

10-Gbps Ethernet MAC MegaCore Function

User Guide



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1. About This IP Core



The 10-Gbps Ethernet (10GbE) Media Access Controller (MAC) IP core is a configurable component that implements the IEEE 802.3-2008 specification. The IP core offers the following modes:

- 10 Gbps mode—uses the Avalon[®] Streaming (Avalon-ST) interface on the client side and the single data rate (SDR) XGMII on the network side.
- 1 Gbps/10 Gbps mode— uses the Avalon-ST interface on the client side and GMII/SDR XGMII on the network side.
- 10 Mbps/100 Mbps/1 Gbps/10 Gbps (10M-10G) mode—uses the Avalon-ST interface on the client side and MII/GMII/SDR XGMII on the network side.

To build a complete Ethernet subsystem in an Altera® device and connect it to an external device, you can use the 10GbE MAC IP core with an Altera PHY IP core such as a soft XAUI PHY in FPGA fabric, hard silicon-integrated XAUI PHY, a 10GBASE-R PHY, a Backplane Ethernet 10GBASE-KR PHY, or a 1G/10 Gbps Ethernet PHY IP.

Figure 1–1 illustrates a system with the 10GbE MAC IP core.

Altera FPGA XAUI or 10GbE MAC or 10GBASE-R or Client 1G/10GbE MAC or SDR XGMII/ Avalon-ST Serial External PHY Module Backplane Ethernet GMII/MII Interface Interface 10M/100M/ 10GBASE-KR PHY or 1000M/10GbE MAC 1G/10Gbps Ethernet

Figure 1-1. Typical Application of 10GbE MAC

1.1. Features

The 10GbE MAC supports the following features:

- Operating modes: 10 Mbps, 100 Mbps, 1 Gbps and 10 Gbps.
- Support for full duplex only.
- Avalon-ST 64-bit wide client interface running at 156.25 MHz.
- Direct interface to 4-bit MII running at 125 MHZ with clock enable; 2.5 MHz for 10 Mbps and 25 MHz for 100 Mbps.
- Direct interface to 8-bit GMII running at 125 MHZ.
- Direct interface to 64-bit SDR XGMII running at 156.25 MHZ.
- Virtual local area network (VLAN) and stacked VLAN tagged frames filtering as specified by IEEE 802.IQ and 802.1ad (Q-in-Q) standards respectively.

- Optional cyclic redundancy code (CRC)-32 computation and insertion on the transmit datapath; CRC checking on the receive datapath with optional forwarding of the frame check sequence (FCS) field to the client application.
- Checking of receive frames for FCS error, undersized and oversized frames, and payload length error.
- Deficit idle counter (DIC) for optimized performance with average inter-packet gap (IPG) of 12 bytes for LAN applications.
- Optional statistics collection on the transmit and receive datapaths.
- Packets termination when the transmit datapath receives incomplete packets.
- Programmable maximum length of transmit and receive frames up to 64 Kbytes (KB).
- Programmable promiscuous (transparent) mode.
- Optional Ethernet flow control and priority-based flow control (PFC) using pause frames with programmable pause quanta. The PFC supports up to 8 priority queues.
- Optional padding termination on the receive datapath and insertion on the transmit datapath.
- Design examples with optional loopback and testbench for design verification.
- Optional preamble passthrough mode on the transmit and receive datapaths. The preamble passthrough mode allows you to define the preamble in the client frame.
- Programmable datapath option to allow separate instantiation of MAC TX block, MAC RX block, or both MAC TX and MAC RX blocks.
- Optional IEEE 1588v2 feature for the following configurations:
 - 10GbE MAC with 10GBASE-R PHY MegaCore function
 - 1G/10GbE MAC with Backplane Ethernet 10GBASE-KR PHY MegaCore function
 - Multi-speed 10M-10GbE MAC with Backplane Ethernet 10GBASE-KR PHY MegaCore function

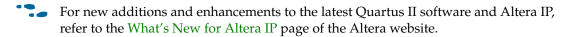
1.2. Release Information

Table 1–1 lists information about this release of the 10GbE MAC IP core.

Table 1-1. Release Information

Item	Description
Version	14.0
Release Date	June 2014
Ordering Code	IP-10GETHMAC
Product ID	ID 00D9
Vendor ID	6AF7

1.3. Device Family Support



For a list of IP support for all device families, refer to the All Intellectual Property page of the Altera website.

Table 1–2 shows the devices supported by the different configurations.

Table 1-2. Device Family Support for Configurations

Configuration	Arria V GT	Arria V GZ	Stratix V
Multi-Speed 10M-10GbE MAC	_	✓	✓
Multi-Speed 10M-10GbE MAC with IEEE 1588v2	_	✓	✓
10GbE MAC with 10GBASE-R PHY	✓	✓	✓
10GbE MAC with 10GBASE-R PHY and IEEE 1588v2	√ (1)	~	~
Multi-Speed 10M-10GbE MAC with Backplane Ethernet 10GBASE-KR PHY	_	~	~
Multi-Speed 10M-10GbE MAC with Backplane Ethernet 10GBASE-KR PHY and IEEE 1588v2	_	_	_
Multi-Speed 10M-10GbE MAC with 1G/10Gbps Ethernet PHY	_	~	✓
Multi-Speed 10M-10GbE MAC with 1G/10Gbps Ethernet PHY and IEEE 1588v2	_	~	✓

Note for Table 1-2:

1.4. IP Core Verification

To ensure compliance with the IEEE specification, Altera performs extensive validation of the 10GbE MAC IP core. Validation includes both simulation and hardware testing.

1.4.1. Simulation Environment

Altera performs the following tests in the simulation environment:

- Directed tests that test all types and sizes of transaction layer packets and all bits of the configuration space.
- Error injection tests that inject errors in the link, transaction layer packets, and data link layer packets, and check for the proper response from the IP core.
- Random tests that test a wide range of traffic patterns across one or more virtual channels.

⁽¹⁾ Supports only Arria V GT devices with speed grade of 3_H3.

1.4.2. Compatibility Testing Environment

Altera has performed significant hardware testing of the 10GbE MAC IP core to ensure a reliable solution. The IP core has been tested with the following devices:

- Arria V, Stratix IV, and Stratix V
- Soft XAUI PHY
- Soft and hard 10GBASE-R PHY
- Hard Backplane Ethernet 10GBASE-KR PHY
- 1G/10Gbps Ethernet PHY

The IP core has passed all interoperability tests conducted by the UNH. In addition, Altera internally tests every release with the Spirent Ethernet and 10G testers.

1.5. Performance and Resource Utilization

Table 1–3 provides the estimated performance and resource utilization of the 10GbE MAC for the Cyclone IV device family. The estimates are obtained by compiling the 10GbE MAC with the Quartus II software targeting a Cyclone IV (EP4CGX110DF31C7) device with speed grade –7.



To achieve your timing requirement in Quartus II, Altera recommends that you use multiple seeds in the Design Space Explorer to find the optimal Fitter settings for your design, follow the Timing Optimization Advisor's recommendations, apply the Speed Optimization Technique and use the LogicLock regions.

Table 1-3. Cyclone IV Performance and Resource Utilization

Settings	Logic Elements	Logic Registers	Memory Block (M9K)	f _{MAX} (MHz)
All options disabled	4,424	3,245	2	>156.25
All options enabled with memory-based statistics counters	11,845	8,355	11	>156.25

Table 1–4 provides the estimated performance and resource utilization of the 10GbE MAC for the Stratix IV device family. The estimates are obtained by compiling the 10GbE MAC with the Quartus II software targeting a Stratix IV GX (EP4SGX70HF35C2) device with speed grade –2.

Table 1-4. Stratix IV Performance and Resource Utilization

Settings	Combinational ALUTs	Logic Registers	Memory Block (M9K)	f _{MAX} (MHz)
All options disabled	1,954	3,157	0	>156.25
All options enabled with memory-based statistics counters	5,684	8,349	7	>156.25
All options enabled with register-based statistics counters	8,135	10,117	3	>156.25

Table 1–5 provides the estimated performance and resource utilization of the 10GbE MAC for the Cyclone V device family. The estimates are obtained by compiling the 10GbE MAC with the Quartus II software targeting a Cyclone V GX (5CGXFC7D6F31C6) device with speed grade –6.

Table 1–5. Cyclone V Performance and Resource Utilization

Settings	Combinational ALUTs	Logic Registers	Memory Block (M10K)	f _{MAX} (MHz)
All options disabled	2,322	3,444	2	>156.25
All options enabled with memory-based statistics counters	4,417	5,464	6	>156.25
All options enabled with register-based statistics counters	6,867	7,113	2	>156.25

Table 1–6 provides the estimated performance and resource utilization of the 10GbE MAC for the Stratix V device family. The estimates are obtained by compiling the 10GbE MAC with the Quartus II software targeting a Stratix V GX (5SGXEA7H3F35C3) device with speed grade –3.

Table 1-6. Stratix V Performance and Resource Utilization for 10GbE MAC

Settings	Combinational ALUTs	Dedicated Logic Registers	Memory Block (M20K)	f _{MAX} (MHz)
All options disabled	2,001	3,077	0	>156.25
All options enabled with memory-based statistics counters	5,772	8,197	7	>156.25
All options enabled with register-based statistics counters	8,202	9,965	3	>156.25
IEEE 1588v2 feature enabled with 2-step synchronization	4.827	5,921	8	>156.25
Timestamping is enabledptp_1step is disabled	7,021	0,321	3	>100.E0
IEEE 1588v2 feature enabled with 1-step and 2-step synchronization	0.000	7 000	44	. 150 05
Timestamping is enabledptp_1step is disabled	6,822	7,926	11	>156.25

Table 1–7 provides the estimated performance and resource utilization of the multi-speed 10M-10GbE MAC for the Stratix V device family. The estimates are obtained by compiling the 10M-10GbE MAC with the Quartus II software targeting a Stratix V GX (5SGXEA7H3F35C3) device with speed grade –3.

Table 1-7. Stratix V Performance and Resource Utilization for 10M-10GbE MAC

Settings	Combinational ALUTs	Dedicated Logic Registers	Memory Block (M20K)	f _{MAX} (MHz)
All options disabled	3,654	4,645	7	>156.25
All options enabled with memory-based statistics counters	4,877	5,797	11	>156.25
All options enabled with register-based statistics counters	7,313	7,544	7	>156.25

2. Getting Started with Altera IP Cores

This chapter provides a general overview of the Altera IP core design flow to help you quickly get started with any Altera IP core.

2.1. Introduction to Altera IP Cores

Altera[®] and strategic IP partners offer a broad portfolio of off-the-shelf, configurable IP cores optimized for Altera devices. Altera delivers an IP core library with the Quartus[®] II software. OpenCore Plus IP evaluation enables fast acquisition, evaluation, and hardware testing of all Altera IP cores.

Nearly all complex FPGA designs include optimized logic from IP cores. You can integrate optimized and verified IP cores into your design to shorten design cycles and maximize performance. The Quartus II software includes the Altera IP Library, and supports IP cores from other sources. You can define and generate a custom IP variation to represent complex design logic in your project.

The Altera IP Library provides the following types of IP cores:

- Basic functions
- DSP functions
- Interface protocols
- Memory interfaces and controllers
- Processors and peripherals

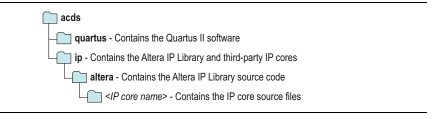
For more information about specific IP cores, refer to IP user guide documentation.

2.2. Installing and Licensing IP Cores

The Quartus II software includes the Altera IP Library. The library provides many useful IP core functions for production use without additional license. You can fully evaluate any licensed Altera IP core in simulation and in hardware until you are satisfied with its functionality and performance.

Some Altera IP cores, such as MegaCore® functions, require that you purchase a separate license for production use. After you purchase a license, visit the Self Service Licensing Center to obtain a license number for any Altera product. For additional information, refer to *Altera Software Installation and Licensing*.

Figure 2–1. IP core Installation Path





The default installation directory on Windows is <drive>:\altera\<version number>; on Linux it is <home directory>/altera/<version number>.

2.2.1. OpenCore Plus IP Evaluation

Altera's free OpenCore Plus feature allows you to evaluate licensed MegaCore IP cores in simulation and hardware before purchase. You need only purchase a license for MegaCore IP cores if you decide to take your design to production. OpenCore Plus supports the following evaluations:

- Simulate the behavior of a licensed IP core in your system.
- Verify the functionality, size, and speed of the IP core quickly and easily.
- Generate time-limited device programming files for designs that include IP cores.
- Program a device with your IP core and verify your design in hardware.

OpenCore Plus evaluation supports the following two operation modes:

- Untethered—run the design containing the licensed IP for a limited time.
- Tethered—run the design containing the licensed IP for a longer time or indefinitely. This requires a connection between your board and the host computer.

All IP cores using OpenCore Plus in a design time out simultaneously when any IP core times out.

2.3. IP Catalog and Parameter Editor

The Quartus II IP Catalog (**Tools** > **IP Catalog**) and parameter editor help you easily customize and integrate IP cores into your project. You can use the IP Catalog and parameter editor to select, customize, and generate files representing your custom IP variation.

The IP Catalog automatically displays the IP cores available for your target device. Double-click any IP core name to launch the parameter editor and generate files representing your IP variation. The parameter editor prompts you to specify your IP variation name, optional ports, architecture features, and output file generation options. The parameter editor generates a top-level .qsys or .qip file representing the IP core in your project. Alternatively, you can define an IP variation without an open Quartus II project. When no project is open, select the **Device Family** directly in IP Catalog to filter IP cores by device.



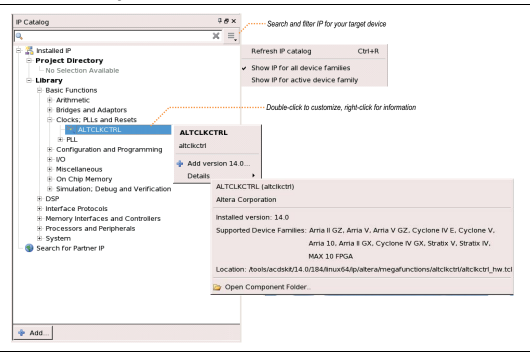
The IP Catalog is also available in Qsys (View > IP Catalog). The Qsys IP Catalog includes exclusive system interconnect, video and image processing, and other system-level IP that are not available in the Quartus II IP Catalog.

Use the following features to help you quickly locate and select an IP core:

- Filter IP Catalog to Show IP for active device family or Show IP for all device families.
- Search to locate any full or partial IP core name in IP Catalog. Click **Search for Partner IP**, to access partner IP information on the Altera website.

 Right-click an IP core name in IP Catalog to display details about supported devices, installation location, and links to documentation.

Figure 2-2. Quartus II IP Catalog





The IP Catalog and parameter editor replace the MegaWizard[™] Plug-In Manager in the Quartus II software. The Quartus II software may generate messages that refer to the MegaWizard Plug-In Manager. Substitute "IP Catalog and parameter editor" for "MegaWizard Plug-In Manager" in these messages.

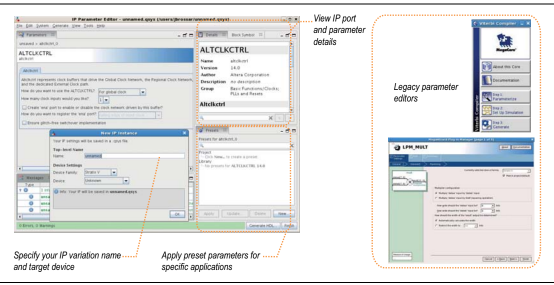
2.4. Using the Parameter Editor

The parameter editor helps you to configure your IP variation ports, parameters, architecture features, and output file generation options:

- Use preset settings in the parameter editor (where provided) to instantly apply preset parameter values for specific applications.
- View port and parameter descriptions and links to detailed documentation.

Generate testbench systems or example designs (where provided).

Figure 2–3. IP Parameter Editors



2.5. Customizing and Generating IP Cores

You can customize IP cores to support a wide variety of applications. The Quartus II IP Catalog displays IP cores available for the current target device. The parameter editor guides you to set parameter values for optional ports, features, and output files.

To customize and generate a custom IP core variation, follow these steps:

- 1. In the IP Catalog (**Tools > IP Catalog**), locate and double-click the name of the IP core to customize. The parameter editor appears.
- Specify a top-level name for your custom IP variation. This name identifies the IP core variation files in your project. If prompted, also specify the target Altera device family and output file HDL preference. Click OK.
- 3. Specify the desired parameters, output, and options for your IP core variation:
 - Optionally select preset parameter values. Presets specify all initial parameter values for specific applications (where provided).
 - Specify parameters defining the IP core functionality, port configuration, and device-specific features.
 - Specify options for generation of a timing netlist, simulation model, testbench, or example design (where applicable).
 - Specify options for processing the IP core files in other EDA tools.
- 4. Click **Finish** or **Generate** to generate synthesis and other optional files matching your IP variation specifications. The parameter editor generates the top-level **.qip** or **.qsys** IP variation file and HDL files for synthesis and simulation. Some IP cores also simultaneously generate a testbench or example design for hardware testing.

When you generate the IP variation with a Quartus II project open, the parameter editor automatically adds the IP variation to the project. Alternatively, click **Project** > **Add/Remove Files in Project** to manually add a top-level **.qip** or **.qsys** IP variation file to a Quartus II project. To fully integrate the IP into the design, make appropriate pin assignments to connect ports. You can define a virtual pin to avoid making specific pin assignments to top-level signals.

2.6. Specifying the Parameters

To specify parameters for your IP core using the Qsys flow, follow these steps:

- 1. Open an existing Quartus II project or create a new project using the **New Project Wizard** available from the File menu.
- 2. On the Tools menu, click Qsys.
- 3. On the **Component Library** tab, expand the **Interfaces Protocols** list and then the **Ethernet** list. Double-click **Ethernet 10G MAC** to add it to your system. The relevant parameter editor appears.
- 4. Specify the required parameters in the Qsys tool. For detailed explanations of these parameters, refer to "10GbE MAC Parameter Settings" on page 2–8.
- 5. Click **Finish** to complete the IP core instance and add it to the system.

2.7. Upgrading Outdated IP Cores

Altera IP cores have a version number that corresponds with the Quartus II software version. The Quartus II software alerts you when your IP core is outdated with respect to the current Quartus II software version. Click **Project > Upgrade IP Components** to easily identify and upgrade outdated IP cores.

You are prompted to upgrade IP when the new version includes port, parameter, or feature changes. You are also notified if IP is unsupported or cannot be migrated in the current software. Most Altera IP cores support automatic simultaneous upgrade, as indicated in the GUI. IP cores unsupported by auto upgrade require regeneration in the parameter editor.

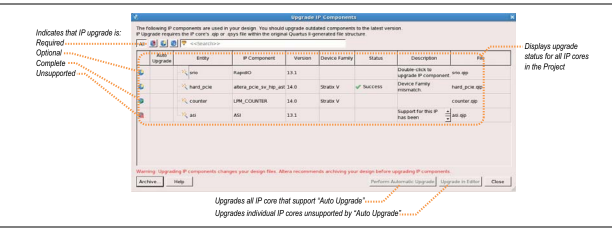
To upgrade outdated IP cores in your design, follow these steps:

- 1. In the latest version of the Quartus II software, open the Quartus II project containing an outdated IP core variation.
- Click Project > Upgrade IP Components. The Upgrade IP Components dialog box displays all outdated IP cores in your project, along with basic instructions for upgrading each core.
- 3. Upgrading IP cores changes your original design files. To preserve these original files, click **Project > Archive** and save a project archive preserving your original files.
- 4. To simultaneously upgrade all IP cores that support automatic upgrade, click **Perform Automatic Upgrade**. The IP variation upgrades to the latest version.

5. To upgrade IP cores unsupported by automatic upgrade, select the IP core in **Upgrade IP Components** dialog box, and then click **Upgrade in Editor.** The parameter editor appears. Click **Finish** or **Generate** to regenerate the IP variation

and complete the upgrade. The version number updates when complete.

Figure 2-4. Upgrading Outdated IP Cores





Altera verifies that the current version of the Quartus II software compiles the previous version of each IP core. The *MegaCore IP Library Release Notes and Errata* reports any verification exceptions. Altera does not verify compilation for IP cores older than the previous release.

Alternatively, you can upgrade IP cores at the command line. To upgrade a single IP core:

quartus sh --ip upgrade -variation files <variation_file_path> <project>

To upgrade a list of IP cores:

quartus_sh --ip_upgrade -variation_files
<variation_file_path>;<qsys_file_path>;<variation_file_path> project>



File paths must be relative to the project directory and you must reference the IP variation .v or .vhd file or .qsys file, not the .qip file.

2.8. Simulating IP Cores

The Quartus II software supports RTL- and gate-level design simulation of Altera IP cores in supported EDA simulators. Simulation involves setting up your simulator working environment, compiling simulation model libraries, and running your simulation.

You can use the functional simulation model and the testbench or example design generated with your IP core for simulation. The functional simulation model and testbench files are generated in a project subdirectory. This directory may also include scripts to compile and run the testbench. For a complete list of models or libraries required to simulate your IP core, refer to the scripts generated with the testbench. You can use the Quartus II NativeLink feature to automatically generate simulation files and scripts. NativeLink launches your preferred simulator from within the Quartus II software.

You can simulate the 10GbE MAC IP core with the functional simulation model generated by the Quartus II software. To perform a successful simulation of the 10GbE MAC IP core, you are required to compile all files listed in the sim output file. Otherwise, the simulation may fail.



For more information about simulating Altera IP cores, refer to Simulating Altera *Designs* in volume 3 of the *Quartus II Handbook*.

2.9. 10GbE MAC Parameter Settings

You customize the 10GbE MAC by specifying the parameters on the MegaWizard Plug-in Manager, or Qsys in the Quartus II software. Table 2–1 describes the parameters and how they affect the behavior of the IP core.

Table 2-1. 10GbE Parameters

Parameter	Description
Speed	Use this parameter to select the speed options. By default, the 10G MAC option is selected. Select Enable 1G/10G MAC to implement the 10-Gbps and 1-Gbps MAC; select Enable Multi-Speed 10M-10Gb MAC to implement the 10-Mbps, 100-Mbps, 1-Gbps, and 10-Gbps MAC.
Enable preamble pass-through mode	Turn on this parameter to enable the preamble passthrough mode. To enable the preamble passthrough mode, you must turn on this parameter and set the tx_preamble_control, rx_lane_decoder_preamble_control, and rx_preamble_inserter_control registers to 1.
	This parameter is disabled if you selected Enable 1G/10G MAC .
Enable priority-based flow control (PFC)	Turn on this parameter to enable PFC. Refer to "Priority-Based Flow Control" on page 7–20 for more information on PFC and its operations.
Number of PFC queues	Indicates the number of PFC priority levels that the 10GbE MAC IP core supports. The valid range is from 2 to 8. This option is enabled only if you turn on the Priority-based flow control (PFC) parameter.
Enable unidirectional mode	Turn on this parameter to enable unidirectional mode on transmit path for 10G. This feature only works in 10G speed and in the transmit datapath.
Datapath option	Use this parameter to select the datapath option that determines the MAC variation to instantiate. By default, the TX & RX option is selected. The default datapath instantiates the MAC TX and MAC RX blocks. Selecting TX only instantiates the MAC TX block; selecting RX only instantiates the MAC RX block.
Enable supplementary address	Turn on this parameter to enable supplementary addresses. To enable supplementary addresses, you must turn on this parameter and set the $EN_SUPPO/1/2/3$ bits in the $rx_frame_control$ register to 1.
Enable CRC on transmit path	Turn on this parameter to calculate and insert CRC on the transmit datapath. To compute and insert CRC on the transmit datapath, you must turn on this parameter and set the tx_crcins_control[1] register bit to 1.
Enable statistics collection	Turn on this parameter to collect statistics on the transmit and receive datapaths.
	When you turn on Statistics collection , the default implementation of the statistics counters is Memory-based .
Statistics counters	Use Memory-based statistics counters to free up the logic elements (the MAC does not clear the statistic counters after the counters are read); Register-based statistics counters to free up the memory (the MAC clears the statistic counters after the counters are read).
	Register-based statistics counters are not supported for Cyclone IV GX devices.
Enable time stamping	Turn on this parameter to enable time stamping on the transmitted and received frames.
Enable PTP 1-step clock support	Turn on this parameter to insert time stamp on PTP messages for 1-step clock based on the TX Egress Timestamp Insert Control interface.
	This parameter is disabled if you do not turn on Enable time stamping .
Timestamp fingerprint width	Use this parameter to set the width in bits for the time stamp fingerprint on the TX path. The default value is 4 bits.



3. 10GbE MAC Design Examples

You can use the following 10GbE design examples and testbenches to help you get started with the 10GbE MAC IP core and use the core in your design:

- 10GbE MAC with XAUI PHY
- 10GbE MAC with 10GBASE-R PHY
- XAUI PHY and 10GBASE-R PHY do not support Stratix III devices.

3.1. Software and Hardware Requirements

Altera uses the following hardware and software to test the 10GbE design examples and testbenches:

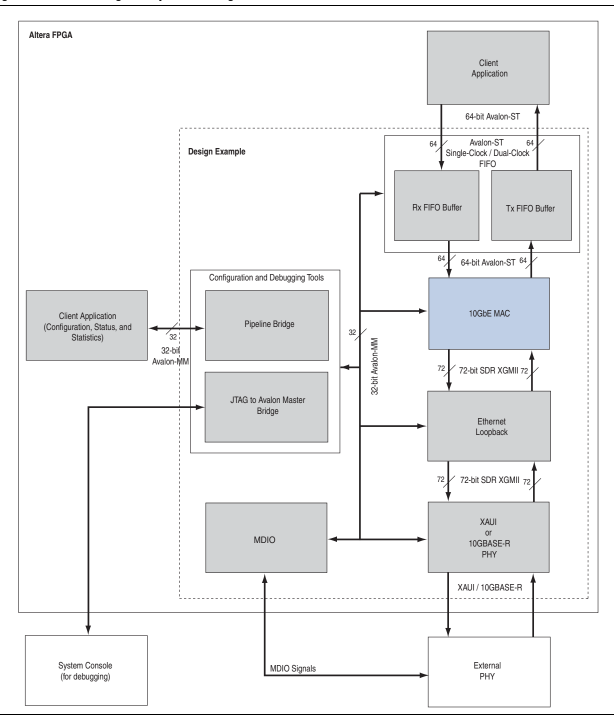
- Quartus II software 14.0
- Stratix IV GX FPGA development kit (for XAUI PHY)
- Transceiver Signal Integrity development kit, Stratix IV GT Edition (for 10GBASE-R PHY)
- ModelSim[®]-AE 6.6c, ModelSim-SE 6.6c or higher
- For more information on the development kits, refer to the following documents:
 - Stratix IV GX Development Kit User Guide
 - Stratix IV GX Development Kit Reference Manual
 - Transceiver Signal Integrity Development Kit, Stratix IV GT Edition User Guide
 - Transceiver Signal Integrity Development Kit, Stratix IV GT Edition Reference Manual

3.2. 10GbE Design Example Components

You can use the 10GbE MAC IP core design example to simulate a complete 10GbE design in an Altera FPGA. You can compile the design example using the simulation files generated by the Quartus II software and program the targeted Altera device after a successful compilation.

Figure 3–1 shows the block diagram of the 10GbE design examples.

Figure 3-1. 10GbE Design Example Block Diagram



The design example comprises the following components:

- 10GbE Ethernet MAC—the MAC IP core with default settings. This IP core includes memory-based statistics counters.
- XAUI PHY or 10GBASE-R PHY—the PHY IP core with default settings. The XAUI PHY is set to **Hard XAUI** by default.
- Ethernet Loopback— the loopback module provides a mechanism for you to verify the functionality of the MAC and PHY. Refer to Section 3.2.0.1, Ethernet Loopback Module for more information about this module.
- RX and TX FIFO buffers—Avalon-ST Single-Clock or Dual-Clock FIFO cores that buffer receive and transmit data between the MAC and client. These FIFO buffers are 64 bits wide and 512 bits deep. The default configuration is Avalon-ST Single-Clock FIFO, which operates in store and forward mode and you can configure it to provide packet-based flushing when an error occurs.
 - To enable the Avalon-ST Single-Clock FIFO to operate in cut through mode, turn off the **Use store and forward** parameter in the **Avalon-ST Single Clock FIFO** parameter editor.
- Configuration and debugging tools—provides access to the registers of the following components via the Avalon Memory-Mapped (Avalon-MM) interface: MAC, MDIO, Ethernet loopback, PHY, and FIFO buffers. The provided testbench includes an Avalon driver which uses the pipeline bridge to access the registers. You can use the system console to access the registers via the JTAG to Avalon Master Bridge core when verifying the design in the hardware.
- To learn more about the components, refer to the respective documents:
 - XAUI PHY and 10GBASE-R PHY, refer to *Altera Transceiver PHY IP Core User Guide*.
 - Avalon-ST Single-Clock or Dual-Clock FIFO, JTAG to Avalon Master Bridge, and MDIO cores, refer to *Embedded Peripherals IP User Guide*.
 - Pipeline bridge, refer to *Avalon Memory-Mapped Bridges* in volume 4 of the *Quartus II Handbook*.
 - System Console, refer to *Analyzing and Debugging Designs with the System Console* in volume 3 of the *Quartus II Handbook*.

3.2.0.1. Ethernet Loopback Module

You can enable one of the following loopback types:

Local loopback—turn on this loopback to verify the functionality of the MAC during simulation. When you enable the local loopback, the Ethernet loopback module takes the transmit frame from the MAC XGMII TX and loops it back to the MAC XGMII RX datapath. During this cycle, the loopback module also forwards the TX frame to the PHY. While the local loopback is turned on, the loopback module ignores any frame it receives from the PHY.

Line loopback—turn on this loopback to verify the functionality of the PHY when verifying the design example in hardware. When you enable the line loopback, the Ethernet loopback module takes the XGMII RX signal received from the PHY and loops it back to the PHY's XGMII TX signal. During this cycle, the loopback module also forwards the XGMII RX signal to the MAC. While the line loopback is turned on, the loopback module ignores any frame transmitted from the MAC.

Table 3–1 describes the registers you can use to enable or disable the desired loopback.

Table 3-1. Loopback Registers

Byte Offset	Register	Description
0x00	line loopback	Set this register to 1 to enable line loopback; 0 to disable it.
0x04	Reserved	_
0x08	local loopback	Set this register to 1 to enable local loopback; 0 to disable it.

3.2.0.2. Base Addresses

Table 3–2 lists the design example components that you can reconfigure to suit your verification objectives. To reconfigure the components, write to their registers using the base addresses listed in the table and the register offsets described in the components' user guides. Refer to Table 3–1 for the Ethernet loopback registers.

Table 3–2. Base Addresses of Design Example Components

Component	Base Address
10GbE MAC	0x000
XAUI or 10GBASE-R PHY	0x40000
MDIO	0X10000
Ethernet loopback	0x10200
RX FIFO (Avalon-ST Single-Clock FIFO)	0x10400
TX FIFO (Avalon-ST Single-Clock FIFO)	0x10600



This design example uses a 19-bit width address bus to access the base address of components other than the MAC.

3.3. 10GbE Design Example Files

Figure 3–2 shows the directory structure for the design examples and testbenches. The ..\csr_script directory contains the design example script files.

Figure 3-2. Design Example Folders

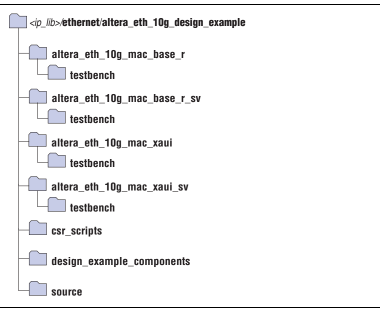


Table 3–3 lists the design example files. For the description of testbench files, refer to Table 3–5 on page 3–10.

Table 3-3. 10GbE Design Example Files (Part 1 of 2)

File Name	Description
setup_proj.tcl	A Tcl script that creates a new Quartus II project and sets up the project environment for your design example. Not applicable for Stratix V design.
setup_proj_sv.tcl	A Tcl script that creates a new Quartus II project for Stratix V design and sets up the project environment for your design example.
altera_eth_10g_design_mac_xaui.qsys	A Qsys file for the 10GbE MAC and XAUI PHY design example. The PHY is set to hard XAUI by default.
altera_eth_10g_design_mac_xaui_sv.qsys	A Qsys file for the 10GbE MAC and XAUI PHY design example with the Quartus II software targeting the Stratix V device. The PHY is set to hard XAUI by default.
altera_eth_10g_design_mac_base_r.qsys	A Qsys file for the 10GbE MAC and 10GBASE-R PHY design example.
altera_eth_10g_design_mac_base_r_sv.qsys	A Qsys file for the 10GbE MAC and 10GBASE-R PHY design example with the Quartus II software targeting the Stratix V device.

File Name	Description
i lie name	·
setup_SIVGX230C2ES.tcl	A Tcl script that sets the pin assignments and I/O standards for the Stratix IV GX FPGA development board. Use this Tcl script for the 10GbE MAC with XAUI PHY design example.
setup_EP4S100G5H40I3.tcl	A Tcl script that sets the pin assignments and I/O standards for the Stratix IV GT Signal Integrity development board. Use this Tcl script for the 10GbE MAC with 10GBASE-R PHY design example.
setup_5SGXEA7N2F40C2ES.tcl	A Tcl script that sets the pin assignments and I/O standards for the Stratix V GX Signal Integrity development board. Use this Tcl script for the 10GbE MAC with 10GBASE-R PHY design example.
top.sdc	The Quartus II SDC constraint file for use with the TimeQuest timing analyzer.
top.v	The top-level entity file of the design example for verification in hardware. Not applicable for Stratix V design.
top_sv.v	The top-level entity file of the design example—with the Quartus II software targeting the Stratix V device—for verification in hardware.
common.tcl	A Tcl script that contains basic functions based on the system console APIs to access the registers through the Avalon-MM interface.
config.tcl	A Tcl script that configures the design example.
csr_pkg.tcl	A Tcl script that maps address to the Avalon-MM control registers. The script contains APIs which is used by config.tcl and show_stats.tcl .
show_stats.tcl	A Tcl script that displays the MAC statistics counters.
altera_eth_10g_design_example_hw.tcl	A hardware Tcl script that contains the composition of the Ethernet system.

Table 3-3. 10GbE Design Example Files (Part 2 of 2)

3.4. Creating a New 10GbE Design

You can use the Quartus II software to create a new 10GbE design. Altera provides a customizable Qsys design example file to facilitate the development of your 10GbE design. Follow these steps to create the design:

- 1. Copy the respective design example directory to your preferred project directory: altera_eth_10g_mac_xaui or altera_eth_10g_mac_base_r from <ip library>/ethernet/altera_eth_10g_design_example.
- 2. Launch the Quartus II software and open the **top.v** file from the project directory.

3. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu and then selecting **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment:

```
source setup_proj.tcl←
```

- 4. Load the pin assignments and I/O standards for the development board:
 - For the 10GbE MAC with XAUI PHY design example, type the following command:

```
source setup SIVGX230C2ES.tcl←
```

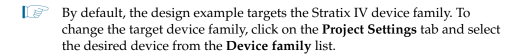
This command assigns the XAUI serial interface to the pins that are connected to the HSMC Port A of the Stratix IV GX development board.

■ For the 10GbE MAC with 10GBASE-R design example, type the following command:

```
source setup EP4S100G2F40I1.tcl←
```

This command assigns the 10GBASE-R serial interface to the pins that are connected to the SMA connectors (J38 to J41) of the Stratix IV GT development board.

- For more information about the development boards, refer to the respective reference manuals: Stratix IV GX Development Kit Reference Manual or Transceiver Signal Integrity Development kit, Stratix IV GT Edition Reference Manual.
- 5. Launch Qsys from the Tools menu and open the altera_eth_10g_mac_base_r.qsys or altera_eth_10g_mac_xaui.qsys file. For design targeting the Stratix V device family, use the altera_eth_10g_mac_base_r_sv.qsys or altera_eth_10g_mac_xaui_sv.qsys file.



