more details about the management blocks in MAC and PHY respectively, refer to the MAC Management Block and PHY Management Block (Avant Device) sections. For protocol timing details, refer to AMBA 4 AXI and ACE Protocol Specification issue H or AMBA 3 APB Protocol version 1.0 Specification.

2.3. MAC

2.3.1. IP Architecture Overview

The 2.5G MAC Only IP option core transmits and receives data between a client application and an Ethernet network. The main function of the Ethernet MAC is to ensure that the Media Access rules specified in the IEEE 802.3 standard are met while transmitting and receiving Ethernet frames. Figure 2.3, Figure 2.4, and Figure 2.5 show some of the frame formats of data transmitted and received on the Ethernet network that the 2.5G MAC Only IP option core supports.

On the receiving side, the Ethernet MAC extracts the different components of a frame and transfers them to higher applications through the client FIFO interface.

The data received from the GMII interface is first buffered until sufficient data is available to be processed by the Receive MAC (RX MAC). The Preamble and the Start-of-Frame Delimiter (SFD) information are then extracted from the incoming frame to determine the start of a valid frame. The Receive MAC checks the address of the received packet and validates whether the frame can be received before transferring it into the FIFO. Only valid frames are transferred into the FIFO (runts and fragments are discarded). The RX MAC also provides a statistical vector on a per packet basis that can be used by the application. The 2.5G MAC Only IP option core always calculates CRC to check whether the frame was received error-free.

On the transmit side, the TX MAC is responsible for controlling access to the physical medium. The TX MAC reads data from an external client TX FIFO, formats this data into an Ethernet packet, and passes it to the GMII module.

The TX MAC reads data from the TX Client FIFO when the client indicates a packet is available, and the TX MAC is in its appropriate state. The TX MAC pre-fixes the Preamble and the SFD information to the data and appends the Frame Check Sequence at the end of the data.



2.3.2. Block Diagram

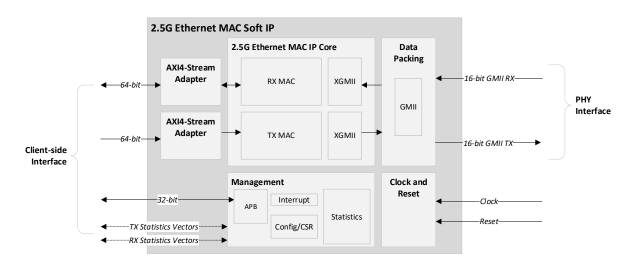


Figure 2.2. 2.5G MAC Only Block Diagram

2.3.3. Ethernet Data Format

The following figure shows an untagged Ethernet frame format.

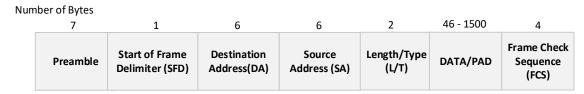


Figure 2.3. Untagged Ethernet Frame Format

The following figure shows a tagged Ethernet frame format.

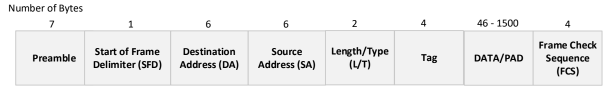


Figure 2.4. Tagged Ethernet Frame Format

The following figure shows Ethernet Control Pause Frame Format

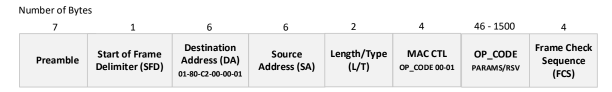


Figure 2.5. Pause Frame Format



A Tagged frame includes a 4-byte VLAN Tag field, which is located between the Source Address field and the Length/Type field. The VLAN Tag field includes the VLAN Identifier and other control information needed when operating with Virtual Bridged LANs as described in IEEE 802.1Q.

The MAC is responsible for constructing a valid frame from the data received from the client before transmitting it. On the receiver path, it receives frames from the network through the 16-bit GMII interface and passes the parameters of the frame to the client through the AXI4-Stream interface.

Note that the 2.5G MAC GMII interface uses a 16-bit data interface. Although this interface conforms to the timing specified in IEEE 802.3 Clause 35, the data bus width and clock frequency do not conform to the IEEE standard. To overcome this issue, Lattice provides a 2.5G PHY IP OPTION core with a 16-bit datapath and 156.25 MHz clock that is directly compatible with the 2.5G MAC GMII interface as shown in Figure 2.1.

2.3.4. Receive MAC

The Receive MAC receives the incoming frames and transfers them to the client via the AXI4-Stream interface. In the process, it performs the following operations:

- Checks the frame for a valid start of frame (SOF) and SFD symbol.
- Determines whether the frame should be received by analyzing the DA.
- Determines the type of the frame by analyzing the length/type field.
- Checks for any errors in the frame by recalculating the CRC and comparing it with the expected value.

The RX MAC operation is determined by programming the MODE and RX_CTL registers.

You can specify whether the FCS field should be transferred on to the AXI4-Stream interface by programming the rx_pass_fcs bit of RX_CTL register. If the FCS field is to be stripped off the frame, any padding bytes within the frame are stripped off as well.

Once a valid SOF is detected, the DA field of the incoming frame is analyzed. If the DA field is a unicast address, it is compared with the programmed MAC address. Unless the prms bit of RX_CTL register was set, the incoming frame is discarded if the DA field and the programmed MAC address (MAC_ADDR_{0,1} registers) do not match. If the frame had a multicast address and if receive_all_mc signal is not asserted, all such frames are dropped (except PAUSE frames). If the frame had a multicast address and if receive_all_mc signal is asserted, the multicast frames are subject to the following address filtering rules:

For all frames with multicast address, the CRC of the destination address is computed and the mid-six bits of the least significant byte of the CRC is chosen as the address to a hash table. The 64-bit hash table is programmed in the MC_TABLE_{0,1} registers. The MAC implements an eight-row table with eight bits in each row. The lower three bits of the selected CRC are used to select one of these eight rows and the next three bits are used to select one of the bits in the selected table. The incoming multicast frame is accepted if the bit selected from the hash table is set to one. It is discarded if the bit selected is zero.

If the incoming frame had a broadcast address, it is accepted if either the prms or the receive_bc bit of RX_CTL register is set. A broadcast frame is discarded if none of these bits are set.



2.3.5. Transmit MAC

The Transmit MAC controls access to the physical medium. Its main functions are as follows:

- Data padding for short frames when FCS generation is enabled.
- Generation of a pause frame when the tx_pausreq bit of MAC_CTL register is asserted. The bit tx_fc_en of TX_CTL register should be set to 1 to enable this feature.
- To stop frame transmission when a pause frame is received by the Receive MAC.
- Implement link fault signaling logic and transmit appropriate sequences based on the remote link status of the TX_RX_STS register.

The TX MAC operation is determined by programming the MODE and TX_CTL registers.

By default, the Transmit MAC is configured to generate the FCS pattern for the frame to be transmitted. However, this can be prevented by setting tx_pass_fcs bit of the TX_CTL register. This feature is useful if the frames being presented for transmission already contain the FCS field. When FCS field generation by the MAC is disabled, ensure that short frames are properly padded before the FCS is generated. If the MAC receives a frame to transmit that is shorter than 64 bytes when FCS generation is disabled, the frame is sent as is and a statistic vector for the condition is generated.

The DA, SA, L/T, and data fields are derived from higher applications through the AXI4-Stream interface and then encapsulated into an un-tagged Ethernet frame. The frame encapsulation consists of adding the preamble bits, the SFD bits, and the CRC check sum to the end of the frame. If transmit_short bit of TX_CTL register is not set, all short frames are padded.

The frame is not sent over the network until the network has been idle for a minimum of Inter-Packet Gap (IPG). The TX MAC requires a continuous stream of data for the entire frame. There cannot be any bubbles of no data transfer within a frame. After the TX MAC is done transmitting a frame, it waits for more frames from the AXI4-Stream interface. During this time, it goes to an idle state that can be detected by reading the TX_RX_STS register. Because the MODE register can be written at any time, the TX MAC can be disabled while it is actively transmitting a frame. In such cases, the MAC completely transmits the current frame and then return to the idle state. The control registers should be programmed only after the MAC has returned to the IDLE state.

There are two different methods for transmitting a pause frame. In the first method, the application layer forms a pause frame and submits it for transmission via the AXI4-Stream interface. In the other method, the application layer signals the TX MAC directly to transmit a pause frame. This is accomplished by asserting tx_pausreq bit of MAC_CTL register. In this case, the TX MAC completes the transmission of the current packet and then transmit a pause frame with the pause time value supplied through the tx_paustim bits of the PAUSE_TMR register.

2.3.6. Receive AXI4-Stream Interface

The receive client-side interface supports the AXI4-Stream interface.

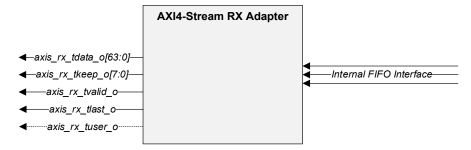


Figure 2.6. AXI4-Stream RX Adapter Interface Diagram

2.3.6.1. Default Normal Frame

The following figure shows the timing diagram of a default normal frame at the Receive AXI4-Stream interface:

- T0: MAC asserts axis_rx_tvalid_o to indicate start of frame. The valid packet includes from the DA field up to the
 end of the data field.
- T1: MAC asserts axis_rx_tlast_o to indicate last packet transfer.
- T2: MAC deasserts axis_rx_tvalid_o when there is no next packet transfer.



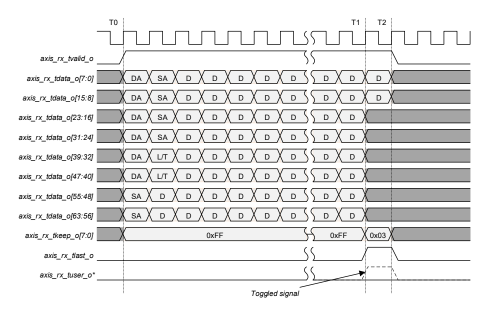


Figure 2.7. Normal Frame Reception

2.3.6.2. Back-to-back Normal Frame

The following figure shows the timing diagram of a back-to-back frame at the Receive AXI4-Stream interface:

- T0: MAC asserts axis_rx_tvalid_o to indicate start of frame. The valid packet starts from the DA field up to the end of the data field.
- T1: MAC asserts axis_rx_tlast_o to indicate last packet transfer.
- T2: MAC still asserts the axis rx tvalid o to indicate another packet transfer.

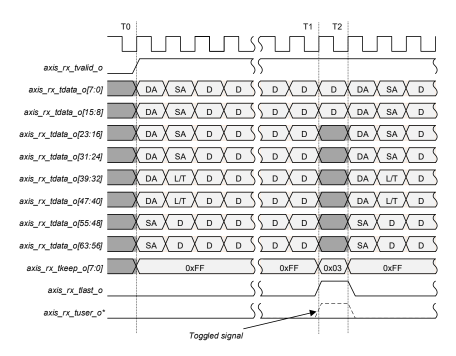


Figure 2.8. Back-to-back Normal Frame Reception

^{*} Note: Under normal circumstances, the axis_rx_tuser_o signal must not be asserted when there is no error. However, if an error occurs and the axis_rx_tuser_o signal is toggled, you must check on the status signal—rx_statvec_o signal.



* Note: Under normal circumstances, the axis_rx_tuser_o signal must not be asserted when there is no error. However, if an error occurs and the axis_rx_tuser_o signal is toggled, you must check on the status signal—rx_statvec_o signal.

2.3.6.3. In-Band FCS Passing

The following figure shows the timing diagram of a frame with in-band FCS. The FCS field is included inside the valid frame.

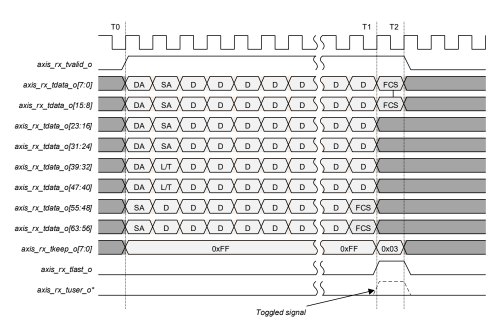


Figure 2.9. Frame Reception with In-Band FCS Passing

* Note: Under normal circumstances, the axis_rx_tuser_o signal must not be asserted when there is no error. However, if an error occurs and the axis_rx_tuser_o signal is toggled, you must check on the status signal—rx_statvec_o signal.

2.3.7. Transmit AXI4-Stream Interface

The transmit client-side interface supports the AXI4-Stream interface.

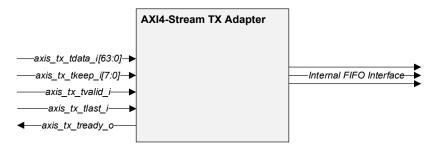


Figure 2.10. AXI4-Stream TX Adapter Interface Diagram

2.3.7.1. Default Normal Frame

The following figure shows the timing diagram of a default normal frame at the Transmit AXI4-Stream interface:

- T0: Client asserts axis_tx_tvalid_i to indicate the start of packet transfer. It must hold the data and axis_tx_tvalid_i until axis_tx_tready_o asserts.
- T1: Client continues to send data once it sees axis_tx_tready_o asserted.
- T2: Client asserts axis_tx_tlast_i to indicate last packet transfer.



• T3: Client deasserts axis_tx_tvalid_i when there is no packet transfer. Transmit MAC also deasserts axis tx tready o once it sees the last packet transfer (axis tx tlast i = 1).

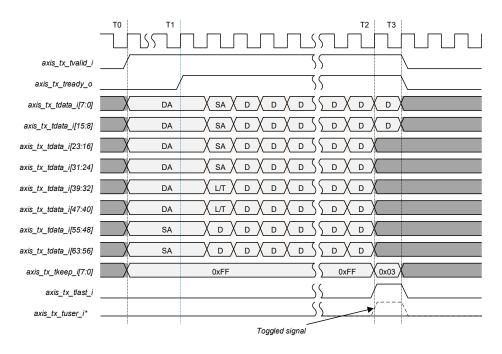


Figure 2.11. Default Normal Frame Transmission

* Note: You can inject the error by asserting the axis_tx_tuser_i signal during EOP. Otherwise, the axis_tx_tuser_i signal must drive to low.

2.3.7.2. In-Band FCS Passing

The following figure shows the timing diagram of a frame when In-Band FCS passing is enabled.

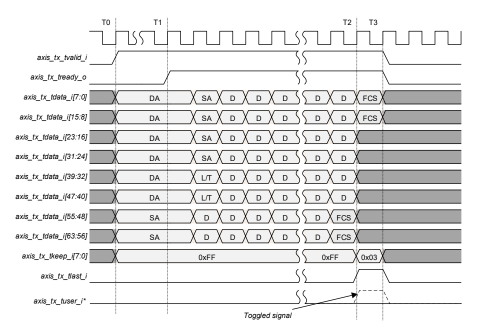


Figure 2.12. Transmission with In-Band FCS Passing



* Note: You can inject the error by asserting the axis tx tuser i signal during EOP. Otherwise, the axis tx tuser i signal must drive to low.

2.3.8. MAC Management Block

The MAC Management block is accessed through the APB interface. This block is responsible for the following:

- Configuration of the core
- Access to interrupt block
- Access to statistics counter

The various events that occur during the reception of a frame are also logged into the statistics vector signals (rx statvec o) and the TX RX STS register. At the end of reception, the rx staten o signal is asserted to qualify the rx statvec o signal. A vector is not generated for all those frames that are discarded (no address match or frame length is less than 64 bytes) or ignored (you assert the ignore_pkt of MAC_CTL register). For every frame transmitted, a statistics vector signals (tx statvec o) is generated, including all the statistical information collected in the process of transmitting the frame. Data on tx statvec o is qualified by assertion of the tx staten o signal. These statistics can also be accessed in the statistics counter when the Statistics Counter Register attribute is enabled.

For the timing details of the AMBA 3 APB protocol, refer to the AMBA 3 APB Protocol version 1.0 Specification.

2.4. PHY (CertusPro-NX Devices)

2.4.1. IP Architecture Overview

The CertusPro-NX 2.5G Ethernet PHY IP core provides the 16-bit GMII interface to the MAC and follows the IEEE 802.3 standard. It supports 16-bit of data and 2-bit of control signals for both transmit and receive path.

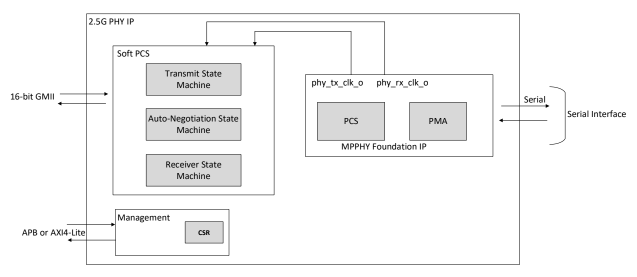


Figure 2.13. 2.5G PHY Only Architecture Diagram

This IP core instantiates the MPCS Module foundation IP configured as single lane 8b/10b Encoder/Decoder and supports APB access to MPCS and MMD registers. For more information on MPCS Module foundation IP, refer to the MPCS Module User Guide (FPGA-IPUG-02118).



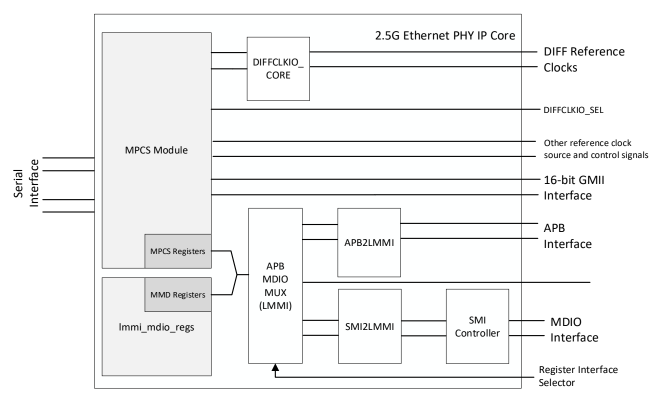


Figure 2.14. CertusPro-NX 2.5G Ethernet PHY Only Top-Level Block Diagram

2.4.2. Lane Merging (CertusPro-NX Device)

To set the LANE ID configuration of the IP according to the number of quad you want to use, follow these steps:

- 1. In the **Select IP Option** field, select **PHY only** or **MAC + PHY**.
- 2. In the **PCS Lane ID** field, set the lane ID configuration of the IP as shown in the figure below. By default, the ID is set to **AUTO**. For more details, refer to the PHY (CertusPro-NX Devices) section on the supported lane.



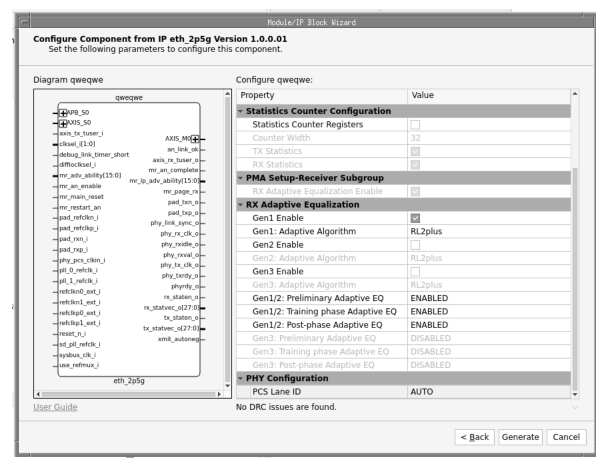


Figure 2.15. CertusPro-NX 2.5G Ethernet GUI Option

2.4.3. Reference Clocks

The CertusPro-NX 2.5G Ethernet PHY IP core provides other sources of reference clocks and can be used for dynamic switching. The pll 0/1 refclk i must only be connected to PLL and must not be directly connected to the fabric. To use this feature, you must set the reference clock source control signals according to the following table.



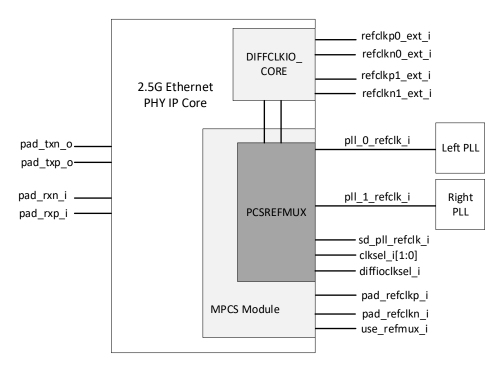


Figure 2.16. Reference Clock Block Diagram

Table 2.1. Reference Clock MUX Tree Control Signals

Reference Clock Control Signal	Usage		
use_refmux_i	1'b1 – Use reference clock output from Clock MUX Tree (PCSREFMUX).		
	1'b0 – Use dedicated reference clocks (pad_refclkp/n_i).		
diffioclksel_i	1'b1 – Use refclkp/n1_ext_i as reference clocks.		
	1'b0 – Use refclkp/n0_ext_i as reference clocks.		
clksel_i	2'b00 – Use pll_0_refclk_i as reference clocks.		
	2'b01 – Use pll_1_refclk_i as reference clocks.		
	2'b10 – Use reference clock based on diffioclksel_i.		
	2'b11 – Use sd_pll_refclk_i as reference clock.		

2.4.4. Transmit State Machine

The transmit state machine implements the transmit functions described in clause 36 of the IEEE 802.3 specification. The state machine's main purpose is to convert GMII data frames into code groups. A typical timing diagram for this circuit block is shown in Figure 2.17. Note that the state machine in this IP core does not fully implement the conversion to 10-bit code groups as specified in the IEEE 802.3 specification. Instead, partial conversion to 8-bit code groups is performed. A separate encoder in the Lattice SERDES completes the full conversion to 10-bit code groups.



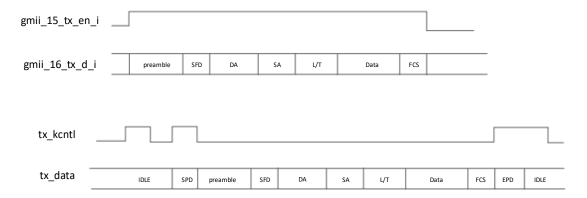


Figure 2.17. Typical Transmit Timing Diagram

2.4.5. Receive State Machine

The receive state machine implements the receive functions described in clause 36 of the IEEE 802.3 specification. The state machine's main purpose is to convert code groups into GMII data frames. A typical timing diagram for this circuit block is shown in Figure 2.18. Note that the state machine in this IP core does not fully implement the conversion from 10-bit code groups as specified in the IEEE 802.3 specification. Instead, partial conversion from 8- bit code groups is performed. A separate decoder in the Lattice SERDES performs 10-bit to 8-bit code group conversions.

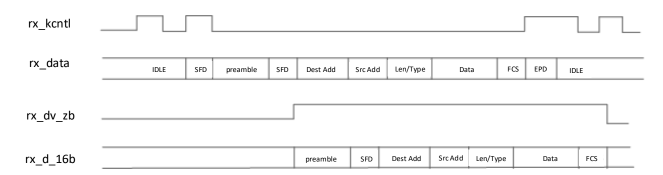


Figure 2.18. Typical Receive Timing Diagram

2.4.6. Auto-Negotiation State Machine

The auto-negotiation state machine implements the link configuration functions described in clause 37 of IEEE 802.3 specification. Refer to the IEEE specification for a detailed description of auto-negotiation operation. From a high-level view, the primary auto-negotiation functions are checking the physical link for proper operation and passing link configuration information between Ethernet PHYs sitting on both sides of the link.

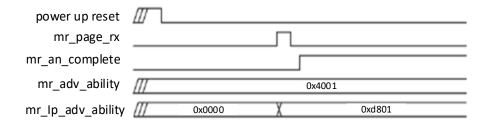


Figure 2.19. Typical Auto-Negotiation Timing Diagram for MAC-Side Entity



2.4.7. PHY Management Block (CertusPro-NX)

The PHY Management block is accessed through the APB interface. This block is responsible for register access of the PCS registers. For details of the PCS register access, refer to the Register Description section.

2.4.8. PCS Loopback

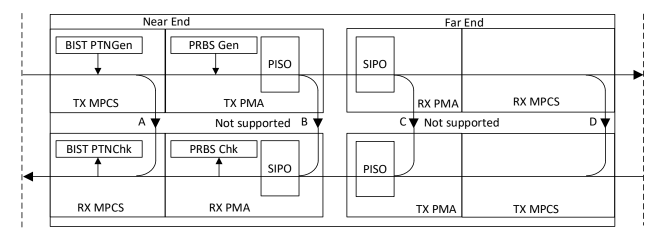


Figure 2.20. 8b10b PCS Loopback Diagram

The following lists the various types of PCS loopback:

- Loopback A This loopback can be enabled when Loopback = 8b/10b PCS Near-End Parallel Loopback Mode.
- Loopback B Not supported.
- Loopback C Not supported.
- Loopback D This loopback can be enabled when Loopback = 8b/10b PCS Far-End Parallel Loopback Mode.

2.5. PHY (Avant Devices)

2.5.1. IP Architecture Overview

The Avant 2.5G Ethernet PHY IP core provides the 16-bit GMII interface to the MAC and follows the IEEE 802.3 standard. It supports 16-bit of data and 2-bit of control signals for both transmit and receive path. This IP core instantiates the MPPHY foundation IP configured as 1-Lane 8b/10b PCS and a Management block that supports AXI4-Lite and APB access to PCS and MMD registers. For more information on MPPHY foundation IP, refer to the Lattice Avant SERDES/PCS User Guide (FPGA-TN-02313). The functional description in this section is only applicable for 2.5G Ethernet PHY IP core on Avant-AT-G and Avant-AT-X devices (LAV-AT-G70/X70).

2.5.2. Block Diagram

The following figure shows the top-level block diagram of the 2.5G Ethernet PHY IP core.



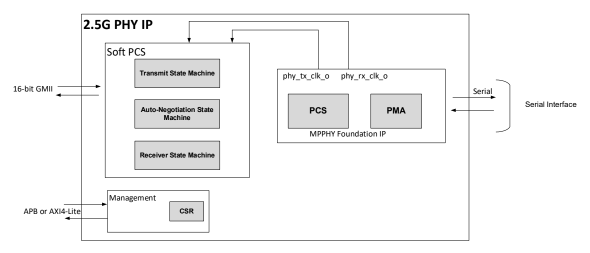


Figure 2.21. 2.5G Ethernet PHY IP Core Block Diagram

2.5.3. Lane Merging (Avant Devices)

2.5.3.1. Overview

The LAV-AT-G/X70 silicon can have up to seven usable quads while the LAV-AT-G/X30 silicon has up to three usable quads depending on the package. Each MPPHY block is a quad made up of four lanes (X4). Therefore, a single device could theoretically contain up to 28 lanes across seven quads.

