



Ethernet Toolkit User Guide



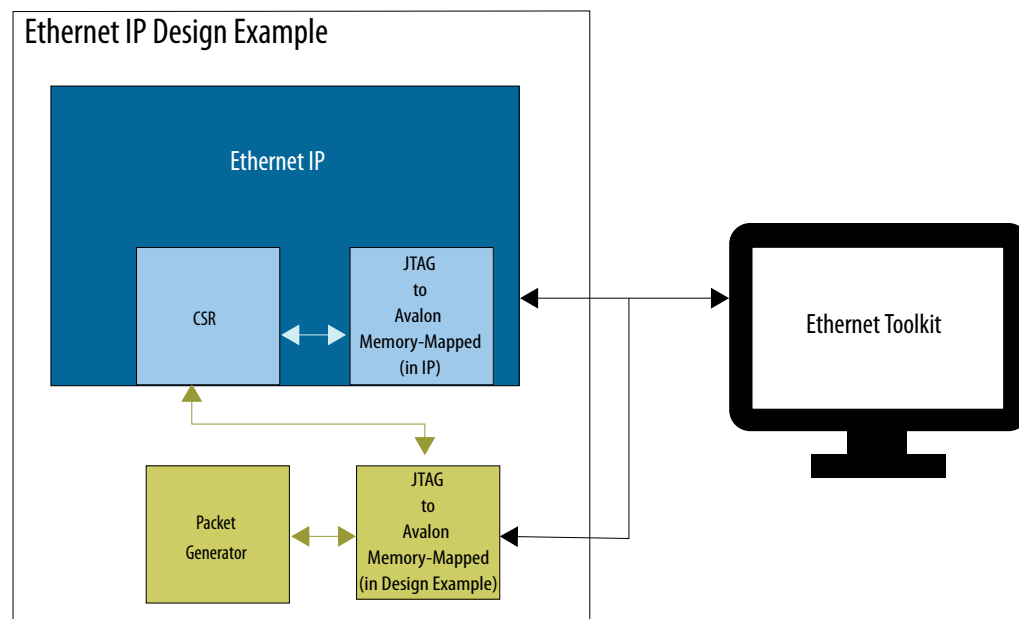
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1. Ethernet Toolkit Overview

The Ethernet Toolkit is a TCL based debugging tool that allows you to interact with an Ethernet Intel FPGA IP in real time.

Figure 1. Block Diagram of the Ethernet Toolkit

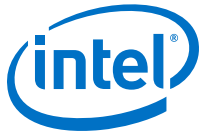


You can use the Ethernet Toolkit with hardware design that has standalone Ethernet IP. You can also use the Ethernet Toolkit with an Intel® Quartus® Prime generated Ethernet IP design example.

1.1. Features

The Ethernet Toolkit offers the following features when used with hardware design that has standalone Ethernet IP as well as with an Intel Quartus Prime generated Ethernet IP design example:

- Verifies the status of the Ethernet link.
- Reads and writes to status and configuration registers of the IP.
- Displays the values of TX/RX status and statistics registers.
- Ability to assert and deassert IP resets.
- Verifies the IP's error correction capability.



The Ethernet Toolkit also offers some additional features when used with an Intel Quartus Prime generated Ethernet IP design example:

- Provides access to the example design packet generator.
- Execute testing procedures to verify the functionality of Ethernet IPs.
- Enable and disable MAC loopback.
- Set source and destination MAC addresses.