- 6. Turn off the additional module under the **Use** column if your design does not require them. This action disconnects the module from the 10GbE system.
- 7. Double-click **eth_10g_design_example_0** to launch the parameter editor.
- 8. Specify the required parameters in the parameter editor. For detailed explanations of these parameters, refer to "10GbE Design Example Parameter Settings" on page 3–8.
- 9. Click Finish.
- 10. On the **Generation** tab, select either a Verilog HDL or a VHDL simulation model and make sure that the **Create HDL design files for synthesis** option is turned on.
- 11. Click **Generate** to generate the simulation and synthesis files.

3.5. 10GbE Design Example Parameter Settings

You can customize the 10GbE design example by specifying the parameters using the parameter editor. Table 3–4 describes these parameters.

Table 3-4. Design Example Parameters

Name	Value	Description
Configuration		
MDIO	MDIO	Specifies whether the Ethernet system requires a MDIO core to access the external PHY device management registers for
	None	configuration and management purposes.
	XAUI PHY	Specifies which protocol-specific PHY IP core to use for the
PHY IP	10GBase-R PHY	Ethernet system. For XAUI PHY, you can choose to implement t
	None	system in soft or hard logic.
	Avalon-ST Single Clock FIFO	Specifies which FIFO buffer to use for the Ethernet system. The Avalon-ST Single Clock FIFO operates with a common clock for the
	Avalon-ST Dual Clock FIFO	input and output ports while the Avalon-ST Dual Clock FIFO
FIFO	Avalon-ST Single Clock FIFO	operates with independent clocks for the input and output ports.
	+ Avalon-ST Dual Clock FIFO	You cannot enable a different FIFO option for TX datapath and RX
	None	datapath. If you select Avalon-ST Single Clock FIFO , the design includes single clock FIFO at both TX and RX datapaths.



The parameter values you select on **Configuration** tab correspond with the other tabs that require further parameterization. You should only parameterize the components you selected and omit the others. Editing the component parameters that were not selected may cause the system generation to fail.

- For more information about the parameter settings of other components, refer to the respective documents:
 - 10GbE MAC, refer to "10GbE MAC Parameter Settings" on page 2–8.
 - Avalon-ST Single-Clock or Dual-Clock FIFO and MDIO core, refer to *Embedded Peripherals IP User Guide*.
 - XAUI PHY and 10GBASE-R PHY, refer to Altera Transceiver PHY IP Core User Guide.

3.6. 10GbE Testbenches

Altera provides testbenches for you to verify the design examples. The following sections in this document describe the testbench, its components, and use.

3.6.1. 10GbE Testbench

The testbenches operate in loopback mode. Figure 3–3 shows the flow of the packets.

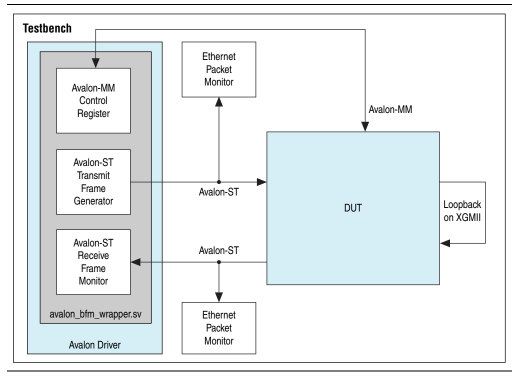


Figure 3-3. Testbench Block Diagram

3.6.2. 10GbE Testbench Component

The 10GbE testbench comprises the following modules:

- Device under test (DUT)—the design example.
- Avalon driver—uses Avalon-ST bus functional models (BFMs) to exercise the transmit and receive paths. The driver also utilizes the Avalon-MM BFM to access the Avalon-MM interfaces of the design example components.
- Packet monitors—monitors the transmit and receive datapaths, and displays the frames in the simulator console.

3.6.3. 10GbE Testbench Files

The following directories contain the 10GbE testbench files which are in clear text:

- 10GbE MAC and XAUI PHY testbench—<ip library>/ethernet/ altera_eth_10g_design_example/altera_eth_10g_mac_xaui/testbench
- 10GbE MAC and 10GBASE-R PHY testbench— <ip library>/ethernet/ altera_eth_10g_design_example/altera_eth_10g_mac_base_r/testbench

Table 3–5 describes the files that implement the testbench.

Table 3-5. Testbench Files

File Name	Description
avalon_bfm_wrapper.sv	A wrapper for the Avalon BFMs that the avalon_driver.sv file uses.
avalon_driver.sv	A SystemVerilog HDL driver that utilizes the BFMs to exercise the transmit and receive path, and access the Avalon-MM interface.
avalon_if_params_pkg.sv	A SystemVerilog HDL testbench that contains parameters to configure the BFMs. Because the configuration is specific to the DUT, you must not change the contents of this file.
avalon_st_eth_packet_monitor.sv	A SystemVerilog HDL testbench that monitors the Avalon-ST transmit and receive interfaces.
eth_mac_frame.sv	A SystemVerilog HDL class that defines the Ethernet frames. The avalon_driver.sv file uses this class.
eth_register_map_params_pkg.sv	A SystemVerilog HDL package that maps addresses to the Avalon-MM control registers.
tb_run.tcl	A Tcl script that starts a simulation session in the ModelSim simulation software. Not applicable for Stratix V design.
tb_run_sv.tcl	A Tcl script that starts a simulation session in the ModelSim simulation software for Stratix V design only.
tb.sv	The top-level testbench file. This file includes the customized 10GbE MAC which is the device under test (DUT), a client packet generator, and a client packet monitor along with other logic blocks. Not applicable for Stratix V design.
tb_sv.sv	The top-level testbench file for Stratix V design only. This file includes the customized 10GbE MAC which is the device under test (DUT), a client packet generator, and a client packet monitor along with other logic blocks.
wave.do	A signal tracing macro script to be used with the ModelSim simulation software to display testbench signals.

3.6.4. 10GbE Testbench Simulation Flow

Upon a simulated power-on reset, each testbench performs the following operations:

- 1. Initializes the DUT by configuring the following options via the Avalon-MM interface:
 - a. In the MAC, enables address insertion on the transmit path and sets the transmit primary MAC address to EE-CC-88-CC-AA-EE.
 - b. In the TX and RX FIFO (Avalon-ST Single Clock FIFO core), enables drop on error.
- 2. Starts packet transmission. The testbench sends a total of eight packets:
 - a. 64-byte basic Ethernet frame
 - b. Pause frame
 - c. 1518-byte VLAN frame
 - d. 1518-byte basic Ethernet frame
 - e. 64-byte stacked VLAN frame
 - f. 500-byte VLAN frame
 - g. Pause frame
 - h. 1518-byte stacked VLAN frame
- 3. Ends the transmission and displays the MAC statistics in the transcript pane.

3.6.5. Simulating the 10GbE Testbench with the ModelSim Simulator

To use the ModelSim simulator to simulate the testbench design, follow these steps:

- 1. Copy the respective design example directory to your preferred project directory: altera_eth_10g_mac_xaui or altera_eth_10g_mac_base_r from <ip library>/ethernet/altera_eth_10g_design_example.
- 2. The design example and testbench files are set to read only. Altera recommends that you turn off the read-only attribute of all design example and testbench files.
- 3. Launch the Quartus II software and open the **top.v** file from the project directory.
- 4. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu and then selecting **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment:

```
source setup_proj.tcl←
```

- 5. Launch Qsys from the Tools menu and open altera_eth_10g_mac_base_r.qsys or altera_eth_10g_mac_xaui.qsys in the File menu.
- 6. For the 10GbE MAC with XAUI design example, the default setting of the XAUI PHY is **Hard XAUI**. Follow these steps if you want to set the PHY to **Soft XAUI**:
 - a. Double-click the XAUI PHY module to open the parameter editor.
 - b. On the **General Options** tab, select **Soft XAUI** for **XAUI Interface Type**.
- 7. On the **Generation** tab, select Verilog simulation model.

- 8. Click **Generate** to generate the system.Launch the ModelSim simulator software.
- 9. Change the working directory to *roject directory>/<design example directory>/testbench* in the File menu.
- 10. Run the following command to set up the required libraries, compile the generated IP Functional simulation model, and exercise the simulation model with the provided testbench:

```
do tb run.tcl←
```

The ModelSim transcript pane in Main window displays messages from the testbench reflecting the current task being performed.

Upon a successful simulation, the simulator displays the following RX Statistics and TX Statistics:

```
# framesOK = 8
# framesErr = 0
# framesCRCErr = 0
# octetsOK = 5138
# pauseMACCtrlFrames = 2
# ifErrors = 0
# unicastFramesOK = 4
# unicastFramesErr = 0
# multicastFramesOK = 1
# multicastFramesErr = 0
# broadcastFramesOK = 1
# broadcastFramesErr = 0
# etherStatsOctets = 5310
# etherStatsPkts = 8
# etherStatsUndersizePkts = 0
# etherStatsOversizePkts = 0
# etherStatsPkts64Octets = 4
# etherStatsPkts65to127Octets = 0
# etherStatsPkts128to255Octets = 0
# etherStatsPkts256to511Octet = 1
# etherStatsPkts512to1023Octets = 0
# etherStatsPkts1024to1518Octets = 3
# etherStatsPkts15190toXOctets = 0
# etherStatsFragments = 0
# etherStatsJabbers = 0
# etherStatsCRCErr = 0
# unicastMACCtrlFrames = 1
# multicastMACCtrlFrames = 1
# broadcastMACCtrlFrames = 0
```

3.6.6. Enabling Local Loopback

You can turn on local loopback to verify the functionality of the MAC during simulation. Follow these steps to enable local loopback:

- 1. Open the **tb.sv** file.
- Insert the command U_AVALON_DRIVER.avalon_mm_csr_wr (offset, value) where
 offset is the sum of the base address of the loopback module and the register offset,
 and value is the value to write to the register.
- 3. Set value to 1 to enable local loopback; 0 to disable it. Altera recommends that you insert the command after the command that configures the RX FIFO. For example, the following code segment enables local loopback:

```
// Configure the RX FIFO
U_AVALON_DRIVER.avalon_mm_csr_wr(RX_FIFO_DROP_ON_ERROR_ADDR,RX_FIFO_DROP_ON_ERROR);
// Read the configured registers
U_AVALON_DRIVER.avalon_mm_csr_rd(RX_FIFO_DROP_ON_ERROR_ADDR, readdata);
$display("RX FIFO Drop on Error Enable = %0d", readdata[0]);
U_AVALON_DRIVER.avalon_mm_csr_wr(32'h948, 1)
```

4. Run the following command again to reconfigure the loopback module, set up the required libraries, compile the generated IP Functional simulation model, and exercise the simulation model:

```
do tb_run.tcl←
```

3.6.7. 10GbE Simulation Timing Diagrams

Figure 3–4 shows the reset and initial configuration sequence. The first read or write transaction must be at least one clock cycle after the csr_reset_reset_n signal completes.



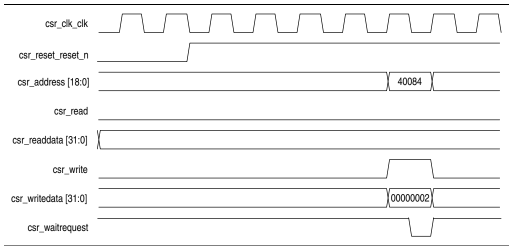
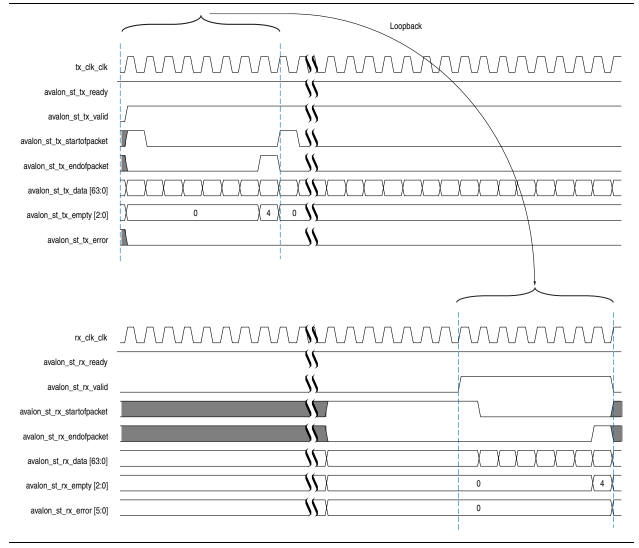


Figure 3–5 shows the transmission of the first 60-byte frame upon a successful reset and initial configuration. The same frame is looped back to the receive datapath.

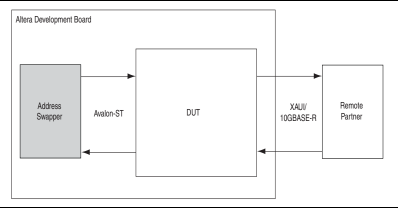
Figure 3–5. Frame Transmission and Reception



3.7. 10GbE Design Example Compilation and Verification in Hardware

Figure 3–6 shows the components in the top-level file provided with the 10GbE design example.

Figure 3-6. 10GbE Top-Level Components



The address swapper swaps the destination address and source address in the receive frame before sending the frame onto the transmit path. You must connect the DUT—design example—to a remote partner that generates, transmits, and receives frames.

3.7.1. Compiling the 10GbE Design

You can use the Quartus II software to compile the design example and program the targeted Altera device after a successful compilation.

Follow these steps to compile the design and program the device:

- 1. Copy the respective design example directory to your preferred project directory: altera_eth_10g_mac_xaui or altera_eth_10g_mac_base_r from <ip library>/ethernet/altera_eth_10g_design_example.
- 2. Launch the Quartus II software and open top.v from the project directory.
- 3. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu then clicking **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment:

source setup proj.tcl←

- 4. Load the pin assignments and I/O standards for the development board:
 - For the 10GbE MAC with XAUI PHY design example, type the following command:

```
source setup SIVGX230C2ES.tcl←
```

This command assigns the XAUI serial interface to the pins that are connected to the HSMC Port A of the Stratix IV GX development board.

■ For the 10GbE MAC with 10BASE-R design example, type the following command:

```
source setup EP4S100G2F40I1.tcl←
```

This command assigns the 10GBASE-R serial interface to the pins that are connected to the SMA connectors (J38 to J41) of the Stratix IV GT development board.

- For more information about the development boards, refer to the respective reference manuals: Stratix IV GX Development Kit Reference Manual or Transceiver Signal Integrity Development kit, Stratix IV GT Edition Reference Manual.
- 5. Launch Qsys from the Tools menu and open altera_eth_10g_mac_base_r.qsys or altera_eth_10g_mac_xaui.qsys.
- 6. For the 10GbE MAC with XAUI PHY design example, the default setting of the PHY is **Hard XAUI**. Follow these steps if you want to set the PHY to **Soft XAUI**:
 - a. Double-click the XAUI PHY module to open the parameter editor.
 - b. On the **General Options** tab, select **Soft XAUI** for **XAUI Interface Type**.
- 7. Click **Save** on the File menu.
- 8. On the **Generation** tab, turn on **Create Synthesis RTL Files**.
- 9. Click **Generate** to generate the system.
- 10. Click **Start Compilation** on the Processing menu to compile the design example.
- 11. Upon a successful compilation, click **Programmer** on the Tools menu to program the device.
- For more information about device programming, refer to *Quartus II Programmer* in volume 3 of the *Quartus II Handbook*.
- If you are not using the Stratix IV GX FPGA development board or the Transceiver Signal Integrity development board, Stratix IV GT Edition, modify **setup_proj.tcl** and **setup_SIVGX230C2ES.tcl** or **setup_EP4S100G2F40I1.tcl** to suit your hardware.

3.7.2. Verifying the 10GbE Design in Hardware

After programming the targeted Altera device, follow these steps to verify your design and collect the statistics:

- 1. Copy the **csr_scripts** directory to the design example directory.
- Launch Qsys and access the System Console by clicking System Console on the Tools menu.
- 3. Change the working directory to *cproject directory>/csr_scripts*.
- 4. Type the following command to configure the design example:

```
source config.tcl←
```

- 5. Start frame transmission on your remote partner to exercise the datapaths.
- 6. Type the following command to read and view the statistics:

```
source show stats.tcl←
```



The config.tcl and show_stats.tcl scripts support only one USB-Blaster connection.

3.7.3. Debugging

You can use the system console to perform the following tasks for debugging purposes:

- Reconfigure the design example components and retrieve the registers during runtime by following these steps:
 - a. Create a new Tcl script.
 - b. Add the following commands:

```
source common.tcl
# establishes the connection
open_jtag
# use rd32 to retrieve the register value
# base address = base address of the component
# offset = byte offset of the register
rd32 <base address> 0 <offset>
# use wr32 to configure the register
# base address = base address of the component
# offset = byte offset of the register
# value = value to be written to the register
wr32 <base address> 0 <offset> <value>
# closes the connection
close_jtag
```

Save and close the Tcl script and type the following command:

```
source <script>.tcl←
```

■ Retrieve and view the statistics counters by typing the following command:

```
source show stats.tcl←
```

- Turn on the line loopback to verify the functionality of the XAUI/10GBASE-R PHY by following these steps:
 - a. Edit the script **config.tcl**.
 - b. Add the command write_line_loopback(value) immediately after the command that establishes the JTAG connection. Set the argument value, to 1 to enable line loopback; 0 to disable line loopback. For example, the following codes enable line loopback:

```
open_jtag
write line loopback 1
```

c. Save and close **config.tcl**, and type the following command:

```
source config.tcl←
```

For more information on the System Console, refer to *Analyzing and Debugging Designs* with the System Console in volume 3 of the Quartus II Handbook.

3.7.4. 10GbE Design Transmit and Receive Latencies

Altera uses the following definitions for the transmit and receive latencies:

- Transmit latency is the number of clock cycles the MAC function takes to transmit the first byte on the network-side interface (XGMII SDR) after the bit was first available on the Avalon-ST interface.
- Receive latency is the number of clock cycles the MAC function takes to present the first byte on the Avalon-ST interface after the bit was received on the network-side interface (XGMII SDR).

Table 3–6 shows the transmit and receive nominal latencies of the design example.

Table 3–6. Transmit and Receive Latencies of the 10GbE Design Example

	Latency (Clock	Latency (Clock Cycles) (1) (2)		
Configuration	Transmit (with respect to TX clock)	Receive (with respect to RX clock)		
MAC and Ethernet loopback	10	13		
Dual Core FIFO	6	6		
Single Core FIFO	10	10		
Soft XAUI PHY	41	41 (3)		
Hard XAUI PHY	24	24 (3)		
Soft 10GBASE-R PHY	56	56 (3)		

Notes to Table 3-6:

- (1) The clocks in all domains are running at the same frequency.
- (2) The latency values are based on the assumption that there is no backpressure on the Avalon-ST TX and RX interface.
- (3) Total latency for both transmit and receive in this design example targeting the Stratix IV device family.

3.7.5. 10GbE Design Performance and Resource Utilization

Table 3–7 provides the estimated performance and resource utilization of the 10GbE design example obtained by compiling the design with the Quartus II software targeting the Stratix IV GX (EP4SGX230KF40C2ES) device with speed grade –2.

Table 3-7. Stratix IV Performance and Resource Utilization

Components	Combinational ALUTs	Memory ALUTs	Logic Registers	Memory Block (M9K)	f _{MAX} (MHz)
MAC	4,054	36	4,710	6	≥156.25
Loopback	293	0	182	4	≥156.25
RX SC FIFO	231	0	210	5	≥156.25
TX SC FIFO	212	0	210	4	≥156.25
Hard XAUI PHY	1,892	0	1,215	0	≥156.25
MDIO	116	0	133	0	≥156.25
JTAG Master	523	0	440	1	≥156.25
Address Swapper	66	0	71	0	≥156.25
Qsys Fabric	993	2	1,018	0	≥156.25
Total Resource Utilization	7,840	38	8,019	20	≥156.25

Table 3–8 provides the estimated performance and resource utilization of the 10GbE design example obtained by compiling the design with the Quartus II software targeting the Cyclone V GX (5CGXFC7D6F31C6) device with speed grade –6.

Table 3-8. Cyclone V Performance and Resource Utilization

Components	Combinational ALUTs	Logic Registers	Memory Block (M10K)	f _{MAX} (MHz)
MAC	4,417	5,464	6	≥156.25
Loopback	291	199	4	≥156.25
RX SC FIFO	242	231	4	≥156.25
TX SC FIFO	215	232	4	≥156.25
MDIO	118	144	0	≥156.25
Soft XAUI	1,642	1,750	3	≥156.25
JTAG Master	537	468	1	≥156.25
Address Swapper	66	71	0	≥156.25
Qsys Fabric	444	688	1	≥156.25
Total Resource Utilization	7,972	9,247	23	≥156.25

Table 3–9 provides the estimated performance and resource utilization of the 10GbE design example obtained by compiling the design with the Quartus II software targeting the Stratix V GX (5SGXEA7N2F40C2ES) device with speed grade –2.

Table 3-9. Stratix V Performance and Resource Utilization

Components	Combinational ALUTs	Memory ALUTs	Logic Registers	Memory Block (M9K)	f _{MAX} (MHz)
MAC	4,110	17	5,212	4	≥156.25
Loopback	290	0	187	4	≥156.25
RX SC FIFO	234	0	236	2	≥156.25
TX SC FIFO	220	0	246	2	≥156.25
MDIO	115	0	146	0	≥156.25
10GBASE-R PHY	112	0	114	0	≥156.25
JTAG Master	519	0	508	1	≥156.25
Address Swapper	66	0	74	0	≥156.25
Qsys Fabric	441	0	679	0	≥156.25
Total Resource Utilization	6,107	0	7,402	13	≥156.25

Table 3–10 provides the estimated performance and resource utilization of the design example with the IEEE 1588v2 feature enabled, obtained by compiling the design with the Quartus II software targeting a Stratix V (5SGTMC5K2F40C2) device with speed grade -2.

Table 3–10. Stratix V Performance and Resource Utilization with IEEE 1588v2 Feature

Components	Combinational ALUTs	Logic Registers	Memory Block (M20K)	DSP Block	f _{MAX} (MHz)
MAC	6,822	7,459	10	2	≥156.25
Loopback	291	264	4	0	≥156.25
10GBASE-R PHY	1,066	1,675	6	0	≥156.25
Time-of-Day (ToD) Clock	812	2,268	0	0	≥156.25
Transceiver Reconfiguration	1,245	871	6	0	≥156.25
Qsys Fabric	83	73	0	0	≥156.25
Total Resource Utilization	10,319	12,610	26	2	≥156.25



4. 10GbE MAC with IEEE1588v2 Design **Example**

This section describes the 10GbE MAC with IEEE 1588v2 design example, testbench and its components.



10GBASE-R PHY does not support Stratix III devices.

4.1. Software Requirements

Altera uses the following software to test the 10GbE with IEEE 1588v2 design example and testbench:

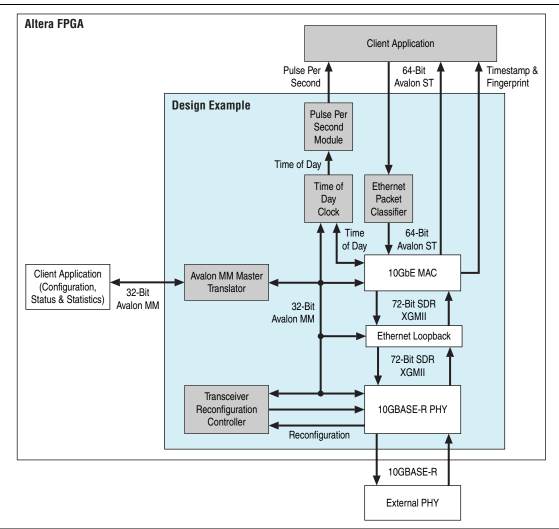
- Quartus II software 14.0
- ModelSim-SE 10.0b or higher

4.2. 10GbE with IEEE 1588v2 Design Example Components

You can use the 10GbE MAC IP core design example to simulate a complete 10GbE with IEEE 1588v2 design in a simulator. You can compile the design example using the Quartus II software and program the targeted Altera device after a successful compilation.

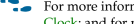
Figure 4–1 shows the block diagram of the 10GbE with IEEE 1588v2 design example.

Figure 4-1. 10GbE with IEEE 1588v2 Design Example Block Diagram



The 10GbE with IEEE 1588v2 design example comprises the following components:

- Altera Ethernet 10G design example—the default 10G design example that has the following settings:
 - 10GbE Ethernet MAC—the MAC IP core with IEEE 1588v2 option enabled.
 - 10GBASE-R PHY—the PHY IP core with IEEE 1588v2 option enabled.
 - Ethernet Loopback—the loopback module provides a mechanism for you to verify the functionality of the MAC and PHY.
 - MDIO and FIFO features turned off.
- Transceiver Reconfiguration Controller—dynamically calibrates and reconfigures the features of the PHY IP cores.
- Ethernet Packet Classifier—decodes the packet type of incoming PTP packets and returns the decoded information to the 10GbE Ethernet MAC.
- Ethernet Time-of-Day (ToD) Clock—provides 64-bits and/or 96-bits time-of-day to TX and RX of 10GbE Ethernet MAC.
- Pulse Per Second Module—returns pulse per second (pps) to user.
- Avalon MM Master Translator—provides access to the registers of the following components through the Avalon-MM interface:
 - MAC and Ethernet Loopback
 - Transceiver Reconfiguration Controller



For more information about ToD clock, refer to Appendix B, Time-of-Day (ToD) Clock; and for more information about Packet Classifier, refer to Appendix C, Packet Classifier.

4.2.1. Base Addresses

Table 4–1 lists the design example components that you can reconfigure to suit your verification objectives. To reconfigure the components, write to their registers using the base addresses listed in the table and the register offsets described in the components' user guides.

Table 4-1. Base Addresses of 10GbE with IEEE 1588v2 Design Example Components

Component	Base Address
MAC and Ethernet Loopback	0x00000
Transceiver Reconfiguration Controller	0x80400
Time of Day Clock	0x81000



This design example uses a 19-bit width address bus to access the base address of components other than the MAC.

4.3. 10GbE with IEEE 1588v2 Design Example Files

Table 4–2 shows the directory structure for the 10GbE with IEEE 1588v2 design examples and testbenches.

Figure 4-2. 10GbE with IEEE 1588v2 Design Example Folders

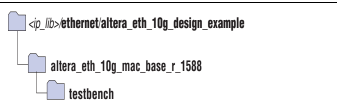


Table 4–2 lists the files in the ..\altera_eth_10g_mac_base_r_1588 directory.

Table 4-2. 10GbE with IEEE 1588v2 Design Example Files

File Name	Description
altera_eth_10g_mac_base_r_1588_top.v	The top-level entity file of the design example for verification in hardware.
altera_eth_10g_mac_base_r_1588_top.sdc	The Quartus II SDC constraint file for use with the TimeQuest timing analyzer.
altera_eth_10g_mac_base_r_1588.qsys	A Qsys file for the 10GbE MAC and 10GBASE-R PHY design example with IEEE 1588v2 option enabled.

4.4. Creating a New 10GbE with IEEE 1588v2 Design

You can use the Quartus II software to create a new 10GbE with IEEE 1588v2 design. Altera provides a Qsys design example file that you can customize to facilitate the development of your 10GbE with IEEE 1588v2 design.

To create the design, perform the following steps:

- 1. Launch the Quartus II software and open the altera_eth_10g_mac_base_r_1588_top.v file from the project directory.
- Launch Qsys from the Tools menu and open the
 altera_eth_10g_mac_base_r_1588.qsys file. By default, the design example targets
 the Stratix V device family. To change the target device family, click on the Project
 Settings tab and select the desired device from the Device family list.
- 3. Turn off the additional module under the **Use** column if your design does not require it. This action disconnects the module from the 10GbE with IEEE 1588v2 system.
- 4. Double-click on eth_10g_design_example_0 to launch the parameter editor.
- 5. Specify the required parameters in the parameter editor.
- 6. Click Finish.
- 7. On the **Generation** tab, select either a Verilog HDL or VHDL simulation model and make sure that the **Create HDL design files for synthesis** option is turned on.

8. Click **Generate** to generate the simulation and synthesis files.

4.5. 10GbE with IEEE 1588v2 Testbench

Altera provides testbench for you to verify the 10GbE with IEEE 1588v2 design example. The following sections in this document describe the testbench, its components, and use.

4.5.1. 10GbE with IEEE 1588v2 Testbench

The testbenches operate in loopback mode. Figure 4–3 shows the flow of the packets.

Testbench Ethernet Packet Monitor Avalon-MM Control Avalon-MM Register Avalon-ST Transmit Frame Avalon-ST Generator Loopback DUT on XGMII Avalon-ST Avalon-ST Receive Frame Monitor

Ethernet Packet Monitor

Figure 4-3. Testbench

4.5.2. 10GbE with IEEE 1588v2 Testbench Components

avalon_bfm_wrapper.sv

Avalon Driver

The testbenches comprise the following modules:

- Device under test (DUT)—the design example.
- Avalon driver—uses Avalon-ST bus functional models (BFMs) to exercise the transmit and receive paths. The driver also utilizes the Avalon-MM BFM to access the Avalon-MM interfaces of the design example components.
- Packet monitors—monitors the transmit and receive datapaths, and displays the frames in the simulator console.

4.5.3. 10GbE with IEEE 1588v2 Testbench Files

The <ip

library>/ethernet/altera_eth_10g_design_example/altera_eth_10g_mac_base_r_1588 /testbench directory contains the testbench files.

Table 4–3 describes the files that implement the 10GbE with IEEE 1588v2 testbench.

Table 4-3. 10GbE with IEEE 1588v2 Testbench Files

File Name	Description
avalon_bfm_wrapper.sv	A wrapper for the Avalon BFMs that the avalon_driver.sv file uses.
avalon_driver.sv	A SystemVerilog HDL driver that utilizes the BFMs to exercise the transmit and receive path, and access the Avalon-MM interface.
avalon_if_params_pkg.sv	A SystemVerilog HDL testbench that contains parameters to configure the BFMs. Because the configuration is specific to the DUT, you must not change the contents of this file.
avalon_st_eth_packet_monitor.sv	A SystemVerilog HDL testbench that monitors the Avalon-ST transmit and receive interfaces.
default_test_params_pkg.sv	A SystemVerilog HDL package that contains the default parameter settings of the testbench.
eth_mac_frame.sv A SystemVerilog HDL class that defines the Ethernet The avalon_driver.sv file uses this class.	
eth_register_map_params_pkg.sv A SystemVerilog HDL package that maps addresse Avalon-MM control registers.	
ptp_timestamp.sv A SystemVerilog HDL class that defines the timestant testbench.	
tb_run_simulation.tcl	A Tcl script that starts a simulation session in the ModelSim simulation software.
tb_testcase.sv	A SystemVerilog HDL testbench file that controls the flow of the testbench.
tb_top.sv	The top-level testbench file. This file includes the customized 10GbE MAC, which is the device under test (DUT), a client packet generator, and a client packet monitor along with other logic blocks.
wave.do	A signal tracing macro script for use with the ModelSim simulation software to display testbench signals.

4.5.4. 10GbE with IEEE 1588v2 Testbench Simulation Flow

Upon a simulated power-on reset, each testbench performs the following operations:

- 1. Initializes the DUT by configuring the following options through the Avalon-MM interface:
 - Configures the MAC. In the MAC, enables address insertion on the transmit
 path and sets the transmit and receive primary MAC address to EE-CC-88-CCAA-EE. Also enables CRC insertion on transmit path.
 - Configures Timestamp Unit in the MAC, by setting periods and path delay adjustments of the clocks.
 - Configures ToD clock by loading a predefined time value.
 - Configures clock mode of Packet Classifier to Ordinary Clock mode.
- 2. Starts packet transmission with different clock mode. The testbench sends a total of four packets:
 - 64-byte basic Ethernet frames
 - 1-step PTP Sync message over Ethernet
 - 1-step PTP Sync message over UDP/IPv4 with VLAN tag
 - 2-step PTP Sync message over UDP/IPv6 with stacked VLAN tag
- 3. Configures clock mode of Packet Classifier to End-to-end Transparent Clock mode.
- 4. Starts packet transmission. The testbench sends a total of three packets:
 - 1-step PTP Sync message over Ethernet
 - 2-step PTP Sync message over UDP/IPv4 with VLAN tag
 - 1-step PTP Sync message over UDP/IPv6 with stacked VLAN tag
- 5. Ends the transmission.

4.5.5. Simulating 10GbE with IEEE 1588v2 Testbench with ModelSim Simulator

To use the ModelSim simulator to simulate the testbench design, follow these steps:

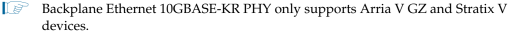
- Copy the respective design example directory to your preferred project directory: altera_eth_10g_mac_base_r_1588 from <ip library>/ethernet/altera_eth_10g_design_example.
- 2. Launch Qsys from the Tools menu and open the altera_eth_10g_mac_base_r_1588.qsys file.
- 3. On the **Generation** tab, select either a Verilog HDL or VHDL simulation model.
- 4. Click **Generate** to generate the simulation and synthesis files.
- 5. Run the following command to set up the required libraries, to compile the generated IP Functional simulation model, and to exercise the simulation model with the provided testbench:
 - do tb_run_simulation.tcl←



5. 1G/10GbE MAC Design Example

This section describes the 1G/10GbE MAC with Backplane Ethernet Backplane Ethernet 10GBASE-KR PHY design example, the testbench, and its components. You can configure the Backplane Ethernet 10GBASE-KR PHY IP to the following modes:

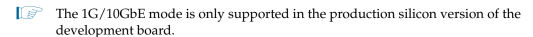
- Backplane-KR mode to interface with copper backplane
- 1G/10Gb Ethernet mode to interface with optical SFP+ modules or copper PHY devices



5.1. Software and Hardware Requirements

Altera uses the following hardware and software to test the 1G/10GbE design example and testbench:

- Altera Complete Design Suite 14.0
- Backplane Ethernet 10GBASE-KR PHY
- Transceiver Signal Integrity Development Kit, Stratix V GX Edition
- ModelSim-AE 6.6c, ModelSim-SE 6.6c or higher



For more information about the development kit, refer to *Transceiver Signal Integrity Development Kit*, *Stratix V GX Edition User Guide*.

5.2. 1G/10GbE Design Example Components

You can use the 1G/10GbE MAC IP core design example to simulate a complete 1G/10GbE design in an Altera FPGA. You can compile the design example using the simulation files generated by the Quartus II software and program the targeted Altera device after a successful compilation.

Figure 5–1 shows the block diagram of a two-channel 1G/10GbE design example.

Figure 5-1. Two-Channel 1G/10GbE Design Example Block Diagram

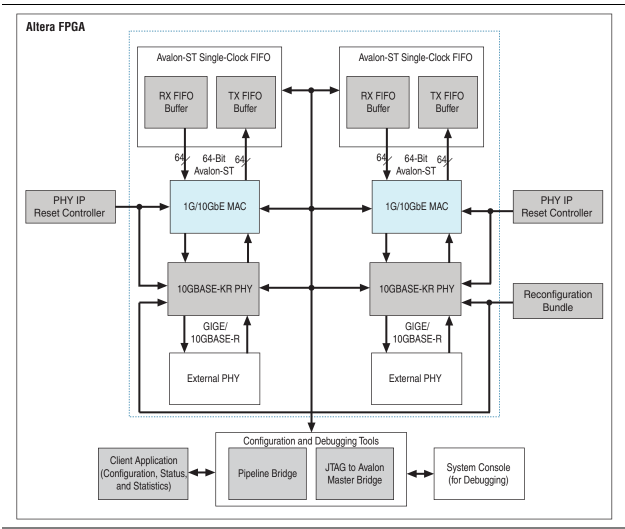
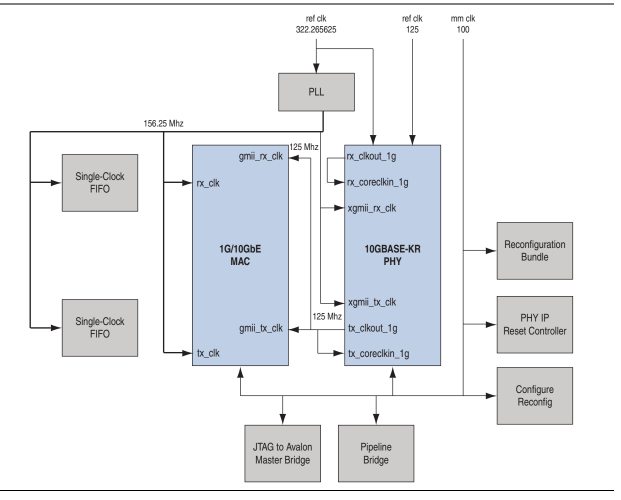


Figure 5–2 shows the clocking scheme for the design example.