You can configure the quad to use each lane individually, enabling you to merge multiple MPPHY instances into a single physical quad. This maximizes the usage of silicon resources in your design.

Note: Lane merging is only supported by LAV-AT-G70 and LAV-AT-X70 devices. For more information, refer to the Lattice Avant-G/X MPPHY Module User Guide (FPGA-IPUG-02233).

2.5.3.2. Usage

The 2.5G Ethernet PHY IP core instantiates the MPPHY foundation IP configured with a 1X1 link width, which occupies a single lane of a quad. By default, Radiant software attempts to merge MPPHY instances to minimize the device power consumption.

If you want to override this behavior and select specific locations for the MPPHY instances, you can set the LANE ID configuration of the IP according to the number of quads you want to use.

To set the Lane ID, follow these steps:

- 1. In the Select IP Option field, select PHY only or MAC + PHY.
- 2. In the PCS Lane ID field, set the lane ID configuration of the IP as shown in the figure below. By default, the ID is set to **AUTO**. If the **AUTO** Lane ID is selected, the pin location assignment must be included in the sdc or ldc constraint file. If the ID is not set to **AUTO**, in the case of a conflict between the Lane ID configuration and a top-level design port constraint, the top-level design port constraint takes precedence, which means the Lane ID setting is ignored and a warning message is shown.



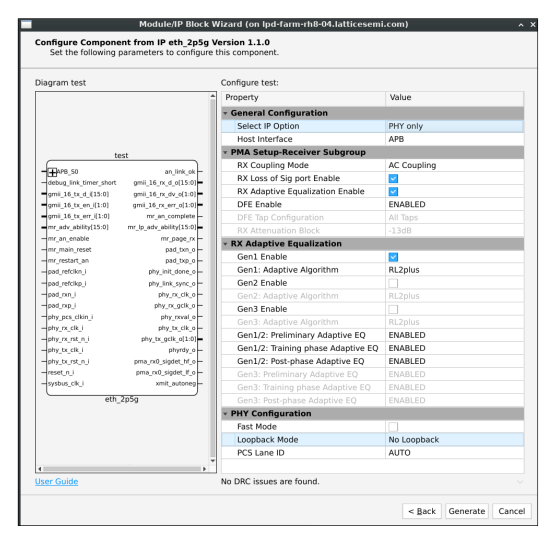


Figure 2.22. Set the Lane ID Configuration of the 2.5G Ethernet PHY IP Core

The Lane ID value is global for the entire device, starting at 0 from Lane 0 of the left-most quad, then incrementing up to 27 for Lane 3 of the right-most quad for the largest package of LAV-AT-G/X70. An example of Lane ID numbering is shown in the figure below.

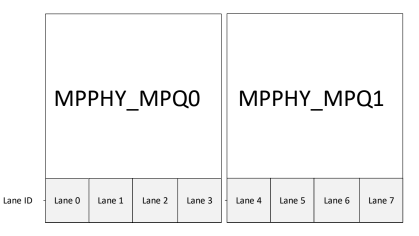


Figure 2.23. Lane ID Numbering



2.5.3.3. Lane Merging Report

During lane merging, the Post-Synthesis process produces a report file named *mpphy_lane_assignment.mrf* in the project's active implementation folder that shows how the MPPHY design instances were merged into the device MPPHY quads. You can open the report file with any text editor.

```
MPPHYX4 MPQ0: new instance 'MPPHYX4 MPQ0 merge'
             ~~ Lane Assignment Within Quad ~~
                         Lane 3: -- un-assigned --
                         Lane 2: -- un-assigned --
                         Lane 1: 'inst_1/lscc_2p5_gbe_top_inst/genblk1.genblk1.lscc_2p5_gbephy_inst/mpphy_03A_i
nst/lscc_mpphy_inst/mpp_nonpipe_x1.u_nonpipe_x1' (MPPHYX1A)
                                     Assignment is due to:

    auto-assigned

                         Lane 0: 'inst_0/lscc_2p5_gbe_top_inst/genblk1.genblk1.lscc_2p5_gbephy_inst/mpphy_03A_i
nst/lscc_mpphy_inst/mpp_nonpipe_x1.u_nonpipe_x1' (MPPHYX1A)
                                     Assignment is due to:
                                                  - auto-assigned
             ~~ PLL Assignment Within Quad (determined by protocol/data rate) ~~
                         MPLLA: -- un-assigned --
                         MPLLB: inst_1/lscc_2p5_gbe_top_inst/genblk1.genblk1.lscc_2p5_gbephy_inst/mpphy_03A_in
\verb|st/lscc_mpphy_inst/mpp_nonpipe_x1.u_nonpipe_x1|, inst_0/lscc_2p5\_gbe\_top_inst/genblk1.genblk1.l| | |st/lscc_mpphy_inst/mpp_nonpipe_x1|, inst_0/lscc_2p5\_gbe\_top_inst/genblk1.genblk1.genblk1|, inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_inst_0/lscc_ins
scc_2p5_gbephy_inst/mpphy_03A_inst/lscc_mpphy_inst/mpp_nonpipe_x1.u_nonpipe_x1
{
m 	t M}ote: a quad that consists of only auto-assigned instances could be moved to a different quad
during Place & Route
```

Figure 2.24. Lane Merging Report File

2.5.3.4. Restrictions and Limitations

To merge instances into the same quad, instances must abide by the following restrictions:

- Shared reference clock connection.
- Shared LMMI clock and reset connections.
- Compatible PLL settings (this is protocol/data rate dependent, and will be configured by the IP Catalog tool)
- Compatible "per-quad" connections a limited number of ports exposed on the MPPHY IP physically have only a single instance on the silicon. These must be connected to the same net if it is an input, or have a maximum of one connected per-quad if it is an output.
- All input must be driven by the same source. For output clock, use only the output clock from one instance of the quad to drive the logic. For output clocks from other IP instances that are merged into the same quad, do not use the clock to drive any logic. Refer to the table below.

Table 2.2. Shared Signal Mapping of 2.5G Ethernet IP to MPPHY for Lane Merging

МРРНУ	2.5G Ethernet IP	Direction
lmmiclk_q0_i	sysbus_clk_i	Input
refclk_p_q0_i refclk_n_q0_i	pad_refclkp_i pad_refclkn_i	Input
Immireset_n_q0_i	reset_n_i	Input
txoutgclk_pll0_q0_o	phy_tx_gclk_o[0]	Output
txoutgclk_pll1_q0_o	phy_tx_gclk_o[1]	Output

If any of these restrictions are violated, the Radiant software will not automatically merge the MPPHY instances into a single quad. If user constraints or lane assignment forces incompatible MPPHY instances into the same quad, an error message is issued, and the Radiant software flow will not continue past the Post-Synthesis stage.



2.5.4. PHY Management Block (Avant Device)

The PHY Management block is accessed through the AXI4-Lite or APB interface. This block is responsible for register access of the PCS registers. The two interfaces (AXI4-Lite, or APB) are available for PCS Module Registers.

For PCS register access through AXI4-Lite, this soft IP requires the use of remapped addresses (0xA000 – 0xA0FC) as AXI4-Lite addresses must be DWORD-aligned (0xA000, 0xA004, 0xA008, 0xA00C, and so on). To get the corresponding AXI4-Lite addresses, you will need to left shift even-numbered PCS address once (or multiply by two) – the lower 2 bytes of the AXI4-Lite read/write data will be mapped to the even-numbered PCS register; while the upper 2 bytes of the AXI4-Lite read/write data will be mapped to the subsequent odd-numbered PCS register.

For details and illustrations on how the AXI4-Lite address remapping works, refer to Table 2.3 and Figure 2.25.

Note: The read/write data values used in the following illustrations are just examples and are not the suggested register values to be written. Because PCS registers are half-duplex, simultaneous write to/read from PCS registers through AXI4-Lite channels are not supported.

For APB, no address remapping is required. The actual PCS Module Registers addresses (0x5000 – 0x507F) are used.

Table 2.3. AXI4-Lite to PCS Address and Data Conversion

axi4l_awaddr_i[31:0] / axi4l_araddr_i[31:0]	axi4l_wdata_i[31:0] / axi4l_rdata_o[31:0]	PCS Register Address (16-bit)	Access Types	PCS Register Values (16-bit)
0.4000	0x22334455	0x5000	RW	0x4455 = axi4l_wdata_i[15:0]
0xA000		0x5001	_	Not available
0xA004	0xaabbccdd	0x5002	RW	0xccdd = axi4l_wdata_i[15:0]
		0x5003	RW	0xaabb = axi4l_wdata_i[31:16]
0xA008 0x11335577	0x5004	RW	0x5577 = axi4l_wdata_i[15:0]	
	UX113355//	0x5005	RW	0x1133 = axi4l_wdata_i[31:16]
0xA0FC	0x8899eeff	0x507E	RO	Read-only register
		0x507F	RW	0x8899 = axi4l_wdata_i[31:16]

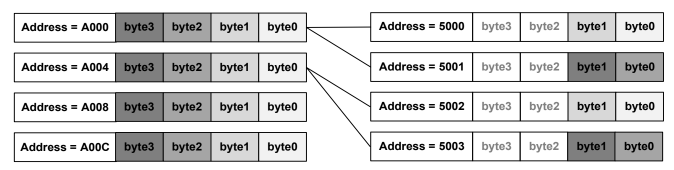


Figure 2.25. Remapped Addresses for PCS Register Address through the AXI4-Lite Interface



2.5.5. Loopback Modes

2.5.5.1. MPPHY Loopback Description

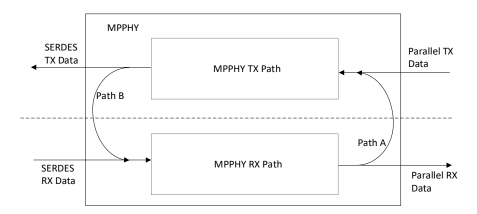


Figure 2.26. 2.5G MPPHY Loopback Diagram

The following lists the MPPHY loopback description:

- Path A Far End Parallel Loopback. When enabled, MPPHY RX data path loops back to the MPPHY TX data path. It can be used to test and debug the digital data path end-to-end.
- Path B Near End Parallel Loopback. When enabled, MPPHY TX data path loops back to the MPPHY RX data path.

2.6. Clocking

2.6.1. Clocking Overview

The reference clock frequency for pad_refclk[p,n]_i is 156.25 MHz. Once the 2.5G PHY achieved the synchronization, the xg_rx/tx_clk_o will output a 156.25 MHz clock frequency and supply them to the MAC core for IP_OPTION = MAC + PHY, MAC ONLY, and PHY ONLY. The sysbus clk i is used as the register clock source.



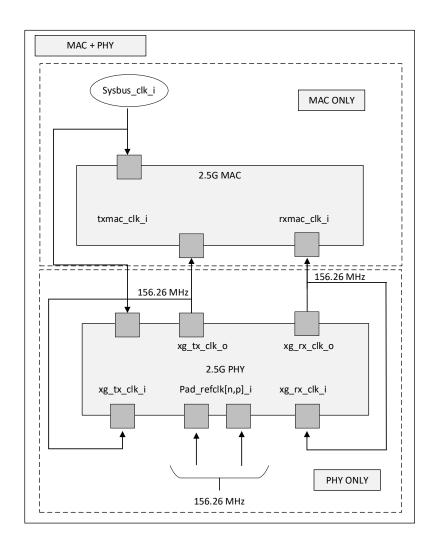


Figure 2.27. 2.5G IP Core Clock Domain Block Diagram for CertusPro-NX Device

2.7. Reset

2.7.1. MAC Reset Sequence

An asynchronous reset pin (active low) as system reset is used for resetting the 2.5G Ethernet IP core. Internal reset logic is implemented to guarantee synchronous de-assertion all throughout the different clock domain among soft logic blocks. The minimum assertion of reset is five clock cycles of the slowest clock*.

2.7.1.1. Power-Up Sequence

The following lists the sequence after power-up of the chip or system:

- 1. T1: Assert reset pin for five clock cycles of the slowest clock* of the system.
- 2. T2: Wait for the 2.5G PHY to be in the ready state.
 For more information on the sequence, see the PHY (CertusPro-NX Devices) section.
- 3. Send settings through the APB interface to configure the system. For a list of MAC registers, refer to the Configuration Registers for MAC section.
- 4. T3: The MAC is ready to receive transfers.



* Note: The slowest clock refers to the sysbus_clk_i with frequency that can be as low as 20 MHz.

The following figure shows a sample sequence when the RX MAC is configured to pass the FCS field to the client.

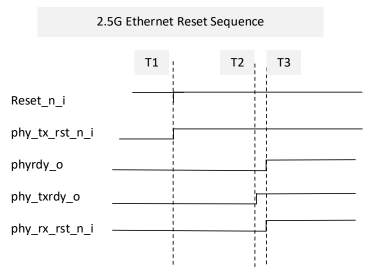


Figure 2.28. Sequence to Configure RX MAC In-Band FCS Passing

2.7.2. PHY Reset Sequence (CertusPro-NX Devices)

2.7.2.1. Reset

An asynchronous reset pin (active low) as system reset is used for resetting the 2.5G Ethernet PHY IP core. Internal reset logic is implemented to guarantee synchronous de-assertion all throughout the different clock domain among soft logic blocks. The minimum assertion of reset is five clock cycles of the slowest clock*.

2.7.2.2. Power-Up Sequence

The following lists the sequence after power-up of the chip or system:

- 1. T1: Assert reset_n_i pin for five clock cycles of the slowest clock* of the system.
- 2. T2: Wait for the 2.5G PHY (Example: phy_link_sync_o, phyrdy_o, and phy_txrdy_o) to be in the ready state. If phy_link_sync_o, phyrdy_o and phy_txrdy_o signals is deasserted, then input reset pin such as reset_n_i, phy_tx_rst_n_i, and phy_rx_rst_n_i must be deasserted.
- 3. Send settings through the APB interface to configure the system.
- 4. T3: The IP is ready to transmit and receive packets.

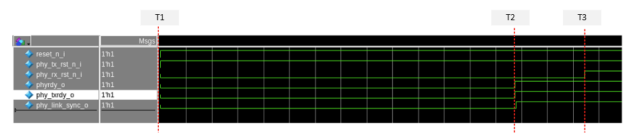


Figure 2.29. Power-up Sequence for CertusPro-NX Devices



3. IP Parameter Description

The configurable attributes of the 2.5G Ethernet IP core are shown in the following tables. You can configure the IP core by setting the attributes accordingly in the IP Catalog's Module/IP wizard of the Lattice Radiant software.

3.1. MAC + PHY (CertusPro-NX)

The following table lists the 2.5G Ethernet IP core configurable attributes for the *MAC + PHY* option. The values set for attributes with corresponding registers serve as the maximum values and cannot be set higher during dynamic reconfiguration. Select IP Option—*MAC + PHY* option.

Table 3.1. MAC + PHY Attributes

Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
General Configuration			·	
Select IP Option	MAC + PHYPHY OnlyMAC Only	MAC + PHY	IP option.	_
Host Interface	Not editable	АРВ	Set the register interface.	_
Loopback Mode	DisabledNear PMA LoopbackFabric Loopback	Disabled	PCS loopback. For more information, refer to the PCS Loopback section.	_
MAC Configuration				
Multicast Address Filtering	EnabledDisabled	Disabled	Enables or disables address filtering for multicast frames.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Pause Frame Generation via Ports	EnabledDisabled	Disabled	Enables or disables TX pause frame generation via ports.	Enabled when Select IP Option == MAC Only or MAC + PHY
Statistics Counter Configurati	ion	'		
Statistic Counter Registers	EnabledDisabled	Disabled	Enables or disables statistics counter registers	Enabled when Select IP Option == MAC Only or MAC + PHY
Counter Width	• 32 • 64	32	Statistics counters register size.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Statistics	EnabledDisabled	Disabled	TX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY
RX Statistics	EnabledDisabled	Disabled	RX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY
PMA Setup-Receiver Subgrou	p (default values are recom	mended)	•	
RX Adaptive Equalization Enable	Not editable	Enabled	RX adaptive EQ capability	_
RX Adaptive Equalization				
Setting1: Enable	CheckedUnchecked	Checked	_	_
Setting1: Adaptive Algorithm	• SS_LMS	RL2plus	_	Editable if Setting1:



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
	RL2plus			Enable == Checked
Setting2: Enable	CheckedUnchecked	Unchecked	_	_
Setting2: Adaptive Algorithm	SS_LMSRL2plus	RL2plus	_	Editable if Setting2: Enable == Checked
Setting3: Enable	CheckedUnchecked	Unchecked	-	_
Setting3: Adaptive Algorithm	SS_LMSRL2plus	RL2plus	_	Editable if Setting3: Enable == Checked
Setting1/2: Preliminary Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting3: Preliminary Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
Setting3: Training Phase Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
Setting3: Post-Phase Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
PHY Configuration		<u>, </u>	<u>.</u>	
PCS Lane ID	For CertusPro-NX¹ devices:	AUTO	Specifies the Lane	Enabled when <i>Select</i> IP Option == PHY Only or MAC + PHY

Note:

- 1. CertusPro-NX devices supported lanes:
 - LFCPNX-100 supported lanes: Lane 0, Lane 1, Lane 2, Lane 3, Lane 4, Lane 5, Lane 6, and Lane 7.
 - LFCPNX-50 supported lanes: Lane 0, Lane 1, Lane 2, and Lane 3 only.

3.2. PHY Only (CertusPro-NX)

The following table lists the 2.5G Ethernet IP core configurable attributes for the *PHY Only* option in CertusPro-NX devices. Select IP Option—*PHY Only* option.

Table 3.2. PHY Only Attributes

Attribute	Selectable Values	Default	Description	Dependency on Other Attributes	
General					
Select IP Option	MAC Only	MAC Only	IP option.	_	
	PHY Only				
	MAC + PHY				



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
Register Interface	• APB	АРВ	Specifies the preferred interface for register access.	_
Loopback Mode	DisabledNear PMA LoopbackFabric Loopback	Disabled	PCS loopback. For more information, refer to the PCS Loopback section.	_
PMA Setup-Receiver Subgro	up (default values are recon	nmended)		
RX Adaptive Equalization Enable	Not editable	Enabled	RX adaptive EQ capability	_
RX Adaptive Equalization				
Setting1: Enable	CheckedUnchecked	Checked	_	_
Setting1: Adaptive Algorithm	• SS_LMS • RL2plus	RL2plus	_	Editable if Setting1: Enable == Checked
Setting2: Enable	CheckedUnchecked	Unchecked	_	-
Setting2: Adaptive Algorithm	SS_LMS RL2plus	RL2plus	_	Editable if Setting2: Enable == Checked
Setting3: Enable	Checked Unchecked	Unchecked	_	_
Setting3: Adaptive Algorithm	SS_LMS RL2plus	RL2plus	_	Editable if Setting3: Enable == Checked
Setting1/2: Preliminary Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting3: Preliminary Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting3: Enable == "Checked"
Setting3: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting3: Enable == Checked
Setting3: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting3: Enable == Checked
PHY Configuration				
PCS Lane ID	For CertusPro-NX¹ devices:	AUTO	Specifies the Lane ID	Enabled when Select IP Option == PHY Only or MAC + PHY

Note:

- 1. CertusPro-NX devices supported lanes:
 - LFCPNX-100 supported lanes: Lane 0, Lane 1, Lane 2, Lane 3, Lane 4, Lane 5, Lane 6, and Lane 7.



• LFCPNX-50 supported lanes: Lane 0, Lane 1, Lane 2, and Lane 3 only.

3.3. MAC Only

The following table lists the 2.5G Ethernet IP core configurable attributes for the *MAC Only* option. The values set for attributes with corresponding registers serve as the maximum values and cannot set higher than these values during dynamic reconfiguration. Select IP Option—*MAC Only* option.

Table 3.3. MAC Only Attributes

Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
General Configuration				
Select IP Option	MAC + PHYPHY OnlyMAC Only	MAC Only	IP option.	_
Host Interface	Not editable	АРВ	Set the register interface.	_
MAC Configuration			'	<u>'</u>
Multicast Address Filtering	EnabledDisabled	Disabled	Enables or disables address filtering for Multicast frames.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Pause Frame Generation via Ports	EnabledDisabled	Disabled	Enables or disables TX pause frame generation via ports.	Enabled when Select IP Option == MAC Only or MAC + PHY
Statistics Counter Configurati	on			
Statistics Counter Registers	EnabledDisabled	Disabled	Enables or disables statistics counter registers.	Enabled when Select IP Option == MAC Only or MAC + PHY
Counter Width	3264	32	Statistics counters register size.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Statistics	EnabledDisabled	Disabled	TX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY
RX Statistics	EnabledDisabled	Disabled	RX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY

3.4. MAC + PHY (Avant Devices)

The following table lists the 2.5G Ethernet IP core configurable attributes for the *MAC + PHY* option. The values set for attributes with corresponding registers serve as the maximum values and cannot be set higher during dynamic reconfiguration. Select IP Option—*MAC + PHY* option.

Table 3.4. MAC + PHY Attributes (Avant Devices)

Tube Six line 1111 Attributes (Availt Besides)						
Attribute	Selectable Values	Default	Description	Dependency on Other Attributes		
General Configuration						
Select IP Option	• MAC + PHY	MAC + PHY	IP option.	_		
	PHY Only					
	 MAC Only 					
Host Interface	• AXI4-Lite	AXI4-Lite	Set the register	_		
	• APB		interface.			
MAC Configuration						



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
Multicast Address Filtering	EnabledDisabled	Disabled	Enables or disables address filtering for multicast frames.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Pause Frame Generation via Ports	EnabledDisabled	Disabled	Enables or disables TX pause frame generation via ports.	Enabled when Select IP Option == MAC Only or MAC + PHY
Statistics Counter Configurati	ion			
Statistic Counter Registers	EnabledDisabled	Disabled	Enables or disables statistics counter registers	Enabled when Select IP Option == MAC Only or MAC + PHY
Counter Width	• 32 • 64	32	Statistics counters register size.	Enabled when Select IP Option == MAC Only or MAC + PHY
TX Statistics	EnabledDisabled	Disabled	TX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY
RX Statistics	EnabledDisabled	Disabled	RX statistics.	Enabled when Select IP Option == MAC Only or MAC + PHY
PMA Setup-Receiver Subgrou	p (default values are recom	nmended)		
RX Coupling Mode	AC CouplingDC Coupling	AC Coupling	PMA Coupling mode	Enabled when Select IP Option == PHY Only or MAC + PHY
RX Loss of Sig port Enable	EnabledDisabled	Enabled	RX Loss of Sig capability.	Enabled when Select IP Option == PHY Only or MAC + PHY
RX Adaptive Equalization Enable	EnabledDisabled	Enabled	RX adaptive EQ capability.	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when DFE Enable == Disabled
DFE Enable	EnabledDisabled	Enabled	DFE capability.	Enabled when Select IP Option == PHY Only or MAC + PHY
DFE Tap Configuration	All Taps1 Tap	All Taps	DFE Tap settings.	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when DFE Enable == Enabled
RX Attenuation Block	• -13dB • -2dB	-13dB	RX Attenuation setting. Higher dB loss reflects higher capability of the RX to handle a lossy signal.	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when RX Adaptive Equalization Enable == Disabled
RX Adaptive Equalization				
Setting1: Enable	CheckedUnchecked	Checked	_	_
Setting1: Adaptive Algorithm	SS_LMS	RL2plus	_	Editable if Setting1:



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
	RL2plus			Enable == Checked
Setting2: Enable	CheckedUnchecked			_
Setting2: Adaptive Algorithm	SS_LMSRL2plus	RL2plus	_	Editable if Setting2: Enable == Checked
Setting3: Enable	CheckedUnchecked	Unchecked	_	_
Setting3: Adaptive Algorithm	SS_LMSRL2plus	RL2plus	_	Editable if Setting3: Enable == Checked
Setting1/2: Preliminary Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting3: Preliminary Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
Setting3: Training Phase Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
Setting3: Post-Phase Adaptive EQ	EnabledDisabled	Disabled	_	Editable if Setting3: Enable == Checked
PHY Configuration				
Fast Simulation Mode	EnabledDisabled	Disabled	Enables or disables the fast sim mode	Enabled when Select IP Option == PHY Only or MAC + PHY
PCS Lane ID	• AUTO • 0-27	AUTO	Specifies the Lane ID.	Enabled when Select IP Option == PHY Only or MAC + PHY
Loopback Mode	 Far End Parallel Loopback Near End Parallel Loopback No Loopback 	No Loopback	Enables the Far End Parallel Loopback or Near End Parallel Loopback or No Loopback.	Enabled when Select IP Option == PHY Only or MAC + PHY

Note:

- 1. Avant devices supported lanes:
 - G/X30 supported lanes: Lane 0 -11.
 - G/X50 supported lanes: Lane 0-15.
 - G/X50 supported lanes: Lane 0-27.

3.5. PHY Only (Avant Devices)

The following table lists the 2.5G Ethernet IP core configurable attributes for the *PHY Only* option in Avant devices. Select IP Option—*PHY Only* option.