1.2. Supported Ethernet IP Cores and Devices

Table 1. Ethernet Toolkit Supported IP Cores, Devices, and Tiles

Supported Ethernet IP Cores	Supported Tile	Supported Device	Initial Supported Intel Quartus Prime Version	Initial Supported IP Version
Intel Stratix® 10 10GBASE-KR PHY IP	L- and H-tile	Intel Stratix 10	20.1	19.1.0
Low Latency 40G Ethernet Intel FPGA IP	L- and H-tile	Intel Stratix 10	20.1	19.1.0
Low Latency 100G Ethernet Intel FPGA IP	L- and H-tile	Intel Stratix 10	20.1	19.1.1
Low Latency 100G Ethernet Intel Agilex™ FPGA IP	H-tile	Intel Agilex	20.3	20.3.0
H-Tile Hard IP for Ethernet Intel FPGA IP	H-tile	Intel Stratix 10	20.1	19.2.0
H-Tile Hard IP for Ethernet Intel Agilex FPGA IP	H-tile	Intel Agilex	20.3	20.3.0
Low Latency 40G for ASIC Proto Ethernet Intel FPGA IP	H-tile	Intel Stratix 10 GX 10M	20.1	19.1.0
E-Tile Hard IP for Ethernet Intel FPGA IP	E-tile	Intel Stratix 10	20.1	19.3.0
E-Tile Ethernet IP for Intel Agilex FPGA	E-tile	Intel Agilex	20.1	19.3.0
Low Latency E-Tile 40G Ethernet Intel FPGA IP	E-tile	Intel Stratix 10	20.1	19.1.0
		Intel Agilex		

2. Setting up the Ethernet Toolkit

This section describes how to set up and run the Ethernet Toolkit for your Ethernet Intel FPGA IP.

2.1. System Requirements and Prerequisites

2.1.1. System Requirements

You must meet the following software and hardware requirements to run the Ethernet Toolkit:

- Windows PC or Linux workstation
- Intel Quartus Prime Pro Edition software

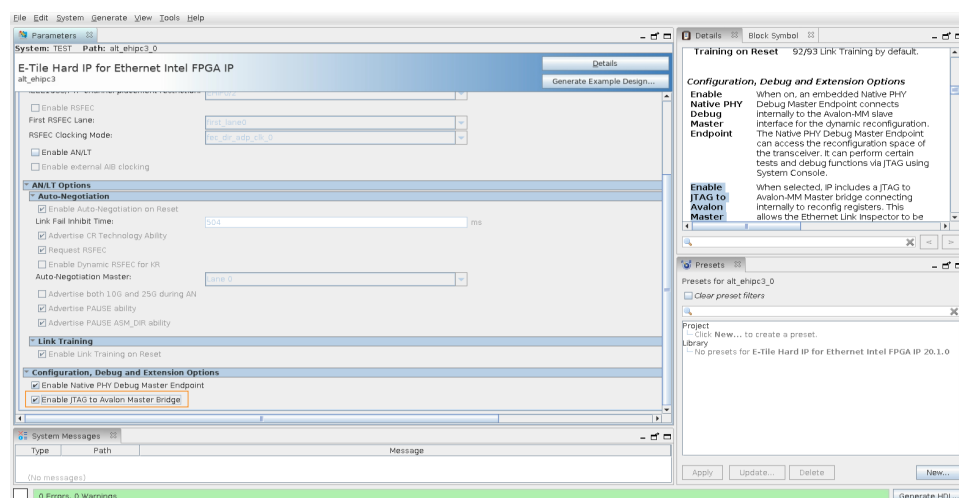
Note: Refer to [Supported Ethernet IP Cores and Devices](#) on page 4 for information on specific Intel Quartus Prime Pro Edition software version needed for each supported Ethernet Intel FPGA IP.

- Device specific Intel FPGA Development Kit that you use to run your Ethernet IP

2.1.2. Enabling your Design for the Ethernet Toolkit

To enable the use of the Ethernet Toolkit, you must turn on the **Enable JTAG to Avalon Master Bridge** parameter in the Ethernet IP parameter editor.