Figure 5-2. 1G/10GbE Design Example Clocking Scheme



The 1G/10GbE design example comprises the following components:

- 1G/10GbE Ethernet MAC—the MAC IP core with default settings. This IP core includes memory-based statistics counters.
- Backplane Ethernet 10GBASE-KR PHY—the PHY IP core operating as either 1000BASE-X PHY or 10GBASE-R PHY.
- Reconfiguration Bundle—comprises the reconfiguration controller that switches the speed between 1 Gbps and 10 Gbps, and the management ROM that stores MIF information for 1/10GbE PHY or HSSI or hard PCS. This block arbitrates the access to the reconfiguration controller and requests the reconfiguration controller to start streaming MIF information.
- Single-Clock FIFO—Avalon-ST Single-Clock RX and TX FIFO cores that buffer receive and transmit data between the MAC and the client. These FIFO buffers are 64 bits wide and 2048 bits deep. The Single-Clock FIFO operates in store and forward mode, and you can configure it to provide packet-based flushing when an error occurs.



To enable the Avalon-ST Single-Clock FIFO to operate in cut through mode, turn off the **Use store and forward** parameter in the **Avalon-ST Single Clock FIFO** parameter editor.

- PHY IP Reset Controller—configurable IP core that you can use to reset the transceivers. Refer to the *Transceiver PHY Reset Controller IP Core* chapter in the *Altera Transceiver PHY IP Core User Guide* for more information.
- Configure Reconfiguration Block—provides the Avalon-MM interface to drive the reconfiguration bundle component to switch speed.



This component is required only if the automatic speed detection parameter in the Backplane Ethernet 10GBASE-KR PHY is not enabled.

5.2.1. Reconfiguration Bundle Parameters

Table 5–1 lists the parameters for the reconfiguration bundle block.

Table 5–1. Reconfiguration Bundle Parameters

Parameter	Description
PMA_RD_AFTER_WRITE	Always set this parameter to 0.
CHANNELS	The number of channels instantiated for the Backplane Ethernet 10GBASE-KR PHY IP.
	The number of PLLs.
PLLS	If you turn on the 1G mode in the Backplane Ethernet 10GBASE-KR PHY IP, this value will be two times the value of the CHANNELS parameter.
SYNTH_1588_1G	Set this parameter to 1 if you use 1G mode with the 1588 options turned on in the Backplane Ethernet 10GBASE-KR PHY IP.
SYNTH_1588_10G	Set this parameter to 1 if you use 10G mode with the 1588 options turned on in the Backplane Ethernet 10GBASE-KR PHY IP.
KR_PHY_SYNTH_LT	Set this parameter to 1 if the Enable Link Training (LT) option is turned on in the Backplane Ethernet 10GBASE-KR PHY IP.
KR_PHY_SYNTH_AN	Set this parameter to 1 if the Enable Auto Negotiation (AN) option is turned on in the Backplane Ethernet 10GBASE-KR PHY IP.
KR_PHY_SYNTH_GIGE	Set this parameter to 1 if you use 1G mode in the Backplane Ethernet 10GBASE-KR PHY IP.

5.2.2. Base Addresses

Table 5–2 lists the design example components that you can configure to suit your verification objectives. To configure the components, write to their registers using the base addresses listed in the table and the register offsets described in the components' user guides.

Table 5–2. Base Addresses of 1G/10GbE Design Example Components

Component	Base Address
1G/10GbE MAC Channel 0	0x00000
1G/10GbE MAC Channel 1	0x20000

Component	Base Address
10GBASE-KR Channel 0	0x80000
10GBASE-KR Channel 1	0x80800
Configure Reconfiguration Channel 0	0x80400
Configure Reconfiguration Channel 1	0x80500
RX FIFO (Avalon-ST Single-Clock FIFO) Channel 0	0x10400
TX FIFO (Avalon-ST Single-Clock FIFO) Channel 0	0x10600
RX FIFO (Avalon-ST Single-Clock FIFO) Channel 1	0x30400
TX FIFO (Avalon-ST Single-Clock FIFO) Channel 1	0x30600

Table 5-2. Base Addresses of 1G/10GbE Design Example Components

This design example uses a 19-bit width address bus to access the base address of components other than the MAC.



For more information about the 10GBASE-KR, refer to the 10GBASE-KR PHY IP Core chapter in the Altera Transceiver PHY IP Core User Guide.

5.3. 1G/10GbE Design Example Files

Figure 5–3 shows the directory structure for the 1G/10GbE design examples and testbenches.

Figure 5-3. 1G/10GbE Design Example Folders

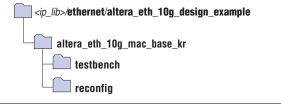


Table 5–3 lists the files in the ..\altera_eth_10g_mac_base_kr directory.

Table 5-3. 1G/10GbE Design Example Files

File Name	Description
altera_eth_10g_mac_base_kr_top.v	The top-level entity file of the design example for verification in hardware.
altera_eth_10g_mac_base_kr_top.sdc	The Quartus II SDC constraint file for use with the TimeQuest timing analyzer.
setup_proj.tcl	A Tcl script that creates a new Quartus II project and sets up the project environment for your design example.
altera_eth_10g_mac_base_kr.qsys	A Qsys file for the 1G/10GbE MAC and 10G BASE-KR PHY design example with the Quartus II software targeting the Stratix V device.
reconfig.v	A top-level entity file for the transceiver reconfiguration controller IP.

5.4. Creating a New 1G/10GbE Design

You can use the Quartus II software to create a new 1G/10GbE design. Altera provides a Qsys design example file that you can customize to facilitate the development of your 1G/10GbE design.

To create the design, perform the following steps:

- 1. Launch the Quartus II software and open the altera_eth_10g_mac_base_kr_top.v file from the project directory.
- 2. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu and then selecting **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment and load the necessary pins assignment for Stratix V GX signal integrity development kit board:

```
source setup proj.tcl←
```

- For more information about the development kit, refer to *Signal Integrity Development Kit, Stratix V GX Edition User Guide*.
- 3. Launch Qsys from the Tools menu and open the altera_eth_10g_mac_base_kr.qsys file.
 - At this point you can edit the settings to suit your design using the parameter editor.
- 4. Click Finish.
- 5. On the **Generation** tab, select either a Verilog HDL or VHDL simulation model and make sure that the **Create HDL design files for synthesis** option is turned on.
- 6. Click **Generate** to generate the simulation and synthesis files.
- 7. Launch the MegaWizard Plug-in Manager from the Tools menu. Select **Edit an existing custom megafunction variation** and regenerate **reconfig.v** from the **reconfig** folder.
- 8. Click Finish.

5.5. 1G/10GbE Testbench

Altera provides testbench for you to verify the 1G/10GbE design example. The following sections describe the testbench, its components, and use.

5.5.1. 1G/10GbE Testbench

The testbench operates in loopback mode. Figure 5–4 shows the flow of the packets in the design example.

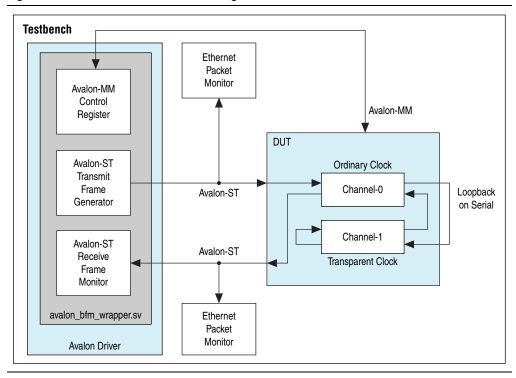


Figure 5-4. 1G/10GbE Testbench Block Diagram

5.5.2. 1G/10GbE Testbench Components

The testbenches comprise the following modules:

- Device under test (DUT)—the design example.
- Avalon driver—uses Avalon-ST master bus functional models (BFMs) to exercise the transmit and receive paths. The driver also uses the Avalon-MM master BFM to access the Avalon-MM interfaces of the design example components.
- Packet monitors—monitors the transmit and receive datapaths, and displays the frames in the simulator console.

5.5.3. 1G/10GbE Testbench Files

The <ip library>/ethernet/altera_eth_10g_design_example/testbench directory contains the testbench files.

Table 5–4 describes the files that implement the 1G/10GbE testbench.

Table 5-4. 1G/10GbE Testbench Files

File Name	Description
avalon_bfm_wrapper.sv	A wrapper for the Avalon BFMs that the avalon_driver.sv file uses.
avalon_driver.sv	A SystemVerilog HDL driver that utilizes the BFMs to exercise the transmit and receive path, and access the Avalon-MM interface.

Table 5-4. 1G/10GbE Testbench Files

File Name	Description
avalon_if_params_pkg.sv	A SystemVerilog HDL testbench that contains parameters to configure the BFMs. Because the configuration is specific to the DUT, you must not change the contents of this file.
avalon_st_eth_packet_monitor.sv	A SystemVerilog HDL testbench that monitors the Avalon-ST transmit and receive interfaces.
eth_mac_frame.sv	A SystemVerilog HDL class that defines the Ethernet frames. The avalon_driver.sv file uses this class.
eth_register_map_params_pkg.sv	A SystemVerilog HDL package that maps addresses to the Avalon-MM control registers.
tb_run.tcl	A Tcl script that starts a simulation session in the ModelSim simulation software.
tb.sv	The top-level testbench file. This file includes the customized 1G/10GbE design example, which is the device under test (DUT), a client packet generator, and a client packet monitor along with other logic blocks.
wave.do	A signal tracing macro script for use with the ModelSim simulation software to display testbench signals.

5.5.4. 1G/10GbE Testbench Simulation Flow

The 1G/10GbE testbench provides two modes for simulation:

- 1G/10Gb Ethernet mode
- Backplane-KR mode

By default the testbench runs in 1G/10Gb Ethernet mode.

To switch to backplane-KR mode, open the **tb.sv** file and specify the MODE 1G10G KR BAR parameter to **0**.

5.5.4.1. 1G/10Gb Ethernet Mode

Upon a simulated power-on reset, the testbench performs the following operations:

- 1. Initializes the DUT by configuring the following options through the Avalon-MM interface:
 - a. Changes both channel 1 and channel 0 to be operating speed at 10 Gbps.
 - b. Configures the MAC. In the MAC, enables address insertion on the transmit path and sets the transmit primary MAC address to EE-CC-88-CC-AA-EE.
 - c. In the TX and RX FIFO buffers (Avalon-ST Single Clock FIFO core), enables drop on error.
 - d. Waits for both the MAC and PHY to be ready to receive data.
- 2. Starts packet transmission. The testbench sends a total of eight packets:
 - a. Three 64-byte basic Ethernet frames
 - b. 1518-byte VLAN frame
 - c. 1518-byte basic Ethernet frame
 - d. 64-byte stacked VLAN frame
 - e. 500-byte VLAN frame
 - f. 1518-byte stacked VLAN frame
- 3. Displays the MAC statistics in the transcript panel.
- 4. Changes the operating speed for both channels.
 - a. Changes the operating speed for both channels to 1 Gbps.
 - b. Disables clause 37 auto-negotiation for both channels.
 - c. Waits for both the MAC and PHY to be ready to receive data
- 5. Starts packet transmission. The testbench sends a total of eight packets:
 - a. Three 64-byte basic Ethernet frames
 - b. 1518-byte VLAN frame
 - c. 1518-byte basic Ethernet frame
 - d. 64-byte stacked VLAN frame
 - e. 500-byte VLAN frame
 - f. 1518-byte stacked VLAN frame

6. Displays the MAC statistics in the transcript panel.

5.5.4.2. Backplane-KR Mode

To run backplane-KR mode in simulation, perform the following steps:

- 1. Open the altera_eth_10g_mac_base_kr.qsys file and edit the following 10GBASE-KR PHY instances of channels 1 and 0:
 - IP variant = Backplane-KR
 - Turn on **Enable Automatic Speed Detection**.
 - Turn on **Enable Auto-negotiation**.
 - Regenerate the Qsys system.
- 2. Change the default setting to backplane-KR mode.
- 3. Run simulation.

Upon a simulated power-on reset, the testbench performs the following operations:

- 1. Initializes the DUT by configuring the following options via the Avalon-MM interface:
 - a. Configures the MAC. In the MAC, enables address insertion on the transmit path and sets the transmit primary MAC address to EE-CC-88-CC-AA-EE.
 - b. In the TX and RX FIFO buffers (Avalon-ST Single Clock FIFO core), enables drop on error.
 - c. Checks if auto-negotiation status is completed.
 - d. Waits for both the MAC and PHY to be ready to receive data.
- 2. Starts packet transmission. The testbench sends a total of eight packets:
 - a. Three 64-byte basic Ethernet frames
 - b. 1518-byte VLAN frame
 - c. 1518-byte basic Ethernet frame
 - d. 64-byte stacked VLAN frame
 - e. 500-byte VLAN frame
 - f. 1518-byte stacked VLAN frame
- 3. Displays the MAC statistics in the transcript panel.

5.5.5. Simulating the 1G/10GbE Testbench with the ModelSim Simulator

To use the ModelSim simulator to simulate the 1G/10GbE testbench design, perform the following steps:

- Copy the <ip library>/ethernet/altera_eth_10g_design_example/altera_eth_10g_mac_bas e_kr directory to your preferred project directory.
- 2. The design example and testbench files are set to read only. Altera recommends that you turn off the read-only attribute of all design example and testbench files.

- 3. Launch the Quartus II software and open the altera_eth_10g_mac_base_kr_top.v file from the project directory.
- 4. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu and then selecting **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment:

```
source setup proj.tcl←
```

- 5. Launch Qsys from the Tools menu and open altera_eth_10g_mac_base_kr.qsys in the File menu.
- 6. On the **Generation** tab, select Verilog simulation model.

By default, the system will be running in 1G/10Gb Ethernet mode. To run in backplane-KR mode, edit the following Backplane Ethernet 10GBASE-KR PHY instances of channels 1 and 0:

- IP variant = Backplane-KR
- Turn on **Enable Automatic Speed Detection**.
- Turn on **Enable Auto-negotiation**.
- 7. Click **Generate** to generate the system.
- 8. Launch the ModelSim simulator software.
- 9. Change the working directory to *<project directory*>/*<design example directory*>/**testbench** in the **File** menu.
- 10. Run the following command to set up the required libraries, compile the generated IP Functional simulation model, and exercise the simulation model with the provided testbench:

```
do tb run.tcl←
```

By default the system will be running in 1G/10Gb Ethernet mode. To run in backplane-KR mode, open the **tb.sv** file and change the MODE_1G10G_KR_BAR parameter to **0**, then run the command.

11. The ModelSim transcript pane in Main window displays messages from the testbench reflecting the current task being performed.

Upon a successful simulation, the simulator displays the following RX Statistics and TX Statistics:

```
# framesOK = 8
# framesErr = 0
# framesCRCErr = 0
# octetsOK = 5142
# pauseMACCtrlFrames = 0
# ifErrors = 0
# unicastFramesOK = 6
# unicastFramesErr = 0
# multicastFramesOK = 1
# multicastFramesErr = 0
# broadcastFramesOK = 1
```

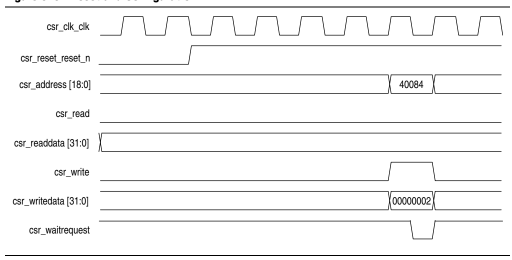
```
# broadcastFramesErr = 0
# etherStatsOctets = 5310
# etherStatsPkts = 8
# etherStatsUndersizePkts = 0
# etherStatsOversizePkts = 0
# etherStatsPkts64Octets = 4
# etherStatsPkts65to127Octets = 0
# etherStatsPkts128to255Octets = 0
# etherStatsPkts256to511Octet = 1
# etherStatsPkts512to1023Octets = 0
# etherStatsPkts1024to1518Octets = 3
# etherStatsPkts15190toXOctets = 0
# etherStatsFragments = 0
# etherStatsJabbers = 0
# etherStatsCRCErr = 0
# unicastMACCtrlFrames = 0
# multicastMACCtrlFrames = 0
# broadcastMACCtrlFrames = 0
```

The same message will appear twice if you use 1G/10G Ethernet mode because the system resets the statistic counters after changing the MAC operating speed.

5.5.6. 1G/10GbE Simulation Timing Diagrams

Figure 5–5 shows the reset and initial configuration sequence. The first read or write transaction must be at least one clock cycle after the csr_reset_reset_n signal completes.

Figure 5-5. Reset and Configuration



5.6. 1G/10GbE Design Example Compilation

You can use the Quartus II software to compile the 1G/10GbE design example and program the targeted Altera device after a successful compilation.

5.6.1. Compiling the 1G/10GbE Design

Perform the following steps to compile the design and program the device:

- Copy the <ip library>/altera_eth_10g_design_example/altera_eth_10g_mac_base_kr directory to your preferred project directory.
- 2. Launch the Quartus II software and open altera_eth_10g_mac_base_kr_top.v from the project directory.
- 3. Open the Quartus II Tcl Console window by pointing to **Utility Windows** on the View menu then clicking **Tcl Console**. In the Quartus II Tcl Console window, type the following command to set up the project environment and load pin assignments and I/O standard for the development kit:

```
source setup_proj.tcl←
```

- For more information about the development kit, refer to *Signal Integrity Development Kit, Stratix V GX Edition User Guide*.
- 4. Launch Qsys from the Tools menu and open altera_eth_10g_mac_base_kr.qsys.
- 5. Click **Save** on the File menu.
- 6. On the **Generation** tab, turn on **Create Synthesis RTL Files**.
- 7. Click **Generate** to generate the system.
- 8. Click **Start Compilation** on the Processing menu to compile the design example.
- 9. Upon a successful compilation, click **Programmer** on the Tools menu to program the device.
- 10. Launch the MegaWizard Plug-in Manager. Select **Edit an existing custom megafunction variation** and regenerate **reconfig.v** from the **reconfig** folder.



If you want to share the PLL clock, connect the pll_powerdown signal from the reset controller to the pll_powerdown signal from different channels of the Backplane Ethernet 10GBASE-KR PHY IP.

For example, the pll_powerdown signal from reset controller 0 connects to the pll_powerdown signal from channel 0 and channel 1 of the Backplane Ethernet 10GBASE-KR PHY IP.

For more information about device programming, refer to *Quartus II Programmer* in volume 3 of the *Quartus II Handbook*.

5.6.2. 1G/10GbE Design Performance and Resource Utilization

Table 5–5 provides the estimated performance and resource utilization of the 1G/10GbE design example obtained by compiling the design with the Quartus II software targeting the Stratix V GX (EP5SGXEA7N2F40C2) device with speed grade -2.

Table 5-5. Stratix V Performance and Resource Utilization

Components	ALM Needed	ALM in Final Placement	Memory Block
1G/10GbE MAC Channel 0	3,272	3,900	9
1G/10GbE MAC Channel 1	3,302	3,891	9
10GBASE-KR Channel 0	547	685	1
10GBASE-KR Channel 1	547	690	1
Reconfiguration Bundle	1,644	1,940	8
JTAG Master	341	424	1
RX FIFO (Avalon-ST Single-Clock FIFO) Channel 0	142	172	2
TX FIFO (Avalon-ST Single-Clock FIFO) Channel 0	140	180	2
RX FIFO (Avalon-ST Single-Clock FIFO) Channel 1	138	176	2
TX FIFO (Avalon-ST Single-Clock FIFO) Channel 1	139	176	2
Other Components	2,628	3,123	8
Total Resource Utilization	12,840	15,357	45



6. 10M-10GbE MAC with IEEE 1588v2 Design Example

This section describes the 10M/100M/1G/10 Gbps Ethernet (10M-10GbE) MAC with IEEE 1588v2 design example, the testbench, and its components.

6.1. Software and Hardware Requirements

Altera uses the following hardware and software to test the 10M-10GbE MAC with IEEE 1588v2 design example and testbench:

- Altera Complete Design Suite 14.0
- Stratix V GX FPGA Development Kit
- ModelSim-SE 10.0b or higher

6.2. 10M-10GbE MAC with IEEE 1588v2 Design Example Components

You can use the 10M-10GbE MAC IP core design example to simulate a complete 10M-10GbE MAC with IEEE 1588v2 design in a simulator. You can compile the design example using the Quartus II software and program the targeted Altera device after a successful compilation.

Figure 6–1 shows the block diagram of a 10M-10GbE MAC with IEEE 1588v2 design example.



For the purpose of simplification, this diagram shows only one of the two channels in the design example. Each channel has its own components but they share the Avalon-MM Master Translator and Reconfiguration Bundle blocks.

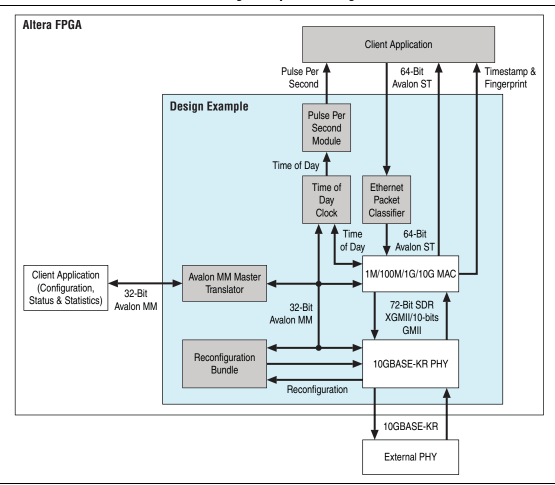


Figure 6-1. 10M-10GbE MAC with IEEE 1588v2 Design Example Block Diagram

The 10M-10GbE MAC with IEEE 1588v2 design example comprises the following components:

- Altera Ethernet 10M-10GbE design example—the default 1G/10G design that has the following parameter settings:
 - 10M-10GbE Ethernet MAC—the MAC IP core with IEEE 1588v2 option enabled.
 - MDIO and FIFO features turned off.
- Backplane Ethernet 10GBASE-KR PHY—the PHY IP core with IEEE 1588v2 option enabled.
- Reconfiguration Bundle—comprises the reconfiguration controller that switches the speed between 1 Gbps and 10 Gbps, and the management ROM that stores MIF information for 1/10GbE PHY or HSSI or hard PCS. This block arbitrates the access to the reconfiguration controller and requests the reconfiguration controller to start streaming MIF information.
- Ethernet Packet Classifier—decodes the packet type of incoming PTP packets and returns the decoded information to the 10M-10GbE MAC.

- Ethernet ToD Clock—provides 64-bits and/or 96-bits time-of-day to TX and RX of 10GbE Ethernet MAC.
- Pulse Per Second Module—returns pulse per second (pps) to user.
- Avalon-MM Master Translator—provides access to the registers of the following components through the Avalon-MM interface:
 - MAC
 - Backplane Ethernet 10GBASE-KR PHY
 - Transceiver Reconfiguration Controller
 - ToD Clock

6.2.1. Base Addresses

Table 6–1 lists the design example components that you can reconfigure to suit your verification objectives. To reconfigure the components, write to their registers using the base addresses listed in the table and the register offsets described in the components' user guides.

Table 6-1. Base Addresses of 10M-10GbE MAC with IEEE 1588v2 Design Example Components

Component	Base Address
MAC Channel 0	0x00000
MAC Channel 1	0x20000
Backplane Ethernet 10GBASE-KR PHY Channel 0	0x80000
Backplane Ethernet 10GBASE-KR PHY Channel 1	0x80800
Configure Reconfiguration Channel 0	0x80400
Configure Reconfiguration Channel 1	0x80500
Time of Day Clock (1G) Channel 0	0x81100
Time of Day Clock (10G) Channel 0	0x81000
Time of Day Clock (1G) Channel 1	0x81300
Time of Day Clock (10G) Channel 1	0x81200



This design example uses a 19-bit width address bus to access the base address of components other than the MAC.

6.3. 10M-10GbE MAC with IEEE 1588v2 Design Example Files

Figure 6–2 shows the directory structure for the 10M-10GbE MAC with IEEE 1588v2 design examples and testbenches.

Figure 6-2. 10M-10GbE MAC with IEEE 1588v2 Design Example Folders

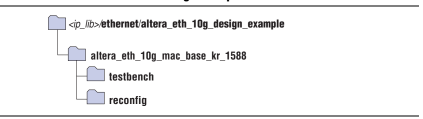


Table 6–2 lists the files in the ..\altera_eth_10g_mac_base_kr_1588 directory.

Table 6–2. 10M-10GbE MAC with IEEE 1588v2 Design Example Files

File Name	Description	
altera_eth_10g_mac_base_kr_1588_top.sv	The top-level entity file of the design example for verification in hardware.	
altera_eth_10g_mac_base_kr_1588_top.sdc	The Quartus II SDC constraint file for use with the TimeQuest timing analyzer.	
altera_eth_10g_mac_base_kr_1588.qsys	A Qsys file for the 10M-10GbE MAC and 10GBASE-KR PHY design example with IEEE 1588v2 option enabled.	

6.4. Creating a New 10M-10GbE MAC with IEEE 1588v2 Design

You can use the Quartus II software to create a new 10M-10GbE MAC with IEEE 1588v2 design. Altera provides a Qsys design example file that you can customize to facilitate the development of your 10M-10GbE MAC with IEEE 1588v2 design.

To create the design, perform the following steps:

- 1. Launch the Quartus II software and open a new Quartus II Project.
- 2. Run add_design_example_files.tcl in the Quartus II software to add the required design example files to the project.
- 3. Launch Qsys from the Tools menu and open the altera_eth_10g_mac_base_kr_1588.qsys file.
- 4. Turn off the additional module under the **Use** column if your design does not require it. This action disconnects the module from the 10M-10GbE MAC with IEEE 1588v2 system.
- 5. Double-click on eth_10g_design_example_0 and eth_10g_design_example_1 to launch the parameter editor.
- 6. Specify the required parameters in the parameter editor.
- 7. Click Finish.
- 8. On the **Generation** tab, select either a Verilog HDL or VHDL simulation model and make sure that the **Create HDL design files for synthesis** option is turned on.
- 9. Click **Generate** to generate the simulation and synthesis files.
- 10. Launch the MegaWizard Plug-in Manager from the Tools menu. Select **Edit an existing custom megafunction variation** and regenerate **reconfig.v** from the **reconfig** folder.
- 11. Click Finish.

6.5. 10M-10GbE with IEEE 1588v2 Testbench

Altera provides testbench for you to verify the 10M-10GbE with IEEE 1588v2 design example. The following sections describe the testbench, its components, and use.

6.5.1. 10M-10GbE with IEEE 1588v2 Testbench

The testbench operates in loopback mode. Figure 6–3 shows the flow of the packets in the design example.

Testbench Ethernet Packet Monitor Avalon-MM Control Avalon-MM Register DUT Avalon-ST Ordinary Clock Transmit Frame Channel-0 Loopback Avalon-ST Generator on Serial Channel-1 Avalon-ST Avalon-ST Receive Transparent Clock Frame Monitor avalon_bfm_wrapper.sv Ethernet Packet Monitor Avalon Driver

Figure 6-3. Testbench Block Diagram

6.5.2. 10M-10GbE with IEEE 1588v2 Testbench Components

The testbenches comprise the following modules:

- Device under test (DUT)—the design example.
- Avalon driver—uses Avalon-ST master bus functional models (BFMs) to exercise the transmit and receive paths. The driver also uses the master Avalon-MM BFM to access the Avalon-MM interfaces of the design example components.
- Packet monitors—monitors the transmit and receive datapaths, and displays the frames in the simulator console.

6.5.3. 10M-10GbE MAC with IEEE 1588v2 Testbench Files

The <ip library>/ethernet/altera_eth_10g_design_example/testbench directory contains the testbench files.

Table 6–3 describes the files that implement the 10M-10GbE MAC with IEEE 1588v2 testbench.

Table 6-3. 10M-10GbE MAC with IEEE 1588v2 Testbench Files

File Name	Description
avalon_bfm_wrapper.sv	A wrapper for the Avalon BFMs that the avalon_driver.sv file uses.
avalon_driver.sv	A SystemVerilog HDL driver that utilizes the BFMs to exercise the transmit and receive path, and access the Avalon-MM interface.
avalon_if_params_pkg.sv	A SystemVerilog HDL testbench that contains parameters to configure the BFMs. Because the configuration is specific to the DUT, you must not change the contents of this file.
avalon_st_eth_packet_monitor.sv	A SystemVerilog HDL testbench that monitors the Avalon-ST transmit and receive interfaces.
default_test_params_pkg.sv	A SystemVerilog HDL package that contains the default parameter settings of the testbench.
eth_mac_frame.sv	A SystemVerilog HDL class that defines the Ethernet frames. The avalon_driver.sv file uses this class.
eth_register_map_params_pkg.sv	A SystemVerilog HDL package that maps addresses to the Avalon-MM control registers.
ptp_timestamp.sv	A SystemVerilog HDL class that defines the timestamp in the testbench.
tb_run.tcl	A Tcl script that starts a simulation session in the ModelSim simulation software.
tb_testcase.sv	A SystemVerilog HDL testbench file that controls the flow of the testbench.
tb_top.sv	The top-level testbench file. This file includes the customized 10M-10GbE MAC, which is the device under test (DUT), a client packet generator, and a client packet monitor along with other logic blocks.
wave.do	A signal tracing macro script for use with the ModelSim simulation software to display testbench signals.

6.5.4. 10M-10GbE MAC with IEEE 1588v2 Testbench Simulation Flow

Upon a simulated power-on reset, the testbench performs the following operations:

- Initializes the DUT by configuring the following options through the Avalon-MM interface:
 - Changes both channel 1 and channel 0 to be operating speed at 10 Gbps.
 - Waits for both the MAC and PHY to be ready.
 - Configures the MAC. In the MAC, enables address insertion on the transmit
 path and sets the transmit and receive primary MAC address to EE-CC-88-CCAA-EE. Also enables CRC insertion on transmit path.
 - Configures Timestamp Unit in the MAC, by setting periods and path delay adjustments of the clocks.
 - Configures ToD clock by loading a predefined time value.
 - Configures clock mode of channel-0 Packet Classifier to Ordinary Clock mode, and channel-1 Packet Classifier to End-to-end Transparent Clock mode.
- 2. Starts packet transmission. The testbench sends a total of seven packets:
 - 64-byte basic Ethernet frames
 - 1-step PTP Sync message over Ethernet
 - 1-step PTP Sync message over UDP/IPv4 with VLAN tag
 - 2-step PTP Sync message over UDP/IPv6 with stacked VLAN tag
 - 1-step PTP Delay Request message over Ethernet
 - 2-step PTP Delay Request message over UDP/IPv4 with VLAN tag
 - 1-step PTP Delay Request message over UDP/IPv6 with stacked VLAN tag
- 3. Displays the MAC statistics on the transcript panel.
- 4. Changes the operating speed for both channels to 1 Gbps, 100 Mbps, and 10 Mbps.
- 5. Repeats steps 1 to 3.
- 6. Stops packet transmission and display statistics counter of the MAC.

6.5.5. Simulating 10M-10GbE MAC with IEEE 1588v2 Testbench with ModelSim Simulator

To use the ModelSim simulator to simulate the testbench design, follow these steps:

- 1. Copy the respective design example directory to your preferred project directory: altera_eth_10g_mac_base_kr_1588 from <ip library>/ethernet/altera_eth_10g_design_example.
- 2. Launch Qsys from the Tools menu and open the altera_eth_10g_mac_base_kr_1588.qsys file.
- 3. On the **Generation** tab, select either a Verilog HDL or VHDL simulation model.
- 4. Click **Generate** to generate the simulation and synthesis files.

5. Run the following command to set up the required libraries, to compile the generated IP Functional simulation model, and to exercise the simulation model with the provided testbench:

do tb_run.tcl←



7. Functional Description

The 10GbE MAC IP core handles the flow of data between a client and Ethernet network through a 10-Gbps Ethernet PHY. On the transmit path, the MAC accepts client frames and constructs Ethernet frames by inserting various control fields, such as checksums before forwarding them to the PHY. Similarly, on the receive path, the MAC accepts Ethernet frames via a PHY, performs checks, and removes the relevant fields before forwarding the frames to the client. You can configure the MAC to collect statistics on both transmit and receive paths. You can opt to use either 10GbE MAC, 1G/10GbE MAC, or 10M-10GbE MAC variant.

This chapter describes the MAC IP core, its architecture, interfaces, data paths, registers, and interface signals.

7.1. Architecture

The 10GbE MAC IP core is a composition of three blocks: MAC receiver (MAC RX), MAC transmitter (MAC TX), and Avalon-MM bridge. The MAC RX and MAC TX handle data flow between the client and Ethernet network.

The Avalon-MM bridge provides a single interface to all Avalon-MM interfaces within the MAC, which allows a host to access 32-bit configuration and status registers, and statistics counters.

Figure 7–1, Figure 7–2, and Figure 7–3 show the block diagrams of the 10GbE MAC, 1G/10GbE MAC, and 10M-10GbE MAC variants of the MAC IP core.

Figure 7-1. 10GbE MAC IP Core Block Diagram

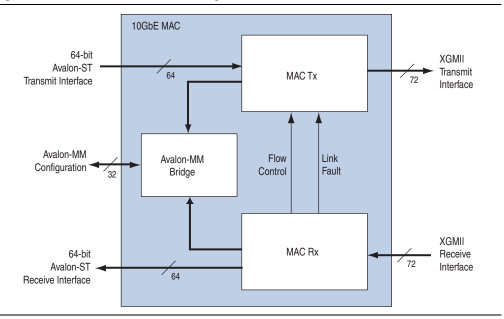
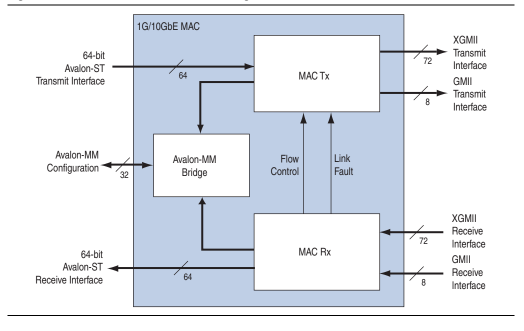


Figure 7–2. 1G/10GbE MAC IP Core Block Diagram



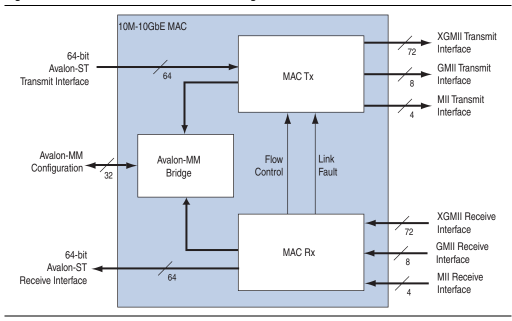


Figure 7-3. 10M-10GbE MAC IP Core Block Diagram

7.2. Interfaces

The 10GbE MAC IP core offers the following modes:

- Avalon-ST transmit and receive interface on the client side
- Avalon-MM control and status register interface
- SDR XGMII transmit and receive interface on the network side (10GbE MAC) or

GMII or SDR XGMII transmit and receive interface on the network side (1G/10G MAC)

or

MII, GMII or SDR XGMII transmit and receive interface on the network side (10M-10G MAC)

7.2.1. Avalon-ST Interface

The client-side interface of the MAC employs the Avalon-ST protocol, which is a synchronous point-to-point, unidirectional interface that connects the producer of a data stream (source) to a consumer of the data (sink). The key properties of this interface include:

- Frame transfers marked by startofpacket and endofpacket signals.
- Signals from source to sink are qualified by the valid signal.
- Errors marking a current packet are aligned with the end-of-packet cycle.
- Use of the ready signal by the sink to backpressure the source. The source must respond to the ready signal from sink by deasserting the valid signal after a fixed number of cycles defined by the ready latency.

Interfaces

In the MAC, the Avalon-ST interface acts as a sink in the transmit datapath and source in the receive datapath. These interfaces are 64 bits wide and support packets, backpressure, and error. The ready latency on these interfaces is 0 and the MAC expects the empty signal to contain a valid value.



For more information about the Avalon-ST interface, refer to the *Avalon Interface Specifications*.