Table 3.5. PHY Only Attributes (Avant Devices)

Table 5.5. Fire Only Attributes (Availt Devices)									
Attribute	Selectable Values	Default	Description	Dependency on Other Attributes					
General Configuration									
Select IP Option	MAC + PHY	MAC + PHY	IP option.	_					
	PHY Only								



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
Host Interface	MAC OnlyAXI4-LiteAPB	AXI4-Lite	Set the register interface.	_
PMA Setup-Receiver Subgro	oup (default values are recon	nmended)		
RX Coupling Mode	AC CouplingDC Coupling	AC Coupling	PMA Coupling mode	Enabled when Select IP Option == PHY Only or MAC + PHY
RX Loss of Sig port Enable	EnabledDisabled	Enabled	RX Loss of Sig capability	Enabled when Select IP Option == PHY Only or MAC + PHY
RX Adaptive Equalization Enable	EnabledDisabled	Enabled	RX adaptive EQ capability	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when DFE Enable == Disabled
DFE Enable	EnabledDisabled	Enabled	DFE capability	Enabled when Select IP Option == PHY Only or MAC + PHY
DFE Tap Configuration	All Taps1 Tap	All Taps	DFE Tap settings	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when
				DFE Enable == Enabled
RX Attenuation Block	-13dB-2dB	-13dB	RX Attenuation setting. Higher dB loss reflects higher capability of the RX to handle a lossy signal	Enabled when Select IP Option == PHY Only or MAC + PHY Selectable only when RX Adaptive Equalization Enable == Disabled
RX Adaptive Equalization				
Setting1: Enable	Checked Unchecked	Checked	_	- Faliable if Catting 1
Setting1: Adaptive Algorithm	• SS_LMS • RL2plus	RL2plus	_	Editable if Setting1: Enable == Checked
Setting2: Enable	CheckedUnchecked	Unchecked	_	_
Setting2: Adaptive Algorithm	SS_LMSRL2plus	RL2plus	_	Editable if Setting2: Enable == Checked
Setting3: Enable	CheckedUnchecked	Unchecked	_	_
Setting3: Adaptive Algorithm	SS_LMS RL2plus	RL2plus	_	Editable if Setting3: Enable == Checked
Setting1/2: Preliminary Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting1/2: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if Setting1/2: Enable == Checked
Setting3: Preliminary	 Enabled 	Enabled	_	Editable if Setting3:



Attribute	Selectable Values	Default	Description	Dependency on Other Attributes
Adaptive EQ	Disabled			Enable == "Checked"
Setting3: Training Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if <i>Setting3:</i> Enable == Checked
Setting3: Post-Phase Adaptive EQ	EnabledDisabled	Enabled	_	Editable if <i>Setting3: Enable</i> == Checked
PHY Configuration			,	
Fast Simulation Mode	EnabledDisabled	Disabled	Enables or disables the fast sim mode	Enabled when Select IP Option == PHY Only or MAC + PHY
PCS Lane ID	• AUTO • 0-27	AUTO	Specifies the Lane ID.	Enabled when Select IP Option == PHY Only or MAC + PHY
Loopback Mode	 Far End Parallel Loopback Near End Parallel Loopback No Loopback 	No Loopback	Enables the Far End Parallel Loopback or Near End Parallel Loopback or No Loopback.	Enabled when Select IP Option == PHY Only or MAC + PHY

Note:

- 1. Avant devices supported lanes:
 - G/X30 supported lanes: Lane 0 -11.
 - G/X50 supported lanes: Lane 0-15.
 - G/X50 supported lanes: Lane 0-27.



4. Signal Description

4.1. MAC + PHY Signals (CertusPro-NX Devices)

Table 4.1. Signal Description—MAC + PHY

Port Name	Clock Domain	1/0	Width	Description
Clock and Reset				
reset_n_i	Asynchronous	In	1	Active-low asynchronous reset.
phy_tx_clk_o	_	Out	1	TX clock output from PHY (156.25 MHz).
phy_rx_clk_o	_	Out	1	RX clock output from PHY (156.25 MHz).
xg_tx_gclk_o	_	Out	2	TX clock forwarded to global clock distribution (156.25 MHz).
xg_rx_gclk_o	_	Out	1	RX clock forwarded to global clock distribution (156.25 MHz).
	_			Clock for the Management module (APB interface).
sysbus_clk_i		In	1	It is recommended to use between 20 MHz to 156.25 MHz clock for GMII interface.
Other Reference C	lock Source	l		
refclkp0_ext_i	_	In	1	156.25 MHz reference clock from external I/O pad0 (+).
refclkn0_ext_i	_	In	1	156.25 MHz reference clock from external I/O pad0 (+).
refclkp1_ext_i	_	In	1	156.25 MHz reference clock from external I/O pad1 (+).
refclkn1_ext_i	_	In	1	156.25 MHz reference clock from external I/O pad1 (+).
pll_0_refclk_i	_	In	1	156.25 MHz generated reference clock from the Left PLL.
pll_1_refclk_i	_	In	1	156.25 MHz generated reference clock from the Left PLL.
sd_pll_refclk_i	_	In	1	156.25 MHz reference clock from fabric.
Reference Clock M	IUX Tree Control S	ignals	I	
use_refmux_i	_	In	1	Refer to the Reference Clocks section.
diffioclksel_i	_	In	1	Refer to the Reference Clocks section.
clksel i	_	In	2	Refer to the Reference Clocks section.
Clock and Reset			l.	
phy_pcs_clkin_i	_	In	1	This clock also drives the PMA epcs_clkin_i clock port with 156.25 MHz.
Serial I/O			l.	
pad_refclkn_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (-).
pad_refclkp_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (+).
pad_rxn_i	_	In	1	RX- differential signal.
pad_rxp_i	_	In	1	RX+ differential signal.
pad_txn_o	_	Out	1	TX- differential signal.
pad_txp_o	_	Out	1	TX+ differential signal.
Client-Side Interfa	ce	•		
AXI4-Stream Recei	ve Interface			
axis_rx_tdata_o	phy_rx_clk_o	Out	64	AXI4-Stream data from PHY to the client.
	phy_rx_clk_o			AXI4-Stream control that indicates which data is valid on axis_rx_tdata_o[
].
				axis_rx_tkeep_o[0]: axis_rx_tdata_o [7:0]
				axis_rx_tkeep_o[1]: axis_rx_tdata_o [15:8]
axis_rx_tkeep_o		Out	8	axis_rx_tkeep_o[2]: axis_rx_tdata_o [23:16]
		Out		axis_rx_tkeep_o[3]: axis_rx_tdata_o [31:24]
				axis_rx_tkeep_o[4]: axis_rx_tdata_o [39:32]
				axis_rx_tkeep_o[5]: axis_rx_tdata_o [47:40]
				axis_rx_tkeep_o[6]: axis_rx_tdata_o [55:48]
				axis_rx_tkeep_o[7]: axis_rx_tdata_o [63:56]



Port Name	Clock Domain	1/0	Width	Description
axis_rx_tvalid_o	phy_rx_clk_o	Out	1	AXI4-Stream data valid.
uxis_rx_cvana_o	phy_rx_clk_o	Out	_	AXI4-Stream user signal used to indicate that the frame had a length error,
axis_rx_tuser_o	priy_rx_em_e	Out	1	termination error, or a cyclic redundancy check (CRC) error. This signal is
				qualified with the axis_rx_tlast_o signal.
axis_rx_tlast_o	phy_rx_clk_o	Out	1	AXI4-Stream signal indicating the end of a packet.
AXI4-Stream Trans			l	
axis_tx_tready_o	phy_tx_clk_o	Out	1	AXI4-Stream signal indicating that the core can accept data transfer.
axis_tx_tdata_i	phy_tx_clk_o	In	64	AXI4-Stream data from the client.
	phy_tx_clk_o	In		AXI4-Stream control that indicates which data is valid on axis_tx_tdata_i [
	. ,].
				axis_tx_tkeep_i[0]: axis_tx_tdata_i[7:0]
				axis_tx_tkeep_i[1]: axis_tx_tdata_i[15:8]
				axis_tx_tkeep_i[2]: axis_tx_tdata_i[23:16]
axis_tx_tkeep_i			8	axis_tx_tkeep_i[3]: axis_tx_tdata_i[31:24]
				axis_tx_tkeep_i[4]: axis_tx_tdata_i[39:32]
				axis_tx_tkeep_i[5]: axis_tx_tdata_i[47:40]
				axis_tx_tkeep_i[6]: axis_tx_tdata_i[55:48]
				axis_tx_tkeep_i[7]: axis_tx_tdata_i[63:56]
axis_tx_tvalid_i	phy_tx_clk_o	In	1	AXI4-Stream data valid.
axis tx tuser i	phy_tx_clk_o	In	1	AXI4-Stream user signal to indicate an error in the frame. This signal is
axis_tx_tusei_i		""	1	qualified with the axis_tx_tlast_i signal.
axis_tx_tlast_i	phy_tx_clk_o	In	1	AXI4-Stream signal indicating the end of a packet.
Auto-Negotiation				
mr_adv_ability	phy_tx_clk_o	In	16	Advertised Ability—Configuration status transmitted by PCS during auto-
				negotiation process.
mr_an_enable	phy_tx_clk_o	In	1	Auto-Negotiation Enable - Active-high signal that enables auto-negotiation
				state machine to function.
mr_main_reset	phy_tx_clk_o	In	1	Main Reset—Active-high signal that forces all PCS state machines to reset.
mr_restart_an	phy_tx_clk_o	In	1	Auto-Negotiation Restart—Active-high signal that forces auto-negotiation
				process to restart.
mr_an_complete	phy_tx_clk_o	Out	1	Auto-Negotiation Complete—Active-high signal that indicates that the
			- 10	auto-negotiation process is completed.
mr_lp_adv_abilit	phy_tx_clk_o	Out	16	Link Partner Advertised Ability—Configuration status received from
У				partner PCS entity during the auto-negotiation process. The bit definitions are the same as described above for the mr_adv_ability port
mr nago ry	phy_tx_clk_o	Out	1	Auto-Negotiation Page Received—Active-high signal that asserts while the
mr_page_rx	priy_tx_cik_o	Out	_	auto-negotia-tion state machine is in the <i>Complete_Acknowledge</i> state.
xmit autoneg	phy_tx_clk_o	Out	1	Auto-negotiation XMIT Status —This signal should be tied to the
xiiiit_autoricg	priy_tx_cik_o	Out	_	"xmit_chn" pin of the SERDES. When the signal is high, it forces the Rx
				data path of the SERDES to periodically insert idle-code groups into the
				SERDES Rx data stream. This ensures that the SERDES CTC has
				opportunities to rate-adapt for ppm offsets. The 2.5G Ethernet PCS IP core
				drives this signal high when the auto-negotiation process is running. At all
				other times, the IP core drives this signal low.
force_isolate	phy_tx_clk_o	In	1	Force PCS Isolate — Active-high signal that isolates the PCS. When
				asserted, the RX direction forces the GMII port to all zeros, regardless of the condition of the incoming 3.125 Gbps serial data stream. In the TX
				direction, the condition of the incoming GMII port is ignored. The TX PCS
				behaves as though the GMII TX input port was forced to all zeros. Note,
				however, that the isolate function does not produce any electrical
				isolation – such as tri-stating of the GMII RX outputs of the IP core. When
				the signal is deasserted (low), the PCS isolation functions are deactivated.
				The use of this signal is optional. If you choose not to use the isolate



Port Name	Clock Domain	1/0	Width	Description
				function, then this signal must be tied low.
force_loopback	phy_tx_clk_o	In	1	Force PCS Loopback—Active-high signal that activates the PCS loopback function. When asserted, the 8-bit code-group output of the transmit state machine is looped back to the 8- bit code-group input of the receive state machine. When deasserted, the loopback function is deactivated. The use of this signal is optional. If you chooses not to use the loopback function, then this signal must be tied low.
force_unidir	phy_tx_clk_o	In	1	Force PCS Unidirectional Mode—Active-high signal that activates the PCS unidirectional mode. When asserted, the transmit state machine path between the TX GMII input and the TX 8-bit code-group output will remain operational, regardless of what happens on the RX datapath. (Normally RX loss of sync, invalid code-group reception, auto-negotiation restarts can force the transmit state machine to temporarily ignore inputs from the TX GMII port). When deasserted, the unidirectional mode is deactivated. The use of this signal is optional. If you choose not to use the unidirectional function, then this signal must be tied low.
an_link_ok	phy_tx_clk_o	Out	1	Auto-Negotiation Link Status OK—Active-high signal that indicates that the link is OK. The signal is driven by the auto-negotiation state machine. When auto-negotiation is enabled, the signal asserts when the state machine is in the LINK_OK state. If auto-negotiation is disabled, the signal asserts when the state machine is in the AN_DISABLE_LINK_OK state. See IEEE 802.3 figure 37-6.
Non-Standard RX/	TX Signals			
debug_link_timer _short	phy_tx_clk_i	In	1	Debug Link Timer Mode—Active-high signal that forces the autonegotiation link timer to run much faster than normal. This mode is provided for debug purposes. For example, allowing simulations to run through the auto-negotiation process much faster than normal.
phy_rxval_o	phy_rx_clk_o	Out	1	This signal is used to signal receiving valid data.
phy_txrdy_o	phy_pcs_clkin _i	Out	1	PHY ready: This signal is asserted when the PHY has completed the calibration sequence for each specific lane. This signal is driven by phy_pcs_clkin_i.
phyrdy_o	phy_tx_clk_o	Out	1	When asserted, this signal tells you that the PHY is ready to transmit.
phy_link_sync_o	phy_rx_clk_o	Out	1	Link Synchronization output port. 1'b1 – link synchronization is acquired. 1'b0 – loss of link synchronization.
phy_rxidle_o	phy_rx_clk_o	Out	1	This port is used to signal the Electrical Idle condition detected by the PMA control logic.
APB Interface ¹				
apb_psel_i	sysbus_clk_i	In	1	Select signal. Indicates that the completer device is selected, and a data transfer is required.
apb_paddr_i	sysbus_clk_i	In	32	Address signal.
apb_pwdata_i	sysbus_clk_i	In	32	Write data signal.
apb_pwrite_i	sysbus_clk_i	In	1	Direction signal. Write = 1, Read = 0.
apb_penable_i	sysbus_clk_i	In	1	Enable signal. Indicates the second and subsequent cycles of an APB transfer.
apb_pready_o	sysbus_clk_i	Out	1	Ready signal. Indicates transfer completion. The completer uses this signal to extend an APB transfer.
apb_prdata_o	sysbus_clk_i	Out	32	Read data signal.
apb_pslverr_o	sysbus_clk_i	Out	1	Transfer success or failure signal. Tie to low.
Statistics Vector In	terface		1	
tx_statvec_o	phy_tx_clk_o	Out	28	Contains information on the frame transmitted. This bus is qualified by the tx_staten_o signal. tx_statvec_o[13:0]: Frame byte count.
	1	1	1	



Port Name	Clock Domain	1/0	Width	Description
1 Ort Nume	Clock Bollium	., 0	wiath	tx_statvec_o[14]: Transmit is OK.
				tx_statvec_o[15]: MAC control inserted by MAC.
				tx_statvec_o[15]: MAC control inserted by Mine. tx statvec_o[16]: MAC control inserted by client.
				tx_statvec_o[19]: MAC control inserted by client: tx statvec o[17]: Jumbo frame.
				tx_statvec_o[17]: Juliub Harrie: tx_statvec_o[18]: Tagged frame.
				l contract to the second contract to the seco
				tx_statvec_o[22]: CRC error. ty_statvec_o[23]: Length shock error.
				tx_statvec_o[23]: Length check error. ty_statvec_o[24]: Terminate error.
				tx_statvec_o[24]: Terminate error. ty_statvec_o[27]: Long frome error.
				tx_statvec_o[25]: Long frame error. tx_statvec_o[26]: PTPMF00 frame.
				• tx_statvec_o[26]: PTP1588 frame.
				tx_statvec_o[27]: Reserved for future use.
tx_staten_o	phy_tx_clk_o	Out	1	When asserted, it indicates that the contents of the tx_statvec_o bus are
_	and the second s			valid. This signal is asserted for three phy_tx_clk_o periods.
	phy_rx_clk_o			Contains information on the frame received. This bus is qualified by the
				rx_staten_o signal.
				• rx_statvec_o[13:0]: Frame byte count.
				• rx_statvec_o[14]: Frame dropped.
				rx_statvec_o[15]: Broadcast frame received.
				• rx_statvec_o[16]: Multicast frame received.
				• rx_statvec_o[17]: CRC error.
				• rx_statvec_o[18]: VLAN tag detected.
rx_statvec_o		Out	28	• rx_statvec_o[19]: Pause frame.
				• rx_statvec_o[20]: Length check error.
				• rx_statvec_o[21]: Frame is too long.
				• rx_statvec_o[22]: MAC address mismatch.
				 rx_statvec_o[23]: Unsupported opcode. Only the opcode for pause frame is supported.
				rx_statvec_o[24]: Minimum IPG violated.
				rx_statvec_o[25]: Receive packet ignored.
				rx_statvec_o[26]: PTP1588 frame received.
				rx_statvec_o[27]: Reserved for future use.
	phy_rx_clk_o	_		When asserted, indicates that the contents of the rx statvec o bus are
rx_staten_o	p,	Out	1	valid. This signal is asserted for three phy rx clk o periods.
TX Pause Frame ²		ı		
tx_pausreq_i	phy_tx_clk_o	In	1	Transmit pause frame.
-				1 = send request, 0 = do not send request. This is a positive edge-triggered
				bit.
				The tx_fc_en bit of TX_CTL register should be set to 1 to enable this feature.
				When this port is enabled, the tx_pausreq bit of MAC_CTL register is not accessible.
				Subsequent pause request will not be serviced if the pause frame of the
				first request is not transmitted yet.
tx paustm i	phy_tx_clk_o	In	16	Pause Quanta time.
paasan_i	p.1.7_cc.ik_0	'''	10	This is equivalent to the tx_paustim bit of PAUSE_TM register.
	1	l		This is equivalent to the tx_paustim sit of 1 Aost_ 1141 register.

Notes:

- 1. Only APB interface is supported for IP_OPTION = MAC + PHY.
- 2. Available when TX Pause Frame Generation via Ports is enabled.



4.2. PHY Only Signals (CertusPro-NX Devices)

Table 4.2. Signal Description—PHY Only (CertusPro-NX Devices)

Port Name	Clock Domain	1/0	Width	Description
Serial I/O	1	1 -		
pad_refclkn_i	T -	In	1	156.25 MHz SERDES PLL reference clock signal (-).
pad_refclkp_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (+).
pad_rxn_i	pad_refclkn_i	In	1	RX- differential signal.
pad_rxp_i	pad_refclkp_i	In	1	RX+ differential signal.
pad_txn_o	pad_refclkn_i	Out	1	TX- differential signal.
pad_txp_o	pad_refclkp_i	Out	1	TX+ differential signal.
Other Reference Clock So		1	1 -	
refclkn0_ext_i	refclkn0_ext_i	In	1	156.25 MHz reference clock from external I/O pad0 (-).
refclkp0_ext_i	refclkp0_ext_i	In	1	156.25 MHz reference clock from external I/O pad0 (+)
refclkn1_ext_i	refclkn1_ext_i	In	1	156.25 MHz reference clock from external I/O pad1 (-).
refclkp1_ext_i	refclkp1_ext_i	In	1	156.25 MHz reference clock from external I/O pad1 (+).
pll_0_refclk_i	pll_0_refclk_i	In	1	156.25 MHz reference clock from Left PLL.
pll_1_refclk_i	pll_1_refclk_i	In	1	156.25 MHz reference clock from Right PLL.
sd_pll_refclk_i	sd pll refclk i	In	1	156.25 MHz reference clock from fabric.
Reference Clock MUX Tre				130.23 IMILE PETER CHOCK GOOK IT OUT TO STICK.
use_refmux_i		In	1	Refer to the Reference Clocks section.
diffioclksel_i	<u> </u>	In	1	Refer to the Reference Clocks section.
clksel i	1_	In	2	Refer to the Reference Clocks section.
Clock and Reset		<u> </u>	-	Neier to the Neierlenee clocks section.
phy_tx_clk_i	T_	In	1	TX clock input – 156.25 MHz clock for transmit datapath.
	Asynchronous	In	1	TX active low reset. Asynchronous assert, synchronous
phy_tx_rst_n_i	Asyliciliollous	""	1	(phy_tx_clk_i) deassert.
phy_rx_clk_i	_	In	1	RX clock input – 156.25 MHz clock for receive datapath.
phy_rx_rst_n_i	Asynchronous	In	1	RX active low reset. Asynchronous assert, synchronous (phy_rx_clk_i) deassert.
phy_pcs_clkin_i	_	In	1	Clock input to PMA with 156.25 MHz.
phy_tx_clk_o	_	Out	1	TX clock output – 156.25 MHz.
phy_rx_clk_o	_	Out	1	RX clock output – 156.25 MHz.
16-bit GMII				
gmii_16_tx_en_i	phy_tx_clk_i	In	2	2-bit active-high signal that asserts when incoming GMII data is valid. bit[0] is the valid signal for gmii_16_tx_d_i [7:0] bit[1] is the valid signal for gmii_16_tx_d_i [15:8] gmii_16_tx_en_i [1] is associated with the upper byte of the GMII data (bits 15:8). gmii_16_tx_en_i [0] is associated with the lower byte of the GMII data (bits 7:0). Note that when an Ethernet frame is being transmitted, most of the time both transmit enable bits are asserted simultaneously. However, at the beginning and end of the frame, it is possible for only one of the two GMII data bytes to be valid. A GMII data frame can begin and end on any byte (upper or lower).
gmii_16_tx_d_i	phy_tx_clk_i	In	16	16-bit TX data signal.
gmii_16_tx_err_i	phy_tx_clk_i	In	2	Transmit Error—2-bit, active-high signal that denotes transmission errors or carrier extension events on the GMII Tx data port.



Port Name	Clock Domain	I/O	Width	Description
				gmii_16_tx_err_i [1] is associated with the upper byte of the
				GMII data. gmii_16_tx_err_i [0] is associated with the lower byte of the
		<u> </u>		GMII data.
gmii_16_rx_dv_o	phy_rx_clk_i	Out	2	Receive Data Valid—2-bit, active-high signal that asserts when
				outgoing GMII data is valid. gmii_16_rx_dv_o [1] is associated with the upper byte of the
				GMII data (bits 15:8).
				gmii_16_rx_dv_o [0] is associated with the lower byte of the
				GMII data (bits 7:0). Note that when an Ethernet frame is being received, most of
				the time both receive valid bits are asserted simultaneously.
				However, at the beginning and end of the frame, it is possible for only one of the two GMII data bytes to be valid. A GMII data
				frame can begin and end on any byte (upper or lower).
gmii_16_rx_d_o	phy_rx_clk_i	Out	16	16-bit RX data signal.
gmii_16_rx_err_o	phy_rx_clk_i	Out	2	Receive Error—2-bit, active-high signal that denotes
				transmission errors or carrier extension events on the GMII Rx data port.
				gmii_16_rx_err_o [1] is associated with the upper byte of the
				GMII data.
				gmii_16_rx_err_o [0] is associated with the lower byte of the GMII data.
Auto-Negotiation		1	1	
mr_adv_ability	phy_tx_clk_i	In	16	Advertised Ability—Configuration status transmitted by PCS
mr_an_enable	phy_tx_clk_i	In	1	during auto-negotiation process. Auto-Negotiation Enable—Active-high signal that enables auto-
iii_aii_eiiabie	priy_tx_cik_r	"'		negotiation state machine to function.
mr_main_reset	phy_tx_clk_i	In	1	Main Reset—Active-high signal that forces all PCS state
mr rostart an	phy_tx_clk_i	In	1	machines to reset. Auto-Negotiation Restart—Active-high signal that forces auto-
mr_restart_an	priy_tx_cik_r	"'		negotiation process to restart.
mr_an_complete	phy_tx_clk_i	Out	1	Auto-Negotiation Complete—Active-high signal that indicates
man la antication	mbarration allosi	04	1.0	that the auto-negotiation process is completed.
mr_lp_adv_ability	phy_tx_clk_i	Out	16	Link Partner Advertised Ability Configuration status received from partner PCS entity during the auto-negotiation process.
				The bit definitions are the same as described above for the
mr nago ry	phy_tx_clk_i	Out	1	mr_adv_ability port. Auto-Negotiation Page Received—Active-high signal that
mr_page_rx	priy_tx_cik_i	Out	1	asserts while the auto-negotiation state machine is in the
				Complete_Acknowledge state.
xmit_autoneg	phy_tx_clk_i	Out	1	Auto-negotiation XMIT Status – This signal should be tied to the "xmit chn" pin of the SerDes. When the signal is high, it
				forces the Rx data path of the SerDes to periodically insert idle-
				code groups into the SerDes RX data stream. This ensures that
				SerDes CTC has opportunities to rate-adapt for ppm offsets. The 2.5G Ethernet PCS IP core drives this signal high when the
				auto-negotiation process is running. At all other times, the IP
force isolate	mby to all !	In	1	core drives this signal low.
force_isolate	phy_tx_clk_i	In	1	Force PCS Isolate – Active-high signal that isolates the PCS. When asserted, the RX direction forces the GMII port to all
				zeros, regardless of the condition of the incoming 3.125 Gbps
				serial data stream. In the TX direction, the condition of the incoming GMII port is ignored. The TX PCS behaves as though
		<u> </u>		the GMII TX input port was forced to all zeros. Note that the



Port Name	Clock Domain	1/0	Width	Description
				isolate function does not produce any electrical isolation – such as tri-stating of the GMII RX outputs of the IP core. When the signal is deasserted (low), the PCS isolation functions are deactivated. The use of this signal is optional. If you choose not to use the isolate function, then this signal must be tied low.
force_loopback	phy_tx_clk_i	In	1	Force PCS Loopback – Active-high signal that activates the PCS loopback function. When asserted, the 8-bit code-group output of the transmit state machine is looped back to the 8- bit code-group input of the receive state machine. When deasserted, the loopback function is deactivated. The use of this signal is optional. If you choose not to use the loopback function, then this signal must be tied low.
force_unidir	phy_tx_clk_i	In	1	Force PCS Unidirectional Mode — Active-high signal that activates the PCS unidirectional mode. When asserted, the transmit state machine path between the TX GMII input and the TX 8-bit code-group output will remain operational, regardless of what happens on the RX datapath. (Normally RX loss of sync, invalid code-group reception, auto-negotiation restarts can force the transmit state machine to temporarily ignore inputs from the TX GMII port). When deasserted, the unidirectional mode is deactivated. The use of this signal is optional. If you choose not to use the unidirectional function, then this signal must be tied low.
an_link_ok	phy_tx_clk_i	Out	1	Auto-Negotiation Link Status OK – Active-high signal that indicates that the link is OK. The signal is driven by the autonegotiation state machine. When auto-negotiation is enabled, the signal asserts when the state machine is in the LINK_OK state. If auto-negotiation is disabled, the signal asserts when the state machine is in the AN_DISABLE_LINK_OK state. See IEEE 802.3 figure 37-6.
Non-Standard RX/TX Sign	als	L	1	
debug_link_timer_short	phy_tx_clk_i	In	1	Debug Link Timer Mode – Active-high signal that forces the auto-negotiation link timer to run much faster than normal. This mode is provided for debug purposes. For example, allowing simulations to run through the auto-negotiation process much faster than normal.
phy_rxval_o	phy_rx_clk_o	Out	1	This signal is used to signal receiving valid data.
phy_txrdy_o	phy_pcs_clkin_i	Out	1	PHY ready: This signal is asserted when the PHY has completed the calibration sequence for each specific lane. This signal is driven by phy_pcs_clkin_i.
phyrdy_o	phy_tx_clk_o	Out	1	When asserted, this signal tells you that the PHY is ready to transmit while using mpcs_txval_i.
phy_link_sync_o	phy_rx_clk_o	Out	1	Link Synchronization output port. 1'b1 – link synchronization is acquired. 1'b0 – loss of link synchronization.
phy_rxidle_o	phy_rx_clk_o	Out	1	This port is used to signal the Electrical Idle condition detected by the PMA control logic.
APB Interface ¹				
apb_pclk_i	sysbus_clk_i	In	1	Clock for Management module (APB interface). It is recommended to use between 20 MHz to 156.25 MHz clock.
apb_preset_n_i	sysbus_clk_i	In	1	Active low reset. Asynchronous assert, synchronous (apb_pclk_i) deassert.
apb_psel_i	sysbus_clk_i	In	1	Completer select.
apb_penable_i	sysbus_clk_i	In	1	Enable. This signal indicates the second and subsequent cycles of an APB transfer.