Figure 2. Example of E-Tile Hard IP for Ethernet Intel FPGA IP Parameter Editor



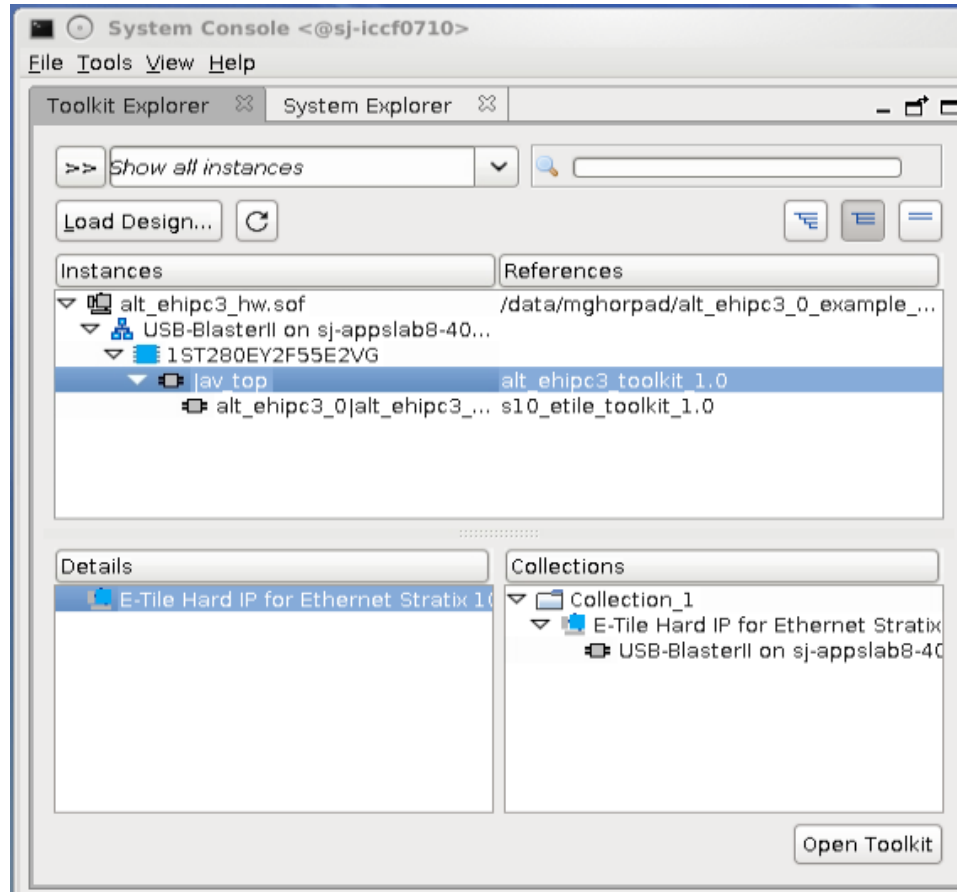
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2.2. Running the Ethernet Toolkit

Before you begin with running the Ethernet toolkit, you must compile your Ethernet Intel FPGA IP with JTAG to Avalon Memory-Mapped master bridge parameter enabled.

Figure 3. Opening Ethernet Toolkit in Intel Quartus Prime Software



Perform the following steps to launch the Ethernet Toolkit:

1. In the Intel Quartus Prime Pro Edition software, select **Tools** ► **System Debugging Tools** ► **System Console** to launch the system console.
2. In the system console, click **Load Design** in the **Toolkit Explorer** tab, and load the generated `.sof` file. If you already have Intel Quartus Prime project containing `.sof` is open, you just need to launch the system console.
3. You can see all of the Ethernet IP instances supported by Ethernet Toolkit within the design. Select one of the instances. The Ethernet Toolkit can automatically detect an instance of a supported Ethernet Intel FPGA IP within a design.
4. Now select the toolkit corresponding to the Ethernet IP that was selected in **Details** tab, and click **Open Toolkit**.

Related Information

[Analyzing and Debugging Designs with System Console](#)



3. Functional Description

The Ethernet Toolkit is a TCL-based graphical user interface (GUI). It allows you to perform sequences of read and write operations to CSRs, and it displays the read information visually through LEDs or text.