7.2.2. SDR XGMII

The network-side interface of the 10GbE MAC implements the SDR version of the XGMII protocol. The SDR XGMII consists of 64-bit data bus and 8-bit control bus operating at 156.25 MHz. The data bus carries the MAC frame; the most significant byte occupies the least significant lane.

7.2.3. **GMII**

The network-side interface of the 1GbE MAC implements the GMII protocol for the 1Gpbs mode. The GMII defines speeds up to 1000 Mbit/s, implemented using an eight-bit data interface operating at 125 MHz.

7.2.4. MII

The network-side interface of the 10M/100MbE MAC implements the MII protocol for the 10 Mbps and 100 Mbps mode. The MII defines speeds up to 10Mbit/s and 100Mbit/s. The speed is implemented using a four-bit data interface operating at 125 MHz, with the clock enable signal to divide the clock to 25 MHz for 100 Mbps and 2.5 MHz for 10 Mbps.

7.2.5. Avalon-MM Control and Status Register Interface

The Avalon-MM control and status register interface is an Avalon-MM slave port. This interface uses word addressing which provides host access to 32-bit configuration and status registers, and statistics counters.

7.3. Frame Types

The MAC supports the following frame types:

- Basic Ethernet frames, including jumbo frames.
- VLAN and stacked VLAN frames.
- Control frames, which include pause and PFC frames.
- Refer to Appendix A, Frame Format for the frame formats and fields.

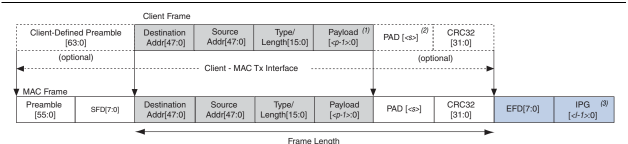
7.4. Transmit Datapath

The MAC TX receives the client payload data with the destination and source addresses, and appends various control fields. Depending on the MAC configuration, the MAC TX could perform the following tasks: pads the payload to satisfy the minimum Ethernet frame payload of 64 bytes, calculates and appends the CRC-32 field, modifies the source address, inserts inter-packet gap bytes, and accepts client-defined preamble bytes.

To perform these tasks, the MAC TX deasserts the avalon_st_tx_ready signal during the frame transfer.

Figure 7–4 shows the typical flow of frame through the MAC TX.

Figure 7-4. Typical Client Frame at Transmit Interface



Notes to Figure 7-4:

- (1) $\langle p \rangle$ = payload size = 0–1500 bytes
- (2) $\langle s \rangle$ = padding bytes = 0-46 bytes
- (3) $\langle l \rangle$ = number of IPG bytes

7.4.1. Frame Payload Padding

The MAC TX inserts pad bytes (0x00) into transmit frames when the payload length doesn't meet the minimum length required:

- 46 bytes for basic frames
- 42 bytes for VLAN tagged frames
- 38 bytes for stacked VLAN tagged frames

You can disable pad bytes insertion by setting the tx_padins_control register to 0. When disabled, the MAC IP forwards the frames to the receiver without checking the frame length. Ensure that the minimum payload length is met; otherwise the current frame may get corrupted. You can check for undersized frames by referring to the statistics collected.

7.4.2. Address Insertion

By default, the MAC TX retains the source address received from the client. You can configure the MAX TX to replace the source address with the primary MAC address specified in the $tx_addrins_macaddr0$ and $tx_addrins_macaddr1$ registers by setting the bit $tx_addrins_macaddr0$ to 1.

7.4.3. Frame Check Sequence (CRC-32) Insertion

The MAC TX computes and inserts CRC-32 checksum into transmit frames. The MAC TX computes the CRC-32 checksum over the frame bytes that include the source address, destination address, length, data, and pad bytes. The CRC checksum computation excludes the preamble, SFD, and FCS bytes.

The following equation shows the CRC polynomial, as specified in the IEEE 802.3 Standard:

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

The 32-bit CRC value occupies the FCS field with X^{31} in the least significant bit of the first byte. The CRC bits are thus received in the following order: X^{31} , X^{30} ,..., X^{1} , X^{0} .

You can disable this function by setting the bit tx_crcins_control[1] to 0. You can also choose to omit the logic for CRC computation and insertion to save resources. When you disable or omit the CRC computation and insertion, the MAC does not append the CRC bits to the automatically generated pause frames.

Figure 7–5 on page 7–7 shows the timing diagram of the Avalon-ST transmit and receive interface where the FCS insertion function is on. The MAC TX receives the frame without CRC-32 checksum and inserts CRC-32 checksum (4EB30AF4) into the frame. The frame is then loopback to the receive datapath with the avalon_st_rx_data[63:0] containing the CRC-32 checksum.

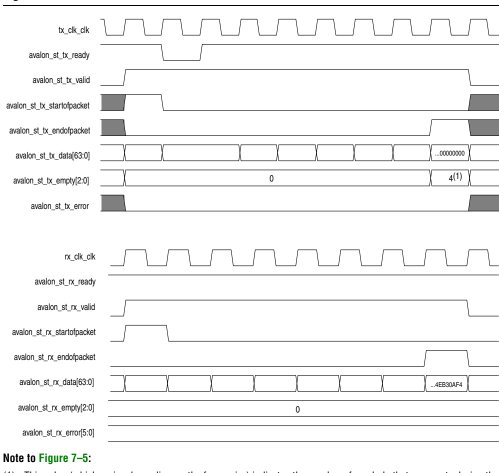


Figure 7-5. Avalon-ST Transmit and Receive Interface with CRC-32 Checksum Insertion

(1) This value (which varies depending on the frame size) indicates the number of symbols that are empty during the cycles that mark the end of a frame. Figure 7–6 shows the timing diagram of the Avalon-ST transmit and receive interface where the FCS insertion function is off. The MAC TX receives the frame which contains a CRC-32 checksum (4EB30AF4) and forwards the frame without performing CRC computation. The frame with the same CRC-32 field is then loopback to the receive datapath.

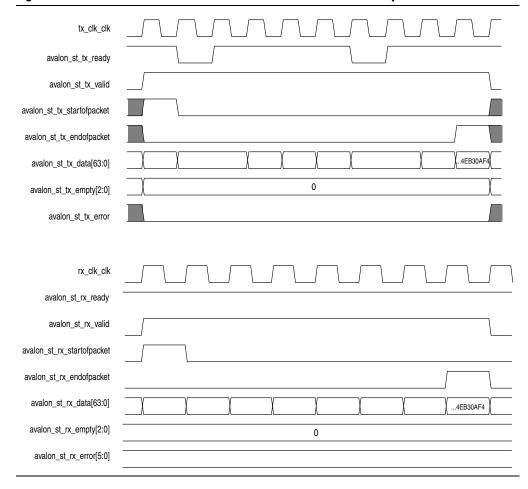


Figure 7-6. Avalon-ST Transmit and Receive Interface with CRC-32 Computation Disabled

7.4.4. XGMII Encapsulation

The 10GbE MAC TX inserts 7-byte preamble, 1-byte SFD and 1-byte EFD (0xFD) into frames received from the client. When you enable the preamble passthrough mode, the 10GbE MAC TX accepts 8-byte client-defined preamble in the frames received from the client and inserts a 1-byte EFD into the frames. For XGMII encapsulation, the first byte of the preamble data is converted to a 1-byte START (0xFB).

An underflow could occur on the Avalon-ST transmit interface. An underflow occurs when the avalon_st_tx_valid signal is deasserted in the middle of frame transmission. When this happens, the 10GbE MAC TX inserts an error character |E| into the frame and forwards the frame to the XGMII.

7.4.5. Inter-Packet Gap Generation and Insertion

The MAC TX maintains an average IPG between transmit frames as required by the IEEE 802.3 Ethernet standard. The average IPG is maintained at 96 bit times (12 byte times) using the deficit idle count (DIC). The MAC TX's decision to insert or delete idle bytes depends on the value of the DIC; the DIC is bounded between a minimum value of zero and maximum value of three. Averaging the IPG ensures that the MAC utilizes the maximum available bandwidth.

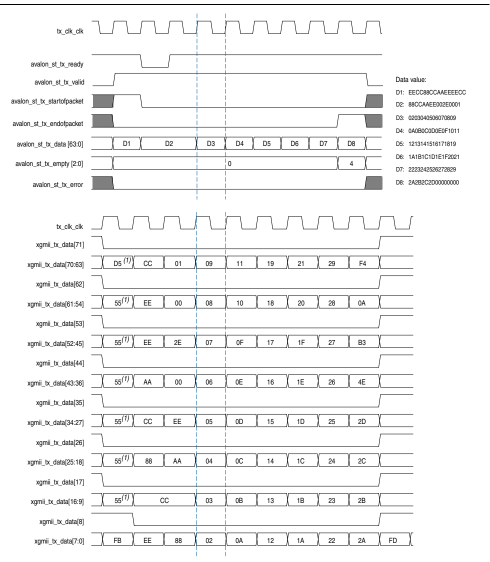
7.4.6. SDR XGMII Transmission

To comply with the IEEE 802.3 Clause 46 Ethernet standard, the MAC TX ensures the following when transmitting frames on the SDR XGMII:

- Aligns the first byte of the frame to either lane 0 or lane 4 of the interface.
- Performs endian conversion. Transmit frames received from the client on the Avalon-ST interface are big endian. Frames transmitted on the SDR XGMII are little endian; the MAC TX therefore transmits frames on this interface from the least significant byte.

Figure 7–7 shows the timing for the transmit frames on the Avalon-ST interface and the SDR XGMII. By comparing the data value in D3, the SDR XGMII performs endian conversion by transmitting the frames from the least significant byte.

Figure 7-7. Endian Conversion



Note to Figure 7-7:

(1) In the preamble passthrough mode, the MAC TX frame starts with a 1-byte START and a 7-byte client-defined preamble.

7.4.7. Unidirectional Feature

The unidirectional feature is an option that you can enable on the TX datapath. This feature is implemented as specified in the IEEE802.3 specification, Clause 66.

When you enable this feature, two output ports—unidirectional_en, unidirectional_remote_fault_dis— and two register fields—unidir_en (Bit 0), UniDirRmtFault_Dis (Bit 1)—are accessible to control the TX XGMII interface.

Table 7–1. Register Field and Link Status

Bit 0 Register	Bit 1 Register	Link Status	TX XGMII Interface Behavior
Don't care	Don't care	No link fault	Continue to allow normal packet transmission.
0	Don't care	Local fault	Immediately override the current content with remote fault sequence.
1	0	Local fault	Continue to send packet if there is one. Otherwise, override the IPG/IDLE bytes with remote fault sequence. At least a full column of IDLE (four IDLE characters) must precede the remote fault sequence.
1	1	Local fault	Continue to allow normal packet transmission (similar to no link fault).
0	Don't care	Remote fault	Immediately override the current content with IDLE control characters.
1	Don't care	Remote fault	Continue to allow normal packet transmission (similar to no link fault).



Refer to "MAC Registers" on page 8–2 and "Unidirectional Signals" on page 9–12 for more information about the unidirectional mode registers and signals.

7.5. Receive Datapath

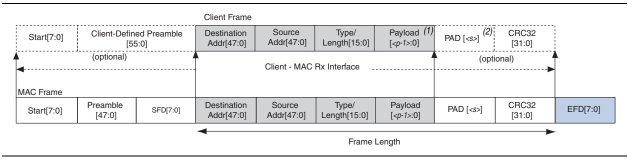
The MAC RX receives Ethernet frames from the SDR XGMII and forwards the payload with relevant frame fields to the client after performing checks and filtering invalid frames. Some frame fields are optionally removed from the frame before the MAC RX forwards the frame to the client.



If a frame has a packet size of less than 12 bytes, an error may occur whereby the frames may be discarded or tagged and forwarded as an error frame.

Figure 7–8 shows the typical flow of frame through the MAC RX.

Figure 7–8. Typical Client Frame at Receive Interface



7.5.1. Minimum Inter-Packet Gap

Table 7–2 shows the minimum IPG the MAC can receive for the different interfaces.

Table 7–2. Minimum IPG for the MAC on the Receive Path

Interfaces	Minimum IPG (Bytes)
XGMII (10 Gbps)	5
GMII (1 Gbps)	8
MII (10 Mbps and 100 Mbps)	6

7.5.2. XGMII Decapsulation

In the receive datapath, the MAC RX decodes the data lanes coming through the SDR XGMII. The MAC RX expects the first byte of the receive frame to be in either lane 0 (most significant byte) or lane 4. The receive frame must also be preceded by a column of idle bytes or an ordered set such as a local fault. A receive frame that does not satisfy these conditions is invalid and the MAC RX drops the frame.

The MAC RX then checks the sequence of the frame. The frame must begin with a 1-byte START, 6-byte preamble, and 1-byte SFD. Otherwise, the MAC RX considers the frame invalid and drops it. For all valid frames, the MAC RX removes the START, preamble, SFD, and EFD bytes and ensures that the first byte of the frame aligns to byte 0.

When you enable the preamble passthrough mode, the MAC RX only checks for the following conditions: the frame begins with a 1-byte START and the minimum length of the frame including the START and client-defined preamble is 12 bytes.

For frames that do not fulfill these conditions, the MAC RX considers the frames invalid and drops them. For all valid frames, the MAC RX removes the EFD byte and ensures that the first byte of the frame aligns to byte 0. The MAC RX forwards the START and client-defined preamble to the client.

7.5.3. Frame Check Sequence (CRC-32) Checking

The CRC polynomial, as specified in the IEEE 802.3 Standard, is shown in the following equation:

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

The 32-bit CRC field is received in the following order: X^{31} , X^{30} ,..., X^{1} , X^{0} , where X^{31} is the MSB of FCS field and occupies the LSB position on first FCS byte field.

If a CRC-32 error is detected, the MAC RX marks the frame invalid by setting avalon_st_rx_error[1] to 1 and forwards the frame to the client.

7.5.4. Address Checking

The MAC RX can accept frames with the following address types:

- Unicast address—bit 0 of the destination address is 0.
- Multicast address—bit 0 of the destination address is 1.
- Broadcast address—all 48 bits of the destination address are 1.

The MAC RX always accepts broadcast frames. By default, it also receives all unicast and multicast frames unless configured otherwise in the EN_ALLUCAST and EN_ALLMCAST bits of the rx_frame_control register.

When the EN_ALLUCAST bit is set to 0, the MAC RX filters unicast frames received. The MAC RX accepts only unicast frames if the destination address matches the primary MAC address specified in the rx_frame_addr0 and rx_frame_addr1 registers. If any of the supplementary address bits are set to 1 (EN_SUPPO/1/2/3 in the rx_frame_control register), the MAC RX also checks the destination address against the supplementary addresses in use.

When the EN_ALLMCAST bit is set to 0, the MAC RX drops all multicast frames. This condition doesn't apply to global multicast pause frames.

7.5.5. Frame Type Checking

The MAC RX checks the length/type field to determine the frame type:

■ Length/type < 0x600—The field represents the payload length of a basic Ethernet frame. The MAC RX continues to check the frame and payload lengths.

- Length/type \ge 0x600—The field represents the frame type.
 - Length/type = 0x8100—VLAN or stacked VLAN tagged frames. The MAC RX continues to check the frame and payload lengths.
 - Length/type = 0x8808—Control frames. The next two bytes are the Opcode field which indicates the type of control frame. For pause frames (Opcode = 0x0001) and PFC frames (Opcode = 0x0101), the MAC RX proceeds with pause frame processing (refer to "Congestion and Flow Control" on page 7–17). By default, the MAC RX drops all control frames. If configured otherwise (FWD_CONTROL bit in the rx_frame_control register = 1), the MAC RX forwards control frames to the client.
 - For other field values, the MAC RX forwards the receive frame to the client.

If the length/type is less than payload, the MAC RX considers the frame to have excessive padding and does not assert avalon_st_rx_error[4]. For detailed information about the MAC behavior, refer to Table 7–3.

Table 7-3.	MAC	Behavior	for	Different	Frame	Types
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Cotomony	Packet Size	Length/Type =	Length/Type >	Length/Type <	MAC Behavior		
Category	Packet Size	Payload	Payload	Payload	Frame Drop	avalon_st_rx_error [x]	
N I		Yes	No	No	No	No	
Normal Packet	65–1518	No	Yes	No	No	avalon_st_rx_error[4] = 1	
1 donot		No	No	Yes	No	No	
	Packet < 64	Yes	No	No	No	avalon_st_rx_error[2] = 1	
Undersized		No Yes	Voc	No	No	avalon_st_rx_error[2] = 1	
UlluelSizeu			165	NO	No	avalon_st_rx_error[4] = 1	
		No	No	Yes	No	avalon_st_rx_error[2] = 1	
		Yes	No	No	No	avalon_st_rx_error[3] = 1	
Oversized	1518 < Packet	No	Yes	No	No	avalon_st_rx_error[3] = 1	
Oversized	< 1535	INO	165	INO	No	avalon_st_rx_error[4] = 1	
		No	No	Yes	No	avalon_st_rx_error[3] = 1	

7.5.6. Length Checking

The MAC RX checks the frame and payload lengths of basic, VLAN tagged, and stacked VLAN tagged frames.

The frame length must be at least 64 (0x40) bytes and not exceed the following maximum value for the different frame types:

- Basic—The value in the rx_frame_maxlength register.
- VLAN tagged—The value in the rx frame maxlength register plus four bytes.
- Stacked VLAN tagged—The value in the rx_frame_maxlength register plus eight bytes.

The MAC RX keeps track of the actual payload length as it receives a frame and checks the actual payload length against the length/type or client length/type field. The payload length must be between 46 (0x2E) and 1500 (0x5DC). For VLAN and VLAN stacked frames, the minimum payload length is 42 (0x2A) or 38 (0x26) respectively and not exceeding the maximum value of 1500 (0x5DC).

The MAC RX does not drop frames with invalid length. For the following length violations, the MAC RX sets the corresponding error bit to 1:

- avalon_st_rx_error[2]—Undersized frame
- avalon st rx error[3]—Oversized frame
- avalon_st_rx_error[4]—Invalid payload length, the actual payload length doesn't match the value of the length/type field

7.5.7. CRC-32 and Pad Removal

By default, the MAC RX forwards receive frames to the client without removing pad bytes from the frames. You can, however, configure the MAC RX to remove pad bytes by setting the bit rx_padcrc_control[1] to 1. When the bit is set to 1, the MAC RX removes the pad bytes as well as the CRC-32 field from receive frames before forwarding the frames to the client.

The MAC RX removes pad bytes from receive frames whose payload length is less than the following values for the different frame types:

- 46 bytes for basic frames
- 42 bytes for VLAN tagged frames
- 38 bytes for stacked VLAN tagged frames

To retain the CRC-32 field, set the rx padere control register to 0.

Figure 7–9 on page 7–16 shows the timing for the Avalon-ST transmit and receive interface where the MAC TX receives a frame with pad bytes and CRC-32 field inserted. The MAC RX removes the pad bytes and CRC-32 field from the receive frame when the rx padcrc control[1] bit is set to 1.

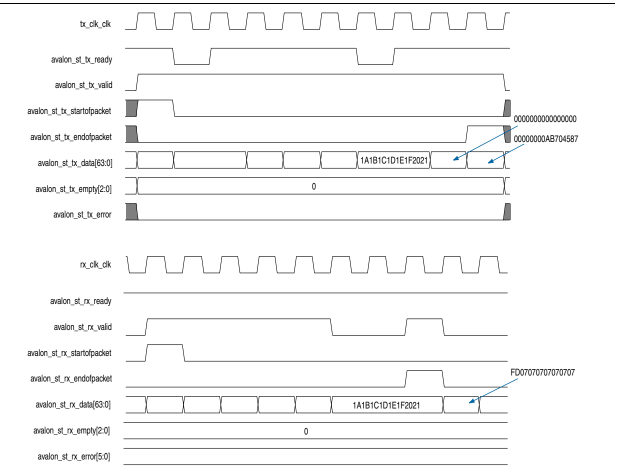


Figure 7–9. Avalon-ST Transmit and Receive Interface with Pad Bytes and CRC-32 Field Removed

7.5.8. Overflow Handling

When an overflow occurs on the client side, the client can backpressure the Avalon-ST receive interface by deasserting the avalon_st_rx_ready signal. If an overflow occurs in the middle of frame transmission, the MAC RX truncates the frame by sending out the avalon_st_rx_endofpacket signal after the avalon_st_rx_ready signal is reasserted. The error bit, avalon_st_rx_error[5], is set to 1 to indicate an overflow. If frame transmission is not in progress when an overflow occurs, the MAC RX drops the frame.

7.6. Transmit and Receive Latencies

Altera uses the following definitions for the transmit and receive latencies:

- Transmit latency is the number of clock cycles the MAC function takes to transmit the first byte on the network-side interface (XGMII SDR) after the bit was first available on the Avalon-ST interface.
- Receive latency is the number of clock cycles the MAC function takes to present the first byte on the Avalon-ST interface after the bit was received on the network-side interface (XGMII SDR).

Table 7–4 shows the transmit and receive nominal latencies of the MAC.

Table 7-4. Transmit and Receive Latencies of the MAC

	Latency (Clock Cycles) (1) (2)						
MAC Configuration	Transmit (with respect to TX clock)	Receive (with respect to RX clock)					
MAC only	10	12					
MAC with 10 Mbps mode	300	3,459					
MAC with 100 Mbps mode	47	354					
MAC with 1 Gbps mode	16	42					

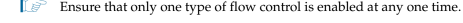
Notes to Table 7-4:

- (1) The clocks in all domains are running at the same frequency.
- (2) The latency values are based on the assumption that there is no backpressure on the Avalon-ST TX and RX interface

7.7. Congestion and Flow Control

The flow control, as specified by IEEE 802.3 Annex 31B, is a mechanism to manage congestion at the local or remote partner. When the receiving device experiences congestion, it sends an XOFF pause frame to the emitting device to instruct the emitting device to stop sending data for a duration specified by the congested receiver. Data transmission resumes when the emitting device receives an XON pause frame (pause quanta = zero) or when the timer expires.

The PFC, as specified by IEEE 802.1Qbb, is a similar mechanism that manages congestion based on priority levels. The PFC supports up to 8 priority queues. When the receiving device experiences congestion on a priority queue, it sends a PFC frame requesting the emitting device to stop transmission on the priority queue for a duration specified by the congested receiver. When the receiving device is ready to receive transmission on the priority queue again, it sends a PFC frame instructing the emitting device to resume transmission on the priority queue.



7.7.1. IEEE 802.3 Flow Control

This section describes the pause frame reception and transmission in the IEEE 802.3 flow control. To use the IEEE 802.3 flow control, set the following registers:

- 1. On the transmit datapath:
 - Set tx pfc priority enable to 0 to disable the PFC.
 - Set tx pauseframe enable to 1 to enable the IEEE 802.3 flow control.
- 2. On the receive datapath:
 - Set rx pfc control to 1 to disable the PFC.
 - Set the IGNORE_PAUSE bit in the rx_decoder_control register to 0 to enable the IEEE 802.3 flow control.

7.7.1.1. Pause Frame Reception

When the MAC receives an XOFF pause frame, it stops transmitting frames to the remote partner for a period equal to the pause quanta field of the pause frame. If the MAC receives a pause frame in the middle of a frame transmission, the MAC finishes sending the current frame and then suspends transmission for a period specified by the pause quanta. The MAC resumes transmission when it receives an XON pause frame or when the timer expires. The pause quanta received overrides any counter currently stored. When the remote partner sends more than one pause quanta, the MAC sets the value of the pause to the last quanta it received from the remote partner. You have the option to configure the MAC to ignore pause frames and continue transmitting frames by setting the IGNORE_PAUSE bit in the rx_decoder_control register to 1.

7.7.1.2. Pause Frame Transmission

The MAC provides the following two methods for the client or connecting device to trigger pause frame transmission:

avalon_st_pause_data signal—You can connect this 2-bit signal to a FIFO buffer or a client. Setting avalon_st_pause_data[1] to 1 triggers the transmission of XOFF pause frames; setting avalon_st_pause_data[0] to 1 triggers the transmission of XON pause frames.

If pause frame transmission is triggered when the MAC is generating a pause frame, the MAC ignores the incoming request and completes the generation of the pause frame. Upon completion, if the avalon_st_pause_data signal remains asserted, the MAC generates a new pause frame and continues to do so until the signal is deasserted.



Assert the avalon_st_pause_data signal for at least 1 Tx clock cycle (tx_tx_clk) for the MAC to generate the pause frame right after the current transmitting packet.

■ tx_pauseframe_control register—A host (software) can set this register to trigger pause frames transmission. Setting tx_pauseframe_control [1] to 1 triggers the transmission of XOFF pause frames; setting tx_pauseframe_control [0] to 1 triggers the transmission of XON pause frames. The register clears itself after the request is executed.

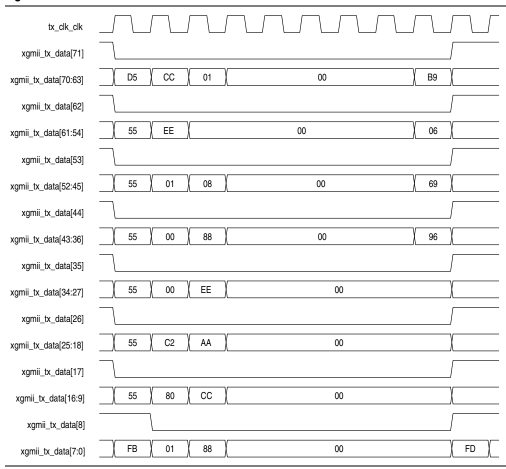
You can configure the pause quanta in the tx_pauseframe_quanta register. The MAC sets the pause quanta field in XOFF pause frames to this register value.



The tx_pauseframe_control register takes precedence over the avalon_st_pause_data signal.

Figure 7–10 shows the transmission of an XON pause frame. The MAC sets the destination address field to the global multicast address, 01-80-C2-00-00-01 (0x010000c28001) and the source address to the MAC primary address configured in the $tx_addrins_macaddr0$ and $tx_addrins_macaddr1$ registers.

Figure 7-10. XON Pause Frame Transmission



7.7.2. Priority-Based Flow Control

This section describes the PFC frame reception and transmission. Follow these steps to use the PFC:

- 1. Turn on the **Priority-based flow control (PFC)** parameter and specify the number of priority levels using the **Number of PFC priorities** parameter. You can specify between 2 to 8 PFC priority levels.
- 2. Set the following registers.
 - On the transmit datapath:
 - Set tx_pauseframe_enable to 0 to disable the IEEE 802.3 flow control.
 - Set tx_pfc_priority_enable[n] to 1 to enable the PFC for priority queue n.
 - On the receive datapath:
 - Set the IGNORE_PAUSE bit in the rx_decoder_control register to 1 to disable the IEEE 802.3 flow control.
 - Set the PFC_IGNORE_PAUSE_n bit in the rx_pfc_control register to 0 to enable the PFC.
- 3. Connect the avalon_st_tx_pfc_gen_data signal to the corresponding RX client logic and the avalon_st_rx_pfc_pause_data signal to the corresponding TX client logic.
- 4. You have the option to configure the MAC RX to forward the PFC frame to the client by setting the FWD_PFC bit in the rx_pfc_control register to 1. By default, the MAC RX drops the PFC frame after processing it.

7.7.2.1. PFC Frame Reception

When the MAC RX receives a PFC frame from the remote partner, it asserts the avalon_st_rx_pfc_pause_data[n] signal if Pause Quanta n is valid (Pause Quanta Enable [n] = 1) and greater than 0. The client suspends transmission from the TX priority queue n for the period specified by Pause Quanta n. If the MAC RX asserts the avalon_st_rx_pfc_pause_data[n] signal in the middle of a client frame transmission for the TX priority queue n, the client finishes sending the current frame and then suspends transmission for the queue.

When the MAC RX receives a PFC frame from the remote partner, it deasserts the avalon_st_rx_pfc_pause_data[n] signal if Pause Quanta n is valid (Pause Quanta Enable [n] = 1) and equal to 0. The MAC RX also deasserts this signal when the timer expires. The client resumes transmission for the suspended TX priority queue when the avalon_st_rx_pfc_pause_data[n] signal is deasserted.

When the remote partner sends more than one pause quanta for the TX priority queue n, the MAC RX sets the pause quanta n to the last pause quanta received from the remote partner.



For more information on the PFC pause frame, refer to Appendix A.4, Priority-Based Flow Control Frame.

7.7.2.2. PFC Frame Transmission

PFC frame generation is triggered through the avalon_st_tx_pfc_gen_data signal. Set the respective bits to generate XOFF or XON requests for the priority queues. Refer to Table 9–10 on page 9–18 for more information about the signal.

For XOFF requests, you can configure the pause quanta for each priority queue using the pfc_pause_quanta_n registers. For an XOFF request for priority queue n, the MAC TX sets bit n in the Pause Quanta Enable field to 1 and the Pause Quanta n field to the value of the pfc_pause_quanta_n register. You can also configure the gap between successive XOFF requests for a priority queue using the pfc_holdoff_quanta_n register. Refer to Table 8–2 on page 8–2 for more information about these registers.

For XON requests, the MAC TX sets the pause quanta to 0.

7.8. Error Handling (Link Fault)

The 10GbE MAC includes a reconciliation sublayer (RS) located between the MAC and the XGMII that handles local and remote faults.

When the local PHY reports a local fault—0x9c000001 (32-bit) or 0x9c01008000 (32-bit data and 4-bit control), the RS RX sets link_fault_status_xgmii_rx_data to 01. The RS TX starts sending the remote fault signal—0x9c000002 (32-bit data) or 0x9c01000001 (32-bit data and 4-bit control)—to the PHY, which the remote partner eventually receives.

When the local PHY receives a remote fault signal, the RS RX sets link_fault_status_xgmii_rx_data to 10. The RS TX transmits IDLE signal (07070707). When the RS TX starts sending the remote fault or IDLE signal, all data sent by the MAC TX is lost.

If the client and the remote partner both receive valid data in more than 127 columns, the RS RX sets link fault status xgmii rx data to 00.

Figure 7–11 shows fault signaling.

Figure 7-11. Fault Signaling

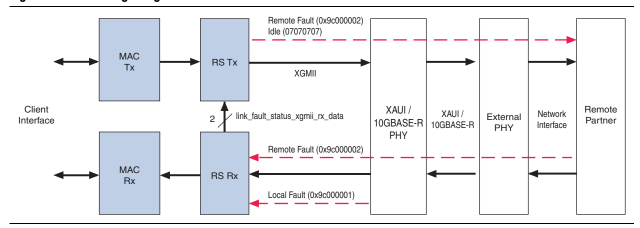
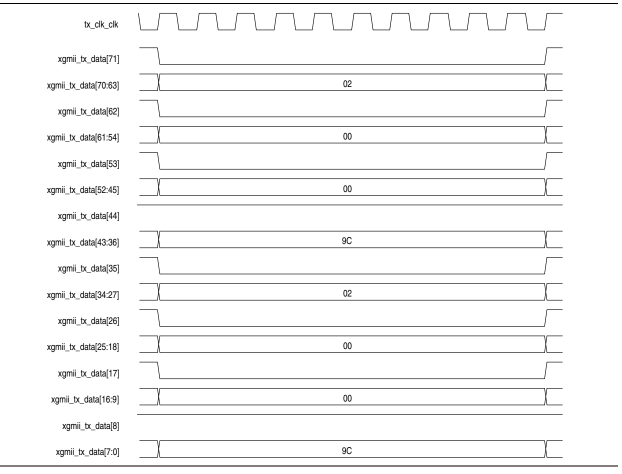


Figure 7–12 shows the timing for the XGMII TX interface transmitting the remote fault signal (0x9c000002).

Figure 7–12. XGMII TX interface Transmitting Remote Fault Signal



When you instantiate the MAC RX only variation, connect the link_fault_status_xgmii_rx_data signal to the corresponding RX client logic to handle the link fault. Similarly, when you instantiate the MAC TX only variation, connect the link_fault_status_xgmii_tx_data signal to the corresponding TX client logic. For more information on the signals, refer to "SDR XGMII Signals" on page 9–8.



The 1G/10GbE MAC does not support error handling through link fault. Instead, the MAC uses the gmii_rx_err signal.

7.9. IEEE 1588v2

The IEEE 1588v2 option provides time stamp for receive and transmit frames in the 10GbE MAC IP core designs. The feature consists of Precision Time Protocol (PTP). PTP is a layer-3 protocol that accurately synchronizes all real time-of-day clocks in a network to a master clock.

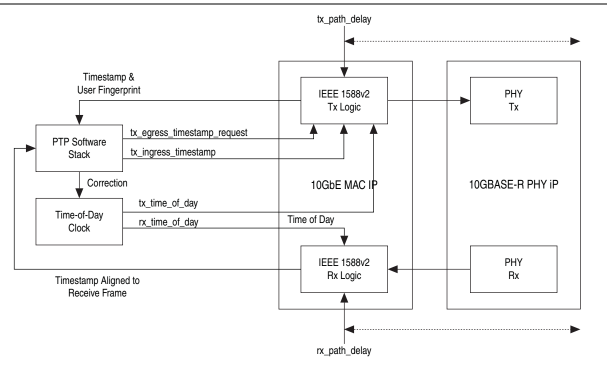
The IEEE 1588v2 option has the following features:

- Supports 4 types of PTP clock on the transmit datapath:
 - Master and slave ordinary clock
 - Master and slave boundary clock
 - End-to-end (E2E) transparent clock
 - Peer-to-peer (P2P) transparent clock
- Supports PTP with the following message types:
 - PTP event messages—Sync, Delay_Req, Pdelay_Req, and Pdelay_Resp.
 - PTP general messages—Follow_Up, Delay_Resp, Pdelay_Resp_Follow_Up, Announce, Management, and Signaling.
- Supports simultaneous 1-step and 2-step clock synchronizations on the transmit datapath.
 - 1-step clock synchronization—The MAC function inserts accurate timestamp in Sync PTP message or updates the correction field with residence time.
 - 2-step clock synchronization—The MAC function provides accurate timestamp and the related fingerprint for all PTP message.
- Supports the following PHY operating speed random error:
 - 10 Gbps—Timestamp accuracy of ± 3 ns
 - 1 Gbps—Timestamp accuracy of ± 2 ns
 - 100 Mbps—Timestamp accuracy of ± 5 ns
- Supports static error of ± 3 ns across all speeds.
- Supports IEEE 802.3, UDP/IPv4, and UDP/IPv6 protocol encapsulations for the PTP packets.
- Supports untagged, VLAN tagged, and Stacked VLAN Tagged PTP packets, and any number of MPLS labels.
- Supports configurable register for timestamp correction on both transmit and receive datapaths.
- Supports ToD clock that provides a stream of 96-bit timestamps. For more information about the ToD clock, refer to Appendix B, Time-of-Day (ToD) Clock.

7.9.1. Architecture

Figure 7–13 shows the overview of the IEEE 1588v2 feature.

Figure 7–13. Overview of IEEE 1588v2 Feature (Note 1)



Note to Figure 7-13:

(1) This figure shows only the datapaths related to the IEEE 1588v2 feature.

7.9.2. Transmit Datapath

The IEEE 1588v2 feature supports 1-step and 2-step clock synchronizations on the transmit datapath.

- For 1-step clock synchronization,
 - Timestamp insertion depends on the PTP device and message type.
 - The MAC function inserts a timestamp in the PTP packet when the client specifies the Timestamp field offset and asserts Timestamp Insert Request.
 - Depending on the PTP device and message type, the MAC function updates the residence time in the correction field of the PTP packet when the client asserts tx_etstamp_ins_ctrl_residence_time_update and Correction Field Update. The residence time is the difference between the egress and ingress timestamps.
 - For PTP packets encapsulated using the UDP/IPv6 protocol, the MAC function performs UDP checksum correction using extended bytes in the PTP packet.
 - The MAC function re-computes and re-inserts CRC-32 into the PTP packets after each timestamp or correction field insertion.
 - The format of timestamp supported includes 1588v1 and 1588v2, (as specified in Y.1731)
- For 2-step clock synchronization, the MAC function returns the timestamp and the associated fingerprint for all transmit frames when the client asserts tx_egress_timestamp_request_valid.

Table 7–5 summarizes the timestamp and correction field insertions for various PTP messages in different PTP clocks.