Port Name	Clock Domain	1/0	Width	Description
apb_paddr_i	sysbus_clk_i	In	16	Address.
apb_pwdata_i	sysbus_clk_i	In	16	Write Data.
apb_pwrite_i	sysbus_clk_i	In	1	Indicates write or read access.
				0 – Read.
				1 – Write.
apb_prdata_o	sysbus_clk_i	Out	16	Read Data.
apb_pready_o	sysbus_clk_i	Out	1	Ready. The completer uses this signal to extend an APB transfer.

Note:

1. Only one of the two interfaces is available as selected by the *Register Interface*.

4.3. MAC Only Signals

Table 4.3. Signal Description—MAC Only

Port Name	Clock Domain	1/0	Width	Description	
Clock and Reset	•		I.		
reset_n_i	Asynchronous	In	1	Active-low asynchronous reset.	
rxmac_clk_i —		In	1	Clock for Receive AXI4-Stream and 16-bit GMII.	
TXTTIAC_CIK_T		III	1	156.25 MHz clock for 16-bit interface.	
txmac_clk_i	_	In	1	Clock for Transmit AXI4-Stream and GMII datapath.	
txiiide_cik_i		""	_	156.25 MHz clock for 16-bit interface.	
	_			Clock for Management module (APB interface).	
sysbus_clk_i		In	1	It is recommended to use between 20 MHz to 156.25 MHz clock for 16-	
GMII Interface ²				GMII interface.	
gmii_16_rx_d_i	rxmac_clk_i	In	16	16-bit GMII RX data.	
			2	Indicates the GMII RX data is valid when asserted.	
gmii_16_rx_dv_i	rxmac_clk_i	In			
gmii_16_rx_err_i	rxmac_clk_i	In	2	Indicates the GMII RX data contains error.	
gmii_16_tx_d_o	txmac_clk_i	Out	16	16-bit GMII TX data.	
gmii_16_tx_en_o	txmac_clk_i	Out	2	Indicates the GMII TX data is valid when asserted.	
gmii_16_tx_err_o	txmac_clk_i	Out	2	Indicates the GMII TX data contains error.	
AXI4-Stream Recei				Laura de la Caracteria	
axis_rx_tdata_o	rxmac_clk_i	Out	64	AXI4-Stream data from PHY to client.	
	rxmac_clk_i			AXI4-Stream control that indicates which data is valid on axis_rx_tdata_o[
]. • axis_rx_tkeep_o[0]: axis_rx_tdata_o [7:0]	
				axis_rx_tkeep_o[0]: axis_rx_tdata_o [7:0] axis_rx_tkeep_o[1]: axis_rx_tdata_o [15:8]	
				axis_rx_tkeep_o[1]: axis_rx_tdata_o [15.8] axis_rx_tkeep_o[2]: axis_rx_tdata_o [23:16]	
axis_rx_tkeep_o		Out	8	axis_rx_tkeep_0[2]. axis_rx_tdata_0 [23.10] axis_rx_tkeep_0[3]: axis_rx_tdata_0 [31:24]	
				axis_rx_tkeep_0[3]: axis_rx_tdata_0 [31:24] axis_rx_tkeep_0[4]: axis_rx_tdata_0 [39:32]	
				axis_rx_tkeep_0[4]. axis_rx_tdata_0 [59.52] axis_rx_tkeep_0[5]: axis_rx_tdata_0 [47:40]	
				axis_rx_tkeep_0[3]: axis_rx_tdata_0 [47.40] axis_rx_tkeep_0[6]: axis_rx_tdata_0 [55:48]	
		0	4	axis_rx_tkeep_o[7]: axis_rx_tdata_o [63:56]	
axis_rx_tvalid_o	rxmac_clk_i	Out	1	AXI4-Stream data valid.	
avic ry tucor c	rxmac_clk_i	0	4	AXI4-Stream user signal used to indicate that the frame had a length	
axis_rx_tuser_o		Out	1	error, termination error, or a CRC error. This signal is qualified with the axis_rx_tlast_o signal.	
axis_rx_tlast_o	rxmac clk i	Out	1	AXI4-Stream signal indicating the end of a packet.	
AXI4-Stream Trans				The state of the s	
axis_tx_tready_o	txmac_clk_i	Out	1	AXI4-Stream signal indicating that the core can accept data transfer.	
anis_in_cady_o		Out		1	



Port Name	Clock Domain	1/0	Width	Description		
		In	64	AXI4-Stream data from client.		
axis_tx_tdata_i	txmac_clk_i txmac_clk_i	III	04	AXI4-Stream control that indicates which data is valid on axis_tx_tdata_i [
axis_tx_tkeep_i	txmac_cik_i	In	8	 axis_tx_tkeep_i[0]: axis_tx_tdata_i[7:0] axis_tx_tkeep_i[1]: axis_tx_tdata_i[15:8] axis_tx_tkeep_i[2]: axis_tx_tdata_i[23:16] axis_tx_tkeep_i[3]: axis_tx_tdata_i[31:24] axis_tx_tkeep_i[4]: axis_tx_tdata_i[39:32] axis_tx_tkeep_i[5]: axis_tx_tdata_i[47:40] axis_tx_tkeep_i[6]: axis_tx_tdata_i[55:48] axis_tx_tkeep_i[7]: axis_tx_tdata_i[63:56] 		
axis_tx_tvalid_i	txmac_clk_i	In	1	AXI4-Stream data valid.		
axis_tx_tuser_i	txmac_clk_i	In	1	AXI4-Stream user signal used to indicate an error in the frame. This signal is qualified with the axis_tx_tlast_i signal.		
axis_tx_tlast_i	txmac_clk_i	In	1	AXI4-Stream signal indicating the end of a packet.		
APB Interface ⁵	•					
apb_psel_i	sysbus_clk_i	In	1	Select signal. Indicates that the completer device is selected and a data transfer is required.		
apb_paddr_i	sysbus_clk_i	In	32	Address signal.		
apb_pwdata_i	sysbus_clk_i	In	32	Write data signal.		
apb_pwrite_i	sysbus_clk_i	In	1	Direction signal. Write = 1, Read = 0.		
apb_penable_i	sysbus_clk_i	In	1	Enable signal. Indicates the second and subsequent cycles of an APB transfer.		
apb_pready_o	sysbus_clk_i	Out	1	Ready signal. Indicates transfer completion. The completer uses this signal to extend an APB transfer.		
apb_prdata_o	sysbus_clk_i	Out	32	Read data signal.		
apb_pslverr_o	sysbus_clk_i	Out	1	Transfer success or failure signal. Tie to low.		
Statistics Vector I	nterface					
tx_statvec_o	txmac_clk_i	Out	28	Contains information on the frame transmitted. This bus is qualified by the tx_staten_o signal. tx_statvec_o[13:0]: Frame byte count tx_statvec_o[14]: Transmit is OK tx_statvec_o[15]: MAC control inserted by MAC tx_statvec_o[16]: MAC control inserted by Client tx_statvec_o[17]: Jumbo frame tx_statvec_o[18]: Tagged frame tx_statvec_o[19]: Broadcast address tx_statvec_o[20]: Multicast address tx_statvec_o[21]: Underrun error tx_statvec_o[22]: CRC error tx_statvec_o[23]: Length check error tx_statvec_o[24]: Terminate error tx_statvec_o[25]: Long Frame error tx_statvec_o[26]: PTP1588 frame tx_statvec_o[27]: Reserved for future use		
tx_staten_o	txmac_clk_i	Out	1	When asserted, it indicates that the contents of the tx_statvec_o bus are valid. This signal is asserted for three txmac_clk_i periods.		
rx_statvec_o	rxmac_clk_i	Out	28	Contains information on the frame received. This bus is qualified by the rx_staten_o signal. rx_statvec_o[13:0]: Frame byte count rx_statvec_o[14]: Frame dropped		



Port Name	Clock Domain	1/0	Width	Description
				 rx_statvec_o[15]: Broadcast frame received rx_statvec_o[16]: Multicast frame received rx_statvec_o[17]: CRC error rx_statvec_o[18]: VLAN Tag detected rx_statvec_o[19]: PAUSE frame rx_statvec_o[20]: Length check error rx_statvec_o[21]: Frame is too long rx_statvec_o[22]: MAC Address mismatch rx_statvec_o[23]: Unsupported opcode. Only the opcode for PAUSE frame is supported. rx_statvec_o[24]: Minimum IPG violated rx_statvec_o[25]: Receive packet ignored rx_statvec_o[26]: PTP1588 frame received rx_statvec_o[27]: Reserved for future use
rx_staten_o	rxmac_clk_i	Out	1	When asserted, indicates that the contents of the rx_statvec_o bus are valid. This signal is asserted for three rxmac_clk_i periods.
pcsrdy_i	rxmac_clk_i	In	1	This is an active-high level status signal from external PHY. Asserted when the PHY link status is ready. In cases where the local fault/remote fault is sending an earlier signal such as during the reset state, then this signal is used by MAC to determine the PHY link status when out of reset. As a result, the RX_STAT_LINK_OK counter is increased.
TX Pause Frame ⁶				
tx_pausreq_i	txmac_clk_i	In	1	Transmit PAUSE frame. 1 = send request, 0 = do not send request. This is a positive edge-triggered bit. The tx_fc_en bit of TX_CTL register should be set to 1 to enable this feature. When this port is enabled, the tx_pausreq bit of MAC_CTL register is not accessible. Subsequent pause request will not be serviced if the pause frame of the first request is not transmitted yet.
tx_paustm_i	txmac_clk_i	In	16	Pause Quanta time. This is equivalent to the tx_paustim bit of the PAUSE_TM register.

Notes:

- 1. Available when APB is selected as Host Interface.
- 2. Available when TX Pause Frame Generation via Ports is enabled.

4.4. MAC + PHY Signals (Avant Devices)

Table 4.4. Signal Description—MAC + PHY

Port Name	Clock Domain	1/0	Width	Description				
Clock and Reset								
reset_n_i	Asynchronous	In	1	Active-low asynchronous reset.				
phy_tx_clk_o	_	Out	1	TX clock output (156.25 MHz).				
phy_rx_clk_o	_	Out	1	RX clock output (156.25 MHz).				
phy_tx_gclk_o	_	Out	2	TX clock forwarded to global clock distribution (156.25 MHz).				
phy_rx_gclk_o	_	Out	1	RX clock forwarded to global clock distribution (156.25 MHz).				
sysbus_clk_i	_	In	1	Clock for the Management module (AXI4-Lite interface). It is recommended to use between 20 MHz to 156.25 MHz clock for XGMII interface.				
Serial I/O	Serial I/O							
pad_refclkn_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (-).				



Port Name	Clock Domain	1/0	Width	Description	
pad_refclkp_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (+).	
pad_rxn_i	pad_refclkn_i	In	1	RX- differential signal.	
pad_rxp_i	pad refclkp i	In	1	RX+ differential signal.	
pad_txn_o	pad refclkn i	Out	1	TX- differential signal.	
pad_txp_o	pad_refclkp_i	Out	1	TX+ differential signal.	
AXI4-Stream Receiv		0			
axis_rx_tdata_o	phy_tx_gclk_o[0] ⁴	Out	64	AXI4-Stream data from PHY to the client.	
axi3_ix_tdata_0	phy_tx_gclk_o[0] ⁴	Out	04	AXI4-Stream control that indicates which data is valid on	
	priy_tx_gcik_o[o]			axis rx tdata o[].	
				axis_rx_tkeep_o[0]: axis_rx_tdata_o [7:0]	
				axis_rx_tkeep_o[1]: axis_rx_tdata_o [15:8]	
				axis_rx_tkeep_o[2]: axis_rx_tdata_o [23:16]	
axis_rx_tkeep_o		Out	8	axis_rx_tkeep_o[3]: axis_rx_tdata_o [31:24]	
				axis_rx_tkeep_o[4]: axis_rx_tdata_o [39:32]	
				 axis_rx_tkeep_o[5]: axis_rx_tdata_o [47:40] 	
				axis_rx_tkeep_o[6]: axis_rx_tdata_o [55:48]	
				 axis_rx_tkeep_o[7]: axis_rx_tdata_o [63:56] 	
axis_rx_tvalid_o	phy_tx_gclk_o[0] ⁴	Out	1	AXI4-Stream data valid.	
	phy_tx_gclk_o[0] ⁴		_	AXI4-Stream user signal used to indicate that the frame had a length	
axis rx tuser o	but _tv_Benr_o[o]	Out	1	error, termination error, or a cyclic redundancy check (CRC) error.	
				This signal is qualified with the axis_rx_tlast_o signal.	
axis rx tlast o	phy_tx_gclk_o[0]4	Out	1	AXI4-Stream signal indicating the end of a packet.	
AXI4-Stream Transmit Interface					
axis tx tready o	phy_tx_gclk_o[0] ⁴	Out	1	AXI4-Stream signal indicating that the core can accept data transfer.	
axis_tx_tdata_i	phy_tx_gclk_o[0] ⁴	In	64	AXI4-Stream data from the client.	
unis_tr_taata_i	phy_tx_gclk_o[0] ⁴	In		AXI4-Stream control that indicates which data is valid on	
	but Tx_Benr_o[o]	'''		axis_tx_tdata_i [].	
				axis_tx_tkeep_i[0]: axis_tx_tdata_i[7:0]	
				axis_tx_tkeep_i[1]: axis_tx_tdata_i[15:8]	
				axis_tx_tkeep_i[2]: axis_tx_tdata_i[23:16]	
axis_tx_tkeep_i			8	axis_tx_tkeep_i[3]: axis_tx_tdata_i[31:24]	
				axis_tx_tkeep_i[4]: axis_tx_tdata_i[39:32]	
				axis_tx_tkeep_i[5]: axis_tx_tdata_i[47:40]	
				axis_tx_tkeep_i[6]: axis_tx_tdata_i[55:48]	
				axis_tx_tkeep_i[7]: axis_tx_tdata_i[63:56]	
axis tx tvalid i	phy_tx_gclk_o[0] ⁴	In	1	AXI4-Stream data valid.	
axis tx tuser i	phy_tx_gclk_o[0] ⁴	In	1	AXI4-Stream user signal to indicate an error in the frame. This signal	
				is qualified with the axis_tx_tlast_i signal.	
axis_tx_tlast_i	phy_tx_gclk_o[0] ⁴	In	1	AXI4-Stream signal indicating the end of a packet.	
Auto-Negotiation					
mr_adv_ability	phy_tx_clk_o	in	16	Advertised Ability—Configuration status transmitted by PCS during auto-negotiation process.	
mr_an_enable	phy_tx_clk_o	in	1	Auto-Negotiation Enable - Active-high signal that enables auto-	
mr main rosot	nhy ty clk o	in	1	negotiation state machine to function. Main Reset—Active-high signal that forces all PCS state machines to	
mr_main_reset	phy_tx_clk_o	in	1	reset.	
mr_restart_an	phy_tx_clk_o	in	1	Auto-Negotiation Restart—Active-high signal that forces autonegotiation process to restart.	
mr_an_complete	phy_tx_clk_o	out	1	Auto-Negotiation Complete—Active-high signal that indicates that the auto-negotiation process is completed.	
mr_lp_adv_abilit	phy_tx_clk_o	out	16	Link Partner Advertised Ability—Configuration status received from	



Port Name	Clock Domain	I/O	Width	Description
У				partner PCS entity during the auto-negotiation process. The bit
				definitions are the same as described above for the mr_adv_ability
mr_page_rx	phy_tx_clk_o	out	1	Auto-Negotiation Page Received—Active-high signal that asserts while the auto-negotia-tion state machine is in the Complete_Acknowledge state.
xmit_autoneg	phy_tx_clk_o	out	1	Auto-negotiation XMIT Status —This signal should be tied to the "xmit_chn" pin of the SERDES. When the signal is high, it forces the Rx data path of the SERDES to periodically insert idle-code groups into the SERDES Rx data stream. This ensures that the SERDES CTC has opportunities to rate-adapt for ppm offsets. The 2.5G Ethernet PCS IP core drives this signal high when the auto-negotiation process is running. At all other times, the IP core drives this signal low.
an_link_ok	phy_tx_clk_o	Out	1	Auto-Negotiation Link Status OK—Active-high signal that indicates that the link is OK. The signal is driven by the auto-negotiation state machine. When auto-negotiation is enabled, the signal asserts when the state machine is in the LINK_OK state. If auto-negotiation is disabled, the signal asserts when the state machine is in the AN_DISABLE_LINK_OK state. See IEEE 802.3 figure 37-6.
Non-Standard RX/	TX Signals			
phyrdy_o	phy_tx_gclk_o[0] ⁴	Out	1	The high level of this signal indicates alignment is achieved and RX PCS is ready for transaction.
phy_rxval_o	phy_tx_gclk_o[0]	Out	1	This signal is used to signal receiving valid data.
phy_init_done_o	phy_tx_gclk_o[0] ⁴	Out	1	The high level of this signal indicates alignment is PHY initialization or reset is done.
pma_rx0_sigdet_ hf_o	phy_tx_gclk_o[0] ⁴	Out	1	Receive high-frequency signal detection output. When asserted, indicates that the receiver is receiving high-frequency signals.
pma_rx0_sigdet_l f_o	phy_tx_gclk_o[0] ⁴	Out	1	Receive low-frequency signal detection output. When asserted, this signal indicates that the receiver is receiving low-frequency signals.
APB Interface ¹				
apb_psel_i	sysbus_clk_i	In	1	Select signal. Indicates that the completer device is selected, and a data transfer is required.
apb_paddr_i	sysbus_clk_i	In	32	Address signal.
apb_pwdata_i	sysbus_clk_i	In	32	Write data signal.
apb_pwrite_i	sysbus_clk_i	In	1	Direction signal. Write = 1, Read = 0.
apb_penable_i	sysbus_clk_i	In	1	Enable signal. Indicates the second and subsequent cycles of an APB transfer.
apb_pready_o	sysbus_clk_i	Out	1	Ready signal. Indicates transfer completion. The completer uses this signal to extend an APB transfer.
apb_prdata_o	sysbus_clk_i	Out	32	Read data signal.
apb_pslverr_o	sysbus_clk_i	Out	1	Transfer success/failure signal. Tie to low.
apb_psel_i	sysbus_clk_i	In	1	Select signal. Indicates that the completer device is selected, and a data transfer is required.
apb_paddr_i	sysbus_clk_i	In	32	Address signal.
apb_pwdata_i	sysbus_clk_i	In	32	Write data signal.
apb_pwrite_i	sysbus_clk_i	In	1	Direction signal. Write = 1, Read = 0.
AXI4-Lite Interface	2			
axi4l_awaddr_i	sysbus_clk_i	In	32	Write address bus.
axi4l_awvalid_i	sysbus_clk_i	In	1	Write address valid.
axi4l_awready_o	sysbus_clk_i	Out	1	Write address acknowledge.
axi4l_wdata_i	sysbus_clk_i	In	32	Write data bus.
axi4l_wvalid_i	sysbus_clk_i	In	1	Write data valid.



Port Name	Clock Domain	1/0	Width	Description	
axi4l wready o	sysbus_clk_i	Out	1	Write data acknowledge.	
axi4l_wstrb_i	sysbus_clk_i	In	4	AXI4-Lite write strobe. This feature is not supported so tied to 0.	
axi4l_bresp_o	sysbus_clk_i	Out	2	Write transaction response.	
axi4l_bvalid_o	sysbus_clk_i	Out	1	Write response valid.	
axi4l_bready_i	sysbus_clk_i	In	1	Write response acknowledge.	
axi4l_araddr_i	sysbus_clk_i	In	32	Read address bus.	
axi4l arvalid i	sysbus_clk_i	In	1		
axi4l arready o	sysbus_clk_i	Out	1	Read address valid. Read address acknowledge	
axi4l_rdata_o	sysbus_clk_i	Out	32	Read address acknowledge. Read data output.	
axi4l_rresp_o	sysbus_clk_i	Out	2	Read data output. Read data response.	
		Out	1	Read data/response valid.	
axi4l_rvalid_o	sysbus_clk_i		1		
axi4l_rready_i Statistics Vector In	sysbus_clk_i	In		Read data acknowledge.	
tx_statvec_o	phy_tx_gclk_o[0] ⁴	Out	28	Contains information on the frame transmitted. This bus is qualified by the tx_staten_o signal. tx_statvec_o[13:0]: Frame byte count. tx_statvec_o[14]: Transmit is OK. tx_statvec_o[15]: MAC control inserted by MAC. tx_statvec_o[16]: MAC control inserted by client. tx_statvec_o[17]: Jumbo frame. tx_statvec_o[18]: Tagged frame. tx_statvec_o[19]: Broadcast address. tx_statvec_o[20]: Multicast address. tx_statvec_o[21]: Underrun error. tx_statvec_o[22]: CRC error. tx_statvec_o[23]: Length check error. tx_statvec_o[24]: Terminate error. tx_statvec_o[25]: Long frame error. tx_statvec_o[26]: PTP1588 frame. tx_statvec_o[27]: Reserved for future use.	
tx_staten_o	phy_tx_gclk_o[0] ⁴	Out	1	When asserted, this signal indicates that the contents of the tx_statvec_o bus are valid. This signal is asserted for three txmac_clk_i periods.	
rx_statvec_o	phy_tx_gclk_o[0] ⁴	Out	28	Contains information on the frame received. This bus is qualified by the rx_staten_o signal. rx_statvec_o[13:0]: Frame byte count. rx_statvec_o[14]: Frame dropped. rx_statvec_o[15]: Broadcast frame received. rx_statvec_o[16]: Multicast frame received. rx_statvec_o[17]: CRC error. rx_statvec_o[18]: VLAN tag detected. rx_statvec_o[19]: Pause frame. rx_statvec_o[20]: Length check error. rx_statvec_o[21]: Frame is too long. rx_statvec_o[22]: MAC address mismatch. rx_statvec_o[23]: Unsupported opcode. Only the opcode for pause frame is supported. rx_statvec_o[24]: Minimum IPG violated. rx_statvec_o[25]: Receive packet ignored. rx_statvec_o[26]: PTP1588 frame received. rx_statvec_o[27]: Reserved for future use.	



Port Name	Clock Domain	1/0	Width	Description
rx_staten_o	phy_tx_gclk_o[0] ⁴	Out	1	When asserted, indicates that the contents of the rx_statvec_o bus are valid. This signal is asserted for three rxmac_clk_i periods.
TX Pause Frame ³				
tx_pausreq_i	phy_tx_gclk_o[0] ⁴	In	1	Transmit pause frame. 1 = send request, 0 = do not send request. This is a positive edgetriggered bit. The tx_fc_en bit of TX_CTL register should be set to 1 to enable this feature. When this port is enabled, the tx_pausreq bit of MAC_CTL register is not accessible. Subsequent pause request will not be serviced if the pause frame of the first request is not transmitted yet.
tx_paustm_i	phy_tx_gclk_o[0] ⁴	In	16	Pause Quanta time. This is equivalent to the tx_paustim bit of PAUSE_TM register.

Notes:

- 1. Available when APB is selected as the Host Interface.
- 2. Available when AXI4-Lite is selected as the Host Interface.
- 3. Available when TX Pause Frame Generation via Ports is enabled.
- 4. For XGMII configuration, it is recommended to use xg_tx_gclk_o[0] or xg_tx_clk_o.