You can obtain the following information through the Ethernet Toolkit:

- Physical Coding Sublayer (PCS) status
- PHY status
- TX and RX Media Access Control (MAC) settings
- Auto Negotiation (AN), and Link Training (LT) status
- Reed Solomon Forward Error Correction (RS-FEC) status

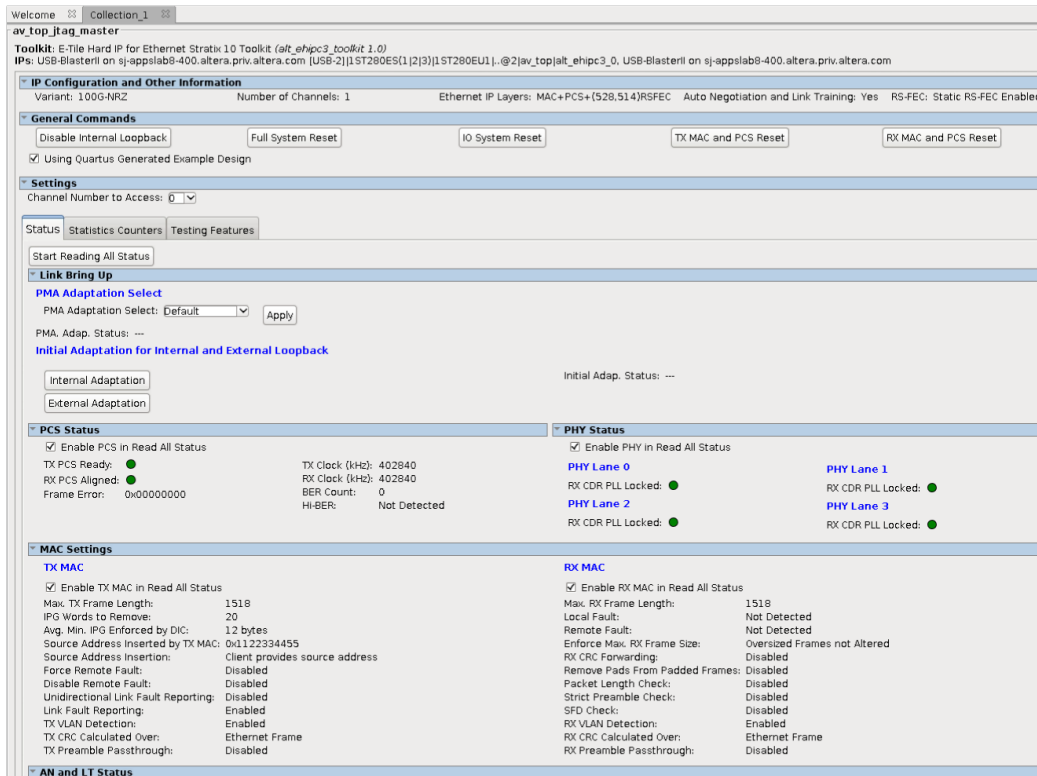
3.1. Ethernet Toolkit Groups and Tabs

The Ethernet Toolkit GUI is organized in the following groups and Tabs:

- IP Configuration and other Information
- General Commands
- Settings
- Tabs:
 1. Status
 2. Statistics Counters
 3. Testing Features

Each group or tab can access various Control and Status Registers (CSR) of the selected Ethernet IP core.

Figure 4. Ethernet Toolkit Groups and Tabs

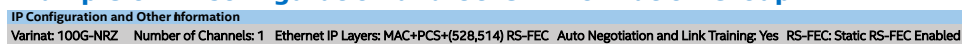


Note: The following sections include the examples of Ethernet Toolkit Groups and Tabs for E-Tile Hard IP for Ethernet Intel FPGA IP.

3.1.1. IP Configuration and Other Information

This **IP Configuration and Other Information** group displays information about the variant of the Ethernet IP being used in the design.