•									
	Ordinary Clock		Boundary Clock		E2E Transp	arent Clock	P2P Transparent Clock		
PTP Message	Insert Timestamp	Insert Correction	Insert Timestamp			Insert Correction	Insert Timestamp	Insert Correction	
Sync	Yes (1)	No	Yes (1)	No	No	Yes (2)	No	Yes (2)	
Delay_Req	No	No	No	No	No	Yes (2)	No	Yes (2)	
Pdelay_Req	No	No	No	No	No	Yes (2)	No	No	
Pdelay_Resp	No	Yes (1), (2)	No	Yes (1), (2)	No	Yes (2)	No	Yes (1), (2)	
Delay_Resp	No	No	No	No	No	No	No	No	
Follow_Up	No	No	No	No	No	No	No	No	
Pdelay_Resp_ Follow_Up	No	No	No	No	No	No	No	No	
Announce	No	No	No	No	No	No	No	No	
Signaling	No	No	No	No	No	No	No	No	
Management	No	No	No	No	No	No	No	No	

Table 7-5. Timestamp and Correction Insertion for 1-Step Clock Synchronization

Notes to Table 7-5:

- (1) Applicable only when 2-step flag in flagField of the PTP packet is 0.
- (2) Applicable when you assert tx_etstamp_ins_ctrl_residence_time_update.

7.9.3. Receive Datapath

In the receive datapath, the IEEE 1588v2 feature provides a timestamp for all receive frames. The timestamp is aligned with the avalon st rx startofpacket signal.

7.9.4. Frame Format

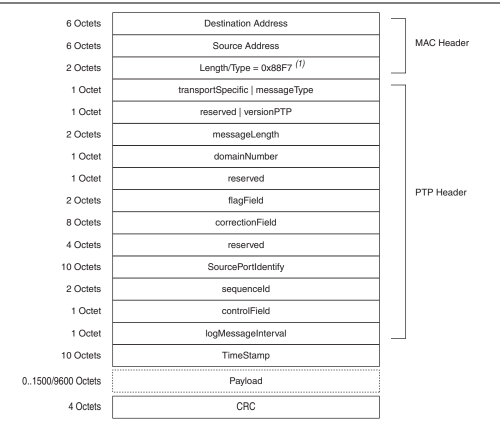
The MAC function, with the IEEE 1588v2 feature, supports PTP packet transfer for the following transport protocols:

- IEEE 802.3
- UDP/IPv4
- UDP/IPv6

7.9.4.1. PTP Packet in IEEE 802.3

Figure 7–14 shows the format of the PTP packet encapsulated in IEEE 802.3.

Figure 7-14. PTP Packet in IEEE 8002.3



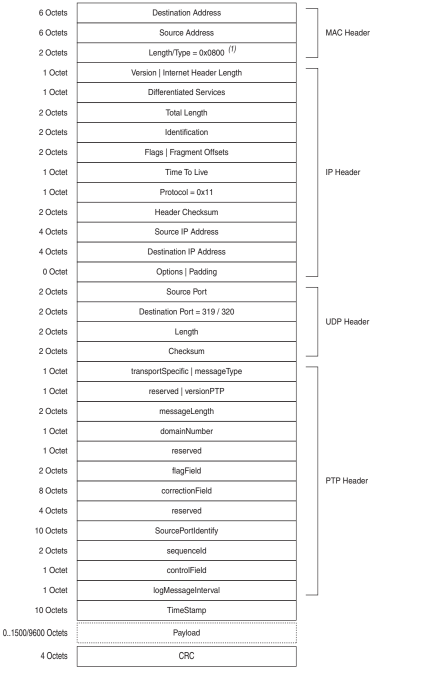
Note to Figure 7-14:

(1) For packets with VLAN or Stacked VLAN tag, add 4 or 8 octets offsets before the length/type field.

7.9.4.2. PTP Packet over UDP/IPv4

Figure 7–15 shows the format of the PTP packet encapsulated in UDP/IPv4. Checksum calculation is optional for the UDP/IPv4 protocol. The 1588v2 TX logic should set the checksum to zero.

Figure 7-15. PTP Packet over UDP/IPv4



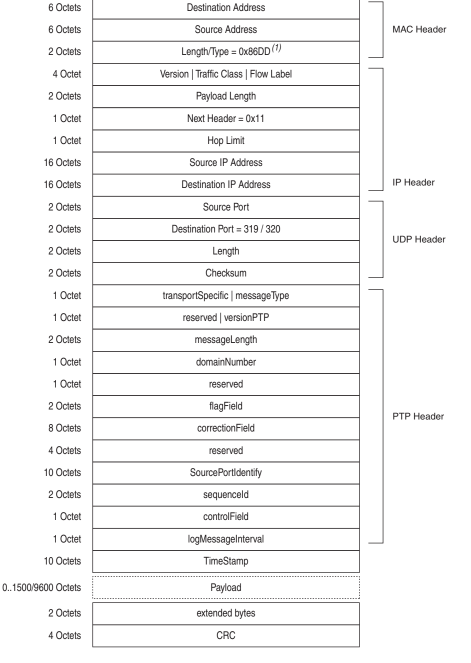
Note to Figure 7-15:

(1) For packets with VLAN or Stacked VLAN tag, add 4 or 8 octets offsets before the length/type field.

7.9.4.3. PTP Packet over UDP/IPv6

Figure 7–16 shows the format of the PTP packet transported over the UDP/IPv6 protocol. Checksum calculation is mandatory for the UDP/IPv6 protocol. You must extend 2 bytes at the end of the UDP payload of the PTP packet. The MAC function modifies the extended bytes to ensure that the UDP checksum remains uncompromised.

Figure 7-16. PTP Packet over UDP/IPv6



Note to Figure 7-16:

(1) For packets with VLAN or Stacked VLAN tag, add 4 or 8 octets offsets before the length/type field.



This section defines the MAC registers. The statistics collected on the transmit and receive datapaths are categorized as good, error, or invalid frames.

- Good frame—Error-free frames with a valid frame length.
- Error frame—Frames that contain errors or with an invalid frame length.
- Invalid frame—Frames that are not addressed to the MAC. It may or may not contain error within the frame or have an invalid frame length. The MAC drops invalid frames.

When you select the MAC Rx only variation, the register offsets from 0x000 to 0x3FFF are available for Rx status and configuration registers. Similarly, when you select the MAC TX only variation, the register offsets from 0x4000 to 0x7FFF are available for TX status and configuration registers. All status and configuration registers are as defined in Table 8–2 on page 8–2.



Altera recommends accessing only the available register spaces in the MAC Rx only variation or the MAC TX only variation. Accessing unavailable register spaces may cause the MAC to lock the Avalon-MM bus.



Altera has updated all register address for the 10GbE MAC IP core as part of register map expansion to accommodate new registers. Table 8–1 summarizes the changes.

Table 8–1. Summary of Register Address Expansion

Component Name	Previous Address Range (ACDS Version 10.0, 10.1)	New Address Range (ACDS Version 11.0 Onwards)
RX Datapath		
RX Packet Transfer	0x000:0x00F	0x000:0x0FF
RX Pad/CRC Remover	0x010:0x01F	0x100:0x1FF
RX CRC Checker	0x020:0x0FF	0x200:0x2FF
RX Packet Overflow	0x180:0x1FF	0x300:0x3FF
RX Preamble Control	_	0x400:0x4FF
RX Lane Decoder	_	0x500:0x1FFF
RX Frame Decoder	0x100:0x17F	0x2000:0x2FFF
RX Statistics Counters	0x200:0x3FF	0x3000:0x3FFF
TX Datapath		
TX Packet Transfer	0x400:0x40F	0x4000:0x40FF
TX Pad Inserter	0x410:0x41F	0x4100:0x41FF
TX CRC Inserter	0x420:0x45F	0x4200:0x42FF
TX Packet Underflow	0x580:0x5FF	0x4300:0x43FF
TX Preamble Control	_	0x4400:0x447F
TX Unidirectional		0x4480:0x44FF

Component Name	Previous Address Range (ACDS Version 10.0, 10.1)	New Address Range (ACDS Version 11.0 Onwards)	
TX Pause Frame Control and Generator	0x460:0x47F	0x4500:0x45FF	
TX PFC Generator	_	0x4600:0x47FF	
TX Address Inserter	0x480:0x4FF	0x4800:0x5FFF	
TX Frame Decoder	0x500:0x57F	0x6000:0x6FFF	
TX Statistics Counters	0x600:0x7FF	0x7000:0x7FFF	

Table 8-1. Summary of Register Address Expansion

If you instantiate the IP core using the MegaWizard Plug-in Manager flow, use double word (dword) addressing to access the register spaces. Convert the byte offsets to dword offsets by dividing the byte offsets by 4. For example,

- rx_padcrc_control byte offset = 0x100
- $rx_padcrc_control word offset = 0x100 \div 4 = 0x040$

Do not reconfigure the MAC through the CSR registers when the datapath is not idle, with the exception of the following registers:

- tx_transfer_control
- rx transfer control
- tx_pauseframe_control
- tx_stats_clr
- rx stats clr
- rx pfc control
- All IEEE 1588v2 CSR registers

8.1. MAC Registers

Table 8–2 shows the MAC registers.

Table 8–2. MAC Registers (Part 1 of 15)

Word Offset	Register Name	Access	Reset Value	Description		
RX Packet	RX Packet Transfer (0x000:0x03F)					
0x000	rx_transfer_control	RW	0x0	Receive path enable. Bit 0 configures the receive path. 0—Enables the receive path. 1—Disables the receive path and drops all receive frames. Bits 1 to 31 are reserved.		

Table 8–2. MAC Registers (Part 2 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x001	rx_transfer_status	RO	0x0	 Bit 0 indicates the status of the receive path. 0—The receive path is enabled. 1—The receive path is disabled.
0x002 -				Bits 1 to 31 are reserved.
0x002 - 0x03F	Reserved	_	_	Reserved for future use.
RX Pad/CF	RC Remover (0x040:0x07F)			
0x040	rx_padcrc_control	RW	0x1	Padding and CRC removal (through the avalon_st_rx_data signal). Bit 0 configures CRC removal. O—Retains the CRC field in receive packets. 1—Removes the CRC field from receive packets. Bit 1 configures padding and CRC removal. O—Retains the padding bytes and CRC field. 1—Removes the padding bytes and CRC field from receive packets. The setting of this bit takes precedence over bit 0. Bits 2 to 31 are reserved.
0x041 - 0x07F	Reserved	_	_	Reserved for future use.
RX CRC CI	necker (0x080:0x0BF)			
0x080	rx_crccheck_control	RW	0x2	CRC checking: Bit 0—Always set this bit to 0. Bit 1 configures CRC checking. 0—Ignores the CRC field. 1—Checks the CRC field. Bits 2 to 31 are reserved.
0x081 – 0x0BF	Reserved	_	_	Reserved for future use.
RX Packet	Overflow (0x0C0:0x0FF)			
0x0C0 0x0C1	rx_pktovrflow_error	RO	0x0 0x0	 36-bit error counter that collects the number of receive frames that are truncated when FIFO buffer overflow persists: The first 32 bits occupy the register at offset 0x0C0. The last 4 bits occupy the first four bits of the register at offset 0x0C1. Bits 4 to 31 are unused.
				The counter will be cleared when the last 4 bits have been read. If only the first 32 bits are read, the counter will not be cleared.

Table 8–2. MAC Registers (Part 3 of 15)

Word Offset	MAC Registers (Part 3 of 15) Register Name	Access	Reset Value	Description
0x0C2			0x0	36-bit error counter that collects the number of receive frames that are dropped when FIFO buffer overflow persists:
				 The first 32 bits occupy the register at offset 0x0C2.
0x0C3	rx_pktovrflow_ etherStatsDropEvents	R0	R0 0x0	■ The last 4 bits occupy the first four bits of the register at offset 0x0C3. Bits 4 to 31 are unused.
				The counter will be cleared when the last 4 bits have been read. If only the first 32 bits are read, the counter will not be cleared.
0x0C4 – 0x0FF	Reserved	_	_	Reserved for future use.
RX Preamb	ole Control (0x100:0x13F)			
				■ Bit 0 determines whether or not the client-defined preamble is forwarded to the client frame.
0x100	rx_lane_decoder_preamble_control	RW	0x0	0—Removes the client-defined preamble from the receive frame.
				1—Forwards the client-defined preamble to the client.
				Bits 1 to 31 are reserved.
0x101 – 0x13F	Reserved	_	_	Reserved for future use.
RX Lane D	ecoder (0x140:0x7FF)			
				Bit 0 enables the preamble passthrough mode on the receive datapath.
				0—Disables the preamble passthrough mode.
0x140	rx_preamble_inserter_control	RW	0x0	1—Enables the preamble passthrough mode.
				Bits 1 to 31 are reserved.
				For more information on the XGMII decapsulation in the preamble passthrough mode, refer to "XGMII Decapsulation" on page 7–12.
0x141 – 0x7FF	Reserved	_	_	Reserved for future use.
RX Frame	Decoder (0x800:0xBFF)			
0x800	rx_frame_control	RW	0x3	Specifies valid frame types, pause frames handling, and use of supplementary addresses.
				Refer to "Rx_frame_control Register" on page 8–16 for the bit description.

Table 8–2. MAC Registers (Part 4 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x801	rx_frame_maxlength	RW	1518	 Bits 0 to 15 specify the maximum allowable frame length. The MAC asserts the avalon_st_rx_error[3] signal when the length of the receive frame exceeds the value of this register. Bits 16 to 31 are reserved.
0x802	rx_frame_addr0	RW	0x0	6-byte primary MAC address. You must map
0x803	rx_frame_addr1 (1)	RW	0x0	the address to the registers in the following manner: rx_frame_addr0 = Last four bytes of the address rx_frame_addr1 [0:15]= First two bytes of the address. Bits 16 to 31 are reserved. Example: If the primary MAC address is 00-1C-23-17-4A-CB, set rx_frame_addr0 to 0x23174ACB and rx_frame_addr1 to 0x0000001C. The IP core uses the primary MAC address to filter unicast frames when the en_allucast bit of the rx_frame_control register is set to 0.
0x804	rx_frame_spaddr0_0	RW	0x0	You can specify up to four 6-byte
0x805	rx_frame_spaddr0_1 (1)	RW	0x0	supplementary addresses:
0x806	rx_frame_spaddr1_0	RW	0x0	rx_framedecoder_spaddr0_0/1
0x807	rx_frame_spaddr1_1 (1)	RW	0x0	rx_framedecoder_spaddr1_0/1
0x808	rx_frame_spaddr2_0	RW	0x0	rx_framedecoder_spaddr2_0/1
0x809	rx_frame_spaddr2_1 (1)	RW	0x0	rx_framedecoder_spaddr3_0/1
0x80A	rx_frame_spaddr3_0	RW	0x0	You must map the supplementary addresses to the respective registers in the same manner
0x80B	rx_frame_spaddr3_1 (1)	RW	0x0	as the primary MAC address. Refer to the description of rx_frame_addr0 and rx_frame_addr1. The IP core uses the supplementary addresses to filter unicast frames when the following conditions are set: The use of the supplementary addresses are enabled using the respective bits in the rx_frame_control register (refer to "Rx_frame_control Register" on page 8–16). The en_allucast bit of the rx_frame_control register is set to 0.

Table 8–2. MAC Registers (Part 5 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x818	rx_pfc_control	RW	0x1	PFC enable for the priority queues on the receive datapath. Refer to "Rx_pfc_control Register" on
0x819 – 0xBFF	Reserved	_	_	page 8–17 for the bit description. Reserved for future use.
	L Transfer (0x1000:0x103F)			<u> </u>
0x1000	tx_transfer_control	RW	0x0	Backpressure enable. Bit 0 configures transmit transfer control. 0—Enables transmit transfer datapath. 1—Disables transmit transfer datapath on the Avalon-ST transmit interface. The IP core deasserts the avalon_st_tx_ready signal. Bits 1 to 31 are reserved.
0x1001	tx_transfer_status	RO	0x0	 Bit 0 indicates if transmit transfer datapath is enabled on the Avalon-ST transmit interface. 0—Transmit transfer datapath is enabled. 1—Transmit transfer datapath is disabled. Bits 1 to 31 are reserved.
0x1002 – 0x103F	Reserved	_	_	Reserved for future use.
TX Pad Ins	erter (0x1040:0x107F)			l
0x1040	tx_padins_control	RW	0x1	 Bit 0 indicates padding bytes insertion. 0—No effect on transmit frames. The client must ensure that the length of the data frame meets the minimum length as required by the IEEE 802.3 specifications. 1—Inserts padding bytes into transmit frames until the frame length reaches 60 bytes. To achieve the minimum 64 bytes, ensure that the CRC field is inserted (refer to tx_crcins_control). Bits 1 to 31 are reserved. You must enable CRC insertion when you enable padding bytes insertion.
0x1041 - 0x107F	Reserved	_		Reserved for future use.
	serter (0x1080:0x10BF)	1	l	

Table 8–2. MAC Registers (Part 6 of 15)

Word Offset	Register Name	Access	Reset Value	Description
				CRC insertion. Bit 0—Always set this bit to 1.
0x1080	tx_crcins_control	RW	0x3	 Bit 1 configures CRC insertion. 0—Disables CRC insertion. 1—Computes CRC and inserts it into transmit frames.
				Bits 2 to 31 are reserved.
0x1081 – 0x10BF	Reserved	_	_	Reserved for future use.
TX Packet I	Underflow (0x10C0:0x10FF)	l		
0x10C0	tx_pktunderflow_error		0x0	36-bit error counter that collects the number of transmit frames that are truncated when FIFO buffer underflow persists.
				■ The first 32 bits occupy the register at offset 0x10C0.
0x10C1		R0		■ The last 4 bits occupy the first four bits of the register at offset 0x10C1.
0.0001				Bits 4 to 31 are reserved.
				The counter will be cleared when the last 4 bits have been read. If only the first 32 bits are read, the counter will not be cleared.
0x10C2 - 0x10FF	Reserved	_	_	Reserved for future use.
TX Preamb	lle Control (0x1100:0x111F)	•		
0x1100	tx_preamble_control	RW	0x0	 Bit 0 configures the preamble passthrough mode in the transmit datapath. 0—Set to 1 to disable the preamble passthrough mode. 1—Set to 1 to enable the preamble passthrough mode. MAC Tx identifies the first 8-bytes of the client frame as client-defined preamble. Bits 1 to 31 are reserved.
0x1101 – 0x111F	Reserved	_	_	Reserved for future use.
TX Unidired	ctional (0x1120:0x113F)	<u> </u>	1	

Table 8–2. MAC Registers (Part 7 of 15)

Word Offset	Register Name	Access	Reset Value	Description
				 Bit 0 configures the unidirectional mode in the transmit datapath. 0—Disable unidirectional mode. 1—Enables unidirectional mode. Bit 1 configures remote fault sequence
0x1120	tx_unidir_control	RW	0x0	generation when unidirectional mode is enabled in the transmit datapath. 0—Enable remote fault sequence generation on detecting local fault. 1—Disable remote fault sequence generation.
				Bits 2 to 31 are reserved.
0x1121 – 0x113F	Reserved	_	_	Reserved for future use.
TX Pause F	rame Control and Generator (0x1140:0x117F)			
				IEEE 802.3 pause frame generation.
0x1140	tx_pauseframe_control	RW	0x0	 Bit 0 configures the generation of XON pause frames. 0—Disables pause frame generation. 1—Generates a pause frame with a pause quanta value of 0.
				 Bit 1 configures the generation of XOFF pause frames. 0—Disables pause frame generation. 1—Generates a pause frame using the pause quanta specified in the tx_pauseframe_quanta register.
				Bits 2 to 31 are reserved.
				If both bits 0 and 1 are set to 1 simultaneously, the IP core does not generate any pause frames. This register is cleared after each operation.
0x1141	tx_pauseframe_quanta	RW	0x0	16-bit pause quanta. The IP core uses this value when it generates XOFF pause frames. Bits 16 to 31 are reserved.
	tx_pauseframe_enable	RW	0x1	IEEE 802.3 pause frame generation process.
				Bit 0 configures the process to generate the IEEE 802.3 pause frame.
0x1142				0—Disables pause frame generation process.
				1—Enables pause frame generation process.
				Bits 1 to 31 are reserved.
0x1143 – 0x117F	Reserved	_	_	Reserved for future use.
TX PFC Gei	nerator (0x1180:0x11FF)			

Table 8–2. MAC Registers (Part 8 of 15)

Word Offset	Register Name	Access	Reset Value	Description		
0x1180	pfc_pause_quanta_0	RW	0x0	pfc_pause_quanta_n specifies the pause		
0x1181	pfc_pause_quanta_1	RW	0x0			
0x1182	pfc_pause_quanta_2	RW	0x0			
0x1183	pfc_pause_quanta_3	RW	0x0	length for priority queue <i>n</i> . The pause length is in unit of pause quanta, where 1 pause quanta		
0x1184	pfc_pause_quanta_4	RW	0x0	= 512 bits time.		
0x1185	pfc_pause_quanta_5	RW	0x0	Bits 16 to 31 are reserved.		
0x1186	pfc_pause_quanta_6	RW	0x0			
0x1187	pfc_pause_quanta_7	RW	0x0			
0x1188 – 0x118F	Reserved	_	_	Reserved for future use.		
0x1190	pfc_holdoff_quanta_0	RW	0x0			
0x1191	pfc_holdoff_quanta_1	RW	0x0	South 1 1 5 South to a specific the gap		
0x1192	pfc_holdoff_quanta_2	RW	0x0	pfc_holdoff_quanta_n specifies the gap between consecutive XOFF requests for		
0x1193	pfc_holdoff_quanta_3	RW	0x0	priority queue <i>n</i> . The gap is in unit of holdoff		
0x1194	pfc_holdoff_quanta_4	RW	0x0	quanta, where 1 holdoff quanta = 512 bits time.		
0x1195	pfc_holdoff_quanta_5	RW	0x0	Bits 16 to 31 are reserved.		
0x1196	pfc_holdoff_quanta_6	RW	0x0	bits to to 31 are reserved.		
0x1197	pfc_holdoff_quanta_7	RW	0x0			
0x1198 – 0x119F	Reserved	_	_	Reserved for future use.		
0x11A0	tx_pfc_priority_enable	RW	0x0	 Enables PFC for a priority queue on the transmit datapath. Bit 0 to 7: Setting bit n in this register enables PFC for priority queue n. For example, setting tx_pfc_priority_enable[0] enables PFC for priority queue 0. Bits 8 to 31 are reserved. 		
0x11A1 – 0x11FF	Reserved	-	_	Reserved for future use.		
TX Addres	TX Address Inserter (0x1200:0x127F)					
0x1200	tx_addrins_control	RW	0x0	Address insertion on the transmit datapath. Bit 0 configures address insertion. O—Disables address insertion on the transmit datapath. 1—Overwrites the source address field of transmit frames with the address configured in the tx_addrins_macaddr0 and tx_addrins_macaddr1 registers. Bits 1 to 31 are reserved.		

Table 8–2. MAC Registers (Part 9 of 15)

Word Offset	Register Name	Access	Reset Value	Description	
0x1201	tx_addrins_macaddr0	RW	0x0	6-byte MAC address. You must map the	
0x1202	tx_addrins_macaddr1	RW	0x0	address to the registers in the following manner: tx_addrins_macaddr0 = Last four bytes of the address tx_addrins_macaddr1[0:15] = First two bytes of the address. Bits 16 to 31 are reserved. Example: If the primary MAC address is 00-1C-23-17-4A-CB, set tx_addrins_macaddr0 to 0x23174ACB and tx_addrins_macaddr1 to 0x0000001C. The IP core writes this address to the source address field of transmit frames when address insertion on transmit is enabled (refer to description of tx_addrins_control).	
0x1203 – 0x17FF	Reserved	_	_	Reserved for future use.	
TX Frame I	Decoder (0x1800:0x1BFF)				
0x1800	Reserved	_	_	Reserved for future use.	
0x1801	tx_frame_maxlength	RW	1518	Bits 0 to 15 specifies the maximum allowable frame length for the statistic counter. The MAC asserts the avalon_st_txstatus_error[1] signal when the length of the transmit frame exceeds the value of this register and flags it as oversized frame. The value of this register does not affect the allowable frame size that can be sent	
				through the Tx path.	
0x1802 -	Reserved	_		Bits 16 to 31 are reserved. Reserved for future use.	
Ox1BFF Treserved for rather disc. RX Statistics Counters (0x0C00:0x0FFF)—Collect statistics on the receive path. Prefixed with rx (1), (2) TX Statistics Counters (0x1C00:0x1FFF)—Collect statistics on the transmit path. Prefixed with tx					
0x0C00	rx_stats_clr	RWC	0x0	Bit 0—Set this register to 1 to clear all statistics counters for the receive path. Bits 1 to 31 are reserved.	
0x1C00	tx_stats_clr	RWC	0x0	 Bit 0—Set this register to 1 to clear all statistics counters for the transmit path. Bits 1 to 31 are reserved. 	
0x0C01 0x1C01	Reserved	_	_	Reserved for future use.	

Table 8-2. MAC Registers (Part 10 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x0C02	ary at a tag from a gOV			■ Bit 0—The number of frames that are
0x0C03	rx_stats_framesOK			successfully received or transmitted, including control frames.
0x1C02		R0	0x0	■ 36-bit width register:
0x1C03	tx_stats_framesOK			0x0C02 and 0x1C02 = bits [31:0]
OXTOO				0x0C03 and 0x1C03 = bits [35:32]
0x0C04	(2)			■ Bit 0—The number of errored frames that
0x0C05	rx_stats_framesErr (3)			are received or transmitted, including
0x1C04		R0	0x0	control frames.
	tx stats framesErr (3)		67.6	36-bit width register:
0x1C05				• 0x0C04 and 0x1C04 = bits [31:0]
0.0000				• 0x0C05and 0x1C05 = bits [35:32]
0x0C06	rx_stats_framesCRCErr			■ Bit 0—The number of receive or transmit frames with only CRC error.
0x0C07		RO	0x0	36-bit width register:
0x1C06	tx stats framesCRCErr	110	0.00	0x0C06 and 0x1C06 = bits [31:0]
0x1C07	tx_stats_framestrent			 0x0C07 and 0x1C07 = bits [35:32]
0x0C08				■ Bit 0—The number of data and padding
0x0C09	rx_stats_octetsOK			octets that are successfully received or
0x1C08		R0	0x0	transmitted, including control frames.
0x1C09	tx_stats_octetsOK			
0x0C0A				■ Bit 0—The number of valid pause frames
0x0C0B	rx_stats_pauseMACCtrl Frames			received or transmitted.
0x1C0A		R0	0x0	36-bit width register:
0v1000	tx_stats_pauseMACCtrl Frames			0x0C0A and 0x0C0B = bits [31:0]
0x1C0B				0x1C0A and 0x1C0B = bits [35:32]
0x0C0C	rx stats ifErrors			■ Bit 0—The number of errored and invalid
0x0C0D	TX_Scats_IIBITOIS			frames received or transmitted.
0x1C0C		R0	0x0	36-bit width register:
0x1C0D	tx_stats_ifErrors			• 0x0C0C and 0x0C0D = bits [31:0]
				• 0x1C0C and 0x1C0D = bits [35:32]
0x0C0E	rx_stats_unicast FramesOK			■ Bit 0—The number of good unicast frames that are successfully received or
0x0C0F		_		transmitted, excluding control frames.
0x1C0E	-	R0	0x0	■ 36-bit width register:
0x1C0F	tx_stats_unicast FramesOK			0x0C0E and 0x0C0F = bits [31:0]
0.000				0x1C0E and 0x1C0F = bits [35:32]

Table 8-2. MAC Registers (Part 11 of 15)

	MAC Registers (Part 11 of 15)		I	I
Word Offset	Register Name	Access	Reset Value	Description
0x0C10	ry state uniquet FramogErr (2)			■ Bit 0—The number of errored unicast
0x0C11	rx_stats_unicast FramesErr (3)	<u> </u>		frames received or transmitted, excluding control frames.
0x1C10		R0	0x0	■ 36-bit width register:
0x1C11	<pre>tx_stats_unicast FramesErr (3)</pre>			0x0C10 and 0x0C11 = bits [31:0]
OX TOTT				0x1C10 and 0x1C11 = bits [35:32]
0x0C12	and all and the second of the			■ Bit 0—The number of good multicast
0x0C13	rx_stats_multicast FramesOK			frames that are successfully received or transmitted, excluding control frames.
0x1C12		R0	0x0	, ,
	tx stats multicast FramesOK			36-bit width register:0x0C12 and 0x0C13 = bits [31:0]
0x1C13				
0.0014				 0x1C12 and 0x1C13 = bits [35:32] Bit 0—The number of errored multicast
0x0C14 0x0C15	rx_stats_multicast FramesErr (3)			frames received or transmitted, excluding
0x0C15		-		control frames.
UX1014		R0	0x0	■ 36-bit width register:
0x1C15	tx_stats_multicast FramesErr (3)			0x0C14 and 0x0C15 = bits [31:0]
				0x1C14 and 0x1C15 = bits [35:32]
0x0C16	shaha haradasah DaramasoV			■ Bit 0—The number of good broadcast
0x0C17	rx_stats_broadcast FramesOK			frames received or transmitted, excluding control frames.
0x1C16		R0	0x0	36-bit width register:
0x1C17	tx_stats_broadcast FramesOK			0x0C16 and 0x0C17 = bits [31:0]
ox. o				0x1C16 and 0x1C17 = bits [35:32]
0x0C18	state based seat Darma Darm (2)			■ Bit 0—The number of errored broadcast
0x0C19	<pre>rx_stats_broadcast FramesErr (3)</pre>			frames received or transmitted, excluding control frames.
0x1C18		R0	0x0	36-bit width register:
	tx stats broadcast FramesErr (3)			0x0C18 and 0x0C19 = bits [31:0]
0x1C19				 0x1C18 and 0x1C19 = bits [35:32]
0x0C1A				Bit 0—The total number of octets received
0x0C1B	rx_stats_etherStats Octets			or transmitted. This count includes good,
0x1C1A		R0	0x0	errored, and invalid frames.
0x1C1B	tx_stats_etherStats Octets			
0x0C1C				■ Bit 0—The total number of good, errored,
0x0C1D	rx_stats_etherStatsPkts			and invalid frames received or transmitted.
0x1C1C		R0	0x0	36-bit width register:
	tx stats etherStatsPkts			0x0C1C and 0x0C1D = bits [31:0]
0x1C1D				0x1C1C and 0x1C1D = bits [35:32]

Table 8-2. MAC Registers (Part 12 of 15)

Word	Register Name	Access	Reset	Description
Offset		710000	Value	·
0x0C1E 0x0C1F	rx_stats_etherStats UndersizePkts			 Bit 0—The number of undersized frames (frame length less than 64 bytes, including the CRC field) received or transmitted.
0x1C1E				36-bit width register:
0x1C1F	tx_stats_etherStats UndersizePkts	RO	0x0	 0x0C1E and 0x0C1F = bits [31:0] 0x1C1E and 0x1C1F = bits [35:32] If you set the statistics counters to memory-based implementation, it takes a longer processing time to update the registers. The number of undersized frames received or transmitted may not increment if they need to be updated multiple times in a short period.
0x0C20				■ Bit 0—The number of oversized frames
0x0C21	rx_stats_etherStats OversizePkts	RO	0x0	<pre>(frame length more than rx_frame_maxlength, including the CRC field) received. 36-bit width register: 0x0C20 = bits [31:0] 0x0C21 = bits [35:32]</pre>
0x1C20				■ Bit 0—The number of oversized frames
0x1C21	tx_stats_etherStats OversizePkts	RO	0x0	<pre>(frame length more than tx_frame_maxlength, including the CRC field) transmitted. 36-bit width register: 0x1C20 = bits [31:0] 0x1C21= bits [35:32]</pre>
0x0C22				■ Bit 0—The number of 64-byte receive or
0x0C23	rx_stats_etherStats Pkts640ctets			transmit frames, including the CRC field but
0x1C22				excluding the preamble and SFD bytes. This count includes good, errored, and invalid
0x1C23	tx_stats_etherStats Pkts64Octets	RO	0x0	frames. 36-bit width register: 0x0C22 and 0x0C23 = bits [31:0] 0x1C22 and 0x1C23 = bits [35:32]
0x0C24	rx_stats_etherStats			■ Bit 0—The number of receive or transmit
0x0C25	Pkts65to1270ctets			frames between the length of 65 and 127 bytes, including the CRC field but excluding
0x1C24	tx stats etherStats	R0	0x0	the preamble and SFD bytes. This count includes good, errored, and invalid frames.
0x1C25	Pkts65to1270ctets			 36-bit width register: 0x0C24 and 0x0C25 = bits [31:0] 0x1C24 and 0x1C25 = bits [35:32]

Table 8-2. MAC Registers (Part 13 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x0C26 0x0C27 0x1C26	rx_stats_etherStats Pkts128to2550ctets			■ Bit 0—The number of receive or transmit frames between the length of 128 and 255 bytes, including the CRC field but excluding
0x1G27	tx_stats_etherStats Pkts128to2550ctets	RO	0x0	the preamble and SFD bytes. This count includes good, errored, and invalid frames. 36-bit width register: 0x0C26 and 0x0C27 = bits [31:0] 0x1C26 and 0x1C27 = bits [35:32]
0x0C28	rx_stats_etherStats			■ Bit 0—The number of receive or transmit
0x0C29	Pkts256to5110ctets			frames between the length of 256 and 511
0x1C28	tx stats etherStats	RO	0x0	bytes, including the CRC field but excluding the preamble and SFD bytes. This count includes good, errored, and invalid frames.
0x1C29	Pkts256to5110ctets			 36-bit width register: 0x0C28 and 0x0C29 = bits [31:0] 0x1C28 and 0x1C29 = bits [35:32]
0x0C2A	rx stats etherStats			■ Bit 0—The number of receive or transmit
0x0C2B	Pkts512to1023Octets			frames between the length of 512 and
0x1C2A	tx stats etherStats	RO	0x0	1,023 bytes, including the CRC field but excluding the preamble and SFD bytes. This count includes good, errored, and invalid frames.
0x1C2B	Pkts512to1023Octets			■ 36-bit width register:
				0x0C2A and 0x0C2B = bits [31:0]
				0x1C2A and 0x1C2B = bits [35:32]
0x0C2C	rx stats etherStat			■ Bit 0—The number of receive or transmit
0x0C2F	Pkts1024to1518Octets			frames between the length of 1,024 and
0x1C20				1,518 bytes, including the CRC field but excluding the preamble and SFD bytes. This
0x1C21	tx_stats_etherStat Pkts1024to1518Octets	RO	0x0	count includes good, errored, and invalid frames. 36-bit width register: 0x0C2C and 0x0C2F = bits [31:0] 0x1C20 and 0x1C21 = bits [35:32]
0x0C2E	rx stats etherStats			■ Bit 0—The number of receive or transmit
0x0C2F	Pkts1519toXOctets			frames equal or more than the length of
0x1C2E	tx stats etherStats	RO	0x0	1,519 bytes, including the CRC field but excluding the preamble and SFD bytes. This count includes good, errored, and invalid frames.
0x1C2F	Pkts1519toXOctets			 36-bit width register: 0x0C2E and 0x0C2F = bits [31:0] 0x1C2E and 0x1C2F = bits [35:32]

Table 8-2. MAC Registers (Part 14 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x0C30				■ Bit 0—The total number of receive or
0x0C31	rx_stats_etherStats Fragments			transmit frames with length less than 64 bytes and CRC error. This count includes
0x1C30		RO	0x0	errored and invalid frames.
	ty gtata otherStata Eragmenta	hU	UXU	■ 36-bit width register:
0x1C31	tx_stats_etherStats Fragments			0x0C30 and 0x0C31 = bits [31:0]
				0x1C30 and 0x1C31 = bits [35:32]
0x0C32				■ Bit 0—The number of oversized receive
				frames (frame length more than rx frame maxlength) with CRC error.
	ry gtata otherStata Jahhera	R0	0x0	This count includes invalid frame types.
0x0C33	rx_stats_etherStats Jabbers	nu	UXU	36-bit width register:
				0x0C32 = bits [31:0]
				• 0x0C33 = bits [35:32]
0x1C32				■ Bit 0—The number of oversized transmit
				frames (frame length more than 1,518 bytes) with CRC error. This count includes
		DO	0.0	invalid frame types.
0x1C33	tx_stats_etherStats Jabbers	R0	0x0	■ 36-bit width register:
				0x1C32 = bits [31:0]
				0x1C33 = bits [35:32]
0x0C34				■ Bit 0—The number of receive frames
				between the length of 64 and the value configured in the rx frame maxlength
				register with CRC error. This count includes
0x0C35	rx_stats_etherStats CRCErr	R0	0x0	errored and invalid frames.
ОХОССС				36-bit width register:
				0x0C34 = bits [31:0]
				• 0x0C35 = bits [35:32]
0x1C34				■ Bit 0—The number of transmit frames between the length of 64 and 1,518 bytes.
				This count includes errored and invalid
	tx stats etherStats CRCErr	RO	0x0	frames.
0x1C35	cx_beacb_cenerseaes exemi	110	O/O	36-bit width register:
				0x1C34 = bits [31:0]
				• 0x1C35 = bits [35:32]
0x0C36	rx stats unicastMAC CtrlFrames			Bit 0—The number of valid unicast control frames received or transmitted.
0x0C37				frames received or transmitted.
0x1C36		R0	0x0	36-bit width register:
0x1C37	tx_stats_unicastMAC CtrlFrames			 0x0C36 and 0x0C37 = bits [31:0] 0x1C36 and 0x1C37 = bits [35:32]
				0x1C36 and 0x1C37 = bits [35:32]

Table 8-2. MAC Registers (Part 15 of 15)

Word Offset	Register Name	Access	Reset Value	Description
0x0C38	rx stats multicastMAC CtrlFrames			■ Bit 0—The number of valid multicast
0x0C39	IX_Stats_multicastMAC CtllFlames			
0x1C38		R0	0x0	36-bit width register:
0x1C39	tx_stats_multicastMAC CtrlFrames			0x0C38 and 0x0C39 = bits [31:0]
0.003				0x1C38 and 0x1C39 = bits [35:32]
0x0C3A	are at a table broad as at MAC (At a) Erromos			■ Bit 0—The number of valid broadcast
0x0C3B	rx_stats_broadcastMAC CtrlFrames			
0x1C3A		R0	0x0	36-bit width register:
0x1C3B	tx_stats_broadcastMAC CtrlFrames			0x0C3A and 0x0C3B = bits [31:0]
UXTUSB		RO Ox0 Bit 0—The number of valid multical control frames received or transmit with register: Ox0C38 and 0x0C39 = bits [31:0] Ox1C38 and 0x1C39 = bits [35:3] Bit 0—The number of valid broaded control frames received or transmit with register: Ox0C3A and 0x0C3B = bits [31:0] Ox1C3A and 0x1C3B = bits [31:0] Bit 0—The number of valid PFC frames received or transmit with register: Ox1C3A and 0x1C3B = bits [35:3] Bit 0—The number of valid PFC frames received or transmitted. RO Ox0 Ox0 Solution Ox0C3C and 0x0C3D = bits [31:0]	0x1C3A and 0x1C3B = bits [35:32]	
0x0C3C	are at a tag DEGMA COt will Everyon			- Die G Thio hambor of valid 110 hambo
0x0C3D	rx_stats_PFCMACCtrlFrames			received or transmitted.
0x1C3C		R0	0x0	36-bit width register:
0.4000	tx_stats_PFCMACCtrlFrames			0x0C3C and 0x0C3D = bits [31:0]
0x1C3D				0x1C3C and 0x1C3D = bits [35:32]
0x0C3E -				
0x0FFF	Reserved	_	_	Reserved for future use
0x1C3E -	110001100			11000.100 101 101010 000.
0x1FFF				

Notes to Table 8-2:

- (1) The statistic registers are only available when you turn on the **Enable statistics collection** parameter.
- (2) When you read the statistic counters, read the LSB before reading the MSB. For example, when you read rx_stats_PFCMACCtrlFrames, read the register offset 0x0C3C before reading the register offset 0x0C3D.
- (3) If you set the statistics counters to memory-based implementation, the number of undersized frames received or transmitted is not incremented for this register. This is due to the limited processing time when undersized frames are received or transmitted.