4.5. PHY Only Signals (Avant Devices)

Table 4.5. Signal Description—PHY Only (Avant Devices)

Port Name	Clock Domain	1/0	Width	Description			
Serial I/O	·						
pad_refclkn_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (-).			
pad_refclkp_i	_	In	1	156.25 MHz SERDES PLL reference clock signal (+).			
pad_rxn_i	pad_refclkn_i	In	1	RX- differential signal.			
pad_rxp_i	pad_refclkp_i	In	1	RX+ differential signal.			
pad_txn_o	pad_refclkn_i	Out	1	TX- differential signal.			
pad_txp_o	pad_refclkp_i	Out	1	TX+ differential signal.			
Clock and Reset							
phy_tx_clk_i	_	In	1	TX clock input – 156.25 MHz clock for transmit data path. It is recommended to use xg_tx_gclk_o[0] or xg_tx_clk_o.			
phy_tx_rst_n_i	Asynchronous	In	1	RX active low reset. Asynchronous assert, synchronous (phy_tx_clk_i) deassert.			
phy_rx_clk_i	_	In	1	RX clock input – 156.25 MHz clock for receive data path. It is recommended to use xg_tx_gclk_o[0] or xg_tx_clk_o.			
phy_tx_clk_o	_	Out	1	TX clock output (156.25 MHz).			
phy_rx_rst_n_i	Asynchronous	In	1	RX active low reset. Asynchronous assert, synchronous (phy_rx_clk_i) deassert.			
phy_rx_clk_o	_	Out	1	RX clock output (156.25 MHz).			
phy_tx_gclk_o	_	Out	2	TX clock forwarded to global clock distribution (156.25 MHz).			
phy_rx_gclk_o	_	Out	1	RX clock forwarded to global clock distribution (156.25 MHz).			
reset_n_i	Asynchronous	In	1	Active-low asynchronous reset.			
sysbus_clk_i	_	In	1	Clock for Management module. It is recommended to use between 100 MHz to 156.25 MHz.			
16-bit GMII							
gmii_16_tx_en_i	phy_tx_clk_i	In	2	2-bit active-high signal that asserts when incoming GMII data is valid. bit[0] is the valid signal for gmii_16_tx_d_i [7:0]			



Port Name	Clock Domain	1/0	Width	Description
	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	, -		bit[1] is the valid signal for gmii_16_tx_d_i [15:8]
				gmii_16_tx_en_i [1] is associated with the upper byte of the GMII data (bits 15:8).
				gmii_16_tx_en_i [0] is associated with the lower byte of the GMII data (bits 7:0).
				Note that when an Ethernet frame is being transmitted, most
				of the time both transmit enable bits are asserted
				simultaneously. However, at the beginning and end of the frame, it is possible for only one of the two GMII data bytes to
				be valid. A GMII data frame can begin and end on any byte
				(upper or lower).
gmii_16_tx_d_i	phy_tx_clk_i	In	16	16-bit TX data signal.
gmii_16_tx_err_i	phy_tx_clk_i	In	2	Transmit Error—2-bit, active-high signal that denotes transmission errors or carrier extension events on the GMII Tx
				data port.
				gmii_16_tx_err_i [1] is associated with the upper byte of the
				GMII data. gmii_16_tx_err_i [0] is associated with the lower byte of the
				GMII data.
gmii_16_rx_dv_o	phy_rx_clk_i	Out	2	Receive Data Valid—2-bit, active-high signal that asserts when
				outgoing GMII data is valid. gmii 16 rx dv o [1] is associated with the upper byte of the
				GMII data (bits 15:8).
				gmii_16_rx_dv_o [0] is associated with the lower byte of the
				GMII data (bits 7:0). Note that when an Ethernet frame is being received, most of
				the time both receive valid bits are asserted simultaneously.
				However, at the beginning and end of the frame, it is possible for only one of the two GMII data bytes to be valid. A GMII
				data frame can begin and end on any byte (upper or lower).
gmii_16_rx_d_o	phy_rx_clk_i	Out	16	16-bit RX data signal.
gmii_16_rx_err_o	phy_rx_clk_i	Out	2	Receive Error—2-bit, active-high signal that denotes
				transmission errors or carrier extension events on the GMII Rx data port.
				gmii_16_rx_err_o [1] is associated with the upper byte of the GMII data.
				gmii_16_rx_err_o [0] is associated with the lower byte of the
Auto-Negotiation				GMII data.
mr_adv_ability	phy_tx_clk_i	in	16	Advertised Ability—Configuration status transmitted by PCS
,	, ,			during auto-negotiation process.
mr_an_enable	phy_tx_clk_i	in	1	Auto-Negotiation Enable—Active-high signal that enables
mr main reset	phy_tx_clk_i	in	1	auto-negotiation state machine to function. Main Reset—Active-high signal that forces all PCS state
IIII_IIIaIII_reset	priy_tx_cik_r	""	-	machines to reset.
mr_restart_an	phy_tx_clk_i	in	1	Auto-Negotiation Restart—Active-high signal that forces auto-
	ales de alles		1	negotiation process to restart.
mr_an_complete	phy_tx_clk_i	out	1	Auto-Negotiation Complete—Active-high signal that indicates that the auto-negotiation process is completed.
mr_lp_adv_ability	phy_tx_clk_i	out	16	Link Partner Advertised Ability Configuration status received
				from partner PCS entity during the auto-negotiation process. The bit definitions are the same as described above for the
				mr_adv_ability port.
mr_page_rx	phy_tx_clk_i	out	1	Auto-Negotiation Page Received—Active-high signal that
			<u> </u>	asserts while the auto-negotiation state machine is in the



Port Name	Clock Domain	1/0	Width	Description
				Complete_Acknowledge state.
xmit_autoneg	phy_tx_clk_i	out	1	Auto-negotiation XMIT Status — This signal should be tied to the "xmit_chn" pin of the SerDes. When the signal is high, it forces the Rx data path of the SerDes to periodically insert idle-code groups into the SerDes RX data stream. This ensures that SerDes CTC has opportunities to rate-adapt for ppm offsets. The 2.5G Ethernet PCS IP core drives this signal high when the auto-negotiation process is running. At all other times, the IP core drives this signal low.
an_link_ok	phy_tx_clk_i	Out	1	Auto-Negotiation Link Status OK — Active-high signal that indicates that the link is OK. The signal is driven by the auto-negotiation state machine. When auto-negotiation is enabled, the signal asserts when the state machine is in the LINK_OK state. If auto-negotiation is disabled, the signal asserts when the state machine is in the AN_DISABLE_LINK_OK state. See IEEE 802.3 figure 37-6.
Non-Standard RX/TX Sign	nals			
phy_rxval_o	phy_tx_gclk_o[0]	Out	1	This signal is used to signal receiving valid data.
phyrdy_o	phy_tx_gclk_o[0]	Out	1	The high level of this signal indicates alignment is achieved and RX PCS is ready for transaction.
phy_kink_sync_o	phy_tx_gclk_o[0]	Out	1	Link synchronization is acquired.
phy_init_done_o	phy_tx_gclk_o[0]	Out	1	The high level of this signal indicates alignment is PHY initialization or reset is done.
phy_link_sync_o	phy_tx_gclk_o[0]	Out	1	Link synchronization is acquired.
pma_rx0_sigdet_hf_o	phy_tx_gclk_o[0]	Out	1	Receive high-frequency signal detection output. When asserted, indicates that the receiver is receiving high-frequency signals.
pma_rx0_sigdet_lf_o	phy_tx_gclk_o[0]	Out	1	Receive low-frequency signal detection output. When asserted, this signal indicates that the receiver is receiving low-frequency signals.
AXI4-Lite Interface ¹				
axi4l_awaddr_i	sysbus_clk_i	In	32	Write address bus.
axi4l_awvalid_i	sysbus_clk_i	In	1	Write address valid.
axi4l_awready_o	sysbus_clk_i	Out	1	Write address acknowledge.
axi4l_wdata_i	sysbus_clk_i	In	32	Write data bus.
axi4l_wvalid_i	sysbus_clk_i	In	1	Write data valid.
axi4l_wready_o	sysbus_clk_i	Out	1	Write data acknowledge.
axi4l_wstrb_i	sysbus_clk_i	In	4	AXI4-Lite write strobe. This feature is not supported so it is tied to 0.
axi4l_bresp_o	sysbus_clk_i	Out	2	Write transaction response.
axi4l_bvalid_o	sysbus_clk_i	Out	1	Write response valid.
axi4l_bready_i	sysbus_clk_i	In	1	Write response acknowledge.
axi4l_araddr_i	sysbus_clk_i	In	32	Read address bus.
axi4l_arvalid_i	sysbus_clk_i	In	1	Read address valid.
axi4l_arready_o	sysbus_clk_i	Out	1	Read address acknowledge.
axi4l_rdata_o	sysbus_clk_i	Out	32	Read data output.
axi4l_rresp_o	sysbus_clk_i	Out	2	Read data response.
axi4l_rvalid_o	sysbus_clk_i	Out	1	Read data/response valid.
axi4l_rready_i	sysbus_clk_i	In	1	Read data acknowledge.
APB Interface ¹				
apb_psel_i	sysbus_clk_i	In	1	Select signal. Indicates that the completer device is selected and a data transfer is required.



Port Name	Clock Domain	1/0	Width	Description
apb_paddr_i	sysbus_clk_i	In	32	Address signal.
apb_pwdata_i	sysbus_clk_i	In	32	Write data signal.
apb_pwrite_i	sysbus_clk_i	In	1	Direction signal. Write = 1, Read = 0.
apb_penable_i	sysbus_clk_i	In	1	Enable signal. Indicates the second and subsequent cycles of an APB transfer.
apb_pready_o	sysbus_clk_i	Out	1	Ready signal. Indicates transfer completion. The completer uses this signal to extend an APB transfer.
apb_prdata_o	sysbus_clk_i	Out	32	Read data signal.
apb_pslverr_o	sysbus_clk_i	0	1	Transfer success/failure signal. Tie to low.

Note:

1. Only one of the two interfaces is available as selected by the Host Interface.



5. Register Description

5.1. MAC + PHY Registers (CertusPro-NX Devices)

The registers available in the Ethernet MAC + PHY option include all registers from the MAC and PHY.

For register descriptions in the 2.5G MAC and PHY, refer to the MAC Registers and PHY Registers (CertusPro-NX Devices) sections.

Note: With the MAC + PHY selected as the IP option, only the APB interface is available for access to both PCS and MAC registers. MMD registers are not accessible with this IP option.

5.1.1. Register Address Mapping

The following table lists the address decoding for the MAC and PHY blocks. The base address must be adjusted accordingly to access each individual registers in the respective blocks.

Table 5.1. Register Address Mapping

Block	APB Base Address
MAC	0x0000 – 0x3FFF
PHY	0x5000 onwards

5.2. MAC + PHY Registers (Avant Devices)

The registers available in the Ethernet MAC + PHY option include all registers from the MAC and PHY.

For register descriptions in the 2.5G MAC and PHY, refer to the MAC Registers and PHY Registers (Avant Devices) sections.

5.2.1. Register Address Mapping

The following table lists the address decoding for the MAC and PHY blocks. The base address must be adjusted accordingly to access each individual registers in the respective blocks.

Table 5.2. Register Address Mapping

Block	APB Base Address
MAC	0x0000 – 0x3FFF
PHY	0x5000 onwards

Note: With the MAC + PHY selected as the IP option, only the APB interface is available for access to both PCS and MAC registers. MMD registers are not accessible with this IP option.

5.3. MAC Registers

All registers are accessed through the APB interface when the IP is configured as MAC Only.

Table 5.3. Access Types for MAC Only

Table Sist / teecss 1 / pes for finite of	1	
Access Type	Behavior on Read Access	Behavior on Write Access
RO	Returns register value.	Ignores write access.
WO	Returns 0.	Updates register value.
RW	Returns register value.	Updates register value.
RW1C	Returns register value.	Writing 1'b1 on register bit clears the bit to 1'b0. Writing 1'b0 on register bit is ignored.
Reserved	Returns 0.	Ignores write access.



5.3.1. Configuration Registers for MAC

The following table lists the 2.5G MAC configuration registers.

Table 5.4. Configuration Registers for MAC

Offset	Register Name	Access	Description
0x000	MODE	RW	Mode of Operation Register.
0x004	TX_CTL	RW	Transmit MAC Control Register.
0x008	RX_CTL	RW	Receive MAC Control Register.
0x00C	MAX_PKT_LNGTH	RW	Maximum Packet Size Register.
0x014	MAC_ADDR_0	RW	MAC Address Register Word 0.
0x018	MAC_ADDR_1	RW	MAC Address Register Word 1.
0x01C	TX_RX_STS	RO	Transmit and Receive Status Register.
0x020	VLAN_TAG	RO	VLAN Tag Register.
0x024	MC_TABLE_0	RW	Multicast Tables Register Word 0.
0x028	MC_TABLE_1	RW	Multicast Tables Register Word 1.
0x02C	PAUSE_OPCODE	RW	Pause Opcode .
0x030	MAC_CTL	RW	MAC Control Register.
0x034	PAUSE_TM	RW	Pause Time Register

5.3.1.1. [0x000] MODE Register

This register enables the operation of the MAC. It can be written at any time.

Table 5.5. [0x000] MODE Register

Bit	Name	Description	Default
[31:2]	Reserved	Reserved bits.	0
[1]	tx_en	TX MAC Enable When set to 1, the TX MAC is enabled to transmit frames.	0
[0]	rx_en	RX MAC Enable When set to 1, the RX MAC is enabled to receive frames.	0

5.3.1.2. [0x004] TX_CTL Register

This register must be overwritten only when the TX MAC is disabled. Writing this register while TX MAC is active results in unpredictable behavior.

Table 5.6. [0x004] TX CTL Register

Bit	Name	Description	Default
[31:4]	Reserved	Reserved bits.	0
[3]	transmit_short	Transmit Short Frames. When set to 1, the TX MAC transmits frames shorter than 64 bytes without adding padding bytes. When set to 0, TX MAC adds padding bytes when frames are shorter than 64 bytes before transmitted to the PHY.	0
[2]	Reserved	Reserved bits.	0
[1]	tx_fc_en	Flow-control Enable. When set to 1, this enables the flow control functionality of the TX MAC. This bit must be set for the TX MAC to transmit a pause frame.	0
[0]	tx_pass_fcs	In-band FCS Enable. When set to 1, the FCS field generation is disabled in the TX MAC, and the client is responsible to generate the appropriate FCS field.	0



5.3.1.3. [0x008] RX_CTL Register

This register must be overwritten only when the RX MAC is disabled. Writing this register while RX MAC is active results in unpredictable behavior.

Table 5.7. [0x008] RX_CTL Register

Bit	Name	Description	Default
[15:7]	Reserved	Reserved bits.	0
[6]	drop_mac_ctrl	Drop MAC Control Frames. When set to 1, all MAC control frames are not passed on to the client interface.	0
[5]	receive_short	Receive Short Frames. When set to 1, it enables the RX MAC to receive frames shorter than 64 bytes.	0*
[4]	receive_bc	Receive Broadcast Frames. When set to 1, it enables the RX MAC to receive broadcast frames.	0
[3]	receive_all_mc	Receive Multicast Frames. When set to 1, the multicast frames are received per the filtering rules for such frames. When set to 0, no multicast (except pause frames) frames are received.	0
[2]	rx_pause_en	Receive Pause Frames. When set to 1, the RX MAC indicates the pause frame reception to the TX MAC. Pause frames are received and transferred to the AXI4-Stream interface only when the drop_mac_ctrl bit is not set.	0
[1]	rx_pass_fcs	In-band FCS Passing. When set to 1, the FCS and any of the padding bytes are passed to the AXI4-Stream interface. When set to 0, the MAC strips off the FCS and any padding bytes before transferring it to the AXI4-Stream interface.	0
[0]	prms	Promiscuous Mode. When set to 1, all filtering schemes are abandoned, and the RX MAC receives frames with any address.	0

^{*} Note: If the L/T value is less than 46 bytes, it detects as short frame, and it will not be dropped. If the L/T value is less than 46 bytes but the payload is more than the defined value, then the extra payload will be treated as the padded byte.

5.3.1.4. [0x00C] MAX_PKT_LNGTH Register

This register must be overwritten only when the MAC is disabled. All frames longer than the value (number of bytes) in this register is tagged as long frames. Writing this register while the MAC is active results in unpredictable behavior.

Table 5.8. [0x00C] MAX_PKT_LNGTH Register

Bit	Name	Description	Default
[31:14]	Reserved	Reserved bits.	0
[13:0]	max_pkt_len	Maximum Frame Length. Used only for statistical purposes, all frames longer than the value given here are marked as long. This value does not affect the frame's reception.	1518

5.3.1.5. [0x014] MAC ADDR 0 and [0x018] MAC ADDR 1 Register

The MAC address is stored in the registers in hexadecimal form. For example, to set the MAC address to: AC-DE-48-00-00-80 would require writing 0x48_00_00_80 to address 0x014 (MAC_ADDR_0). 0xAC_DE to address 0x018 (MAC_ADDR_1).

Table 5.9. [0x014] MAC_ADDR_0 Register

Bit	Name	Description	Default
[31:0] mac addr 0		First four bytes of the MAC address.	0
[51.0]	mac_addr_0	Ethernet address assigned to the port that is supported by the MAC.	U



Table 5.10. [0x018] MAC_ADDR_1 Register

Bit	Name	Description	Default
[31:16]	Reserved	Reserved bits.	0
[15:0]	mac addr 1	Last two bytes of the MAC address.	0
[15:0]	mac_addr_1	Ethernet address assigned to the port that is supported by the MAC.	U

5.3.1.6. [0x01C] TX_RX_STS Register

Table 5.11. [0x01C] TX_RX_STS Register

Bit	Name	Description	Default
[31:5]	Reserved	Reserved bits.	0
[4]	link_ok	Link is OK. When set to 1, this indicates that no fault symbols were received on the link.	0
[3]	remote_fault	Remote fault. When set to 1, this indicates that remote fault symbols were received on the link.	0
[2]	local_fault	Local fault. When set to 1, this indicates that local fault symbols were received on the link.	0
[1]	rx_idle	Receive MAC idle. When set to 1, this indicates that the RX MAC is inactive.	0
[0]	tx_idle	Transmit MAC idle. When set to 1, this indicates that the TX MAC is inactive.	0

5.3.1.7. [0x020] VLAN_TAG Register

This register has the VLAN tag field of the most recent tagged frame that was received.

Table 5.12. [0x020] VLAN_TAG Register

Bit	Name	Description	Default
[31:16]	Reserved	Reserved bits.	0
[15:0]	vlan_tag	VLAN tag ID.	0

5.3.1.8. [0x024] MC_TABLE_0 and [0x028] MC_TABLE_1 Register

When the core is programmed to receive multicast frames, a filtering scheme is used to decide whether the frame should be received or not. This 64-bit matrix forms the hash table that is used to filter out the incoming multicast frames. For details, refer to the Receive MAC section.

Table 5.13. [0x024] MC_TABLE_0 Register

Bit	Name	Description	Default	
[21.0]	table 0	Multicast Table Word 0.		
[31:0] mc_table_0		First 4-bytes of the 64-bit hash.	U	

Table 5.14. [0x028] MC_TABLE_1 Register

Bit	Name	Description	Default	
[21.0]	ma table 1	Multicast Table Word 1.		
[31:0] mc_table_1		Last 4-bytes of the 64-bit hash.	U	



5.3.1.9. [0x02C] PAUSE_OPCODE Register

This register contains the pause opcode. This is compared against the opcode in the received pause frame. This value is also included in any pause frame transmitted by the MAC.

Table 5.15. [0x02C] PAUSE_OPCODE Register

Bit	Name	Description	Default
[31:16]	Reserved	Reserved bits.	0
[15:0]	pause_opcode	Pause opcode.	16'h0001

5.3.1.10. [0x030] MAC_CTL Register

Table 5.16. [0x030] MAC_CTL Register

Bit	Name	Description	Default
[31:5]	Reserved	Reserved bits.	_
[4]	ignore_pkt	Ignore packet. When set to 1, the RX MAC ignores or drops incoming packets.	0
[3:1]	Reserved	Reserved bits.	
[0]	tx_pausreq	Transmit pause frame. 1 = send request, 0 = do not send request. This is a positive edge-triggered bit. The tx_fc_en bit of TX_CTL register must be set to 1 to enable this feature. Set this register to 1 during the send request, maintaining it for at least the hold time specified below before resetting it to 0. The standard maximum frame size of 1,518 bytes requires a hold time of 1214.4 ns. The super jumbo frame size of 9,600 bytes requires a hold time of 7680 ns.	0

5.3.1.11. [0x034] PAUSE_TM Register

This register has the pause time for a flow control packet sourced by the 2.5G MAC transmitter.

Table 5.17. [0x034] PAUSE_TM Register

Bit	Name	Description	Default
[31:16]	Reserved	Reserved bits.	_
[15:0]	tx_paustim	Pause duration.	0

5.3.2. Statistics Counters

These statistic counters are wraparound counters and can only be reset when the system reset is asserted. The default value of these counters is 0.

The register name with "_0" refers to the least significant word of the counter and "_1" refers to the most significant word.

Table 5.18. Summary of Statistics Counters

Offset	Register Name	Access	Description
0x044	TX_STAT_PKT_LNGTH_0	RO	Transmit Packet Length Statistics Counter. Indicates the total number of octets transmitted in a
0x048	TX_STAT_PKT_LNGTH_1	RO	particular frame. tx_statvec_o[13:0] is used to implement this counter.
0x04C	TX_STAT_ERR_0	RO	Transmit TX Error Statistics Counter. Counts the total number of PHY terminated packet. The



Offset	Register Name	Access	Description
0x050	TX_STAT_ERR_1	RO	tx_statvec_o[24] is used to implement this counter.
0x054	TX_STAT_UNDER_RUN_0	RO	Transmit Underrun Error Statistics Counter. Counts the total number of underrun packets
0x058	TX_STAT_UNDER_RUN_1	RO	transmitted. tx_statvec_o[21] is used to implement this counter.
0x05C	TX_STAT_CRC_ERR_0	RO	Transmit CRC Error Statistics Counter. Counts the total number of packets transmitted with
0x060	TX_STAT_CRC_ERR_1	RO	CRC error. tx_statvec_o[22] is used to implement this counter.
0x064	TX_STAT_LNGTH_ERR_0	RO	Transmit Length Error Statistics Counter. Counts the total number of packets transmitted with
0x068	TX_STAT_LNGTH_ERR_1	RO	length of the packet and length in the Length/Type field mismatch. tx_statvec_o[23] is used to implement this counter.
0x06C	TX_STAT_LNG_PKT_0	RO	Transmit Long packet Statistics Counter. Counts the total number of packets transmitted with
0x070	TX_STAT_LNG_PKT_1	RO	length of the packet longer than the max_frm_size. tx_statvec_o[25] is used to implement this counter.
0x074	TX_STAT_MULTCST_0	RO	Transmit Multicast Packet Statistics Counter. Counts the
0x078	TX_STAT_MULTCST_1	RO	total number of multicast packets transmitted. tx_statvec_o[20] is used to implement this counter.
0x07C	TX_STAT_BRDCST_0	RO	Transmit Broadcast Packet Statistics Counter. Counts
0x080	TX_STAT_BRDCST_1	RO	the total number of broadcast packets transmitted. tx_statvec_o[19] is used to implement this counter.
0x084	TX_STAT_CNT_0	RO	Transmit Control Packet Statistics Counter. Counts the total number of control packets (pause frame)
0x088	TX_STAT_CNT_1	RO	transmitted by the AXI4-Stream interface. tx_statvec_o[16] is used to implement this counter.
0x08C	TX_STAT_JMBO_0	RO	Transmit Jumbo Packet Statistics Counter. Counts the
0x090	TX_STAT_JMBO_1	RO	total number of jumbo packets transmitted. tx_statvec_o[17] is used to implement this counter.
0x094	TX_STAT_PAUSE_0	RO	Transmit Pause Packet Statistics Counter. Counts the total number of pause packets inserted by
0x098	TX_STAT_PAUSE_1	RO	the MAC core (enabled through MAC_CTL register). tx_statvec_o[15] is used to implement this counter.
0x09C	TX_STAT_VLN_TG_0	RO	Transmit VLAN Tag Statistics Counter.
0x0A0	TX_STAT_VLN_TG_1	RO	Counts the total number of tagged packets transmitted. tx_statvec_o[18] is used to implement this counter.
0x0A4	TX_STAT_PKT_OK_0	RO	Transmit Packet OK Statistics Counter. Counts the total number of packets transmitted without
0x0A8	TX_STAT_PKT_OK_1	RO	any errors. tx_statvec_o[14] is used to implement this counter.
0x0AC	TX_STAT_PKT_64_0	RO	Transmit Packet 64 Statistics Counter.
0x0B0	TX_STAT_PKT_64_1	RO	Counts the total number of packets transmitted with length equal to 64.
0x0B4	TX_STAT_PKT_65_127_0	RO	Transmit Packet 65 - 127 Statistics Counter. Counts the total number of packets transmitted with lengths



Offset	Register Name	Access	Description
0x0B8	TX_STAT_PKT_65_127_1	RO	between 65 and 127.
0x0BC	TX_STAT_PKT_128_255_0	RO	Transmit Packet 128-255 Statistics Counter. Counts the
0x0C0	TX_STAT_PKT_128_255_1	RO	total number of packets transmitted with lengths between 128 and 255.
0x0C4	TX_STAT_PKT_256_511_0	RO	Transmit Packet 256-511 Statistics Counter. Counts the total number of packets transmitted with lengths
0x0C8	TX_STAT_PKT_256_511_1	RO	between 256 and 511.
0x0CC	TX_STAT_PKT_512_1023_0	RO	Transmit Packet 512-1023 Statistics Counter. Counts the
0x0D0	TX_STAT_PKT_512_1023_1	RO	total number of packets transmitted with lengths between 512 and 1,023.
0x0D4	TX_STAT_PKT_1024_1518_0	RO	Transmit Packet 1024-1518 Statistics Counter. Counts
0x0D8	TX_STAT_PKT_1024_1518_1	RO	the total number of packets transmitted with lengths between 1,024 and 1,518.
0x0DC	TX_STAT_PKT_1518_0	RO	Transmit Packet 1518 Statistics Counter.
0x0E0	TX_STAT_PKT_1518_1	RO	Counts the total number of packets transmitted with length greater than 1,518.
0x0E4	TX_STAT_FRM_ERR_0	RO	Transmit Frame Error Statistics Counter. Counts the total number of packets transmitted with
0x0E8	TX_STAT_FRM_ERR_1	RO	error. tx_statvec_o[14] is used to implement this counter.
0x0EC	TX_STAT_PKT_1519_2047_0	RO	Transmit Packet 1519-2047 Statistics Counter. Counts
0x0F0	TX_STAT_PKT_1519_2047_1	RO	the total number of packets transmitted with lengths between 1,024 and 2,047.
0x0F4	TX_STAT_PKT_2048_4095_0	RO	Transmit Packet 2048-4095 Statistics Counter. Counts
0x0F8	TX_STAT_PKT_2048_4095_1	RO	the total number of packets transmitted with lengths between 2,048 and 4,095.
0x0FC	TX_STAT_PKT_4096_9216_0	RO	Transmit Packet 4096-9216 Statistics Counter. Counts
0x100	TX_STAT_PKT_4096_9216_1	RO	the total number of packets transmitted with lengths between 4,096 and 9,216.
0x104	TX_STAT_PKT_9217_16383_0	RO	Transmit Packet 9217-16383 Statistics Counter. Counts
0x108	TX_STAT_PKT_9217_16383_1	RO	the total number of packets transmitted with lengths between 9,217 and 16,383.
0x10C	RX_STAT_PKT_LNGTH_0	RO	Receive Packet Length Statistics Counter. Indicated the
0x110	RX_STAT_PKT_LNGTH_1	RO	length of the packet received. rx_statvec_o[13:0] is used to implement this counter.
0x114	RX_STAT_VLN_TG_0	RO	Receive VLAN Tag Statistics Counter.
0x118	RX_STAT_VLN_TG_1	RO	Counts the total number of tagged packets received. rx_statvec_o[18] is used to implement this counter.
0x11C	RX_STAT_PAUSE_0	RO	Receive Pause Packet Statistics Counter. Counts the total number of pause packets received.