Figure 5. Example of IP Configuration and Other Information Group



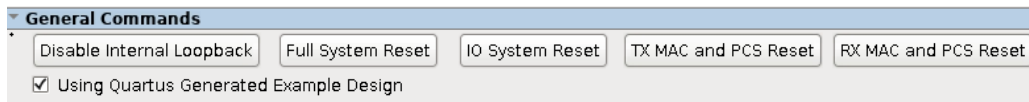
3.1.2. General Commands

The **General Commands** group provides option to assert and deassert the IP resets.

There is a checkbox for **Using Quartus Generate Example Design** that provides access to the example design packet generator, and to the PHY and packet generator loopback test. This option releases the JTAG master service provided by the JTAG to Avalon Memory-Mapped master bridge instantiated within the IP, and claims the master service provided by the JTAG to Avalon Memory-Mapped master bridge external to the IP, which the example design instantiates, allowing for the communication with the packet generator.



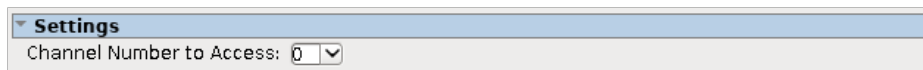
Figure 6. Example of General Commands Group



3.1.3. Settings

For the E-Tile Hard IP for Ethernet Intel FPGA IP and E-Tile Hard IP for Intel Agilex FPGA IP, the **Settings** group allows you to select the number of channels you want to access in case of multi-channel 10G/25G design. In case of Low Latency 40G Ethernet Intel FPGA IP and Low Latency 100G Ethernet Intel FPGA IP, you should see a text box that allow you to set the value of `clk_status` signal. This value is being used in calculation of TX and RX clock values.

Figure 7. Example of Settings Group



3.1.4. Status

The **Status** tab provides different values of various status and settings registers. You need to click **Start Reading All Status** button to start reading the registers. The read happens on discrete time intervals, and continue to read until you click **Stop Reading All Status** button.

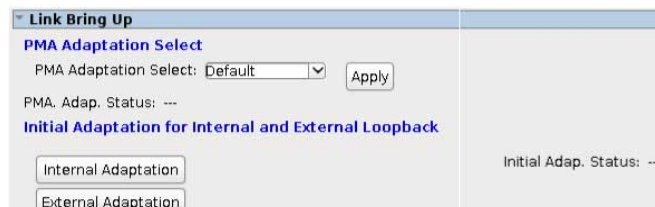
The status tab of the Ethernet Toolkit has the following five tabs:

- Link Bring Up
- PCS Status
- PHY Status
- MAC Settings
- AN and LT Status

In each status tab, there is a checkbox that allows you to enable or disable that tab for the reading all status options. The Ethernet Toolkit is able to automatically detect AN/LT status tab if your design has AN/LT and RS-FEC functionalities enabled for the Ethernet instance. If you don't enable the AN/LT and RS-FEC functionality for your Ethernet design, these options are grayed out in the tool.

3.1.4.1. Link Bring Up

Figure 8. Example of Link Bring Up Tab





3.1.4.2. PCS Status

Figure 9. Example of PCS Status Tab

PCS Status	
<input checked="" type="checkbox"/> Enable PCS in Read All Status	
TX PCS Ready: ●	TX Clock (kHz): 402840
RX PCS Aligned: ●	RX Clock (kHz): 402840
Frame Error: 0x00000000	BER Count: 0
	HI-BER: Not Detected

3.1.4.3. PHY Status

Figure 10. Example of PHY Status Tab

PHY Status	
<input checked="" type="checkbox"/> Enable PHY in Read All Status	
PHY Lane 0	PHY Lane 1
RX CDR PLL Locked: ●	RX CDR PLL Locked: ●
PHY Lane 2	PHY Lane 3
RX CDR PLL Locked: ●	RX CDR PLL Locked: ●