8.1.1. Rx_frame_control Register

Table 8–3 describes the function of each field in the rx_frame_control register.

Table 8-3. Rx_frame_control Register (Part 1 of 2)

Bit	Field Name	Width	Access	Reset Value	Description
					0—Drops unicast receive frames using the primary MAC addresses.
0	EN ALLUCAST	1	RW	0x1	1—Accepts all unicast receive frames.
	EN_ALLUCAS I	1	NVV	UXI	Setting this register and the EN_ALLMCAST register to 1, enables the MAC to go on promiscuous (transparent) mode.
				RW 0x1	0—Drops all multicast frames.
		1	RW		1—Accepts all multicast frames.
1	EN_ALLMCAST				Setting this register and the EN_ALLUCAST register to 1, enables the MAC to go on promiscuous (transparent) mode.

Table 8-3. Rx_frame_control Register (Part 2 of 2)

Bit	Field Name	Width	Access	Reset Value	Description
2	Reserved	1	_	_	Reserved for future use.
3	FWD_CONTROL	1	RW	0x0	When you turn on the Priority-based Flow Control (PFC) parameter, this bit affects all control frames except the IEEE 802.3 pause frames and PFC frames. Otherwise, this bit affects all control frames except the IEEE 802.3 pause frames.
					0—Drops control frames.
					1—Forwards control frames to the client.
4	TUD DALIGE	1	RW	0x0	0—Drops IEEE 802.3 pause frame after processing them.
4	FWD_PAUSE	'	UM	UXU	1—Forwards IEEE 802.3 pause frames to the client.
5	IGNORE PAUSE	1	RW	0x0	0—Suspends transmission for the value specified by the pause quanta in the IEEE 802.3 pause frame received.
					1—Ignores IEEE 802.3 pause frames.
6 – 15	Reserved	_	_	_	Reserved for future use.
16	THE CUID O	1	DW	0.40	0—Disables the use of supplementary address 0.
10	EN_SUPPO	'	RW	0x0	1—Enables the use of supplementary address 0.
17	TN GUDD1	1	RW	0x0	0—Disables the use of supplementary address 1.
17	EN_SUPP1	'	UM	UXU	1—Enables the use of supplementary address 1.
18	EN CUDDO	1	RW	0x0	0—Disables the use of supplementary address 2.
10	EN_SUPP2	'	NW	UXU	1—Enables the use of supplementary address 2.
19	EN CIDDO	1	RW	0x0	0—Disables the use of supplementary address 3.
13	EN_SUPP3	'	UAA	UXU	1—Enables the use of supplementary address 3.
20 – 31	Reserved	_	_	_	Reserved for future use.

8.1.2. Rx_pfc_control Register

Table 8–4 describes the function of each field in the rx_pfc_control register.

Table 8-4. Rx_pfc_control Register

Bit	Field Name	Width	Access	Reset Value	Description
0	PFC_IGNORE_PAUSE_0	1	RW	0x1	
1	PFC_IGNORE_PAUSE_1	1	RW	0x1	
2	PFC_IGNORE_PAUSE_2	1	RW	0x1	0—Suspends transmission for TX priority queue n for the
3	PFC_IGNORE_PAUSE_3	1	RW	0x1	period specified by pfc_pause_quanta_n.
4	PFC_IGNORE_PAUSE_4	1	RW	0x1	1—Ignores the PFC pause request for TX priority queue
5	PFC_IGNORE_PAUSE_5	1	RW	0x1	n.
6	PFC_IGNORE_PAUSE_6	1	RW	0x1	
7	PFC_IGNORE_PAUSE_7	1	RW	0x1	
8 – 15	Reserved		_	_	Reserved for future use.

Table 8-4. Rx_pfc_control Register

Bit	Field Name	Width	Access	Reset Value	Description
16	FWD PFC	1	RW	0x0	0—Drops the PFC frame after processing it.
16	FWD_PFC	'	1100	0.00	1—Forwards the PFC frame to the client.
16 – 31	Reserved	_	_	_	Reserved for future use.

8.2. MAC Registers for IEEE 1588v2 Feature

Table 8–5 describes the MAC register space for the 10GbE MAC with IEEE 1588v2 feature.

Table 8–5. MAC Registers for 1GbE MAC with IEEE 1588v2 Feature (Part 1 of 2)

Word Offset	Name	R/W	Description	HW Reset	
0x0110			Clock period for timestamp adjustment on the receive datapath. The period register is multiplied by the number of stages separating actual timestamp and the GMII bus.		
(10 Gbps mode)/ 0x0118	rx period	RW	 Bits 0 to 15: Period in fractional nanoseconds (RX_PERIOD_FNS). 	0x66666	
(1 Gbps, 10 Mbps, and 100 Mbps mode)			Bits 16 to 19: Period in nanoseconds (RX_PERIOD_NS).		
iniode)			Bits 20 to 31: Not used.		
			The default value for the period is 6.4. For 156.25-MHz clock, set this register to 6.4 ns.		
0x1110			Clock period for timestamp adjustment on the transmit datapath. The period register is multiplied by the number of stages separating actual timestamp and the GMII bus.		
(10 Gbps mode)/ 0x1118	tx_period	RW	 Bits 0 to 15: Period in fractional nanoseconds (TX_PERIOD_FNS). 	0x66666	
(1 Gbps, 10 Mbps, and 100M bps			Bits 16 to 19: Period in nanoseconds (TX_PERIOD_NS).		
mode))			Bits 20 to 31: Not used.		
			The default value for the period is 6.4. For 156.25-MHz clock, set this register to 6.4 ns.		
0x0112 (10 Gbps mode)/			Static timing adjustment in fractional nanoseconds for outbound timestamps on the receive datapath.		
0x011A (1 Gbps, 10 Mbps, and 100 Mbps	rx_adjust_fns	RW	Bits 0 to 15: Timing adjustment in fractional nanoseconds. Bits 16 to 21: Net good.	0x0	
mode)			Bits 16 to 31: Not used.		

Table 8-5. MAC Registers for 1GbE MAC with IEEE 1588v2 Feature (Part 2 of 2)

Word Offset	Name	R/W	Description	HW Reset
0x1112 (10 Gbps mode)/ 0x111A (1 Gbps, 10 Mbps, and 100 Mbps mode)	tx_adjust_fns	RW	Static timing adjustment in fractional nanoseconds for outbound timestamps on the transmit datapath. Bits 0 to 15: Timing adjustment in fractional nanoseconds. Bits 16 to 31: Not used.	0x0
0x0113 (10 Gbps mode)/ 0x011B (1 Gbps, 10 Mbps, and 100 Mbps mode)	rx_adjust_ns	RW	Static timing adjustment in nanoseconds for outbound timestamps on the receive datapath. Bits 0 to 15: Timing adjustment in nanoseconds. Bits 16 to 23: Not used.	0x0
0x1113 (10 Gbps mode)/ 0x111B (1 Gbps, 10 Mbps, and 100 Mbps mode)	tx_adjust_ns	RW	Static timing adjustment in nanoseconds for outbound timestamps on the transmit datapath. Bits 0 to 15: Timing adjustment in nanoseconds. Bits 16 to 23: Not used.	0x0

8.2.1. Configuring PMA Analog and Digital Delay

You need to configure the PMA analog and digital delay to adjust the registers. The TX and RX paths are configured individually.

Table 8–6 lists the analog delay for the different MAC variants.

Table 8-6. Analog Delay

Device Family	TX (ns)	RX (ns)	MAC Variant
Arria V	-1.1	1.75	All
Stratix V	-1.1	1.75	All

Table 8–7 lists the digital delay for the different MAC variants.

Table 8-7. Digital Delay

Device Family	PMA Mode (bit)	TX (UI)	RX (UI)	MAC Variant
Arria V GZ and Stratix V	40	41	150.5	10GbE or 10G of 10M-10GbE
	32	33	196	10GbE
	10	11	33.5	1G/100M/10M of 10M-10GbE
Arria V GX, Arria V GT, and Arria V SoC	64	62	259	10GbE or 10G of 10M-10GbE
	10	10	23.5	1G/100M/10M of 10M-10GbE
Arria 10	40	151.5	65.5	10GbE or 10G of 10M-10GbE
	10	32	23.5	1G/100M/10M of 10M-10GbE

1 UI for 10G is 97 ps, and 1 UI for 1G/100M/10M is 800 ps.

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Register Initialization

8.3. Register Initialization

Altera offers the following options for the 10GbE solution with the 10G MAC IP core:

- 10GbE MAC with single data rate (SDR) XGMII
- 10GbE MAC with double data rate (DDR) XGMII
- 10GbE MAC with XAUI PHY IP
- 10GbE MAC with 10GBASE-R PHY IP



The 10G MAC is configured in promiscuous (transparent) mode at default or after a hard reset. In promiscuous mode, the 10GbE MAC does not perform any MAC address filtering and it is capable of transmitting and receiving all types of Ethernet frames.

Register initialization for the 10GbE MAC design example is mainly performed in the following configurations:

- External PHY Initialization Using MDIO (Optional)
- PHY Configuration Register Initialization
- Miscellaneous Configuration Register Initialization
- MAC Configuration Register Initialization

For more information about the 10GbE MAC design example, refer to the "Design Examples and Testbench" chapter.

To initialize the registers for the 10GbE MAC configuration, it is important for you to understand the usage of the addressing mode. This configuration uses the following addressing modes:

- 10GbE MAC MAC IP Core—dword addressing
- 10GbE design example—byte addressing

You can easily convert between dword and byte addressing by removing or adding two least significant bits (LSB) in the address. For example, if dword = 0x341, you can add two LSB bits to the byte address conversion to get byte address = 0xD04.

Use the following recommended register initialization sequences for 10GbE MAC design example:

1. External PHY initialization using MDIO

This is only applicable when you require external PHY transceiver configuration.

```
//Assume:
//External PHY Address (Hardwired) (MDIO_PRTAD): 0x01
//External PHY Device Type (MDIO_DEVAD): 0x01
//External PHY Control Register address (MDIO_REGAD): 0x0000
//MDIO Base Address: 0x00010000
//MDIO Register Byte offset: 0x84 Byte Address, 0x00010084 = 0x00000104
```

```
//Read/Write to External PHY Control Register define in MDIO_REGAD
//MDIO Base Address: 0x00010000

//MDIO Register Byte offset: 0x80

Read/write to Byte Address, 0x00010080 = Read/write to PHY Control
Register (Device Address = 0x01, Register Address = 0x0000)
```

2. PHY configuration register initialization

Altera provides various types of Ethernet PHY such as XAUI and 10GBASE-R PHY. By default, the PHY does not need any configuration register initialization. To ensure the transceiver PHY is operating properly, perform a hard reset to the PHY after a power-up sequence.

3. Miscellaneous configuration register initialization

This is only applicable to the 10GbE MAC design example. The following components in the design example is categorized under the miscellaneous configuration register initialization:

- TX and RX single-clock FIFO/dual clock FIFO
 - a. Setting for single-clock FIFO

```
//RX FIFO Base Address: 0x00010400

//TX FIFO Base Address: 0x00010600

//Enable Store and Forward Mode in RX Single-Clock FIFO
//cut_through_threshold byte address: 0x10

//Set this larger than 0 will enable Cut Through mode
cut_throught_threshold (address = 0x00010410) = 0x0

//Enable Store and Forward Mode in TX Single-Clock FIFO
//cut_through_threshold byte address: 0x10

//Set this larger than 0 will enable Cut through mode
cut_through_threshold (address = 0x00010610) = 0x0
```

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Register Initialization

```
//Enable FIFO Frame Drop On Error
//Drop on Error is NOT available in Cut Through Mode
//drop_on_error byte address: 0x14
//Set this to 0 will disable the drop on error
drop_on_error (address = 0x00010414) = 0x1

//Enable Drop On Error in TX Single Clock FIFO
//Drop on Error is NOT available in Cut Through Mode
//drop_on_error byte address: 0x14
//Set this to 0 will disable the drop on error
drop_on_error (address = 0x00010614) = 0x1
```

b. Setting for dual-clock FIFO

Because the drop on error and store and forward features are not supported, you are not required to perform any register initialization.

Ethernet loopback

```
//Ethernet Loopback Base Address: 0x00010200

//Disable Line Loopback
//line_loopback byte address: 0x00

//Set this to 1 will enable the Line loopback
line_loopback (address = 0x00010200) = 0x0

//Disable Local Loopback
//local_loopback byte address: 0x08

//set this to 1 will enable the local loopback
local_loopback (address = 0x00010208) = 0x0
```

4. MAC configuration register initialization

The 10GbE MAC is configured as promiscuous mode by default; therefore it does not require any initialization to transmit and receive Ethernet frames. Use the following recommended initialization sequences for your configuration:

a. Disable MAC transmit and receive datapath

Disable the 10GbE MAC transmit and receive datapath before changing any configuration register.

```
//Disable the MAC Receive Path
//rx_transfer_control byte address: 0x000
rx_transfer_control (address = 0x00000000) = 0x1
//Disable the MAC Transmit Path
//tx_transfer_control byte address: 0x4000
tx_transfer_control (address = 0x00004000) = 0x1
```

```
//Check the MAC Transmit and Receive Path is disable
//rx_transfer_status byte address: 0x004
Wait rx_transfer_status (address = 0x000000004) = 0x1
//tx_transfer_status byte address: 0x4004
Wait tx_transfer_status (address = 0x00004004) = 0x1

b. MAC address configuration
//Assume MAC address is 00-1C-23-17-4A-CB

//Configure the MAC Receive MAC Address
//rx_frame_addr0 byte address: 0x2008
//rx_frame_addr1 byte address: 0x200C
rx_frame_addr0 (address = 0x00002008) = 0x17231C00
rx_frame_addr1 (address = 0x0000200C) = 0x0000CB4A
```

 $tx_addrins_macaddr0$ (address = 0x00004804) = 0x17231C00 tx addrins macaddr1 (address = 0x00004808) = 0x00000CB4A

//Configure the MAC Transmit MAC Address
//tx_addrins_macaddr0 byte address: 0x4804
//tx_addrins_macaddr1 byte address: 0x4808

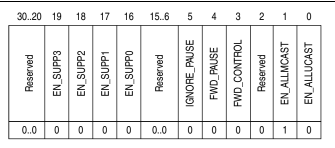
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c. MAC function configuration

```
//Maximum Frame Length is 1518 bytes
//rx frame maxlength byte address: 0x2004
rx_frame_maxlength (address = 0x00002004) = 1518
//tx frame maxlength byte address: 0x6004
tx_frame_maxlength (address = 0x00006004) = 1518
//Maximum Pause Quanta Value for Flow Control
//tx_pauseframe_quanta byte address: 0x4504
tx_pauseframe_quanta (address = 0x00004504) = 0xFFFF
//CRC and Padding Removal for MAC Receive
//rx_padcrc_control byte address: 0x0100
rx_padcrc_control (address = 0x00000100) = 0x3
//Padding Removal for MAC Transmit
//tx padins control byte address: 0x4100
tx_padins_control (address = 0x00004100) = 0x1
//CRC Removal for MAC Transmit
//tx crcins control byte address: 0x4200
tx_crcins_control (address = 0x00004200) = 0x3
//TX MAC Address Insertion on Transmit Frame
//tx_addrins_control byte address: 0x4800
tx addrins control (address = 0x00004800) = 0x1
//Configure the RX Frame Control Register
//Disable the promiscuous (transparent) mode by setting EN ALLUCAST bit
to 0
//rx_frame_control byte address: 0x2000
rx_frame_control (address = 0x00002000) = 0x00000002
```

Figure 8–1 shows the settings for the rx_frame_control register.

Figure 8-1. Rx_frame_control Register Settings



d. Enable MAC transmit and receive datapath.

```
//Enable the MAC Receive Path
//rx_transfer_control byte address: 0x000
rx_transfer_control (address = 0x000000000) = 0x0

//Enable the MAC Transmit Path
//tx_transfer_control byte address: 0x4000
tx_transfer_control (address = 0x000004000) = 0x0

//Check the Transmit and Receive Path is enable
//rx_transfer_status byte address: 0x004
Wait rx_transfer_status (address = 0x000000004) = 0x0

//tx_transfer_status byte address: 0x4004
Wait tx transfer status (address = 0x000004004) = 0x0
```

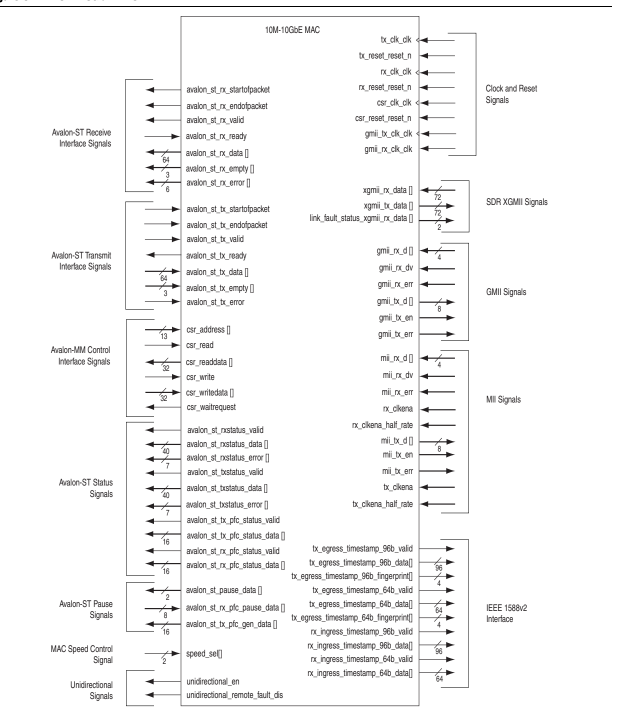
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Register Initialization



This section describes the interface signals in all MAC variations.

Figure 9-1 shows the interface signals for the MAC TX and RX variation.

Figure 9-1. 10M-10GbE MAC



9.0.1. Clock and Reset Signals

The MAC operates in multiple clock domains. You can use different sources to drive the clock and reset interfaces. Refer to Table 9–1 on page 9–2 for the clock and timing requirements for the clock and reset interfaces.

Table 9–1 lists the MAC clock and reset signals.

Table 9-1. Common Clock and Reset Signals

Signal	Direction	Width	Description
tx_clk_clk (1)	Input	1	156.25-MHz transmit clock. Provides the timing reference for the Avalon-ST transmit interface.
tx_reset_reset_n	Input	1	An active-low asynchronous reset signal for the tx_clk_clk domain. The MAC function implements a reset synchronizer to generate a synchronous signal.
rx_clk_clk (1)	Input	1	156.25-MHz receive clock. Provides the timing reference for the Avalon-ST receive interface.
rx_reset_reset_n	Input	1	An active-low asynchronous reset signal for the rx_clk_clk domain. The MAC function implements a reset synchronizer to generate a synchronous signal.
csr_clk_clk	Input	1	Configuration clock for the control and status interface. The clock runs at 156.25-MHz or lower.
csr_reset_reset_n	Input	1	An active-low reset signal for the control and status interface.

Note to Table 9-1:

9.0.2. Avalon-ST Transmit and Receive Interface Signals

Table 9–2 describes the Avalon-ST transmit signals.

Table 9–2. Avalon-ST Transmit Signals

Signal	Direction	Width	Description
avalon_st_tx_startofpacket	Input	1	Assert this signal to indicate the beginning of the transmit packet.
avalon_st_tx_endofpacket	Input	1	Assert this signal to indicate the end of the transmit packet.
avalon_st_tx_valid	Input	1	Assert this signal to qualify the transmit data on the avalon_st_tx_data bus.
avalon_st_tx_ready	Output	1	When asserted, this signal indicates that the IP core is ready to accept data.
avalon_st_tx_data[]	Input	64	Carries the transmit data from the client.
avalon_st_tx_empty[]	Input	3	Use this signal to specify the number of bytes that are empty (not used) during cycles that contain the end of a packet.
avalon_st_tx_error	Input	1	Assert this signal to indicate the current receive packet contains errors.

⁽¹⁾ You can use the same clock source for both tx_clk_clk and rx_clk_clk .

Table 9–3 describes the Avalon-ST receive signals.

Table 9-3. Avalon-ST Receive Signals

Signal	Direction	Width	Description
avalon_st_rx_startofpacket	Output	1	When asserted, this signal indicates the beginning of the receive packet.
avalon_st_rx_endofpacket	Output	1	When asserted, this signal indicates the end of the receive packet.
avalon_st_rx_valid	Output	1	When asserted, this signal qualifies the receive data on the avalon_st_rx_data bus.
avalon_st_rx_ready	Input	1	Assert this signal when the client is ready to accept data.
avalon_st_rx_data[]	Output	64	Carries the receive data to the client.
avalon_st_rx_empty[]	Output	3	Contains the number of bytes that are empty (not used) during cycles that contain the end of a packet.
avalon_st_rx_error[]	Output	6	 When set to 1, the respective bits in this signal indicate an error type in the receive frame: Bit 0: PHY error—Indicates PHY error regardless of the speed you configure. Bit 1: CRC error—The calculated CRC value differs from the received CRC. Bit 2: Undersized frame—The frame size is less than 64 bytes. Bit 3: Oversized frame—The frame size is more than MAX_FRAME_SIZE. Bit 4: Payload length error—The actual frame payload length differs from the length/type field. Bit 5: Overflow error—The FIFO buffer is full while it is receiving signal from the MAC causing truncated receive frame. The IP core presents the error type on this bus in the same clock cycle it asserts avalon_st_rx_endofpacket and avalon st rx valid.

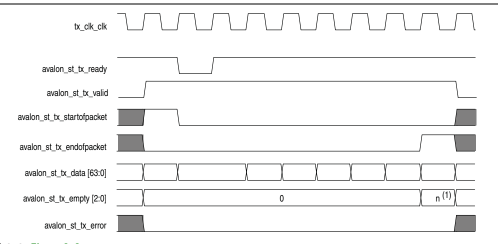
9.0.2.1. Timing Diagrams—Avalon-ST Transmit Interface

The diagrams in this section shows the timing and the mapping on the Avalon-ST transmit interface.

The client asserts the avalon_st_tx_startofpacket signal to indicate the beginning of the transmit packet. On the same rising edge of tx_clk_clk, the client asserts the avalon_st_tx_valid signal to qualify the transmit data on the avalon_st_tx_data[63:0] bus. At the end of the packet, the avalon_st_tx_empty [2:0] signal specifies the number of bytes that are empty.

Figure 9–2 shows the timing for the Avalon-ST transmit interface with a good frame.

Figure 9-2. Avalon-ST Transmit Interface



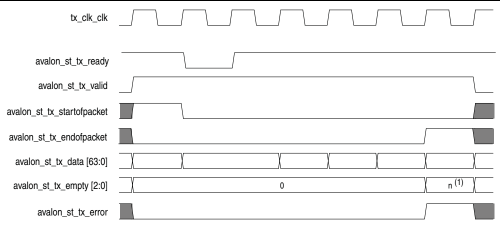
Note to Figure 9-2:

(1) *n* indicates the number of symbols that are empty during the cycles that mark the end of a frame.

When the client forwards an error frame to the Avalon-ST transmit interface, the client asserts the avalon_st_tx_error signal to indicate errors in the current frame. The avalon_st_tx_error signal is aligned with the avalon_st_tx_endofpacket signal.

Figure 9–3 shows the timing for the Avalon-ST transmit interface with an error frame.

Figure 9-3. Avalon-ST Transmit Interface with Error

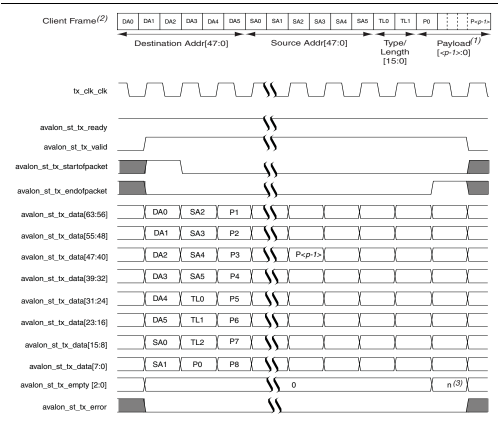


Note to Figure 9-3:

(1) n indicates the number of symbols that are empty during the cycles that mark the end of a frame.

Figure 9–4 shows the mapping of the client frame on the Avalon-ST transmit interface.

Figure 9-4. Mapping of Client Frame to Avalon-ST Transmit Interface



Notes to Figure 9-4:

- (1) $\langle p \rangle$ = payload size = 0-1500 bytes
- (2) In the preamble passthrough mode, the client frame starts with an 8-byte client-defined preamble.
- (3) n indicates the number of symbols that are empty during the cycles that mark the end of a frame.

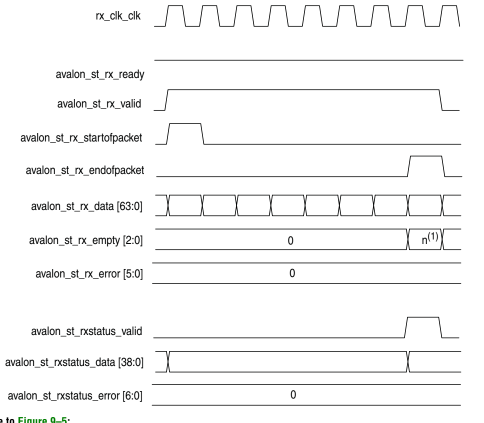
9.0.2.2. Timing Diagrams—Avalon-ST Receive Interface

The diagrams in this section show the timing on the Avalon-ST receive interface.

The Avalon-ST receive interface avalon_st_rx_startofpacket signal is asserted to indicate the start of a new frame. On the same rising edge of rx_clk_clk, the avalon_st_rx_valid signal is also asserted to qualify the transmit data on the avalon_st_rx_data[63:0] bus. The end of the receive packet is indicated by the avalon st rx endofpacket signal.

Figure 9–5 shows the timing for the Avalon-ST receive interface with a good frame.

Figure 9-5. Avalon-ST Receive



Note to Figure 9-5:

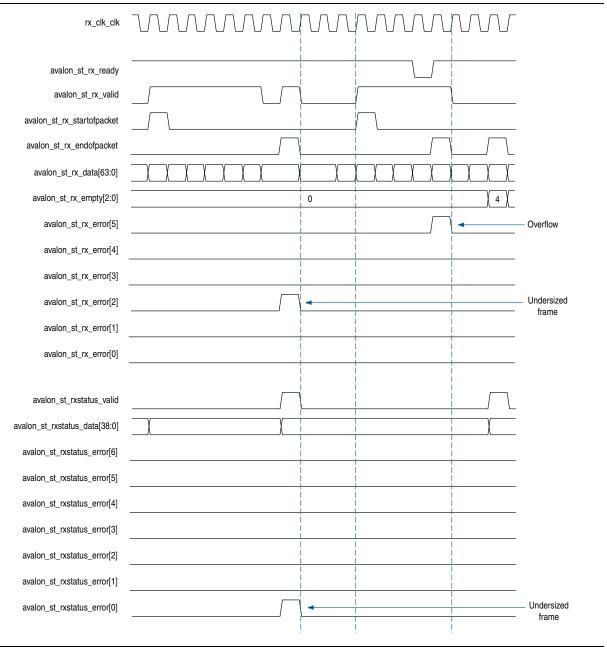
(1) *n* indicates the number of symbols that are empty during the cycles that mark the end of a frame.

When the MAC RX receives an undersized frame, it sets the avalon_st_rx_error[2] bit to 1. When an overflow occurs, the avalon_st_rx_ready signal is deasserted to backpressure the Avalon-ST receive interface, and the MAC RX sets the avalon_st_rx_error[5] bit to 1. The error signals are sampled when avalon_st_rx_endofpacket and avalon_st_rx_valid signals are asserted.

For more information about the error signals in the Avalon-ST receive and status interface, refer to Table 9–3 on page 9–3 and Table 9–9 on page 9–13.

Figure 9–6 shows the reception of a 60-byte frame at the Avalon-ST receive interface when an error occurs with an overflow and undersized frame condition.

Figure 9-6. Avalon-ST Receive with Error (Overflow and Undersized Frame)



9.0.3. SDR XGMII

Table 9–4 shows the SDR XGMII signals.

Table 9-4. SDR XGMII Signals

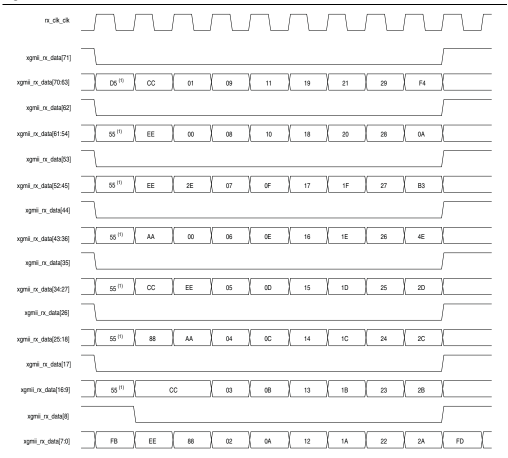
Signal	Direction	Width	Description
xgmii_rx_data[]	Input	72	8-lane data bus carrying 8-bit data and 1-bit control
			information. Lane 0 starts from the least significant bit.
xgmii_tx_data[]	Output	72	<pre>xgmii_rx_data[7:0] / xgmii_tx_data[7:0] = data xgmii_rx_data[8] / xgmii_tx_data[8] = control xgmii_rx_data[16:9] / xgmii_tx_data[16:9] = data</pre>
			<pre>xgmii_rx_data[17] / xgmii_tx_data[17] = control and so forth</pre>
	Output	2	Indicates the link fault status from the RS RX to the RS TX.
			■ 00 = No link fault.
link fault status xgmii rx data[]			■ 01 = Local fault.
	Output		■ 10 = Remote fault.
			When you instantiate the MAC RX only variation, connect this signal to the corresponding TX client logic to handle the local and remote faults.
link fault status xgmii tx data[]			This signal is present only in the MAC TX only variation. Connect this signal to the corresponding RX client logic to handle the local and remote faults.
	Input	2	Indicates the link fault status to the RS TX.
	,	_	■ 00 = No link fault
			■ 01 = Local fault
			■ 10 = Remote fault

9.0.3.1. Timing Diagrams—SDR XGMII

The diagrams in this section show the timing for the SDR XGMII.

Figure 9–7 shows the timing for the SDR XGMII RX interface data bus.

Figure 9-7. SDR XGMII RX Interface Data Bus



Note to Figure 9-7:

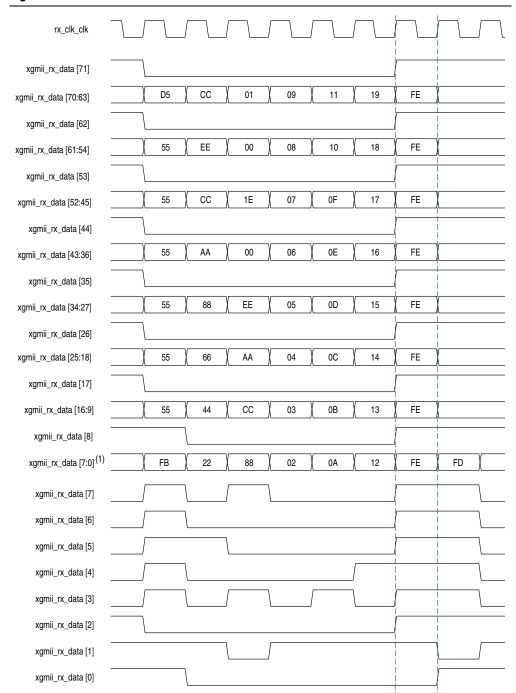
When an error occurs, the control bit signal is asserted and the data during that clock cycle is replaced by a control error character (FE).

⁽¹⁾ In the preamble passthrough mode, the MAC TX frame starts with a 1-byte START and a 7-byte client-defined preamble.

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Figure 9–8 shows the timing for the SDR XGMII RX interface when an error occurs.

Figure 9-8. SDR XGMII RX Interface with Error



Note to Figure 9-8:

(1) The $xgmii_rx_data[7:0]$ bus is expanded to show the behavior of each signal when an error occurs.

9.0.4. GMII Signals

Table 9–5 shows the GMII signals. These signals are applicable only if you enable 1G/10GbE MAC or multi-speed 10M-10GbE MAC. For 1 Gbps, 10 Mbps, and 100 Mbps mode, the MAC uses the gmii_tx_clk and gmii_rx_clk from the PHY IP.