Offset	Register Name	Access	Description
0x120	RX_STAT_PAUSE_1	RO	rx_statvec_o[19] is used to implement this counter.
0x124	RX_STAT_FLT_0	RO	Receive Filtered Packet Statistics Counter.
0x128	RX_STAT_FLT_1	RO	rx_statvec_o[22] is used to implement this counter.
0x12C	RX_STAT_UNSP_OPCODE_0	RO	Receive Unsupported Opcode Statistics Counter. Counts the number of packets received with unsupported
0x130	RX_STAT_UNSP_OPCODE_1	RO	Opcode. rx_statvec_o[23] is used to implement this counter.
0x134	RX_STAT_BRDCST_0	RO	Receive Broadcast Packet Statistics Counter. Counts the number of packets received that were directed to the
0x138	RX_STAT_BRDCST_1	RO	broadcast address. This does not include multicast packets. rx_statvec_o[15] is used to implement this counter.
0x13C	RX_STAT_MULTCST_0	RO	Receive Multicast Packet Statistics Counter. Counts the number of packets received that were directed to the
0x140	RX_STAT_MULTCST_1	RO	multicast address. This does not include broadcast packets. rx_statvec_o[16] is used to implement this counter.
0x144	RX_STAT_LNGTH_ERR_0	RO	Receive Length Error Statistics Counter. Counts the total number of packets received with
0x148	RX_STAT_LNGTH_ERR_1	RO	length of the packet and length in the Length/Type field mismatch. rx_statvec_o[20] is used to implement this counter.
0x14C	RX_STAT_LNG_PKT_0	RO	Receive Long Packet Statistics Counter. Counts the number of packets received longer than the
0x150	RX_STAT_LNG_PKT_1	RO	max_pkt_len. rx_statvec_o[21] is used to implement this counter.
0x154	RX_STAT_CRC_ERR_0	RO	Receive CRC Error Statistics Counter.
0x158	RX_STAT_CRC_ERR_1	RO	Counts the number of packets received with CRC error. rx_statvec_o[17] is used to implement this counter.
0x15C	RX_STAT_PKT_DISCARD_0	RO	Receive Packet Discard Statistics Counter. Counts the number of packets discarded at the receive
0x160	RX_STAT_PKT_DISCARD_1	RO	end. rx_statvec_o[14] is used to implement this counter.
0x164	RX_STAT_PKT_IGNORE_0	RO	Receive Packet Ignored Statistics Counter. Counts the number of packets ignored when you request using the
0x168	RX_STAT_PKT_IGNORE_1	RO	ignore_pkt. rx_statvec_o[25] is used to implement this counter.
0x16C	RX_STAT_PKT_FRAGMENTS_0	RO	Receive Packet Fragments Statistics Counter. Counts the number of packets received with less than 64 octets in
0x170	RX_STAT_PKT_FRAGMENTS_1	RO	length and has either an FCS error or an alignment error. rx_statvec_o[13:6] along with rx_statvec[17] are used to implement this counter.
0x174	RX_STAT_PKT_JABBERS_0	RO	Receive Packet Jabbers Statistics Counter. Counts the number of packets received with length longer than
0x178	RX_STAT_PKT_JABBERS_1	RO	1,518 octets and has either an FCS error or an alignment error. rx_statvec_o[13:0] along with rx_statvec_o[17] are used to implement this counter.
0x17C	RX_STAT_PKT_64_0	RO	Receive Packet 64 Statistics Counter. Counts the number of packets received that were 64 octets in



Offset	Register Name	Access	Description
0x180	RX_STAT_PKT_64_1	RO	length (including bad packets). rx_statvec_o[13:0] is used to implement this counter.
0x184	RX_STAT_PKT_65_127_0	RO	Receive Packet 65-127 Statistics Counter. Counts the number of packets received that were between 65-127
0x188	RX_STAT_PKT_65_127_1	RO	octets in length (including bad packets).
0x18C	RX_STAT_PKT_128_255_0	RO	Receive Packet 128-255 Statistics Counter. Counts the number of packets received that were between 128-
0x190	RX_STAT_PKT_128_255_1	RO	255 octets in length (including bad packets).
0x194	RX_STAT_PKT_256_511_0	RO	Receive Packet 256-511 Statistics Counter. Counts the number of packets received that were between 256-
0x198	RX_STAT_PKT_256_511_1	RO	511 octets in length (including bad packets).
0x19C	RX_STAT_PKT_512_1023_0	RO	Receive Packet 512-1023 Statistics Counter. Counts the number of packets received that were between 512-
0x1A0	RX_STAT_PKT_512_1023_1	RO	1,023 octets in length (including bad packets).
0x1A4	RX_STAT_PKT_1024_1518_0	RO	Receive Packet 1024-1518 Statistics Counter. Counts the number of packets received that were between
0x1A8	RX_STAT_PKT_1024_1518_1	RO	1,024-1,518 octets in length (including bad packets).
0x1AC	RX_STAT_PKT_UNDERSIZE_0	RO	Receive Packet Undersize Statistics Counter. Counts the
0x1B0	RX_STAT_PKT_UNDERSIZE_1	RO	number of packets received that were less than 64 octets long and were otherwise well formed.
0x1B4	RX_STAT_PKT_UNICAST_0	RO	Receive Packet Unicast Statistics Counter.
0x1B8	RX_STAT_PKT_UNICAST_1	RO	Counts the number of good packets received that were directed to a single address.
0x1BC	RX_STAT_PKT_RCVD_0	RO	Packets Received Statistics Counter. Counts the number of packets received (including bad packet, broadcast, and multicast packets).
0x1C0	RX_STAT_PKT_RCVD_1	RO	rx_statvec[15] and rx_statvec_o[16] are used to implement this counter.
0x1C4	RX_STAT_PKT_64_GOOD_CRC_0	RO	Receive Packet 64 with Good CRC Statistics Counter. Counts the number of packets received with length less
0x1C8	RX_STAT_PKT_64_GOOD_CRC_1	RO	than 64 and with a good CRC. rx_statvec_o[13:6] and rx_statvec_o[17] are used to implement this counter.
0x1CC	RX_STAT_PKT_1518_GOOD_CRC_0	RO	Receive Packet 1518 with Good CRC Statistics Counter. Counts the number of packets received with length
0x1D0	RX_STAT_PKT_1518_GOOD_CRC_1	RO	more than 1,518 and with a good CRC. rx_statvec_o[13:0] and rx_statvec_o[17] are used to implement this counter.
0x1D4	RX_STAT_PKT_1519_2047_0	RO	Receive Packet 1519-2047 Statistics Counter. Counts
0x1D8	RX_STAT_PKT_1519_2047_1	RO	the number of packets received that were between 1,519 - 2,047 octets in length (including bad packets).
0x1DC	RX_STAT_PKT_2048_4095_0	RO	Receive Packet 2048-4095 Statistics Counter. Counts
0x1E0	RX_STAT_PKT_2048_4095_1	RO	the number of packets received that were between 2,048 – 4,095 octets in length (including bad packets).



Offset	Register Name	Access	Description
0x1E4	RX_STAT_PKT_4096_9216_0	RO	Receive Packet 4096-9216 Statistics Counter. Counts the number of packets received that were between
0x1E8	RX_STAT_PKT_4096_9216_1	RO	4,096 – 9,216 octets in length (including bad packets).
0x1EC	RX_STAT_PKT_9217_16383_0	RO	Receive Packet 9217-16383 Statistics Counter. Counts
0x1F0	RX_STAT_PKT_9217_16383_1	RO	the number of packets received that were between 9,217 – 16,383 octets in length (including bad packets).
0X204	TX_STAT_PTP1588_PKT_0	RO	Transmit PTP1588 Statistics Counter. Counts the
0x208	TX_STAT_PTP1588_PKT_1	RO	number of PTP1588 packets transmitted. The tx_statvec_o[26] is used to implement this counter.
0x20C	RX_STAT_PTP1588_PKT_0	RO	Receive PTP1588 Statistics Counter. Counts the number
0x210	RX_STAT_PTP1588_PKT_1	RO	of PTP1588 packets received. The rx_statvec_o[26] is used to implement this counter.
0x21C	RX_STAT_LINK_OK	RO	Receive link_ok Statistics Counter. Counts the number of link_ok bit received.
			Note: If you wish to use the RX link_ok statistics counter, you cannot reset the MAC signals, such as xg_rxval_o and xg_rx_blk_lock_o signals when the RX PHY is down.
0x224	TX_STAT_PKT_LNGTH_ACCU_0	RO	Transmit Accumulation Byte Statistic Counter. Count and accumulate the total packet length that will receive
0x228	TX_STAT_PKT_LNGTH_ACCU_1	RO	from AXIS interface and transmits to GMII interface. The counter will rollover to 0 if full.
0x22C	RX_STAT_PKT_LNGTH_ACCU_0	RO	Receive Accumulation Byte Statistic Counter. Count and accumulate the total packet length that is received from
0x230	RX_STAT_PKT_LNGTH_ACCU_1	RO	GMII interface and transmitted to AXIS interface. The counter will not increase if the packet received is discarded by MAC. The counter will rollover to 0 if full.

5.4. PHY Registers (CertusPro-NX Devices)

This section provides detailed descriptions of 2.5G Ethernet PCS data registers.

The following register address map specifies the available IP core registers.

For register information, refer to the CertusPro-NX SerDes/PCS User Guide (FPGA-TN-02245).

Table 5.19. Register Address Map for PHY (CertusPro-NX Devices)

APB Offset	Register Name	Bit Width	Description
0x7804	MMD1 Device Identifier 0	16	Refer to IEEE 802.3 Clause 45.2.
0x7805	MMD1 Device Identifier 1	16	Refer to IEEE 802.3 Clause 45.2.
0x780A	MMD1 Devices in Package 0	16	Refer to IEEE 802.3 Clause 45.2.
0x780B	MMD1 Devices in Package 1	16	Refer to IEEE 802.3 Clause 45.2.
0x7810	MMD1 Status Register	16	Refer to IEEE 802.3 Clause 45.2.
0x781C	MMD1 Package Identifier 0	16	Refer to IEEE 802.3 Clause 45.2.
0x781D	MMD1 Package Identifier 1	16	Refer to IEEE 802.3 Clause 45.2.
0x7A00 – 0x7AFF	PMA Registers	16	Refer to the Appendix A section of the CertusPro-NX SerDes/PCS User Guide (FPGA-TN-02245).



APB Offset	Register Name	Bit Width	Description
0x7B00 - 0x7BEA	MPCS Module Registers	16	Refer to the Multi-Protocol PCS Module User
			Guide (FPGA-IPUG-02118).

The behavior of registers to write and read access is defined by its access type, which is defined in the following table.

Table 5.20. Access Type Definition

Access Type	Behavior on Read Access	Behavior on Write Access
RO	Returns register value	Ignores write access
RW	Returns register value	Updates register value
RSVD (Applicable to MMD registers only)	Ignore when read	Ignores write access

5.4.1. MMD1 Device Identifier 0

mmd1_dv_id_0—Provides the upper 16-bit value, which constitutes a unique identifier for a particular type of vendor-specific device. For more information regarding this register, see IEEE 802.3 Clause 45.2 Table 45-1.

Table 5.21. MMD1 Device Identifier 0

Field	Name	Access	Width	Reset
[15:0]	mmd1_dv_id_0	RO	16	16'h0

5.4.2. MMD1 Device Identifier 1

mmd1_dv_id_1—Provides the lower 16-bit value, which constitutes a unique identifier for a particular type of vendor-specific device. For more information regarding this register, see IEEE 802.3 Clause 45.2 Table 45-1.

Table 5.22. MMD1 Device Identifier 1

Field	Name	Access	Width	Reset
[15:0]	mmd1_dv_id_1	RO	16	16'h3

5.4.3. MMD1 Devices in Package 0

mmd1_dv_pkg_0—Provides the lower 16-bit value, each bit read as one indicates which MMDs are instantiated within the same package as the MMD being accessed. PMA and PCS are bit 1 and bit 3 of this register, respectively; hence, the reset value is 16'h000A. For more details regarding this register, see IEEE 802.3 Clause 45.2 Table 45-2.

Table 5.23. MMD1 Devices in Package 0

Field	Name	Access	Width	Reset
[15:0]	mmd1_dv_pkg_0	RO	16	16'hA

5.4.4. MMD1 Devices in Package 1

mmd1_dv_pkg_1—Provides the upper 16-bit value, each bit read as one indicates which MMDs are instantiated within the same package as the MMD being accessed. For more details regarding this register, see IEEE 802.3 Clause 45.2 Table 45-2.

Table 5.24. MMD1 Devices in Package 1

Field	Name	Access	Width	Reset
[15:0]	mmd1_dv_pkg_1	RO	16	16'h0



5.4.5. MMD1 Status Register

mmd1 stat reg—Specifies if the device is present and responding at this register address or not.

- 2'b10 Device responding at this address.
- 2'b11 No device responding at this address.
- 2'b01 No device responding at this address.
- 2'b00 No device responding at this address.

Table 5.25. MMD1 Status Register

Field	Name	Access	Width	Reset
[15:14]	mmd1_stat_reg	RO	2	2'h2
[13:0]	reserved	RSVD	14	14'h0

5.4.6. MMD1 Package Identifier 0

mmd1_pkg_id_0—Provides the upper 16-bit value, which constitutes a unique identifier for a particular type of package instantiated within. The package identifier may be the same as the device identifier. For more information regarding this register, see IEEE 802.3 Clause 45.2 Table 45-1.

Table 5.26. MMD1 Package Identifier 0

Field	Name	Access	Width	Reset
[15:0]	mmd1_pkg_id_0	RO	16	16'h0

5.4.7. MMD1 Package Identifier 1

mmd1_pkg_id_1— Provides the lower 16-bit value, which constitutes a unique identifier for a particular type of package instantiated within. The package identifier may be the same as the device identifier. For more information regarding this register, see IEEE 802.3 Clause 45.2 Table 45-1.

Table 5.27. MMD1 Package Identifier 1

Field	Name	Access	Width	Reset
[15:0]	mmd1_pkg_id_1	RO	16	16'h3

5.5. PHY Registers (Avant Devices)

This section provides detailed descriptions of 2.5G Ethernet PCS data registers.

The following register address map specifies the available IP core registers.

Table 5.28. Access Types for PHY

Access Type	Behavior on Read Access	Behavior on Write Access
RO	Returns register value	Ignores write access.
wo	Returns 0	Updates register value.
RW	Returns register value	Updates register value.
RW1C	Returns register value	Writing 1'b1 on register bit clears the bit to 1'b0. Writing 1'b0 on register bit is ignored.
Reserved	Returns 0	Ignores write access.



5.5.1. Configuration Registers for PHY

The following table shows the register address map for the 2.5GbE PHY IP core.

Table 5.29. Register Address Map for PHY

AXI4-Lite Offset	APB Offset	Register Name	Bit Width	Description
PCS Registers				
0xA000 – 0xA0FC	0x5000 – 0x507F	PCS Module Registers	16	Refer to the Lattice Avant SERDES/PCS User Guide (FPGA-TN-02313).

For more information on the address mapping, refer to the PHY Management Block (Avant Device) section.



6. Example Design

The 2.5G Ethernet IP example design allows you to compile, simulate, and test the IP on the following Lattice evaluation board:

- CertusPro-NX Evaluation Board
- Avant G/X Versa board

For more information, refer to the CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046) and Avant G/X Versa Board User Guide (FPGA-EB-02063).

6.1. Example Design Supported Configuration

This section describes how to use the 2.5G Ethernet IP with the following example designs.

6.1.1. CertusPro-NX Evaluation Board with SMA Cable Serial Loopback Setup

Note: In the table below, ✓ refers to a checked option in the 2.5G Ethernet IP example design.

Table 6.1. 2.5G Ethernet IP Configuration Supported by the Example Design

IP GUI Parameter	IP Configuration
Select IP Option	MAC + PHY
Loopback Mode	Disabled
MAC Configuration: • Multicast Address Filtering • TX Pause Frame Generation via	_
Ports	_
Statistics Counter Configuration: • Statistics Counter Registers	_
PMA Setup-Receiver Subgroup	-
RX Adaptive Equalization: Gen1 Enable	✓
Gen1: Adaptive Algorithm	RL2plus
Gen2: Enable	
Gen3: Enable	_
 Gen1/2: Preliminary Adaptive EQ 	Enabled
• Gen1/2: Training phase Adaptive EQ	Enabled
 Gen1/2: Post-phase Adaptive EQ 	Enabled
PHY Configuration:	
PCS Lane ID	0

6.1.2. Avant G/X Versa Board with SFP+ Serial Loopback Setup

Note: In the table below, ✓ refers to a checked option in the 2.5G Ethernet IP example design.

Table 6.2. 2.5G Ethernet IP Configuration Supported by the Example Design

IP GUI Parameter	IP Configuration
Select IP Option	MAC + PHY
Host Interface	АРВ
MAC Configuration:	
Multicast Address Filtering	_
TX Pause Frame Generation via	_
Ports	
Statistics Counter Configuration:	
Statistics Counter Registers	_



IP GUI Parameter	IP Configuration
PMA Setup-Receiver Subgroup	
RX Adaptive Equalization: Gen1 Enable	✓
Gen1: Adaptive Algorithm	RL2plus
Gen2: Enable	
Gen3: Enable	
Gen1/2: Preliminary Adaptive EQ	Enabled
Gen1/2: Training phase Adaptive EQ	Enabled
Gen1/2: Post-phase Adaptive EQ	Enabled
PHY Configuration:	
PCS Lane ID	24
Fast Mode	_
Loopback Mode	Disabled

6.2. Overview of Example Design and Features

This section describes how to use the 2.5G Ethernet IP example design on CertusPro-NX Evaluation Board or Avant Versa Board .

The key features of the example design include:

- APB module that configures MAC to enable transmit and receive datapath.
- Packet generator on transmit datapath.
- Packet checker on receive datapath to check loopback packets or traffic.

6.3. Example Design Components

The following figure shows the block diagram of the example design for different boards.

6.3.1. Hardware Example Design for CertusPro-NX Evaluation Board

The example design features the 2.5G Ethernet IP along with all the components. The FMC daughtercard is connected to the CertusPro-NX Evaluation Board for external reference clock and serial data loopback. The external reference clock used in this example design is sourced from a clock generator. For example, a CG635 clock generator that supplies 156.25 MHz LVDS clock.



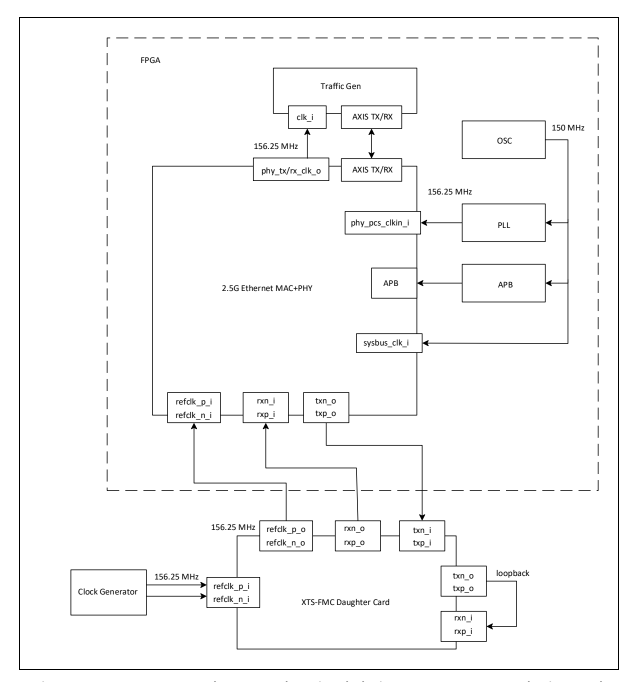


Figure 6.1. 2.5G MAC + PHY Hardware Example Design Block Diagram—CertusPro-NX Evaluation Board

The 2.5G Ethernet example design includes the following blocks:

- 2.5G Ethernet MAC + PHY IP
- PLL
- OSC
- APB
- Traffic gen
- XTS-FMC daughter card



6.3.2. Hardware Example Design for Avant Versa Board

The example design features the 2.5G Ethernet IP along with all the components. The 10G SFP+ Loopback module is connected to the Avant Versa Board for serial data loopback. It loops back the electrical signal from the transmit (TX) pins to the receive (RX) pins.

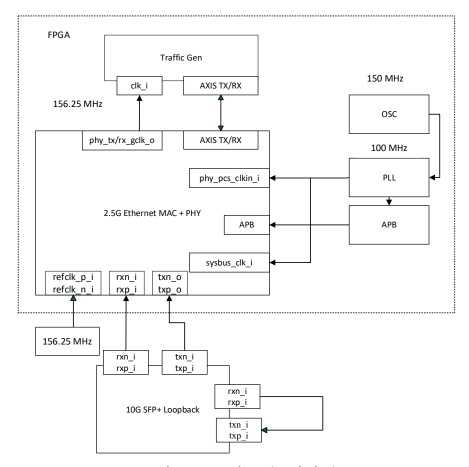


Figure 6.2. 2.5G MAC + PHY Hardware Example Design Block Diagram—Avant Versa Board

The 2.5G Ethernet example design includes the following blocks:

- 2.5G Ethernet MAC+PHY IP
- OSC
- APB
- Traffic gen
- 10G SFP+ Loopback module

6.3.3. 2.5G Ethernet MAC+PHY IP Hardware Example Design Components

The 2.5G Ethernet IP core contains all the necessary logic, interfacing, and clocking infrastructure ready to integrate with any system efficiently. It supports the ability to transmit and receive data between standard interfaces, such as APB and AXI4-Stream.

6.3.3.1. PLL

The phase-locked loop (PLL) module is capable of frequency synthesis and clock phase management including clock injection delay cancellation. It has flexibility of input and feedback source selections, multiple output selections, and independent phase-shifting features. PLL is used to supply 100 MHz clock to sysbus_clk_i from 2.5G Ethernet IP, by sourcing the clock from OSC.



6.3.3.2. OSC

The oscillator (OSC) module is designed to produce two clock signals that drive the FPGA clock tree for user-specific applications. The trimmed low-frequency oscillator and trimmed high-frequency oscillator are also used by the IP sub-system. The OSC is used to supply clock to PLL, APB, and sysbus clk i from 2.5G Ethernet IP.

6.3.3.3. APB

The Advanced Peripheral Bus is the standard interface that the 2.5G Ethernet IP core uses to interface with the host. The APB is used to configure 2.5G Ethernet IP registers, TX enable, and RX enable.

6.3.3.4. Traffic Gen

The Traffic Generator block module is an optional block that is used to generate continuous fixed length frame of size 1500, with pseudo random data for transmission using AXI4-Stream Transmit and Receive interface. This module has data checker included, which performs checking on the data received against the data transmitted.

6.3.3.5. XTS-FMC Daughtercard

The XTS-FMC daughtercard is designed to convert FPGA transceiver channels to SMA connectors through an FPGA Mezzanine Card interface. For more information about the XTS-FMC Board, refer to the XTS-FMC Board web page. This module is only implemented in CertusPro-NX hardware example design.

6.3.3.6. 10G SFP+ Loopback Module

The SFP+ Loopback modules provide an effective way of testing the SFP+ port in the host system by looping back the electrical signal (optics are excluded). This module is only implemented in the Avant Hardware Example Design.

6.4. Simulating the Example Design

6.4.1. Example Design Testbench

The 2.5G Ethernet IP example design comes with a testbench for simulating the versa top file, and tb top.v.

CertusPro-NX: eval/versa top/lfcpnx 2p5g macphy/

Avant: eval/versa_top/avantx70_2p5g_macphy

6.4.2. Simulation Flow

The following flow chart shows the simulation process from initializing 2.5G Ethernet IP and starting the traffic generators to showcasing the IP transmission and receiver performance.



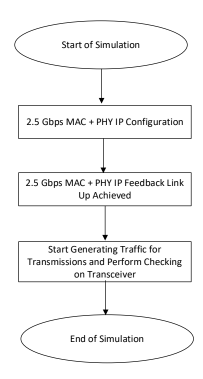


Figure 6.3. 2.5G Ethernet Example Design Flowchart

To simulate the testbench, follow these steps:

1. Launch the Simulation Wizard from the Radiant software and follow the onscreen instructions. Select *tb_top* as the simulation top module.

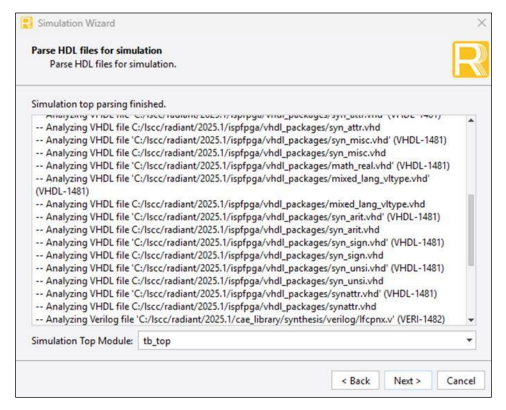


Figure 6.4. Simulation Wizard Interface



2. After you have launched the QuestaSim software, load the macro file, *tb_top.do* to load the preset signal for the simulation. You may need to restart the simulation after loading the preset signal.

The following figure shows the simulation results of the 2.5G Ethernet IP. The *compareFail* signal from the checker remains low throughout the test, showing all the data transmitted and received have passed the data checker test.

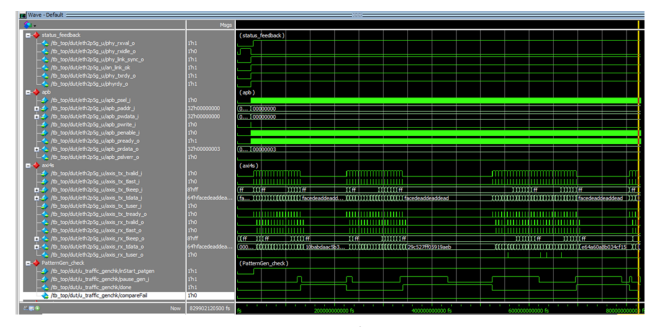


Figure 6.5. Overall Simulation Results for 2.5G Ethernet MAC+PHY

A successful test run displays the following behavior:

phy_link_sync_o and phy_rxval_o signals are asserted from 2.5G MAC + PHY IP, indicating that the IP is ready for transmission.

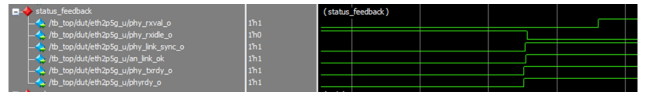


Figure 6.6. Simulation Results for 2.5G Link Status

3. Start pattern generator by asserting *inStart_patgen*, and AXI-S TX and RX are populated by data. If there is any data that fails the checker test, *compareFail* is asserted. Assertion of *pause_gen_i* is used to demonstrate pause and resume of data transmission.

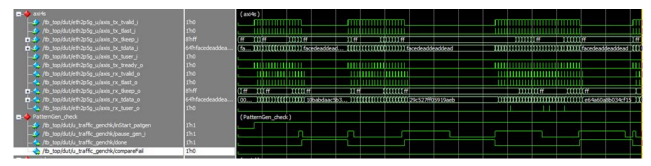


Figure 6.7. Simulation Results for Data Transmission

77



4. At the end of the transmission, the transcript displays *End of Simulation* along with the result of the checker test, indicating either PASS or FAIL.