Table 9-5. GMII Signals

Signal	Direction	Width	Description
gmii_rx_clk_clk	Input	-	125-MHz receive clock. Provides the timing reference for the GMII receive interface.
gmii_rx_d[]	Input	8	The GMII receive data bus
gmii_rx_dv	Input	1	This signal indicates that the RX data is valid.
gmii_rx_err	Input	1	The PHY asserts this signal to indicate that the current frame contains error.
gmii_tx_clk_clk	Input	_	125-MHz transmit clock. Provides the timing reference for the GMII transmit interface.
gmii_tx_d[]	Output	8	The GMII transmit data bus.
gmii_tx_en	Output	1	This signal indicates that the TX data is valid.
gmii_tx_err	Output	1	This signal is asserted to indicate to the PHY that the transmitted frame is invalid.

9.0.5. MII Signals

Table 9–6 shows the MII signals. These signals are applicable only if you enable multi-speed 10M-10GbE MAC. For 10 Mbps and 100 Mbps modes, the MAC uses the gmii_tx_clk and gmii_rx_clk from the PHY IP.

Table 9-6. MII Signals

Signal	Direction	Width	Description
mii_rx_d[]	Input	4	The MII receive data bus
mii_rx_dv	Input	1	This signal indicates that the RX data is valid.
mii_rx_err	Input	1	The PHY asserts this signal to indicate that the current frame contains error.
rx_clkena	Input	1	The RX clock enable provided by the PHY IP to the MAC. This clock divides gmii_rx_clk_clk down to 25 MHz for 100 Mbps mode and 2.5 MHz for 10 Mbps mode.
rx_clkena_half_rate	Input	1	The RX half-clock enable provided by the PHY IP to the MAC. This clock divides gmii_rx_clk_clk down to 12.5 MHz for 100 Mbps mode and 1.25 MHz for 10 Mbps mode.
mii_tx_d[]	Output	4	The MII transmit data bus.
mii_tx_en	Output	1	This signal indicates that the TX data is valid.
mii_tx_err	Output	1	This signal is asserted to indicate to the PHY that the transmitted frame is invalid.

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Table 9-6. MII Signals

Signal	Direction	Width	Description
tx_clkena	Input	1	The TX clock enable provided by the PHY IP to the MAC. This clock divides gmii_tx_clk_clk down to 25 MHz for 100 Mbps mode and 2.5 MHz for 10 Mbps mode.
tx_clkena_half_rate	Input	1	The TX half-clock enable provided by the PHY IP to the MAC. This clock divides gmii_tx_clk_clk down to 12.5 MHz for 100 Mbps mode and 1.25 MHz for 10 Mbps mode.

9.0.6. Unidirectional Signals

Table 9–8 describes the unidirectional signals. These signals are present only when you turn on the **Enable unidirectional mode** option.

Table 9-7. Unidirectional Signals

Signal	Direction	Width	Description
unidirectional_en	Output	1	When asserted, this signal indicates the state of tx_unidir_control register bit 0.
unidirectional_remote_fault_dis	Output	1	When asserted, this signal indicates the state of tx_unidir_control register bit 1.

9.0.7. Avalon-MM Programming Interface Signals

Table 9–8 describes the Avalon-MM programming interface signals.

Table 9-8. Avalon-MM CSR Interface Signals

Signal	Direction	Width	Description
csr_address[]	Input	13	Use this bus to specify the register address you want to read from or write to.
csr_read	Input	1	Assert this signal to request a read.
csr_readdata[]	Output	32	Carries the data read from the specified register.
csr_write	Input	1	Assert this signal to request a write.
csr_writedata[]	Input	32	Carries the data to be written to the specified register.
csr_waitrequest	Output	1	When asserted, this signal indicates that the IP core is busy and not ready to accept any read or write requests.
			During read operations, the csr_readdata[] is not valid until csr_waitrequest is deasserted.
			During write operations, the data in csr_writedata[] is not written until csr_waitrequest is deasserted.

9.0.8. Avalon-ST Status and Pause Interface Signals

Table 9–9 describes the Avalon-ST status signals.



Use the Avalon-ST status interface to obtain information and error status on receive frames only when the option to remove CRC and/or padding is disabled and no overflow occurs. When CRC and/or padding removal is enabled or when an overflow occurs (avalon_st_rx_ready is deasserted), obtain the same information using the statistics counters.

Table 9–9. Avalon-ST Status Interface Signals (Part 1 of 5)

Signal	Direction	Width	Description
	Outout	1	When asserted, this signal indicates that avalon_st_rxstatus_data[] contains valid information about the receive frame.
avalon_st_rxstatus_valid	Output		The IP core asserts this signal in the same clock cycle it receives the end of packet (avalon_st_rx_endofpacket is asserted).
avalon_st_rxstatus_data[]	Output	40	Contains information about the receive frame: Bits 0 to 15: Payload length. Bits 16 to 31: Packet length. Bit 32: When set to 1, indicates a stacked VLAN frame. Bit 33: When set to 1, indicates a VLAN frame. Bit 34: When set to 1, indicates a control frame. Bit 35: When set to 1, indicates a pause frame. Bit 36: When set to 1, indicates a broadcast frame. Bit 37: When set to 1, indicates a multicast frame. Bit 38: When set to 1, indicates a unicast frame. Bit 39: When set to 1, indicates a PFC frame. The IP core presents the valid information on this bus in the same clock cycle it asserts avalon_st_rxstatus_valid. The information on this data bus is invalid when an overflow occurs or when CRC

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Table 9–9. Avalon-ST Status Interface Signals (Part 2 of 5)

Signal	Direction	Width	Description
		7	When set to 1, each bit of this signal indicates an error type in the receive frame.
	Output		Bit 0: Undersized frame.
			Bit 1: Oversized frame.
			Bit 2: Payload length error.
			Bit 3: CRC error.
avalon_st_rxstatus_error[]			■ Bit 4: Unused.
			■ Bit 5: Unused.
			Bit 6: PHY error.
			The IP core presents the error status on this bus in the same clock cycle it asserts
			avalon_st_rxstatus_valid. The error status is invalid when an overflow occurs.
	0.1		When asserted, this signal indicates that
avalon_st_txstatus_valid	Output	1	avalon_st_txstatus_data[] contains valid information about the transmit frame.
			Contains information about the transmit frame:
	Output		Bits 0 to 15: Payload length.
		40	Bits 16 to 31: Packet length.
			Bit 32: When set to 1, indicates a stacked VLAN frame.
			■ Bit 33: When set to 1, indicates a VLAN frame.
			■ Bit 34: When set to 1, indicates a control frame.
			Bit 35: When set to 1, indicates a pause frame.
avalon_st_txstatus_data[]			Bit 36: When set to 1, indicates a broadcast frame.
			Bit 37: When set to 1, indicates a multicast frame.
			■ Bit 38: When set to 1, indicates a unicast frame.
			Bit 39: When set to 1, indicates a PFC frame.
			The IP core asserts the valid information on this bus in the same clock cycle it asserts
			avalon_st_txstatus_valid. The information on this data bus is invalid when an underflow occurs or when CRC and/or padding insertion is enabled.

Table 9–9. Avalon-ST Status Interface Signals (Part 3 of 5)

Signal	Direction	Width	Description
avalon_st_txstatus_error[]	Output	7	When set to 1, each bit of this signal indicates an error type in the transmit frame. Bit 0: Undersized frame. Bit 1: Oversized frame. Bit 2: Payload length error. Bit 3: Unused. Bit 4: Underflow. Bit 5: Client error. Bit 6: Unused. The IP core presents the error status on this bus in the same clock cycle it asserts avalon_st_txstatus_valid. The error status is invalid
			when an underflow occurs or when CRC and/or padding insertion is enabled.
avalon_st_tx_pfc_status_valid (1)	Output	1	When asserted, this signal qualifies the data on the avalon_st_tx_pfc_status_data bus.

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Table 9–9. Avalon-ST Status Interface Signals (Part 4 of 5)

Signal	Direction	Width	Description
Signal	Direction	Width	 The signal width is determined by the Number of PFC priorities parameter, n = 2 x number priority queues enabled. Bit 0: When asserted, this bit indicates that an XON request is transmitted for priority queue 0. Bit 1: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 0. Bit 2: When asserted, this bit indicates that an XON request is transmitted for priority queue 1. Bit 3: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 1. Bit 4:When asserted, this bit indicates that an XON request is transmitted for priority queue 2. Bit 5: When asserted, this bit indicates that an XOFF
avalon_st_tx_pfc_status_data[] (1)	Output	n	 request is transmitted for priority queue 2. Bit 6: When asserted, this bit indicates that an XON request is transmitted for priority queue 3. Bit 7: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 3. Bit 8: When asserted, this bit indicates that an XON request is transmitted for priority queue 4. Bit 9: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 4.
			 Bit 10: When asserted, this bit indicates that an XON request is transmitted for priority queue 5. Bit 11: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 5. Bit 12: When asserted, this bit indicates that an XON request is transmitted for priority queue 6. Bit 13: When asserted, this bit indicates that an XOFF request is transmitted for priority queue 6. Bit 14: When asserted, this bit indicates that an XON request is transmitted for priority queue 7. Bit 15: When asserted, this bit indicates that an XOFF
avalon_st_rx_pfc_status_valid (1)	Output	1	request is transmitted for priority queue 7. When asserted, this signal qualifies the data on the avalon st rx pfc status data bus.

Table 9–9. Avalon-ST Status Interface Signals (Part 5 of 5)

Signal	Direction	Width	Description
		n	The signal width is determined by the Number of PFC priorities parameter, $n = 2 \times n$ number priority queues enabled.
			Bit 0: When asserted, this bit indicates that an XON request is received for priority queue 0.
			Bit 1: When asserted, this bit indicates that an XOFF request is received for priority queue 0.
			Bit 2: When asserted, this bit indicates that an XON request is received for priority queue 1.
			Bit 3: When asserted, this bit indicates that an XOFF request is received for priority queue 1.
<pre>avalon_st_rx_pfc_status_data[] (1)</pre>			Bit 4:When asserted, this bit indicates that an XON request is received for priority queue 2.
	Output		■ Bit 5: When asserted, this bit indicates that an XOFF request is received for priority queue 2.
			Bit 6: When asserted, this bit indicates that an XON request is received for priority queue 3.
			Bit 7: When asserted, this bit indicates that an XOFF request is received for priority queue 3.
			Bit 8: When asserted, this bit indicates that an XON request is received for priority queue 4.
			Bit 9: When asserted, this bit indicates that an XOFF request is received for priority queue 4.
			Bit 10: When asserted, this bit indicates that an XON request is received for priority queue 5.
			Bit 11: When asserted, this bit indicates that an XOFF request is received for priority queue 5.
			 Bit 12: When asserted, this bit indicates that an XON request is received for priority queue 6.
			Bit 13: When asserted, this bit indicates that an XOFF request is received for priority queue 6.
			Bit 14: When asserted, this bit indicates that an XON request is received for priority queue 7.
			Bit 15: When asserted, this bit indicates that an XOFF request is received for priority queue 7.

Note to Table 9-9:

(1) The signal is included only when you turn on the **Priority-based flow control (PFC)** parameter.

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Table 9–10 describes the Avalon-ST flow control signals.

Table 9–10. Avalon-ST Flow Control Signals (Part 1 of 3)

Signal	Direction	Width	Description
	Input	2	Assert this signal to generate pause frames:
			Bit 0: Set to 1 to generate an XON pause frame.
avalon st pause data[]			■ Bit 1: Set to 1 to generate an XOFF pause frame.
avaion_st_pause_uata[]			You can also use the tx_pauseframe_control register to generate pause frames. The register takes precedence over this signal.
avalon_st_rx_pfc_pause_data[] (1)	Output	2-8	The signal width is determined by the Number of PFC priorities parameter, $n =$ number priority queues enabled.
			The MAC RX asserts bit <i>n</i> when the Pause Quanta <i>n</i> field in the PFC frame is valid (Pause Quanta Enable [<i>n</i>] = 1) and greater than 0. For each pause quanta unit, the MAC RX asserts bit <i>n</i> for eight clock cycle.
			The MAC RX deasserts bit n when the Pause Quanta n field in the PFC frame is valid (Pause Quanta Enable $[n]$ = 1) and equal to 0. The MAC RX also deasserts this signal when the timer expires.

Table 9–10. Avalon-ST Flow Control Signals (Part 2 of 3)

Signal	Direction	Width	Description
<pre>avalon_st_tx_pfc_gen_data[] (1)</pre>	Input	4-16	 The signal width is determined by the Number of PFC priorities parameter, n = 2 x number priority queues enabled. Bit 0: Set this bit to 1 to trigger an XON request for priority queue 0. Bit 1: Set this bit to 1 to trigger an XOFF request for priority queue 0. Bit 2: Set this bit to 1 to trigger an XOFF request for priority queue 1. Bit 3: Set this bit to 1 to trigger an XOFF request for priority queue 1. Bit 4:Set this bit to 1 to trigger an XOFF request for priority queue 2. Bit 5: Set this bit to 1 to trigger an XOFF request for priority queue 2. Bit 6: Set this bit to 1 to trigger an XOFF request for priority queue 3. Bit 7: Set this bit to 1 to trigger an XOFF request for priority queue 3. Bit 8: Set this bit to 1 to trigger an XOFF request for priority queue 4. Bit 9: Set this bit to 1 to trigger an XOFF request for priority queue 4. Bit 10: Set this bit to 1 to trigger an XOFF request for priority queue 5. Bit 11: Set this bit to 1 to trigger an XOFF request for priority queue 5. Bit 12: Set this bit to 1 to trigger an XOFF request for priority queue 6. Bit 13: Set this bit to 1 to trigger an XOFF request for priority queue 7. Bit 15: Set this bit to 1 to trigger an XOFF request for priority queue 7. Bit 15: Set this bit to 1 to trigger an XOFF request for priority queue 7. If you simultaneously assert both bits corresponding to priority queue n, neither the XOFF request nor the XON request is generated.
avalon_st_tx_pause_length_data[]	Input	16	This signal is present only in the MAX TX only variation. Specifies the pause duration when a pause frame is received on the TX path. The pause length is in unit of pause quanta, where 1 pause length = 512 bits time.
avalon_st_tx_pause_length_valid	Input	1	This signal is present only in the MAX TX only variation. When asserted, this signal qualifies the data on the avalon_st_tx_pause_length_data bus.

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Table 9-10. Avalon-ST Flow Control Signals (Part 3 of 3)

Signal	Direction	Width	Description
	alon_st_rx_pause_length_data[] Output	16	This signal is present only in the MAX RX only variation.
avalon_st_rx_pause_length_data[]			Specifies the pause duration when a pause frame is sent to the TX path. The pause length is in unit of pause quanta, where 1 pause length = 512 bits time.
avalon_st_rx_pause_length_valid	Output	1	This signal is present only in the MAX RX only variation.
			When asserted, this signal qualifies the data on the avalon_st_rx_pause_length_data bus.

Note to Table 9-10:

(1) The signal is present only when you turn on the Priority-based flow control (PFC) parameter.

9.0.9. 10M-10GbE MAC Speed Control Signal

The speed_sel signal is the input status signal from the PHY that determines the speed for the MAC. The signal indicates the following speeds:

- 0 = 10 Gbps
- 1 = 1 Gps
- = 2 = 100 Mbps
- = 3 = 10 Mbps

9.0.10. IEEE 1588v2 Interface Signals

9.0.10.1. IEEE 1588v2 Timestamp Interface Signals

Table 9–11 describes the RX ingress timestamp interface signals for the IEEE 1588v2 feature.

Table 9-11. IEEE 1588v2 RX Ingress Timestamp Interface Signals (Part 1 of 2)

Signal	Direction	Width	Description
rx_ingress_timestamp_96b_data	Output	96	Carries the ingress timestamp on the receive datapath. Consists of 48-bit seconds field, 32-bit nanoseconds field, and 16-bit fractional nanoseconds field.
			The MAC presents the timestamp for all receive frames and asserts this signal in the same clock cycle it asserts rx_ingress_timestamp_96b_valid.
rx_ingress_timestamp_96b_valid		1	When asserted, this signal indicates that rx_ingress_timestamp_96b_data contains valid timestamp.
	Output		For all receive frame, the MAC asserts this signal in the same clock cycle it receives the start of packet (avalon_st_rx_startofpacket is asserted).

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Table 9-11. IEEE 1588v2 RX Ingress Timestamp Interface Signals (Part 2 of 2)

Signal	Direction	Width	Description
			Carries the ingress timestamp on the receive datapath. Consists of 48-bit nanoseconds field and 16-bit fractional nanoseconds field.
rx_ingress_timestamp_64b_data	Output	64	The MAC presents the timestamp for all receive frames and asserts this signal in the same clock cycle it asserts rx ingress timestamp 64b valid.
			When asserted, this signal indicates that rx_ingress_timestamp_64b_data contains valid timestamp.
rx_ingress_timestamp_64b_valid Outpu		1	For all receive frame, the MAC asserts this signal in the same clock cycle it receives the start of packet (avalon_st_rx_startofpacket is asserted).

Table 9–12 describes the TX egress timestamp interface signals for the IEEE 1588v2 feature.

Table 9–12. IEEE 1588v2 TX Egress Timestamp Interface Signals (Part 1 of 2)

Signal	Direction	Width	Description
	Input Output	4	Assert this signal when a user-defined tx_egress_timestamp is required for a transmit frame.
tx_egress_timestamp_request_valid		ı	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			Use this bus to specify fingerprint for the user-defined tx_egress_timestamp. The fingerprint is used to identify the user-defined timestamp.
tx_egress_timestamp_request_fingerprint	Input	1-16	The signal width is determined by the TSTAMP_FP_WIDTH parameter.
			The value of this signal is mapped to user_fingerprint.
			This signal is only valid when you assert tx_egress_timestamp_request_valid.
tx_egress_timestamp_96b_data	Output	96	A transmit interface signal. This signal requests timestamp of frames on the TX path. The timestamp is used to calculate the residence time.
			Consists of 48-bit seconds field, 32-bit nanoseconds field, and 16-bit fractional nanoseconds field.

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Table 9–12. IEEE 1588v2 TX Egress Timestamp Interface Signals (Part 2 of 2)

Signal	Direction	Width	Description
tx_egress_timestamp_96b_valid	Output	1	A transmit interface signal. Assert this signal to indicate that a timestamp is obtained and a timestamp request is valid for the particular frame.
			Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
tu canaga timagtama OCh fingamaint	Output	1 16	Configurable width fingerprint that returns with correlated timestamps.
tx_egress_timestamp_96b_fingerprint	Output 1–16		The signal width is determined by the TSTAMP_FP_WIDTH parameter.
tx_egress_timestamp_64b_data	Output	64	A transmit interface signal. This signal requests timestamp of frames on the TX path. The timestamp is used to calculate the residence time.
			Consists of 48-bit nanoseconds field and 16-bit fractional nanoseconds field.
			A transmit interface signal. Assert this signal to indicate that a timestamp is obtained and a timestamp request is valid for the particular frame.
tx_egress_timestamp_64b_valid	Output	1	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket or avalon_st_tx_startofpacket_n is asserted).
ty ogrand timograms (Ab fingerswint	Output	1–16	Configurable width fingerprint that returns with correlated timestamps.
tx_egress_timestamp_64b_fingerprint	Output	1-10	The signal width is determined by the TSTAMP_FP_WIDTH parameter.

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Table 9–13 describes the TX insert control timestamp interface signals for the IEEE 1588v2 feature.

Table 9–13. IEEE 1588v2 TX Insert Control Timestamp Interface Signals (Part 1 of 2)

Signal	Direction	Width	Description
tx etstamp ins ctrl timestamp inser			Assert this signal to insert egress timestamp into the associated frame.
tx_ecstamp_ins_ctri_timestamp_inser	Input	1	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			Timestamp format of the frame, which the timestamp to be inserted.
			0: 1588v2 format (48-bits second field + 32-bits nanosecond field + 16-bits correction field for fractional nanosecond)
tx_etstamp_ins_ctrl_timestamp_forma	Input	1	Required offset location of timestamp and correction field.
t			1: 1588v1 format (32-bits second field + 32-bits nanosecond field)
			Required offset location of timestamp.
			Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			Assert this signal to add residence time (egress timestamp –ingress timestamp) into correction field of PTP frame.
<pre>tx_etstamp_ins_ctrl_residence_time_ update</pre>	Input	1	Required offset location of correction field.
update			Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			96-bit format of ingress timestamp.
tx_etstamp_ins_ctrl_ingress_timesta mp 96b []	Input	iput 96	(48 bits second + 32 bits nanosecond + 16 bits fractional nanosecond).
	mpat		Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			64-bit format of ingress timestamp.
tx_etstamp_ins_ ctrl ingress timestamp 64b []	Input	64	(48-bits nanosecond + 16-bits fractional nanosecond).
	put	04	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).

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Table 9–13. IEEE 1588v2 TX Insert Control Timestamp Interface Signals (Part 2 of 2)

Signal	Direction	Width	Description
		1	Format of timestamp to be used for residence time calculation.
			0: 96-bits (96-bits egress timestamp - 96-bits ingress timestamp).
<pre>tx_etstamp_ins_ctrl_residence_time_ calc_format</pre>	Input		1: 64-bits (64-bits egress timestamp - 64-bits ingress timestamp).
			Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
			Assert this signal to set the checksum field of UDP/IPv4 to zero.
tx etstamp ins ctrl checksum zero	Input	1	Required offset location of checksum field.
		·	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
		Assert this signal to correct UDP/IPv6 packet checksum, by updating the checksum correction, which is specified by checksum correction offset.	
tx_etstamp_ins_ctrl_checksum_correc	Input	Input 1	Required offset location of checksum correction.
			Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
tx_etstamp_ins_ctrl_offset_timestam p []			The location of the timestamp field, relative to the first byte of the packet.
	Input	16	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
tx_etstamp_ins_ctrl_offset_correcti			The location of the correction field, relative to the first byte of the packet.
on_field []	Input	16	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
tx_etstamp_ins_ctrl_offset_checksum			The location of the checksum field, relative to the first byte of the packet.
_field []	Input	16	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).
tx_etstamp_ins_ctrl_offset_checksum	x_etstamp_ins_ctrl_offset_checksum		The location of the checksum correction field, relative to the first byte of the packet.
_correction []	Input	16	Assert this signal in the same clock cycle as the start of packet (avalon_st_tx_startofpacket is asserted).

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9.0.10.2. ToD Clock Interface Signals

Table 9–14 describes the ToD clock interface signals for the IEEE 1588v2 feature.

Table 9-14. ToD Clock Interface Signals

Signal	Direction	Width	Description
tx_time_of_day_96b_10g_data (in 10 Gbps mode)			Use this bus to carry the time-of-day from external ToD module to 96-bit MAC TX clock.
tx_time_of_day_96b_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)	na		Consists of 48-bit seconds field, 32-bit nanoseconds field, and 16-bit fractional nanoseconds field
rx_time_of_day_96b_10g_data (in 10 Gbps mode)			Use this bus to carry the time-of-day from external ToD module to 96-bit MAC RX clock.
rx_time_of_day_96b_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)			Consists of 48-bit seconds field, 32-bit nanoseconds field, and 16-bit fractional nanoseconds field
tx_time_of_day_64b_10g_data (for 10 Gbps mode)	Input	Input 64	Use this bus to carry the time-of-day from ToD clock to 64-bit MAC TX clock.
tx_time_of_day_64b_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)	Пірис	04	Consists of 48-bit nanoseconds field and 16-bit fractional nanoseconds field
rx_time_of_day_64b_10g_data (in 10 Gbps mode)	Input	64	Use this bus to carry the time-of-day from external ToD module to 64-bit MAC RX clock.
rx_time_of_day_64b_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)	iliput	04	Consists of 48-bit nanoseconds field and 16-bit fractional nanoseconds field

9.0.10.3. Path Delay Interface Signals

Table 9–15 describes the path delay interface signals for the IEEE 1588v2 feature.

Table 9–15. Path Delay Interface Signals

Signal	Direction	Direction Width Description	
tx_path_delay_10g_data (in 10 Gbps mode)	Input	16	Connect this bus to the Altera PHY IP. This bus carries the path delay, which is measured between the physical network and the PHY side of the MAC IP Core (XGMII, GMII, or MII). The MAC IP core uses this value when generating the egress timestamp to account for the delay. The path delay is in the following format:
			■ Bits 0 to 9: Fractional number of clock cycle
			Bits 10 to 15: Number of clock cycle
tx_path_delay_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)	Input	22	Connect this bus to the Altera PHY IP. This bus carries the path delay, which is measured between the physical network and the PHY side of the MAC IP Core (XGMII, GMII, or MII). The MAC IP core uses this value when generating the egress timestamp to account for the delay. The path delay is in the following format:
			Consists of:
			Bits 0 to 9: Fractional number of clock cycle
			Bits 10 to 21: Number of clock cycle

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Table 9–15. Path Delay Interface Signals

Signal	Direction	Width	Description
rx_path_delay_10g_data (in 10 Gbps mode)	Input	path delay is in the following format: Bits 0 to 9: Fractional number of clock Bits 10 to 15: Number of clock cycle	
rx_path_delay_1g_data (in 1 Gbps, 10 Mbps, and 100 Mbps mode)	Input	22	Connect this bus to the Altera PHY IP. This bus carries the path delay (residence time), measured between the physical network and the PHY side of the MAC IP Core (XGMII, GMII, or MII). The MAC IP core uses this value when generating the ingress timestamp to account for the delay. The path delay is in the following format: Bits 0 to 9: Fractional number of clock cycle Bits 10 to 21: Number of clock cycle

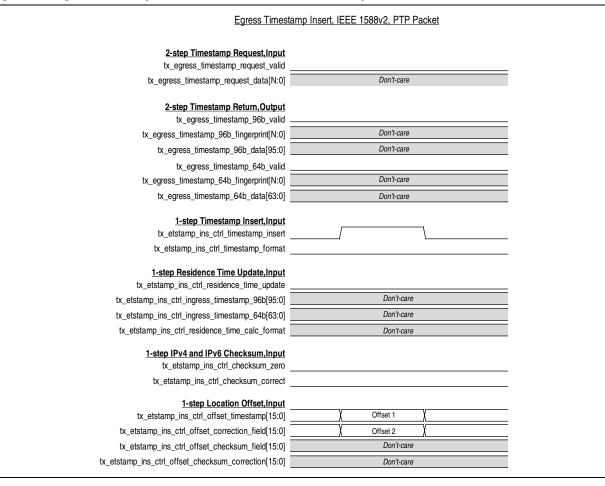
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9.0.10.4. Timing Diagrams—IEEE 1588v2 Timestamp

The following timing diagrams show the timestamp of frames observed on the TX path for the IEEE 1588v2 feature.

Figure 9–9 shows the TX timestamp signals for the IEEE 1588v2 feature in a one step operation.

Figure 9–9. Egress Timestamp Insert for IEEE 1588v2 PTP Packet Encapsulated in IEEE 802.3



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Figure 9–10 shows the TX timestamp signals for the first type of egress correction field update, where the residence time is calculated by subtracting 96 bit ingress timestamp from 96 bit egress timestamp. The result is updated in the correction field of the PTP frame encapsulated over UDP/IPv4.

Type 1 Egress Correction Field Update, 96b, IPV4

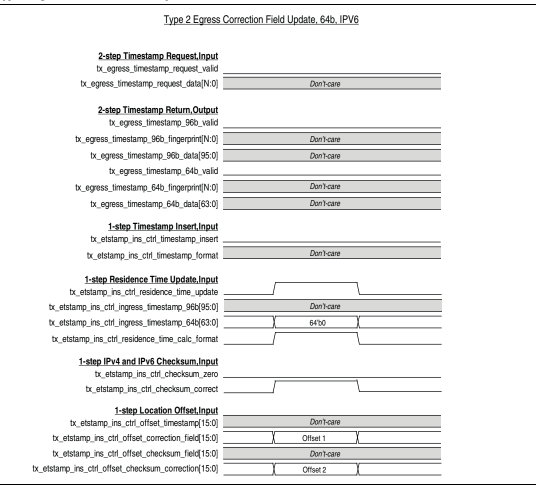
Figure 9–10. Type 1 Egress Correction Field Update

	
2-step Timestamp Request,Input	
tx_egress_timestamp_request_valid	
tx_egress_timestamp_request_data[N:0]	Don't-care
2-step Timestamp Return,Output	
tx_egress_timestamp_96b_valid	
tx_egress_timestamp_96b_fingerprint[N:0]	Don't-care
tx_egress_timestamp_96b_data[95:0]	Don't-care
tx_egress_timestamp_64b_valid	
tx_egress_timestamp_64b_fingerprint[N:0]	Don't-care
tx_egress_timestamp_64b_data[63:0]	Don't-care
1-step Timestamp Insert,Input	
tx_etstamp_ins_ctrl_timestamp_insert	
tx_etstamp_ins_ctrl_timestamp_format	Don't-care
1-step Residence Time Update,Input	
tx_etstamp_ins_ctrl_residence_time_update	
tx_etstamp_ins_ctrl_ingress_timestamp_96b[95:0]	Ingress Timestamp
tx_etstamp_ins_ctrl_ingress_timestamp_64b[63:0]	Don't-care
tx_etstamp_ins_ctrl_residence_time_calc_format	
1-step IPv4 and IPv6 Checksum,Input	
tx_etstamp_ins_ctrl_checksum_zero	
tx_etstamp_ins_ctrl_checksum_correct	
1-step Location Offset,Input	
tx_etstamp_ins_ctrl_offset_timestamp[15:0]	Don't-care
tx_etstamp_ins_ctrl_offset_correction_field[15:0]	Offset 1
tx_etstamp_ins_ctrl_offset_checksum_field[15:0]	Offset 2
tx_etstamp_ins_ctrl_offset_checksum_correction[15:0]	Don't-care

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Figure 9–11 shows the TX timestamp signals for the second type of egress correction field update, where the 64 bit ingress timestamp has been pre-subtracted from the correction field at the ingress port. At the egress port, the 64 bit egress timestamp is added into the correction field and the correct residence time is updated in the correction field. This is the example of PTP frame encapsulated over UPD/IPV6.

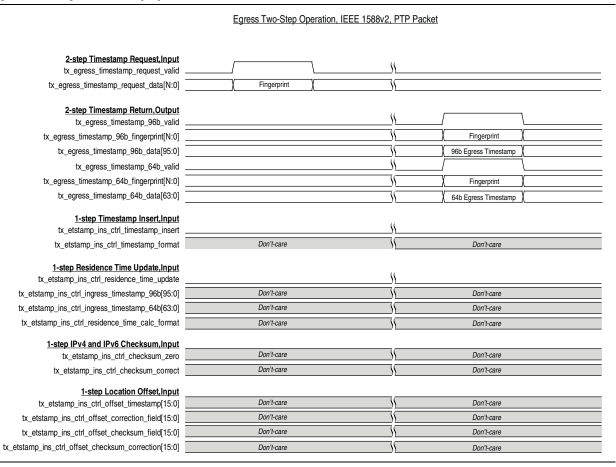
Figure 9-11. Type 2 Egress Correction Field Update



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Figure 9–12 shows the TX timestamp signals for the IEEE 1588v2 feature in a two-step operation.

Figure 9-12. Egress Two-Step Operation



10. Design Considerations



10.1. SDR XGMII to DDR XGMII Conversion

The MAC implements 64-bit SDR XGMII Tx and Rx interfaces with a frequency of 156.25 MHz. The XGMII as defined by IEEE 802.3-2005 standard is a 32-bit DDR interface with a frequency of 156.25 MHz.

If you want to use the MAC with a PHY IP core and connect it to an external device, convert the XGMII from 64-bit SDR (156.25 MHz) to 32-bit DDR (156.25 MHz) or vice versa by connecting the MAC to the Altera DDR I/O (ALTDDIO) megafunctions. The ALTDDIO megafunctions includes the following features:

- ALTDDIO_IN megafunction—Implements the Rx interface for DDR inputs to convert XGMII DDR to SDR frame format.
- ALTDDIO_OUT megafunction—Implements the Tx interface for DDR outputs to convert XGMII SDR to DDR frame format.

10.1.1. ALTDDIO IN Megafunction Configuration

Use the MegaWizard Plug-in Manager to instantiate the ALTDDIO_IN megafunction and specify the initial parameters. Set the data bus width to 36 bits and apply the following signal connections:

- xgmii sdr[35:0] to dataout 1[35:0]
- xgmii sdr[71:36] to dataout h[35:0]

10.1.2. ALTDDIO_OUT Megafunction Configuration

Use the MegaWizard Plug-in Manager to instantiate the ALTDDIO_OUT megafunction and specify the initial parameters. Set the data bus width to 36 bits and apply the following signal connections:

- xqmii sdr[35:0] to datain 1[35:0]
- xgmii sdr[71:36] to datain h[35:0]

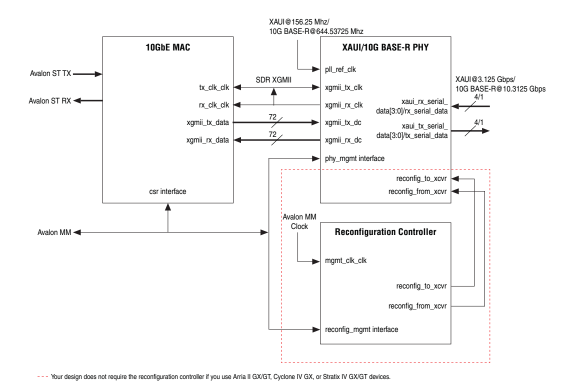
For more information about the ALTDDIO megafunction ports and parameters, refer to the *ALTDDIO Megafunction User Guide*.

10.2. 10GbE MAC and PHY Connection with XGMII

The XGMII is defined by the IEEE802.3 standard. XGMII is the standard interface between the MAC and PHY in the 10G Ethernet solution. Altera 10G MAC and PHY connect easily using the SDR XGMII interface.

Figure 10–1 shows an example of an SDR XGMII connection between the 10G MAC and PHY IP.

Figure 10-1. 10G MAC and PHY Connection with XGMII Interface



10.3. Sharing TX and RX Clocks for Multi-Port System Design

In a multi-port system design, you may need to share the MAC TX and RX clock for 1G and 10G with all ports. In such cases, your design requires only one ToD for each clock domains. The ToD Sync module will synchronize between the 1G and 10G MAC depending on which you select as the master ToD.

If the ports do not share the clocks, each clock domain in every port will require a dedicated ToD that is synchronized to the master ToD.

10.4. Sharing Reference Clocks for Multi-Port System Design

For multi-port system design, if every port is using the same reference clock source, the FPLL in every port is merged into a single FPLL. Similarly, the TXPLL for every channel is merged into a single TXPLL.

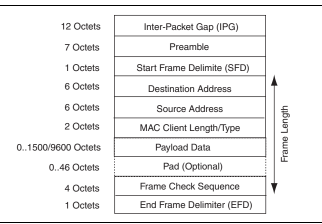
If the reference clock source for every port is different, then the merging will not occur.



A.1. Ethernet Frame

Figure A-1 shows the Ethernet frame format.

Figure A-1. Ethernet Frame Format



The Ethernet frame comprises the following fields:

- Inter-packet gap (IPG)—an average inter-frame length of 12 octets and is represented with the Idle control character which consists of data value 0x07.
- Preamble—inserted by the MAC or the client. MAC-inserted preamble is a maximum of 7 octets of data with value 0x55.
- Start frame delimiter (SFD)—a 1-octet fixed value of 0xD5 which marks the beginning of a frame.
- Destination and source addresses—6 octets each. The least significant byte is transmitted first.
- Length or type—a 2-octet value equal to or greater than 1536 (0x600) indicates a type field. Otherwise, this field contains the length of the payload data. The most significant byte of this field is transmitted first.
- Payload Data and Pad—variable length data and padding.
- Frame check sequence (FCS)—a 4-octet cyclic redundancy check (CRC) value for detecting frame errors during transmission.
- End frame delimiter (EFD)—a 1-octet fixed value of 0xFD which marks the end of a frame.

A.2. VLAN and Stacked VLAN Tagged MAC Frame

The extension of a basic frame is a VLAN tagged frame, which contains an additional VLAN tag field between the source address and length/type fields. VLAN tagging is defined by the IEEE 802.1Q standard. VLANs can identify and separate many groups' network traffic in enterprises and metro networks. VLAN tagged frames have a maximum length of 1522 bytes, excluding the preamble and the SFD bytes. In carrier Ethernet network applications based on IEEE 802.1ad provider bridge standard (QinQ) for scaling the network, frames can be tagged with two consecutive VLAN tags (stacked VLAN). Stacked VLAN frames contain an additional 8-byte field between the source address and length/type fields.

Figure A-2 shows the VLAN frame format.

Figure A-2. VLAN Frame Format

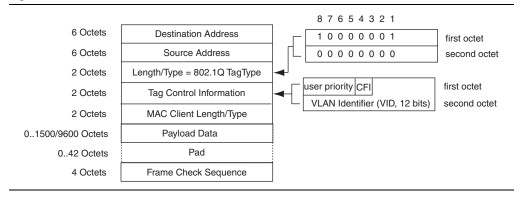
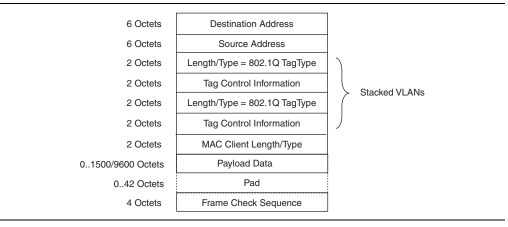


Figure A–3 shows the stacked VLAN frame format.

Figure A-3. Stacked VLAN Frame Format



A.3. Pause Frame

Figure A–4 shows the format of pause frames.

Figure A-4. Pause Frame Format

1 Octet	Start[7:0]
6 Octets	Preamble[47:0]
1 Octet	SFD[7:0]
6 Octets	Destination Address[47:0] = 0x010000c28001
6 Octets	Source Address[47:0] = MAC Primary Address
2 Octets	Type[15:0] = 0x8808
2 Octets	Opcode[15:0] = 0x0001
2 Octets	Pause Quanta[15:0] = 0xP1, 0xP2 (XOFF: P1,P2 = tx_pauseframe_quanta; XON: P1, P2 = 0x0)
42 Octets	Reserved[335:0] = 0x0
4 Octets	Frame Check Sequence[31:0]

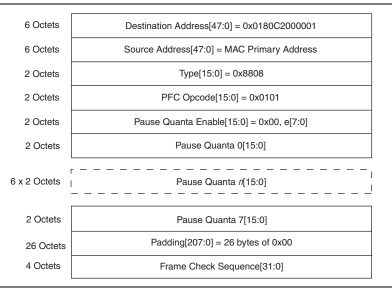
The length/type field has a fixed value of 0x8808, followed by a 2-byte opcode field of 0x0001. Subsequent two bytes define the pause quanta (P1 and P2); P1 is the most significant byte. For XOFF pause frames, the MAC sets the pause quanta field to the value of the tx_pauseframe_quanta register. For XON pause frames, the pause quanta is 0. One pause quanta fraction is equivalent to 512 bit times, which equates to 512/64 (the width of the MAC data bus), or 8 cycles for the system clock.

The MAC sets the destination address field to the global multicast address, 01-80-C2-00-00-01 (0x010000c28001) and the source address to the MAC primary address configured in the tx_addrins_macaddr0 and tx_addrins_madaddr1 registers. Pause frames have no payload length field, and is always padded with 42 bytes of 0x00.

A.4. Priority-Based Flow Control Frame

The PFC frame is an extension of the basic pause frame. It contains additional fields to enable priority queues and specify pause quanta for these queues. Figure A–5 shows the PFC frame format.

Figure A-5. PFC Frame Format



The following are the additional fields in the PFC frame:

- PFC Opcode—a 2-octet fixed value of 0x0101.
- Pause Quanta Enable[15:0]—indicates the validity of the pause quanta fields. The upper byte of this field is unused. Each bit in the lower byte represents a priority queue. If bit *n* is set to 1, it indicates that pause quanta *n* is valid and should be acted upon.
- Pause Quanta n[15:0]—the pause quanta for priority queue n.



The ToD clock provides a stream of timestamps for the IEEE 1588v2 feature.

B.1. Features

- Provides a stream of 96-bit timestamps. The timestamp has 48-bit second field, 32-bit nanosecond field, and 16-bit fractional nanosecond field.
- Runs at 156.25 MHz for the 10GbE MAC IP core.
- Supports coarse adjustment and fine adjustments through clean frequency adjustment.
- Supports period adjustment for frequency control using the Period register.
- Supports offset adjustment using the AdjustPeriod register.
- Automatically synchronizes to the master ToD clock through the ToD synchronization module when connected.
- Allows periodic correction if the ToD clock drifts from the actual time.

B.2. Device Family Support

Table B–1 shows the level of support offered by the ToD clock for each Altera device family.

Table B-1. Device Family Support

Device Family	Support
Arria V GX/GT/GZ/SOC	Preliminary
Cyclone V	Preliminary
Stratix IV GX/GT	Preliminary
Stratix V GX/GT	Preliminary
Other device families	No support

B.3. Performance and Resource Utilization

Table B–2 provides the estimated resource utilization and performance of the ToD clock for the Stratix V device family.

Table B-2. Stratix V Performance and Resource Utilization

MegaCore Function	Settings	FIFO Buffer Size (Bits)	Combinational ALUTs	Logic Registers	Memory (M20K Blocks/ MLAB Bits)
ToD Clock	Default	0	378	1,120	0/0

B.4. Parameter Setting

Table B–3 describes the ToD clock configuration parameters.

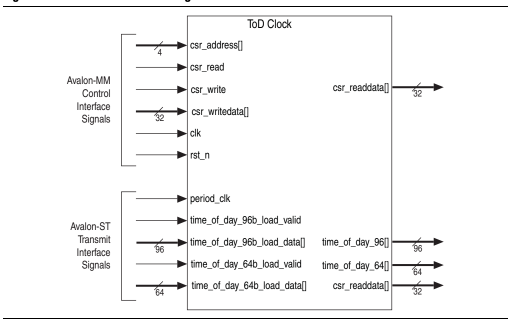
Table B-3. ToD Configuration Parameters

Name	Value	Description
DEFAULT_NSEC_PERIOD	Between 0 and 0x000F	4-bit value that defines the reset value for PERIOD_NS.
		The default value is 0x0006.
DEFAULT_FNSEC_PERIOD	Between 0 and 0xFFFF	16-bit value that defines the reset value for PERIOD_FNS.
		The default value is 0x6666.
DEFAULT_NSEC_ADJPERIO	Between 0 and 0x000F	4-bit value that defines the reset value for ADJPERIOD_NS.
D		The default value is 0x0006.
DEFAULT_FNSEC_ADJPERI	Between 0 and 0xFFFF	16-bit value that defines the reset value for ADJPERIOD_FNS.
OD		The default value is 0x6666.

B.5. ToD Clock Interface Signals

Figure B–1 shows the interface signals for the ToD clock.

Figure B-1. ToD Clock Interface Signals



B.5.1. Avalon-MM Control Interface Signal

Table B–4 describes the Avalon-MM control interface signals for the ToD clock.

Table B-4. Avalon-MM Control Interface Signals for ToD Clock

Signal	Direction	Width	Description
csr_address[]	Input	2	Use this bus to specify the register address you want to read from or write to.
csr_read	Input	1	Assert this signal to request a read.
csr_readdata[]	Output	32	Carries the data read from the specified register.
csr_write	Input	1	Assert this signal to request a write.
csr_writedata[]	Input	32	Carries the data to be written to the specified register.
clk	Input	1	Register access reference clock.
rst_n	Input	1	Assert this signal to reset clk.

B.5.2. Avalon-ST Transmit Interface Signal

Table B–5 describes the Avalon-ST transmit interface signals for the ToD clock.

Table B-5. Avalon-ST Transmit Interface Signals for ToD Clock (Part 1 of 2)

Signal	Direction	Width	Description
			Timestamp from the ToD clock
time of dor. 06[]	Output	96	Bits 0 to 15: 16-bit fractional nanosecond field
time_of_day_96[]	Output	90	Bits 16 to 47: 32-bit nanosecond field
			Bits 48 to 95: 48-bit second field
			Timestamp from the ToD clock
time_of_day_64[]	Output	64	Bits 0 to 15: 16-bit fractional nanosecond field
			Bits 16 to 63: 48-bit nanosecond field
time_of_day_96b_load_valid	Input	1	Indicates that the synchronized ToD is valid. Every time you assert this signal, the synchronized ToD is loaded into the ToD clock. Assert this signal for only one clock cycle.
			Loads 96-bit synchronized ToD from master ToD clock to slave ToD clock within 1 clock cycle.
time_of_day_96b_load_data[]	Input	96	Bits 0 to 15: 16-bit fractional nanosecond field
			Bits 16 to 63: 32-bit nanosecond field
			Bits 64 to 95: 48-bit second field
time_of_day_64b_load_valid	Input	1	Indicates that the synchronized ToD is valid. Every time you assert this signal, the synchronized ToD is loaded into the ToD clock. Assert this signal for only one clock cycle.
		0.4	Loads 64-bit synchronized ToD from master ToD clock to slave ToD clock within 1 clock cycle.
time_of_day_64b_load_data[]	Input	64	■ Bits 0 to 15: 16-bit fractional nanosecond field
			Bits 16 to 63: 48-bit nanosecond field

Table B-5. Avalon-ST Transmit Interface Signals for ToD Clock (Part 2 of 2)

Signal	Direction	Width	Description
	Input 1		Clock for the ToD clock. The clock must be in the same clock domain as tx_time_of_day and rx_time_of_day in the MAC function.
period_clk		1	The 10GbE MAC should connect to ToD clock running at 156.25 MHz (from the xgmii_clk), while the 1GbE MAC should connect to ToD clock running at 125 MHz (from the PHY).
period_rst_n	Input	1	Assert this signal to reset period_clk to the same clock domain as tx_time_of_day and rx_time_of_day in the MAC function.

B.6. ToD Clock Configuration Register Space

Table B-6 describes the ToD clock register space.

Table B-6. ToD Clock Registers (Part 1 of 2)

Byte Offset	Name	R/W	Description	HW Reset
0x00	SecondsH	RW	Bits 0 to 15: High-order 16-bit second field.Bits 16 to 31: Not used.	0x0
0x04	SecondsL	RW	Bits 0 to 32: Low-order 32-bit second field.	0x0
0x08	NanoSec	RW	Bits 0 to 32: 32-bit nanosecond field.	0x0
0x0C	Reserved	<u> </u>	Reserved for future use	_
0x10	Period	RW	The period for the frequency adjustment. Bits 0 to 15: Period in fractional nanosecond (PERIOD_FNS). Bits 16 to 19: Period in nanosecond (PERIOD_NS). Bits 20 to 31: Not used. The default value for the period depends on the f _{MAX} of the MAC function. For example, if f _{MAX} = 125-MHz, the period is 8-ns (PERIOD_NS = 0x0008 and PERIOD_FNS = 0x0000).	п
0x14	AdjustPeriod	RW	The period for the offset adjustment. Bits 0 to 15: Period in fractional nanosecond (ADJPERIOD_FNS). Bits 16 to 19: Period in nanosecond (ADJPERIOD_NS). Bits 20 to 31: Not used.	0x0
0x18	AdjustCount	RW	 Bits 0 to 19: The number of AdjustPeriod clock cycles used during offset adjustment. Bits 20 to 31: Not used. 	0x0

Table B-6. ToD Clock Registers (Part 2 of 2)

Byte Offset	Name	R/W	/W Description	
			The drift of ToD adjusted periodically by adding a correction value as configured in this register space.	
0x1C	DriftAdjust	RW	Bits 0 to 15: Adjustment value in fractional nanosecond (DRIFT_ADJUST_FNS). This value is added into the current ToD during the adjustment. The default value is 0.	0x0
			■ Bits 16 to 19: Adjustment value in nanosecond (DRIFT_ADJUST_NS). This value is added into the current ToD during the adjustment. The default value is 0.	
			Bits 20 to 32: Not used.	
			The count of clock cycles for each ToD's drift adjustment to take effect.	
0x20 DriftAdjustRate RW	RW	■ Bits 0 to 15: The number of clock cycles (ADJUST_RATE). The ToD adjustment happens once after every period in number of clock cycles as indicated by this register space.	0x0	
			Bits 16 to 32: Not used.	

B.6.1. Adjusting ToD Drift

You can use the DriftAdjust and DriftAdjustRate registers to correct any drift in the ToD clock.

For example, in the case of a ToD for 10G with period of 6.4ns, the nanosecond field is converted directly to PERIOD_NS while the fractional nanosecond need to be multiplied with 2^{16} or 65536 in order to convert to PERIOD_FNS. This results in 0x6 PERIOD NS and 0x6666.4 PERIOD FNS.

PERIOD_NS only accepts 0x6666 and ignores 0x0000.4, which in turn would cause some inaccuracy in the configured period. This inaccuracy will cause the ToD to drift from the actual time as much as 953.67ns after a period of 1 second. You would notice that after every 5 cycles, 0x0000.4 accumulates to 0x0002. If the TOD is able to add 0x0002 of fractional nanosecond into the ToD once after every period of 5 cycles, then it will correct the drift.

Therefore, for the 10G case, <code>DRIFT_ADJUST_NS</code> is now configured to 0x0, <code>DRIFT_ADJUST_FNS</code> is configured to 0x0002 and <code>ADJUST_RATE</code> is configured to 0x5.

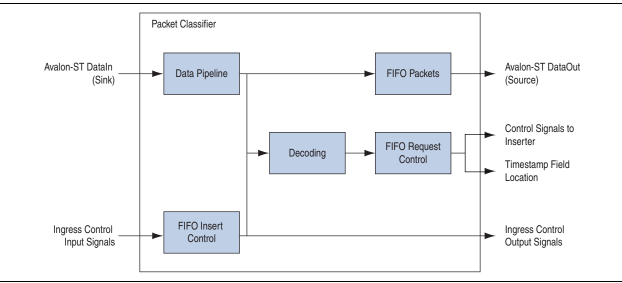


The Packet Classifier decodes the packet types of incoming PTP packets and returns the decoded information aligned with SOP to the 10GbE MAC IP.

C.1. Block Diagram

Figure C–1 shows the block diagram for the Packet Classifier.

Figure C-1. Packet Classifier Block Diagram



The Packet Classifier block diagram comprises the following components:

- Data Pipeline—holds the data frame up to a specified number of cycles. The number of cycles is determined by the largest length type field.
- FIFO Packets—holds the Avalon-ST frame data.
- FIFO Insert Control—the ingress control input bus that includes the signals required for decoding logics and signals to the MAC that is required to be aligned with SOP.
- FIFO Request Control—contains decoded data such as control signals to inserter and timestamp field locations.
- Decoding—Decodes packet types of incoming PTP packets and returns the decoded data to be stored in the FIFO request control block.

C-2 Appendix C: Packet Classifier

C.2. Packet Classifier Signals

C.2.1. Common Clock and Reset Signals

Table C–1 describes the common clock and reset signals for the Packet Classifier.

Table C-1. Clock and Reset Signals for the Packet Classifier

Signal	Direction	Width	Description
clk	Input	1	156.25-MHz register access reference clock.
reset	Input	1	Assert this signal to reset the clock.

C.2.2. Avalon-ST Interface Signals

Table C–2 lists the Avalon-ST DataIn (sink) interface signals for the Packet Classifier.

Table C-2. Avalon-ST Datain Interface Signals for the Packet Classifier

Signal	Direction	Width	Description
data_sink_sop	Input	1	
data_sink_eop	Input	1	
data_sink_valid	Input	1	
data_sink_ready	Output	1	The Avalon-ST input frames.
data_sink_data	Input	64	
data_sink_empty	Input	3	
data_sink_error	Input	1	

Table C–3 lists the Avalon-ST DataOut (source) interface signals for the Packet Classifier.

Table C-3. Avalon-ST DataOut Interface Signals for the Packet Classifier

Signal	Direction	Width	Description
data_src_sop	Input	1	
data_src_eop	Input	1	
data_src_valid	Input	1	
data_src_ready	Output	1	The Avalon-ST output frames.
data_src_data	Input	64	
data_src_empty	Input	3	
data_src_error	Input	1	

Appendix C: Packet Classifier C-3

C.2.3. Ingress Control Signals

Table C–4 describes the ingress control signals for the Packet Classifier.

Table C-4. Ingress Control Signals for the Packet Classifier (Part 1 of 2)

Signal	Direction	Width	Description
tx_etstamp_ins_ctrl_in_ingress_timest amp_96b	Input	96	96-bit format of ingress timestamp that holds data so that the output can align with the start of an incoming packet.
tx_etstamp_ins_ctrl_in_ingress_timest amp_64b	Input	64	64-bit format of ingress timestamp that holds data so that the output can align with the start of an incoming packet.
tx_etstamp_ins_ctrl_out_ingress_times tamp_96b	Output	96	96-bit format of ingress timestamp that holds data so that the output can align with the start of an outgoing packet.
tx_etstamp_ins_ctrl_out_ingress_times tamp_64b	Output	64	64-bit format of ingress timestamp that holds data so that the output can align with the start of an outgoing packet.
tx_egress_timestamp_request_in_valid	Input	1	Assert this signal when timestamp is required for the particular frame. This signal must be aligned to the start of an incoming packet.
<pre>tx_egress_timestamp_request_in_finger print</pre>	Input	4	A width-configurable fingerprint that correlates timestamps for incoming packets.
tx_egress_timestamp_request_out_valid	Output	1	Assert this signal when timestamp is required for the particular frame. This signal must be aligned to the start of an outgoing packet.
<pre>tx_egress_timestamp_request_out_finge rprint</pre>	Output	4	A width-configurable fingerprint that correlates timestamps for outgoing packets.
			Determines the clock mode.
	Innut	2	00: Ordinary clock
clock mode	Input	2	01: Boundary clock 10: End to end transparent clock
			11: Peer to peer transparent clock
			Indicates whether or not a packet contains CRC.
pkt_with_crc	Input	1	1: Packet contains CRC
 			0: Packet does not contain CRC
			Indicates the update for residence time.
ty etstamn ins ctrl in residence time			1: Allows update for residence time based on decoded results.
tx_etstamp_ins_ctrl_in_residence_time _update	Input	1	0: Prevents update for residence time. When this signal is deasserted, tx_etstamp_ins_ctrl_out_residence_ti me_update also gets deasserted.

C-4 Appendix C: Packet Classifier

Table C-4. Ingress Control Signals for the Packet Classifier (Part 2 of 2)

Signal	Direction	Width	Description	
<pre>tx_etstamp_ins_ctrl_in_residence_time _calc_format</pre>	Input	1	Format of the timestamp to be used for calculating residence time. This signal must be aligned to the start of an incoming packet.	
			A value of 0 indicates 96 bit timestamp format while 1 indicates 64 bit timestamp format.	
tx_etstamp_ins_ctrl_out_residence_tim	Output	Output	1	Format of the timestamp to be used for calculating residence time. This signal must be aligned to the start of an outgoing packet.
e_calc_format			A value of 0 indicates 96 bit timestamp format while 1 indicates 64 bit timestamp format.	

C.2.4. Control Insert Signals

Table C–5 describes the control insert signals for the Packet Classifier. These signals must be aligned to the start of a packet.

Table C-5. Control Insert Signals for the Packet Classifier

Signal	Direction	Width	Description
tx_etstamp_ins_ctrl_out_checksum_zero	Output	1	Assert this signal to set the checksum field.
tx_etstamp_ins_ctrl_out_checksum_corr ect	Output	1	Assert this signal to correct the packet checksum by updating the checksum correction specified by tx_etstamp_ins_ctrl_out_offset_check sum_correction.
tx_etstamp_ins_ctrl_out_timestamp_for mat	Output	1	The timestamp format of the frame where the timestamp is inserted.
tx_etstamp_ins_ctrl_out_timestamp_ins ert	Output	1	Assert this signal to insert timestamp into the associated frame.
tx_etstamp_ins_ctrl_out_residence_tim e_update	Output	1	Assert this signal to add the residence time into the correction field of the PTP frame.

C.2.5. Timestamp Field Location Signals

Table C–6 describes the timestamp field location signals for the Packet Classifier. These signals must be aligned to the start of a packet.

Table C-6. Timestamp Field Location Signals for the Packet Classifier

Signal	Direction	Width	Description
<pre>tx_etstamp_ins_ctrl_out_offset_timest amp</pre>	Output	16	Indicates the location of the timestamp field.
<pre>tx_etstamp_ins_ctrl_out_offset_correc tion_field</pre>	Output	16	Indicates the location of the correction field.
tx_etstamp_ins_ctrl_out_offset_checks um_field	Output	16	Indicates the location of the checksum field.
tx_etstamp_ins_ctrl_out_offset_checks um_correction	Output	16	Indicates the location of the checksum corrector field.

D. ToD Synchronizer



The ToD Synchronizer provides a high accuracy synchronization of time of day from a master ToD clock to a slave ToD clock. This synchronizer provides more user flexibility for your design.

The IEEE 1588v2 specifies multiple type of PTP devices, which include the following clocks:

- ordinary clock
- boundary clock
- transparent clock
- peer to peer transparent clock

Some of these PTP devices, boundary clock for example, consists of multiple ports that act as master or slave in the IEEE 1588v2 system. All these ports may share a common system clock or have its own individual clock. If every port has an individual ToD running on its own clock, then you must implement a method to instantiate one ToD clock as the master and the rest of the ToD clocks synchronized to this master ToD clock.

For this purpose, Altera provides the ToD synchronizer module. This module synchronizes a master ToD and a slave ToD in the following conditions:

- Master and slave ToD clocks are in the same frequency within the range of 125 MHz and 156.25 MHz, but different phase.
- Master and slave ToD clocks are same in the same frequency within the range of 125 MHz and 156.25 MHz, but different PPM.
- Master and slave ToD clocks are in different frequencies (25 MHz or 156.25 MHz).

D.1. Device Family Support

Table D–1 shows the level of support offered by the ToD clock for each Altera device family.

Table D-1. Device Family Support

Device Family	Support
Arria V GX/GT/GZ/SOC	Preliminary
Cyclone V/SOC	Preliminary
Stratix V GX/GT	Preliminary
Other device families	No support

D.2. Block Diagram

Figure D–1 shows the connections between the ToD Synchronizer, master ToD, slave ToD, and sampling clock PLL.

ToD Synchronizer Master ToD Slave ToD start_tod_sync Synchronization valid tod slave valid time of day 96b load valid Synchronization ToD time_of_day_96b_load_data Master ToD time_of_day_96b tod master data tod slave data reset master reset slave period rst n clk_master clk slave period clk Master reset period_rst_n period clk Master clock Slave clock Sampling clock clk_sampling PLL

Figure D-1. Connection between ToD Synchronizer, Master ToD, Slave ToD, and Sampling Clock PLL

The ToD Synchronizer block diagram comprises the following components::

- Master TOD clock domain—consists of three interfaces: clk_master, reset master, and tod master data.
- Slave TOD clock domain—consists of five interfaces: clk_slave, reset_slave, tod_slave_valid, tod_slave_data, and start_tod_sync.
- Sampling clock PLL—consists of the clk domain interface.

The Tod Synchronizer module synchronizes the master ToD clock domain with the slave ToD clock domain. The dual-clock FIFO in the Tod Synchronizer block takes in the time of day from the master ToD clock domain and transfers it to the slave ToD clock domain. The slave ToD then will load the synchronized time of day into its own internal counter, which then increments based on the new value.

As the ToD transfer is in progress, the master ToD domain keeps incrementing. When the ToD reaches the slave ToD clock domain and is ready to be loaded, it is much slower than the master ToD domain. To achieve high accuracy synchronization, the latency caused by the transfer must be reflected in the synchronized ToD.

The sampling clock PLL (clk_sampling) samples the FIFO fill level and calculates the latency through the FIFO. For better accuracy, the sampling clock must be derived from the master (clk master) or slave (clk slave) clock domain using a PLL.

If you use the recommended sampling clock frequency, the ToD Synchronizer module takes 64 clock cycles of sampling clock for every newly synchronized ToD to be valid at the output port.

Appendix D: ToD Synchronizer D-3

Altera recommends that you use the following sampling clock frequencies:

- 1G master and slave—(64/63)*125MHz
- 10G master and slave—(64/63)*156.25MHz
- 1G master and 10G slave—(16/63)*125MHz or (64/315)*156.25MHz
- 10G master and 1G slave—(16/63)*125MHz or (64/315)*156.25MHz

Table D-2 shows the settings to achieve the recommended factors for Stratix V PLL.

Table D-1. Settings to Achieve The Recommended Factors for Stratix V PLL

Settings	64/63	16/63	64/315
M-Counter	64	16	64
N-Counter	21	03	21
C-Counter	03	21	15

D.3. ToD Synchronizer Parameter Settings

Table D–2 describes the ToD Synchronizer configuration parameters.

Table D-2. ToD Synchronizer Configuration Parameters

Name	Value	Description			
		Value that defines the time of day format that this block is synchronizing.			
		The default value is 1.			
TOD_MODE	Between 0 and 1	1: 96-bits format (32 bits seconds, 48 bits nanosecond and 16 bits fractional nanosecond)			
		0: 64-bits format (48 bits nanosecond and 16 bits fractional nanoseconds).			
		Value that defines types of synchronization.			
		The default value is 1.			
		0: Master clock frequency is 125MHz (1G) while slave is 156.25MHz (10G).			
SYNC_MODE	Between 0 and 2	1: Master clock frequency is 156.25MHz (10G) while slave is 125MHz (1G).			
		2: Master and slave are same in the same frequency; can be in different ppm or phase. When you select this mode, specify the period of master and slave through the PERIOD_NSEC and PERIOD_FNSEC parameters.			

Table D-2. ToD Synchronizer Configuration Parameters

Name	Value	Description
		A 4-bit value that defines the reset value for a nanosecond of period.
PERIOD_NSEC	Between 0 and 4'hF The default value is 4'h6 to capture 6.4ns for 156.25MHz frequency. For 125MHz frequency this parameter to 4'h8.	
		A 4-bit value that defines the reset value for a fractional nanosecond of period.
PERIOD_FNSEC	Between 0 and 16'hFFFF	The default value is 16'h6666 to capture 0.4ns of 6.4ns for 156.25MHz frequency. For 125MHz frequency (1G), set this parameter to 16'h0.

D.4. ToD Synchronizer Signals

D.4.1. Common Clock and Reset Signals

Table D-2 describes the common clock and reset signals for the ToD Synchronizer.

Table D-2. Clock and Reset Signals for the ToD Synchronizer

Signal	Direction	Width	Description
clk_master	Input	1	Clock from master ToD domain.
reset_master	Input	1	Reset signal that is synchronized to the master ToD clock domain.
clk_slave	Input	1	Clock from slave ToD domain.
reset_slave	Input	1	Reset signal that is synchronized to the slave ToD clock domain.
clk_sampling	Input	1	Sampling clock to measure the latency across the ToD Synchronizer.

D.4.2. Interface Signals

Table D–3 lists the interface signals for the ToD Synchronizer.

Table D-3. Interface Signals for the ToD Synchronizer (Part 1 of 2)

Signal	Direction	Width	Description
start_tod_sync	Input	1	Assert this signal to start the ToD synchronization process. When this signal is asserted, the synchronization process continues and the time of day from the master ToD clock domain will be repeatedly synchronized with the slave ToD clock domain.
tod_master_data	Input	1	This signal carries the 64-bit or 96-bit format data for the time of day from the master ToD. The width of this signal is determined by the TOD_MODE parameter.

Appendix D: ToD Synchronizer D-5

Table D-3. Interface Signals for the ToD Synchronizer (Part 2 of 2)

Signal	Direction	Width	Description
tod glave velid			This signal indicates that the tod_data_slave signal is valid and ready to be loaded into the slave ToD clock in the following cycle.
tod_slave_valid			This signal will only be high for 1 cycle, every time a new ToD is successfully synchronized to the slave clock domain.
tod glave data[n 1 0]	Input	1	This signal carries the 64-bit or 96-bit format synchronized ToD that is ready to be loaded into the slave clock domain. The width of this signal is determined by the TOD_MODE parameter.
tod_slave_data[n-1:0]	Input	ı	The synchronized ToD will be 1 slave clock period bigger than the master ToD because it takes 1 slave clock cycle to load this data into the slave ToD.

Additional Information



This chapter provides additional information about the document and Altera.

Document Revision History

The following table shows the revision history for this document.

Date	Version	Changes
		Modified Chapter 2, Getting Started with Altera IP Cores to describe the new Quartus II software IP design flow. The IP core is upgraded to support the new IP Catalog.
		■ Updated the parameter names in Table 2–1 on page 2–8.
August 2014	3.4	Added a new feature—Unidirectional mode.
		 Added a new parameter—Enable unidirectional mode.
		Added TX Unidirectional registers and signals.
		■ Added 36-bit format to the fault signals in "Error Handling (Link Fault)" on page 7–21
		Removed information about Arria GX, HardCopy IV GX, and Stratix II GX devices. Altera no longer supports these devices.
5.1		Removed chapters about 1G/10GbE MAC and 10M-10GbE MAC with IEEE 1588v2 design examples.
February 2014	3.3	■ Updated Table 1–2 on page 1–3 with 1G/10Gbps Ethernet PHY support.
		■ Edited information for the avalon_st_rxstatus_error register. The error status is no longer invalid when CRC and/or padding removal is enabled.
		■ Added clock information in "Pause Frame Transmission" on page 7–18.
		 Added Cyclone V performance and resource utilization data for 10GbE MAC in Table 1–5 on page 1–5 and Table 3–8 on page 3–19.
May 2013		■ Edited the FWD_PFC reset value in Table 8-4 on page 8-17.
	3.2.1	■ Edited the PMA analog and digital delay information in Table 8–6 and Table 8–7 on page 8–19.
		Renamed tx_ingress_timestamp_valid to tx_etstamp_ins_ctrl_residence_time_update.

Date	Version	Changes
		Added device support for Arria V SoC and Cyclone V SoC devices.
		 Added Stratix V performance and resource utilization data for 10GbE MAC and 10M-10GbE MAC in Table 1-6 and Table 1-7 on page 1-6.
		 Added information for the Enable Multi-Speed 10M-10Gb MAC parameter in Table 2–1 on page 2–8.
		■ Added information about minimum IPG for receive path in Table 7–2 on page 7–12.
		Added information about 10 Mbps and 100 Mbps in "IEEE 1588v2" on page 7–22.
		■ Renamed rx_framedecoder_control register to rx_frame_control register.
		■ Added information about 10 Mbps and 100 Mbps in Table 8–5 on page 8–18, Table 9–14 on page 9–25, and Table 9–15 on page 9–25.
		■ Added information about PMA analog and digital delay in Table 8–6 and Table 8–7 on page 8–19.
May 2013	3.2	■ Updated Figure 9–1 to include MII signals and the speed_sel signal.
,		Added description about MII signals for 10 Mbps and 100 Mbps modes in Table 9–6.
		■ Added description about the speed_sel signal in "10M-10GbE MAC Speed Control Signal" on page 9–20.
		 Added timing diagrams for the IEEE 1588v2 timestamp of frames observed on the TX path in Figure 9–9 through Figure 9–12 on page 9–30.
		Added 10M-10GbE MAC with IEEE 1588v2 Design Example.
		■ Added the following sections: "Sharing TX and RX Clocks for Multi-Port System Design" on page 10–2 and "Sharing Reference Clocks for Multi-Port System Design" on page 10–2.
		■ Updated ToD information in Table B–5 on page B–3.
		■ Added information for the following registers: DriftAdjust and DriftAdjustRate, in Table B—6 on page B—4.
		Added Appendix D, ToD Synchronizer.
November 2012	3.1.1	Edited the description for the tx_transfer_status signal.
		Added support for Arria V and Stratix V devices.
		 Added information for the following GUI parameters: 1G/10G MAC, Enable Time Stamping, Enable PTP 1-Step Clock Support, and Timestamp Fingerprint Width, in Table 2-1.
		 Updated the following design examples:10GbE MAC Design Examples and 1G/10GbE MAC Design Example.
November 2012	3.1	 Added the following chapters: 10GbE MAC with IEEE 1588v2 Design Example and 1G/10GbE MAC with IEEE 1588v2 Design Example.
November 2012	0.1	Added description about GMII signals for 1 Gbps mode in Table 9-5.
		Added MAC registers with IEEE 1588v2 feature for 1 Gbps mode in Table 8-5.
		■ Updated RX ingress timestamp and TX egress timestamp interface signals for IEEE 1588v2 in Table 9-9 and Table 9-10.
		Added TX instant control timestamp interface signals for IEEE 1588v2 in Table 9-11.
		■ Updated Figure 9-1 to include GMII and IEEE 1588v2 signals.
		Added Appendix C, Packet Classifier.
July 2012	3.0.1	Added the Early Access 1GbE MAC feature.

Date	Version	Changes
		Added support for Arria V GT.
July 2012	3.0	Revised the "Registers", "Interface Signals", and "Design Considerations" sections into individual chapters.
		Added the Register Initialization section in Chapter 5.
		Added the 10GbE MAC and PHY Connection with XGMII section in Chapter 7.
		Added a new section IP Core Verification.
		Revised the Performance and Resource Utilization section in Chapters 1 and 3.
		Added new features option in the MAC parameter settings.
		■ Updated the design example file directory structure in Table 3–3 on page 3–5.
		Added two new sections in Chapter 3—Creating a New 10GbE Design and 10GbE Design Parameter Settings.
		Added a new section 10GbE Design Transmit and Receive Latencies.
May 2011	2.0	Updated the Transmit Datapath and Receive Datapath sections to describe the new preamble passthrough mode feature.
Way 2011	2.0	 Updated the Congestion and Flow Control section to describe the new PFC feature.
		 Added a summary of register address expansion in Table 8–1.
		■ Updated all register address and byte offset in table Table 8–2.
		Revised Figure 9–1 and added two new figures to show the interface signals for TX only and RX only datapath.
		■ Updated Table 9–2, Table 9–3, Table 9–4, Table 9–9 and Table 9–10 to describe the interface signals for preamble passthrough mode, datapath option, and PFC features.
		■ Updated Figure 7–7, Figure 7–10, Figure 7–12, Figure 9–7, and Figure 9–8 to correct the bus signal names.
		Added new timing diagrams to the following sections:
		■ Frame Check Sequence (CRC-32) Insertion
		■ SDR XGMII Transmission
		CRC-32 and Pad Removal
		Pause Frame Transmission
		Error Handling (Link Fault)
		■ SDR XGMII to DDR XGMII Conversion
November 2010	1.2	Added Cyclone IV GX and Stratix III device family to the Device Family Support section in Chapter 1 and updated Arria GX device family support from preliminary to final.
November 2010	1.2	Revised the Performance and Resource Utilization section in Chapter 1.
		Revised the Ethernet Loopback Module section in Chapter 3.
		Revised the design simulation, compilation, and verification flow in Chapter 3.
		Added a new section Transmit and Receive Latencies.
		■ Updated the fault signalling figure, Figure 7–10 on page 7–19.
		Added frames types definition in Registers chapter.
		 Corrected the register address of RX statistics counters and Tx statistics counters Table 8–2 on page 8–2.
		Revised the description of reset signals in MAC TX Only Variation section.

Date	Version	Changes
August 2010	1.1	 Revised the Performance and Resource Utilization section in Chapter 1. Corrected signal name to rx_clk_clk in the Mapping of Client Frame to Avalon-ST Transmit Interface section in Chapter 6.
June 2010	1.0	Initial release.

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Note:

Typographic Conventions

The following table shows the typographic conventions this document uses.

Visual Cue	Meaning	
Bold Type with Initial Capital Letters	Indicate command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box. For GUI elements, capitalization matches the GUI.	
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, software utility names, and GUI labels. For example, qdesigns directory, \textbf{D}: drive, and \textbf{chiptrip.gdf} file.	
Italic Type with Initial Capital Letters	Indicate document titles. For example, Stratix IV Design Guidelines.	
italic type	Indicates variables. For example, $n + 1$.	
	Variable names are enclosed in angle brackets (< >). For example, <file name=""> and <project name="">.pof file.</project></file>	
Initial Capital Letters	Indicate keyboard keys and menu names. For example, the Delete key and the Options menu.	
"Subheading Title"	Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, "Typographic Conventions."	

⁽¹⁾ You can also contact your local Altera sales office or sales representative.

Visual Cue	Meaning
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. The suffix n denotes an active-low signal. For example, resetn.
	Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.
	Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
4	An angled arrow instructs you to press the Enter key.
1., 2., 3., and a., b., c., and so on	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
	Bullets indicate a list of items when the sequence of the items is not important.
	The hand points to information that requires special attention.
?	A question mark directs you to a software help system with related information.
•••	The feet direct you to another document or website with related information.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
WARNING	A warning calls attention to a condition or possible situation that can cause you injury.
2	The envelope links to the Email Subscription Management Center page of the Altera website, where you can sign up to receive update notifications for Altera documents.
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