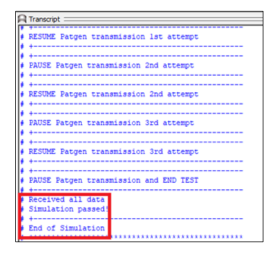


Figure 6.8. Simulation Transcript

6.5. Hardware Testing

6.5.1. CertusPro-NX Evaluation Board Setup

The 2.5G Ethernet IP example design demonstrates serial loopback functionality using the CertusPro-NX Evaluation Board connected with an FMC daughtercard of the XTS-FMC Board by Terasic. In this example design, a 156.25 MHz LVDS clock rate is supplied from an external clock generator to the CertusPro-NX Evaluation Board through the XTS-FMC Board.

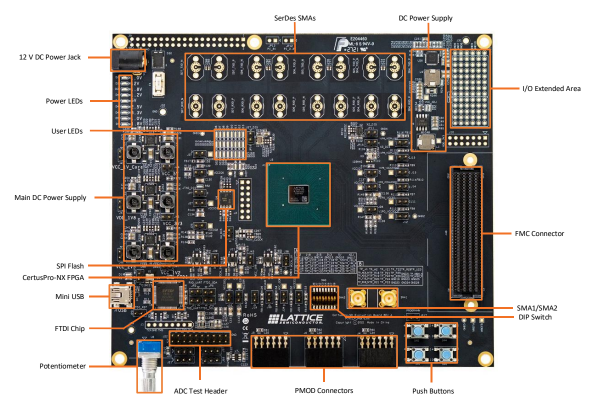


Figure 6.9. CertusPro-NX Evaluation Board



For more information on the CertusPro-NX Evaluation Board, refer to the CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046).

For more information about the XTS-FMC Board, refer to the XTS-FMC Board web page.

6.5.2. Avant Versa Board Setup

The 2.5G Ethernet IP example design demonstrates serial loopback functionality using the Avant Versa Board connected with 10G SFP+ Loopback module.

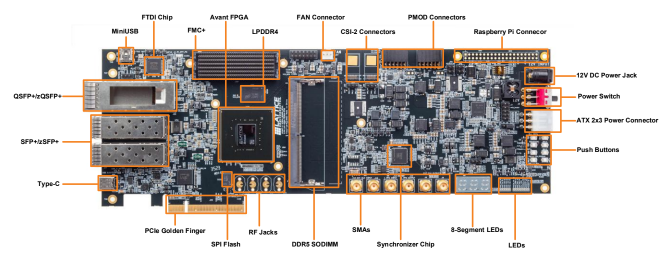


Figure 6.10. Avant Versa Board

For more information on the Avant Versa Evaluation Board, refer to the Avant G/X Versa Board User Guide (FPGA-EB-02063).

6.5.3. Using 2.5G Ethernet Example Design

6.5.3.1. Creating New Radiant Project

To create a new project, follow these steps:

1. In the Lattice Radiant software, go to File -> New -> Project... or click on the New Project icon.



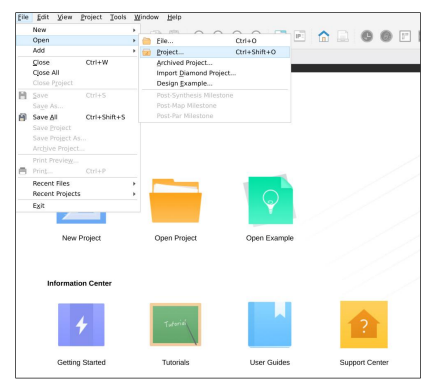


Figure 6.11. Project Creation

2. Specify Project Name, Location, Implementation Name, and click Next.

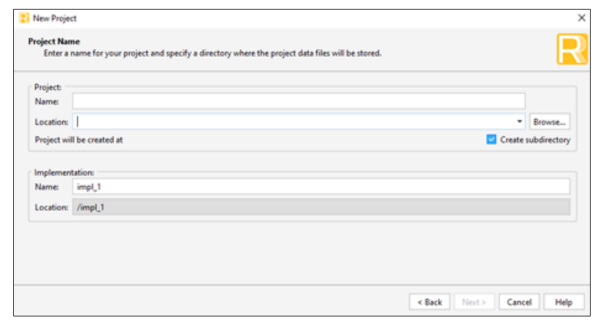


Figure 6.12. Project Name and Location

3. Specify a device for the project by selecting a device family, an operating condition, the package, performance grade, and part number.



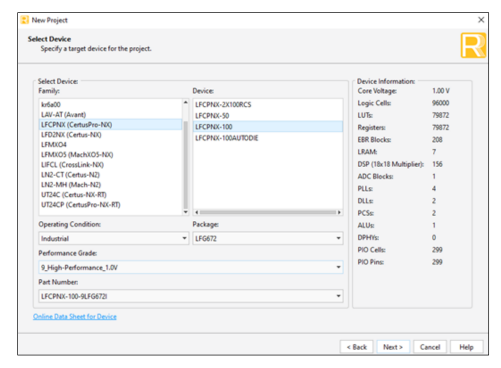


Figure 6.13. Select a CertusPro-NX Device

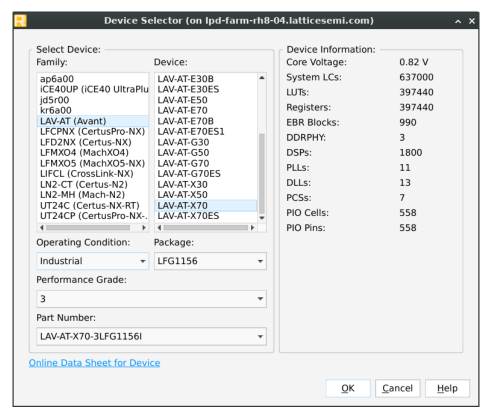


Figure 6.14. Select an Avant Device



4. Select a synthesis tool for the project.

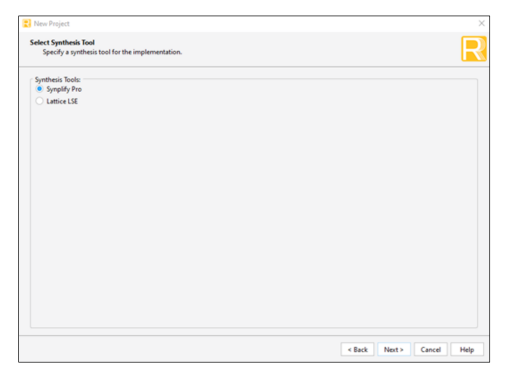


Figure 6.15. Project Synthesis Tool

5. View and verify the project information for the project creation.

6.5.3.2. IP Installation and Generation

To install and generate the IP, follow these steps:

- 1. Go to IP Catalog -> IP on Server to download the IP.
- 2. After you download and install the IP from server, go to IP on Local -> Generate... to launch the IP generation wizard.



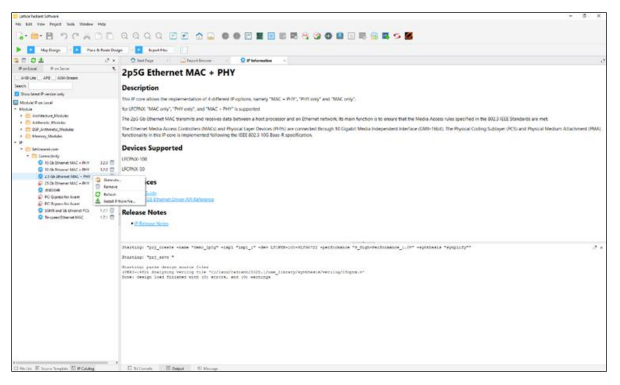


Figure 6.16. IP Catalog

3. Enter the component name and project directory for IP generation, and click Next.

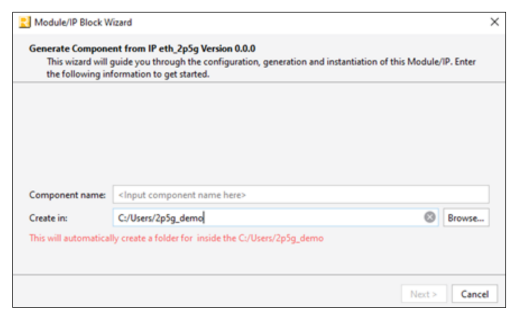


Figure 6.17. IP Component



4. Configure the IP interface, and click **Generate**.

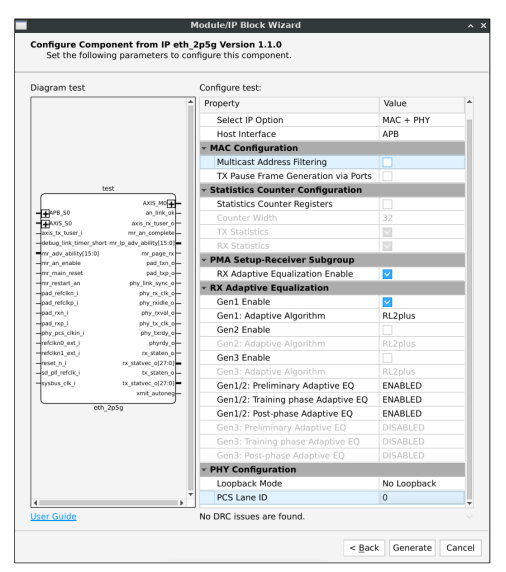


Figure 6.18. IP Component Configuration for CertusPro-NX Device-MAC+PHY



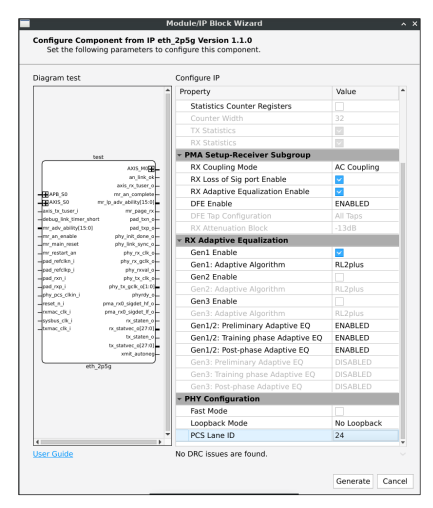


Figure 6.19. IP Component Configuration for Avant Device-MAC+PHY

5. Verify the generated IP, and click Finish.



Figure 6.20. Importing Versa Files into a Project



The following table lists the files that are generated.

Table 6.3. Generated File List for CertusPro-NX device

Files	Description
top.v	Hardware example design top file.
tb_top.v	Simulation top file for hardware example design.
pll_1.v	PLL module from foundation IP.
OSCC.v	OSC module from foundation IP.
pcs_apb_w.v; pcs_apb_w_r.v	APB module for register configuration.
traffic_genchk.v	Traffic generator module for generator random traffic for transmission, and perform checking in loopback.
debounce.v	Debounce module for hardware mechanical input.
cpnx_eval_2p5g.pdc	Post synthesize constraint file for CertusPro-NX evaluation board.
tb_top.do	Script to group simulation signals.

Table 6.4. Generated File List for Avant Device

Files	Description
top.v	Hardware example design top file.
tb_top.v	Simulation top file for hardware example design.
pcs_apb_w.v; pcs_apb_w_r.v	APB module for register configuration.
traffic_genchk.v	Traffic generator module for generator random traffic for transmission, and perform checking in loopback.
debounce.v	Debounce module for hardware mechanical input.
avant_eval_2p5g.pdc	Post synthesize constraint file for Avant versa board.
tb_top.do	Script to group simulation signals.



6.5.3.3. Add Example Design Files into Project

To add an existing example design into a project, follow these steps:

1. Go to **Add-> Existing File**...and select existing example design from *IP_NAME/eval/versa_top/lfcpnx_2p5g_macphy*. Top-level file to include in project: *top.v*

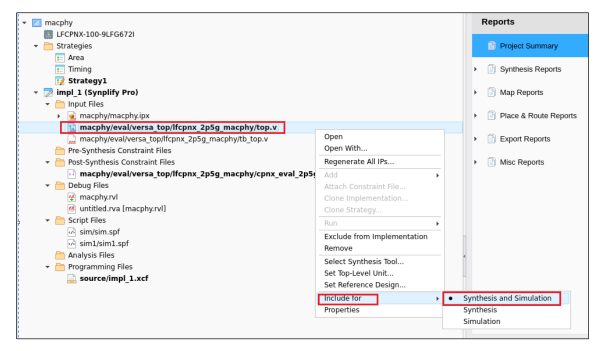


Figure 6.21. Steps to Set the top.sv File

Simulation for top-level file to include: tb_top.v

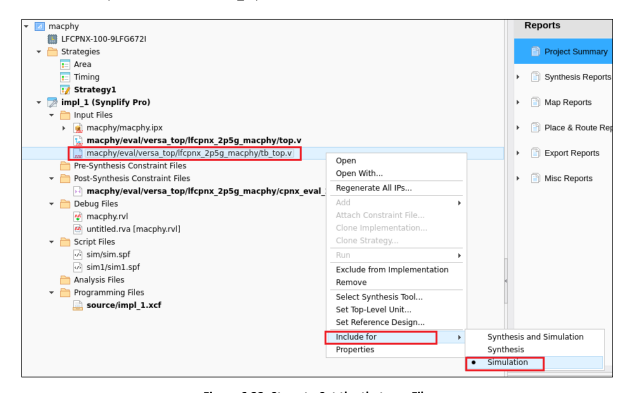


Figure 6.22. Steps to Set the tb_top.v File



Post-synthesis constraint file: cpnx_eval_2p5g.pdc

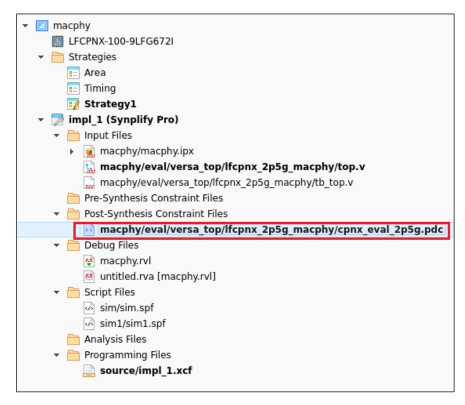


Figure 6.23. Steps to Add the cpnx_eval_2p5g.pdc File

2. Click Run All to compile the bitstream file from the design.



Figure 6.24. Generate Bitstream

3. After the Bitstream is compiled successfully, the run button turns green with a checked sign.



Figure 6.25. Bitstream Completion



6.5.3.4. Program Bitstream

To program the bitstream, follow these steps:

1. Go to **Tools -> Programmer** to launch the Radiant Programmer.



Figure 6.26. Programmer

2. Verify the setting under **Cable Setup**, the device family detected from the programmer, and the correct bitstream is selected in the **File Name** column.

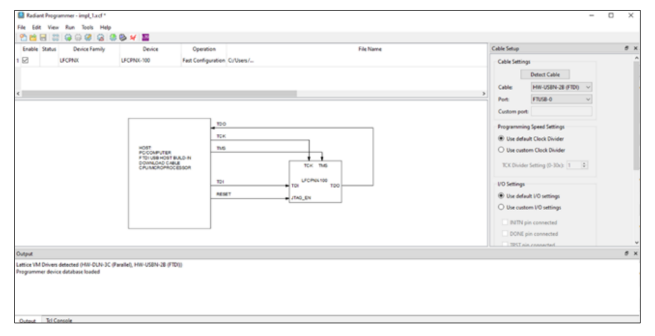


Figure 6.27. Select Bitstream



3. Select Run -> Program Device to program bitstream into the target device.

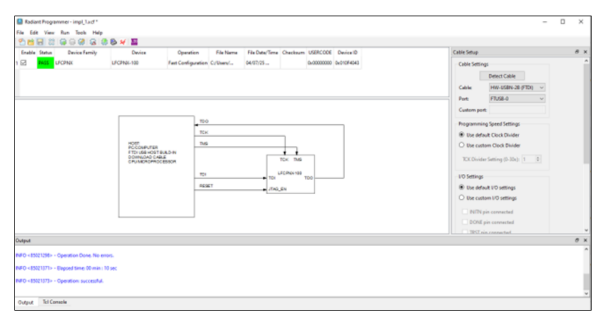


Figure 6.28. Programming Bitstream

6.5.4. Hardware Setup for CertusPro-NX Evaluation Board with 2.5G Ethernet Example Design

Figure 6.29 shows the complete hardware setup for the example design. The CertusPro-NX Evaluation Board is powered up with 12 V power supply. The FMC daughtercard is connected to the CertusPro-NX Evaluation Board via SMA cables with TX and RX loopback setup. A 156.25 MHz LVDS reference clock is supplied from an external clock generator.

6.5.4.1. DIP Switch Definition

The following table lists the programmed DIP switch for the CertusPro-NX Evaluation Board. After programming the bitstream into the device, make sure the DIP switch is configured to the right position before triggering RESET via a pushbutton.

Table 6.5. DIP Switch for CertusPro-NX Evaluation Board

DIP Switch Signal Name	DIP_SW1.
Default State	LOW.
Description	Traffic generator will be started when state transition from LOW to HIGH.

For more information on DIP_SW1 (LOW) traffic generator trigger, refer to signal naming in the CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046).

6.5.4.2. Pushbutton

The following lists the programmed pushbutton for the CertusPro-NX Evaluation Board.

Table 6.6. Pushbuttons for CertusPro-NX Evaluation Board

DIP Switch Signal Name	SW1	SW5
Default State	HIGH	HIGH
Description	Reset button	Pause or resume the traffic transmission



To perform RESET after programming the bitstream, follow these steps:

- Confirm that the traffic generator (DIP_SW1) is LOW before triggering RESET.
- 2. After link-up is completed successfully, toggle DIP_SW1 from LOW to HIGH to start the traffic generator.
- 3. Check onboard LED for device status.
- 4. You may pause the traffic transmission using SW5 if CONTINUOUS_TRAFFIC is enabled (configuration is in *top.v* file).

6.5.4.3. LED Definition

LED_1 to LED_23 are programmed to light OFF in default state. Each LED will light up corresponding to the status of the example design. Refer to the following table for the description of each segment.

Table 6.7. LED Description

Signal Name	Description	
LED_8 (Yellow color)	Reset asserted.	
LED_9 (Yellow color)	PLL lock achieved.	
LED_10 (Yellow color)	PHY link synchronization achieved.	
LED_11 (Yellow color)	TX channel starts transmitting.	
LED_12 (Yellow color)	RX channel starts receiving.	
LED_13 (Yellow color)	Transmission completed or paused.	
LED_14 (Yellow color)	FAIL data checker test.	

For more information, refer to signal naming in the CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046).

6.5.4.4. XTS-FMC Daughtercard Connection

Connect the XTS-FMC daughtercard to the CertusPro-NX Evaluation Board via the FMC connector. The XTS-FMC daughtercard connects J17 and J19 of TX SMA to J16 and J18 of RX SMA in loopback manner. The clock generator supplies XCVR REFCLK to J12 and J13 of input SMA.

To configure the *refclk* to source from external using DIFFCLKIO_CORE and PCSREFMUX, refer to the Reference Clocks section.

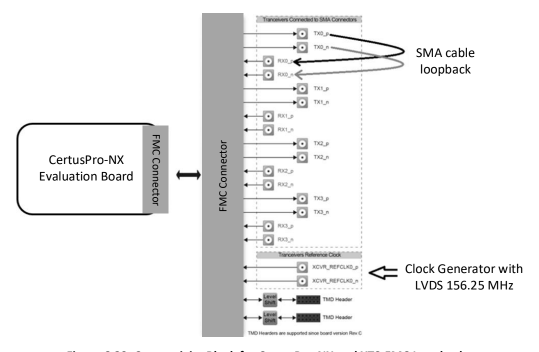


Figure 6.29. Connectivity Block for CertusPro-NX and XTS-FMC Loopback



For the naming of the SMA ports on the XTS-FMC Board, refer to the XTS-FMC Board web page.

6.5.4.5. Hardware Validation Result

The USB-Mini B connects to the host, enabling the Reveal tool to monitor hardware signals, such as TX, RX, and status indicators.

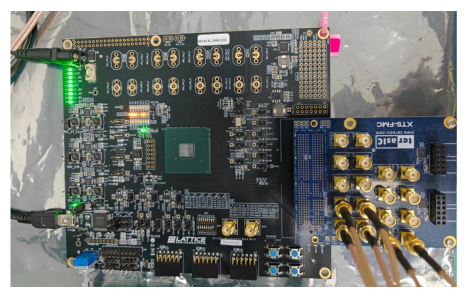


Figure 6.30. Actual Board Setup

The following figure shows continuous transmission from the pattern generator to populate the TX and RX in a loopback setup of the CertusPro-NX Evaluation Board. Each frame is validated in the checker. If there is any mismatch, the *compfail_o* signal is asserted. These signals must be added to the Reveal tool manually. For more information, refer to the Reveal User Guide for Radiant Software.

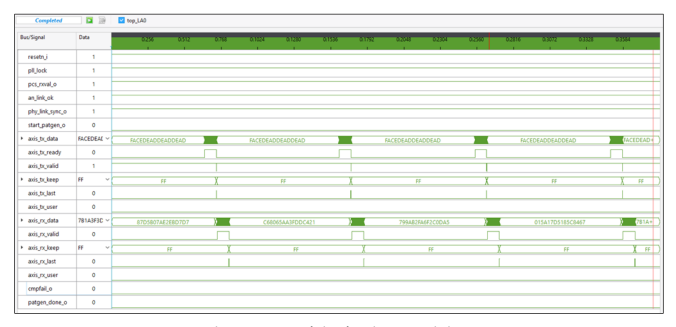


Figure 6.31. Reveal Signal During Transmission



6.5.5. Hardware Setup for Avant Versa Board with 2.5G Ethernet Example Design

Figure 6.34 shows the complete hardware setup for the example design. The Avant Versa Board is powered up with 12 V power supply. The 10G SFP+ Loopback module is connected to the Avant Versa Board for TX and RX loopback setup. For more information on the 10G SFP+ loopback module, visit the FS website.

6.5.5.1. DIP Switch Definition

The following table lists the programmed DIP switch for the Avant Versa Board. After programming the bitstream into the device, make sure the DIP switch is configured to the right position before triggering RESET via a pushbutton.

Table 6.8. DIP Switch for CertusPro-NX Evaluation Board

DIP Switch Signal Name	DIP_SW_1.
Default State	LOW.
Description	Traffic generator will be started when state transition from LOW to HIGH.

For more information on DIP SW1 (LOW) Traffic generator trigger, refer to signal naming in the Avant G/X Versa Board User Guide (FPGA-EB-02063).

6.5.5.2. Pushbutton

The following lists the programmed pushbutton for the Avant Versa Board.

Table 6.9. Pushbuttons for Avant Versa Board

DIP Switch Signal Name	SW12	SW13	SW14
Default State	HIGH	HIGH	HIGH
Description	Reset button	Pause or resume the traffic transmission.	Change traffic transmission length type.

To perform RESET after programming the bitstream, follow these steps:

- 1. Confirm that the traffic generator (DIP SW1) is LOW before triggering RESET.
- After link-up is completed successfully, toggle DIP SW1 from LOW to HIGH to start the traffic generator.
- Check onboard LED for device status.
- You may pause the traffic transmission using SW13 if CONTINUOUS_TRAFFIC is enabled (configuration is in the top.v file).
- 5. You may change the packet length type generated from the generator by using SW14. Perform this when the transmission is paused.

6.5.5.3. Segment Displays

The Avant-G/X Versa Board provides a three-character, seven-segment LED display (D8) that is connected to the I/O within Bank 13. Refer to the following table for the description of each segment.

DIGIT DETAIL

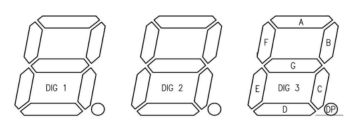


Figure 6.32. Segment Displays Diagram



For more information, refer to signal naming in the Avant G/X Versa Board User Guide (FPGA-EB-02063).

Table 6.10. LED Segment for DIG 1 Description

LED Segment for DIG 1	Description		
SEG_A	Reset asserted.		
SEG_B	AN link OK achieved.		
SEG_C	PHY link synchronization achieved.		
SEG_D	TX channel starts transmitting.		
SEG_E	RX channel starts receiving.		
SEG_F	Transmission completed or paused.		
SEG_G	FAIL data checker test.		

6DIG 3 displays code corresponding to different types of frame length, including static frame size, randomize frame size, and incremental frame size. To change the type of frame size, use pushbutton SW14.

Table 6.11. LED 7-Segment for DIG 3 Description

Code for DIG 3	Code Description
0	Fix frame size.
1	Randomize frame size.
2	Incremental frame size.

The maximum and minimum boundary for randomized and incremental frame size can be defined in the top file, traffic_genchk module.

FRAME_LEN_MIN is the minimum value for randomized size, and the starting value for incremental frame size.

FRAME_LEN_MAX is the maximum value for randomized size, and the largest value for incremental frame size, which starts over again using the minimum value.

FRAME_LEN_INIT is used for defining the static frame size.

```
traffic_genchk #(
    .continuous_traffic (continuous_traffic),
    .max_data_width(axi_data_width),
    .max_data_width(axi_data_width),
    .maxk_data_(axi_data_width == 128) ? 128'hef45_4255_3A4C_5ECA_EF45_4255_3A4C_5ECA : 64'hef45_4255_3A4C_5ECA ),
    .frame_len_min(16'dd128),
    .frame_len_max(16'd9600),
    .frame_len_init(16'd1500)
) u_traffic_genchk (
```

Figure 6.33. Parameters for Frame Size in the Top File



6.5.5.4. Hardware Validation Result

The USB-Mini B connects to the host, enabling the Reveal tool to monitor hardware signals, such as TX, RX, and status indicators.



Figure 6.34. Actual Board Setup

The following figure shows continuous transmission from the pattern generator to populate the TX and RX in a loopback setup of the Avant Versa Board. Each frame is validated in the checker. If there is any mismatch, the *compfail_o* signal is asserted. These signals must be added to the Reveal tool manually. For more information, refer to the Reveal User Guide for Radiant Software.

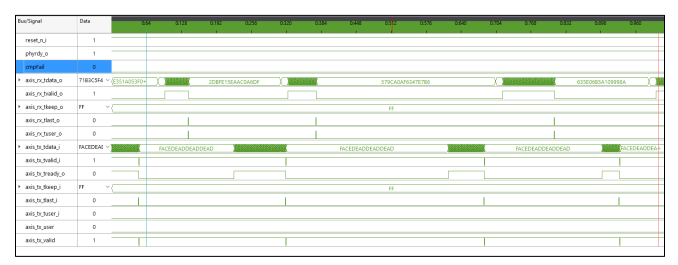


Figure 6.35. Reveal Signal During Transmission



7. Designing with the IP

This section provides information on how to generate the IP core using the Lattice Radiant software and how to run simulation and synthesis. For more details on the Lattice Radiant software, refer to the Lattice Radiant Software User Guide on the Lattice Radiant Software web page.

Note: The screenshots provided are for reference only. Details may vary depending on the version of the IP or software being used. If there have been no significant changes to the GUI, a screenshot may reflect an earlier version of the IP.

7.1. Generating and Instantiating the IP

You can use the Radiant software to generate IP modules and integrate them into the device architecture. The steps below describe how to generate the 2.5G Ethernet IP in the Radiant software.

To generate the 2.5G Ethernet IP, follow these steps:

- 1. Create a new Lattice Radiant software project or open an existing project.
- In the IP Catalog tab, double-click 2.5G Ethernet under IP, Connectivity category. The Module/IP Block Wizard
 opens as shown in the following figure. Enter values in the Component name and the Create in fields and click
 Next.

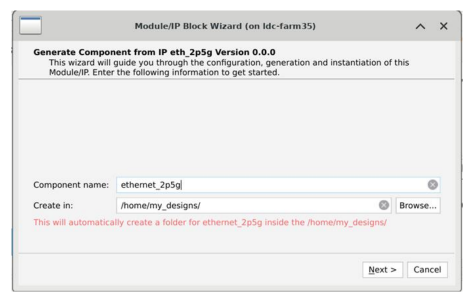


Figure 7.1. Module/IP Block Wizard

3. In the next **Module/IP Block Wizard** window, customize the selected 2.5G Ethernet IP using drop-down lists and check boxes. The following figure shows an example configuration of the 2.5G Ethernet IP. For details on the configuration options, refer to the IP Parameter Description section.



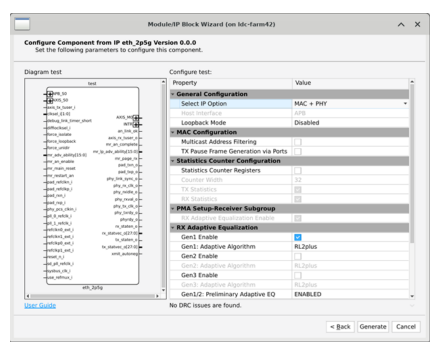


Figure 7.2. IP Configuration

4. Click **Generate**. The **Check Generating Result** dialog box opens, showing design block messages and results as shown in Figure 7.3.



Figure 7.3. Check Generated Result

5. Click **Finish**. All the generated files are placed under the directory paths in the **Create in** and the **Component name** fields shown in Figure 7.1.



7.1.1. Generated Files and File Structure

The generated 2.5G Ethernet module package includes the closed box (*<Component name>_bb.v*) and instance templates (*<Component name>_tmpl.v/vhd*) that can be used to instantiate the core in a top-level design. An example RTL top-level reference source file (*<Component name>.v*) that can be used as an instantiation template for the module is also provided. You may also use this top-level reference as the starting template for the top-level for their complete design. The generated files are listed in the table below.

Table 7.1. Generated File List

Attribute	Description
<component name="">.ipx</component>	This file contains the information on the files associated to the generated IP.
<component name="">.cfg</component>	This file contains the parameter values used in IP configuration.
component.xml	Contains the ipxact: component information of the IP.
design.xml	Documents the configuration parameters of the IP in IP-XACT 2014 format.
rtl/ <component name="">.v</component>	This file provides an example RTL top file that instantiates the module.
rtl/ <component name="">_bb.v</component>	This file provides the synthesis closed box.
misc/ <component name="">_tmpl.v misc /<component name="">_tmpl.vhd</component></component>	These files provide instance templates for the module.

7.2. Design Implementation

Completing your design includes additional steps to specify analog properties, pin assignments, and timing and physical constraints. You can add and edit the constraints using the Device Constraint Editor or by manually creating a PDC file.

Post-Synthesis constraint files (.pdc) contain both timing and non-timing constraint .pdc source files for storing logical timing or physical constraints. Constraints that are added using the Device Constraint Editor are saved to the active .pdc file. The active post-synthesis design constraint file is then used as input for post-synthesis processes.

Refer to the relevant sections in the Lattice Radiant Software User Guide for more information on how to create or edit constraints and how to use the Device Constraint Editor.

7.3. Timing Constraints

The timing constraints are based on the clock frequency used. The timing constraints for the IP are defined in relevant constraint files. The example below shows the IP timing constraints generated for the two IP options in 2.5G Ethernet IP. To ensure successful timing closure, you must include the recommended constraints in the constraint file. For more information on timing constraints, refer to the Lattice Radiant Timing Constraints Methodology Application Note (FPGA-AN-02059).

7.3.1. Timing Constraint File (.pdc) for the CPNX device with MAC+PHY Option

```
create_clock -name {pad_refclkn_i} -period 6.4 [get_ports pad_refclkn_i]
create_clock -name {pad_refclkp_i} -period 6.4 [get_ports pad_refclkp_i]
create_clock -name {refclkn0_ext_i} -period 6.4 [get_ports refclkn0_ext_i]
create_clock -name {refclkn1_ext_i} -period 6.4 [get_ports refclkn1_ext_i]
create_clock -name {sd_pll_refclk_i} -period 6.4 [get_ports sd_pll_refclk_i]

create_clock -name {phy_tx_clk_o} -period 6.4 -waveform {0.000 3.200} [get_pins
lscc_2p5_gbe_top_inst.genblk1.genblk1.lscc_2p5_gbephy_inst.u_mpcs_ten_gbe_wrap.u_mpcs_twopoin
tfive_gbe.lscc_mpcs_top_inst.PCSX1_inst.u_PCSX1_pcs_merge_pcs_merge_pcs_merge_pcs_me
erge_pcsx4_merge.PCSX4_inst/CH0_PIPE_PCS_TXCLKOUT]
create_clock -name {phy_rx_clk_o} -period 6.4 -waveform {0.000 3.200} [get_pins
lscc_2p5_gbe_top_inst.genblk1.genblk1.lscc_2p5_gbephy_inst.u_mpcs_ten_gbe_wrap.u_mpcs_twopoin
tfive_gbe.lscc_mpcs_top_inst.PCSX1_inst.u_PCSX1_pcs_merge_pcs_merge_pcs_merge_pcs_merge_pcs_me
erge_pcsx4_merge.PCSX4_inst/CH0_RXOUTCLK]
create_clock -name {sysbus_clk_i} -period 6.4 [get_ports_sysbus_clk_i]
```



```
create_clock -name {phy_pcs_clkin_i} -period 6.4 -waveform {0.000 3.200} [get_ports
phy_pcs_clkin_i]
create clock -name {sysbus clk} -period 50 [get ports sysbus clk i]
set max delay -from [get pins
{lscc 2p5 gbe top inst/genblk1.lscc ten gbe mac inst/u ten gbemac core/rx ram/u mem0/mem main
/NON MIX.ADDR ROUTE[0].DATA ROUTE[1].no init.u mem0/LIFCL MEM.pdp16k.PDP16K MODE inst/D035}]
-to [get pins
{lscc 2p5 gbe top inst/genblk1.lscc ten gbe mac inst/u ten gbemac core/rmac buf/frames presen
t_reg[*].ff_inst/DF}] -datapath only 5.76
set clock groups -group [get clocks pad refclkn i] -group [get clocks pad refclkp i] -group
[get clocks sysbus clk] -group [get clocks phy tx clk o] -group [get clocks phy rx clk o] -
group [get clocks phy pcs clkin i] -group [get clocks refclkn0 ext i] -group [get clocks
refclkn1_ext_i] -group [get_clocks sd_pll_refclk_i] -asynchronous
set false path -from [get ports reset n i]
set_false_path -from [get_ports phy_tx_rst_n_i]
set false path -from [get ports phy rx rst n i]
```

7.3.2. Timing Constraint File (.pdc) for the CPNX device with PHY Only Option

```
create clock -name {pad refclkn i} -period 6.4 [get ports pad refclkn i]
create_clock -name {pad_refclkp_i} -period 6.4 [get_ports pad_refclkp_i]
create_clock -name {refclkn0_ext_i} -period 6.4 [get_ports refclkn0_ext_i]
create clock -name {refclkn1_ext_i} -period 6.4 [get_ports refclkn1_ext_i]
create clock -name {sd pll refclk i} -period 6.4 [get ports sd pll refclk i]
create clock -name {phy rx clk i} -period 6.4 -waveform {0.000 3.200} [get ports
phy rx clk i]
create_clock -name {phy_tx_clk_i} -period 6.4 -waveform {0.000 3.200} [get_ports
phy_tx_clk_i]
create clock -name {phy pcs clkin i} -period 6.4 -waveform {0.000 3.200} [get ports
phy_pcs_clkin_i]
create clock -name {sysbus clk} -period 50 [get ports sysbus clk i]
set clock groups -group [get clocks {pad refclkn i pad refclkp i}] -group [get clocks
sysbus clk] -group [get clocks phy tx clk i] -group [get clocks phy rx clk i] -group
[get clocks phy pcs clkin i] -group [get clocks refclkn0 ext i] -group [get clocks
refclkn1 ext i] -asynchronous
set_false_path -from [get_ports reset_n_i]
set false path -from [get ports phy tx rst n i]
set false path -from [get ports phy rx rst n i]
```

7.3.3. Timing Constraint File (.pdc) for the Avant device with MAC+PHY Option

```
create_clock -name {pad_refclkn_i} -period 6.4 [get_ports pad_refclkn_i]
create_clock -name {pad_refclkp_i} -period 6.4 [get_ports pad_refclkp_i]
create_clock -name {sysbus_clk_i} -period 10 [get_ports sysbus_clk_i]
create_clock -name {phy_pcs_clkin_i} -period 6.4 -waveform {0.000 3.200} [get_ports
phy_pcs_clkin_i]

create_clock -name {txmac_clk_i} -period 6.4 [get_ports txmac_clk_i]
create_clock -name {rxmac_clk_i} -period 6.4 [get_ports rxmac_clk_i]

create_clock -name {phy_tx_gclk_o[0]} -period 6.4 [get_pins
{lscc_2p5_gbe_top_inst/genblk1.genblk1.lscc_2p5_gbephy_inst/mpphy_03A_inst/lscc_mpphy_inst/MP
PHYX4_MPQ0_merge/TXOUTGCLK_PLL0 }]
```



```
create_clock -name {phy_tx_gclk_o[1]} -period 6.4 [get_pins
{lscc 2p5 gbe top inst/genblk1.genblk1.lscc 2p5 gbephy inst/mpphy 03A inst/lscc mpphy inst/MP
PHYX4_MPQ0_merge/TXOUTGCLK PLL0 }]
create_clock -name {phy_rx_gclk_o} -period 6.4 [get_pins
{lscc 2p5 gbe top inst/genblk1.genblk1.lscc_2p5_gbephy_inst/mpphy_03A_inst/lscc_mpphy_inst/MP
PHYX4 MPQ0 merge/RXOUTGCLK L0 }]
set clock groups -group [get clocks pad refclkn i] -group [get clocks pad refclkp i] -group
[get_clocks sysbus_clk_i] -group [get_clocks phy_pcs_clkin_i] -group [get_clocks
{phy tx gclk o[1] phy tx gclk o[0]}] -group [get clocks phy rx gclk o] -group [get clocks
txmac clk i] -group [get clocks rxmac clk i] -asynchronous
```

7.3.4. Timing Constraint File (.pdc) for the Avant device with PHY Only Option

```
create_clock -name {pad_refclkn_i} -period 6.4 [get_ports pad_refclkn_i]
create clock -name {pad refclkp_i} -period 6.4 [get_ports pad_refclkp_i]
create clock -name {phy pcs clkin i} -period 6.4 -waveform {0.000 3.200} [get ports
phy_pcs_clkin_i]
create clock -name {sysbus clk} -period 10 [get ports sysbus clk i]
create_clock -name {phy_tx_clk_i} -period 6.4 [get_ports phy_tx_clk_i]
create_clock -name {phy_rx_clk_i} -period 6.4 [get_ports phy_rx_clk_i]
set clock groups -group [get clocks pad refclkn i] -group [get clocks pad refclkp i] -group
[get clocks sysbus clk] -group [get clocks phy pcs clkin i] -group [get clocks phy tx clk i]
```

Specifying the Strategy 7.4.

-group [get_clocks phy_rx_clk_i] -asynchronous

set false path -from [get ports reset n i] set_false_path -from [get_ports phy_tx_rst_n_i] set false path -from [get ports phy rx rst n i]

The Radiant software provides two predefined strategies: Area and Timing. It also enables you to create customized strategies. For details on how to create a new strategy, refer to the Strategies section of the Lattice Radiant Software User Guide on the Lattice Radiant Software web page.



7.5. Running Functional Simulation

You can run functional simulation after the IP is generated.

To run functional simulation, follow these steps:

1. Click the button located on the **Toolbar** to initiate the **Simulation Wizard** shown in the figure below.

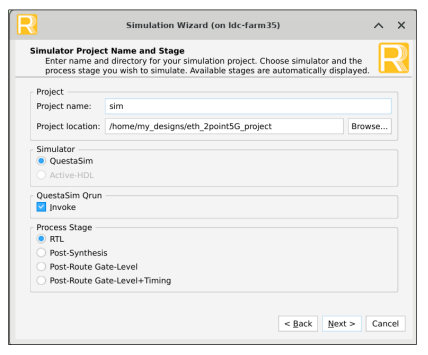


Figure 7.4. Simulation Wizard

2. Click Next to open the Add and Reorder Source window as shown in the figure below.

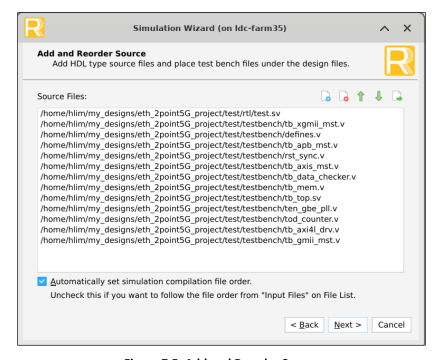


Figure 7.5. Add and Reorder Source

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3. Click **Next**. The **Summary** window is shown.

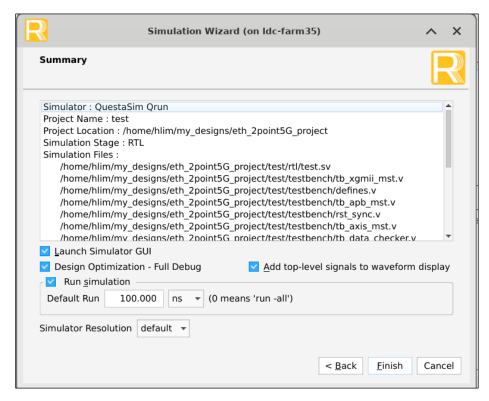


Figure 7.6. Summary Window

4. Click **Finish** to run the simulation.

Note: It is necessary to follow the procedure above until it is fully automated in the Lattice Radiant Software Suite. The waveform below shows an example of the simulation result.

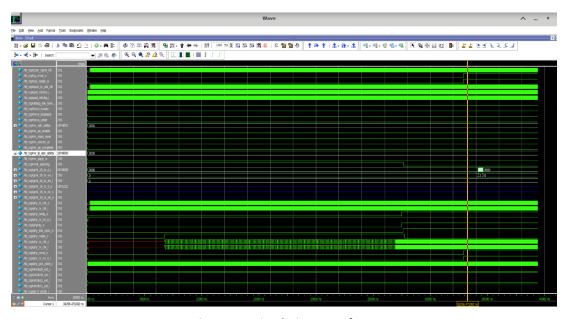


Figure 7.7. Simulation Waveform

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7.5.1. Simulation Results

The following figure shows the details of the simulation results.

```
Transcript
         View Bookmarks Window Help
 ■ - 🚅 🗑 🐃 ቆ | ¾ 🖦 🖺 👲 🗅 | ⊘ - 🚜 🖺
 Starting APB Register Access
# [33978000000] [TEST]: SIMULATION PASSED
             Data matched: exp = 5b172db6, obs = 5b172db6

Data matched: exp = a3071a46, obs = a3071a46
 Data matched: exp = 7bd261f7, obs = 7bd261f7
Data matched: exp = da6ebab4, obs = da6ebab4
 Data matched: exp = 147cd928, obs = 147cd928
Data matched: exp = e3c530c7, obs = e3c530c7
Data matched: exp = 8477e408, obs = 8477e408
 Data matched: exp = 847/e408, obs = 847/e408
Data matched: exp = fea7a6fd, obs = fea7a6fd
Data matched: exp = 8837901c, obs = 8837901c
Data matched: exp = ed3408da, obs = ed3408da
Data matched: exp = 334ea766, obs = 334ea766
Data matched: exp = b9f50473, obs = b9f50473
 Data matched: exp = 2f3ab35e, obs = 2f3ab35e
Data matched: exp = 6a8e05d5, obs = 6a8e05d5
# Break in Module tb top at /home/hlim/my designs/eth 2point5G project/test/testbench/tb top.sv line 592
```

Figure 7.8. Simulation Result



8. Known Issues

8.1. Minimum IPG Limitation

8.1.1. Devices Affected

- CertusPro-NX devices (LFCPNX-50/100)
- Avant-AT-G devices and Avant-AT-X devices

8.1.2. Designs Affected

This issue affects only designs using the MAC only and MAC + PHY IP option with 16-bit GMII interface. The PHY IP option is not affected.

8.1.3. Minimum IPG Limitation

The 2.5G TX MAC is designed to generate an IDLE packet when no data is being transmitted. Ideally, the minimum Inter-Packet Gap (IPG) must be 12 bytes on average. However, the minimum achievable IPG is approximately 26 bytes.

8.1.4. Planned Fix

Lattice plans to resolve this issue in a future release.

FPGA-IPUG-02293-1.3



Appendix A. Resource Utilization

The following tables show the resource utilization of the 2.5G Ethernet IP core.

Table A.1. Resource Utilization for LFCPNX-100-9LFG672C (APB)

Configuration	Registers	LUTs	EBRs	Target Device	Synthesis Tools
PHY Only	684 (1%)	851 (1%)	0	LFCPNX-100-9LFG672C	Synplify Pro
Default					
MAC + PHY	5,419 (7%)	6,403 (8%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
default					
MAC + PHY	9,559 (12%)	10,107 (13%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
Full featured					
Stat counter 32					
MAC + PHY	12.825 (16%)	13,039 (16%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
Full featured					
Stat counter 64					
MAC Only	4,734 (6%)	5,604 (7%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
default					
MAC Only	8,627 (11%)	9,279 (12%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
Full featured					
Stat counter 32					
MAC Only	12,147 (15%)	12,336 (15%)	58 (28%)	LFCPNX-100-9LFG672C	Synplify Pro
Full featured					
Stat counter 64					

Table A.2. Resource Utilization for LAV-AT-X70-3LFG1156I (APB)

Configuration	Registers	LUTs	EBRs	Target Device	Synthesis Tools
PHY Only	907 (1%)	1,091 (1%)	0	LAV-AT-X70-3LFG1156I	Synplify Pro
Default					
MAC + PHY	5,674 (1%)	6,581 (2%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
default					
MAC + PHY	9,862 (2%)	10,163 (3%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
Full featured					
Stat counter 32					
MAC + PHY	13,117 (3%)	13,152 (3%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
Full featured					
Stat counter 64					
MAC Only	4,767 (1%)	5,523 (1%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
default					
MAC Only	8,681 (2%)	9,098 (2%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
Full featured					
Stat counter 32					
MAC Only	12,201 (3%)	11,984 (3%)	29 (3%)	LAV-AT-X70-3LFG1156I	Synplify Pro
Full featured					
Stat counter 64					



Appendix B. Guide to Close Timing

For further improvement in timing closure, you can apply the set_max_delay constraint to prioritize specific timing paths. For example, the following constraint is used:

```
set_max_delay -from [get_pins {lscc_2p5_gbe_top_inst/genblk1.lscc_ten_gbe_mac_inst/
u_ten_gbemac_core/rx_ram/u_mem0/mem_main/NON_MIX.ADDR_ROUTE[0].DATA_ROUTE[1].no_init.
u_mem0/LIFCL_MEM.pdp16k.PDP16K_MODE_inst/DO35}] -to [get_pins {lscc_2p5_gbe_top_inst/
genblk1.lscc_ten_gbe_mac_inst/u_ten_gbemac_core/rmac_buf/frames_present_reg[*].ff_inst/DF}]
-datapath_only 5.76
```

This command sets a maximum data path delay of 5.76 ns between the specified source and destination pins. The -datapath_only option ensures that only the datapath delay is considered, excluding clock skew and other clock path delays. By tightening the timing constraint from the original 6.4 ns to 5.76 ns, the tool is instructed to give higher priority to this path during place and route process. This can lead to improved timing closure and better overall performance, especially for critical paths.

To further increase the likelihood of meeting timing constraints, you are encouraged to perform multiple iterations of synthesis and place-and-route. Each iteration allows the tool to explore different optimization strategies and placement solutions, which can improve the timing results incrementally. This iterative approach is especially effective when combined with targeted constraints like set_max_delay, as it helps the tool converge on an optimal solution over time. You can set the number of iterations in the place and route session under Strategy1 as shown in the figure below.

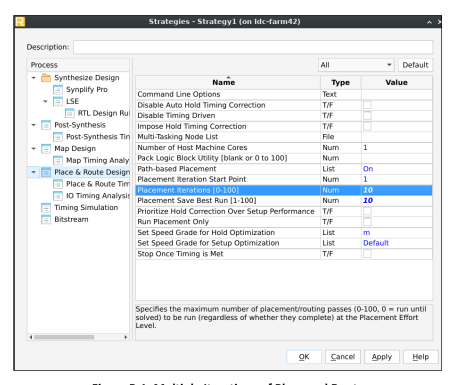


Figure B.1. Multiple Iterations of Place and Route

106



References

- 2.5G Ethernet IP Release Notes (FPGA-RN-02083)
- 2.5G, 10G, and 25G Ethernet Driver API Reference (FPGA-TN-02375)
- Lattice Avant SERDES/PCS User Guide (FPGA-TN-02313)
- Lattice Avant-G/X MPPHY Module User Guide (FPGA-IPUG-02233)
- CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046)
- Avant G/X Versa Board User Guide (FPGA-EB-02063)
- Lattice Radiant Timing Constraints Methodology (FPGA-AN-02059)
- Reveal User Guide for Radiant Software
- 2.5G Ethernet MAC + PHY IP web page
- CertusPro-NX web page
- Avant-G web page
- Avant-X web page
- Lattice Radiant Software web page
- Lattice Solutions IP Cores web page
- Lattice Insights for Lattice Semiconductor training courses and learning plans

FPGA-IPUG-02293-1.3



Technical Support Assistance

Submit a technical support case through www.latticesemi.com/techsupport. For frequently asked questions, refer to the Lattice Answer Database at www.latticesemi.com/Support/AnswerDatabase.



Revision History

Note: In some instances, the IP may be updated without changes to the user guide. The user guide may reflect an earlier IP version but remains fully compatible with the later IP version. Refer to the IP Release Notes for the latest updates.

Revision 1.3, IP v1.1.0, December 2025

Section	Change Summary
All	Updated the IP version on the cover page.
	• Renamed 2.5G Ethernet MAC + PHY IP to 2.5G Ethernet IP.
	Removed mentions of MDIO interface.
Introduction	Updated the following sections:
	Quick Facts section.
	Licensing and Ordering Information section.
	IP Validation Summary section.
	Minimum Device Requirements section.
Functional Description	Updated the MAC + PHY (CertusPro-NX Device) section.
	Added the MAC + PHY (Avant Device) section.
	• Updated the section title Lane Merging to Lane Merging (CertusPro-NX).
	Added the PHY (Avant Devices) section.
	 Updated the title for Figure 2.27. 2.5G IP Core Clock Domain Block Diagram for CertusPro-NX Device.
IP Parameter Description	Updated the section title MAC + PHY to MAC + PHY (CertusPro-NX).
	Updated the PHY Only (CertusPro-NX) section.
	Added the MAC + PHY (Avant Devices) section.
	Added the Note:
	Avant devices supported lanes:
	• G/X30 supported lanes: Lane 0 -11.
	• G/X50 supported lanes: Lane 0-15.
	• G/X50 supported lanes: Lane 0-27.
	PHY Only (Avant Devices) section.
Signal Description	Updated the PHY Only Signals (CertusPro-NX Devices) section.
	Added the following sections:
	MAC + PHY Signals (Avant Devices).
	PHY Only Signals (Avant Devices).
Register Description	Updated the description for tx_pausereq register in Table 5.16. [0x030] MAC_CTL Register.
	Added the Register Address Mapping section.
	Added the PHY Registers (Avant Devices) section.
Example Design	Updated the introduction to include Avant G/X Versa board.
	Updated the following sections:
	Example Design Supported Configuration section.
	Overview of Example Design and Features section.
	Example Design Components section.
	Simulating the Example Design section.
	Hardware Testing section.
Designing with the IP	Updated the Timing Constraints section.
Known Issues	Updated this section to state that the known issue also affects Avant devices.
Resource Utilization	Updated Table A.1. Resource Utilization for LFCPNX-100-9LFG672C (APB).
	Added Table A.2. Resource Utilization for LAV-AT-X70-3LFG1156I (APB).
References	Updated a document titled 2.5G Ethernet MAC + PHY IP Release Notes to 2.5G Ethernet
	IP Release Notes.

FPGA-IPUG-02293-1.3



Section	Change Summary
	Added references to the Avant G and Avant X web pages.
	Added the following documents:
	 Lattice Avant SERDES/PCS User Guide (FPGA-TN-02313)
	 Lattice Avant-G/X MPPHY Module User Guide (FPGA-IPUG-02233)
	CertusPro-NX Evaluation Board User Guide (FPGA-EB-02046)
	 Avant G/X Versa Board User Guide (FPGA-EB-02063)
	Reveal User Guide for Radiant Software

Revision 1.2, IP v1.0.0, October 2025

Section	Change Summary
All	Removed all content and references related to MachXO5™-NX device support.

Revision 1.1, IP v1.0.0, July 2025

Section	Change Summary
Introduction	Updated the Features section.

Revision 1.0, IP v1.0.0, June 2025

Section	Change Summary
All	Initial release.

FPGA-IPUG-02293-1.3



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