3.1.4.4. MAC Settings

Figure 11. Example of MAC Settings Tab

MAC Settings	
TX MAC	
<input checked="" type="checkbox"/> Enable TX MAC in Read All Status	
Max. TX Frame Length:	1518
IPG Words to Remove:	20
Avg. Min. IPG Enforced by DIC:	12 bytes
Source Address Inserted by TX MAC:	0x1122334455
Source Address Insertion:	Client provides source address
Force Remote Fault:	Disabled
Disable Remote Fault:	Disabled
Unidirectional Link Fault Reporting:	Disabled
Link Fault Reporting:	Enabled
TX VLAN Detection:	Enabled
TX CRC Calculated Over:	Ethernet Frame
TX Preamble Passthrough:	Disabled
RX MAC	
<input checked="" type="checkbox"/> Enable RX MAC in Read All Status	
Max. RX Frame Length:	1518
Local Fault:	Not Detected
Remote Fault:	Not Detected
Enforce Max. RX Frame Size:	Oversized Frames not Altered
RX CRC Forwarding:	Disabled
Remove Pads From Padded Frames:	Disabled
Packet Length Check:	Disabled
Strict Preamble Check:	Disabled
SFD Check:	Disabled
RX VLAN Detection:	Enabled
RX CRC Calculated Over:	Ethernet Frame
RX Preamble Passthrough:	Disabled

3.1.4.5. AN and LT Status

Figure 12. Example of AN and LT Status Tab

AN and LT Status			
<input type="button" value="Reset AN/LT Sequencer"/>	<input checked="" type="checkbox"/> Enable AN/LT in Read All Status	<input checked="" type="checkbox"/> Ignore Nonce Field During AN	<input type="checkbox"/> Disable Link Fail Timer
			<input type="checkbox"/> Disable Max Wait Timer
SEQ Mode:	100G Data Mode (NRZ)	AN Enabled:	Yes
AN Complete:	AN Complete	AN Page Received:	Yes
AN Ability:	PHY Able to Perform AN	LT Enabled:	Yes
AN Link Partner Ability:	Link Partner Able to Perform AN	Link Partner Remote Fault:	Not Detected
AN Link Partner Technology:	100GBASE-CR4	SEQ Link Ready:	●
Negotiated Port Type:	100GBASE-CR4	AN Status:	●
		Lane 0 Receiver Trained:	●
		Lane 1 Receiver Trained:	●
		Lane 2 Receiver Trained:	●
		Lane 3 Receiver Trained:	●

3.1.5. Statistics Counters

The statistics counters tab has three following tabs:



- Example Design Packet Generator Settings
- Transmitter and Receiver Statistics
- RS-FEC

3.1.5.1. Example Design Packet Generator Settings

You can access **Example Design Packet Generator Settings** tab only if you are using an Intel Quartus Prime generated design example. You can start and stop the packet generator using the options from this tab. You can also set the source and destination address using this tab. You can set the packet generator mode for the following options:

- Random Mode- Random Gap
- Random Mode- No Gap
- Fixed Size Mode
- Incremental Mode

You can set the total number of packets limit using the fixed size and incremental mode options.

Note: The **Example Design Packet Generator Settings** tab is not available for E-Tile Hard IP for Ethernet Intel FPGA IP and E-Tile Hard IP for Intel Agilinx FPGA IP variants with PCS only and PCS+RS-FEC modes.

Figure 13. Example Design Packet Generator Settings Tab

3.1.5.2. Transmitter and Receiver Statistics

You can read multiple transmitter and receiver statistics registers in the **Transmitter and Receiver Statistics** tab. Click **Start Reading Transmitter** or **Start Reading Receiver** option to read the registers in discrete time intervals.

Figure 14. Example of Transmitter and Receiver Statistics Tab

Transmitter and Receiver Statistics		
Transmitter		Receiver
<input type="button" value="Stop Reading Transmitter Statistics"/>		<input type="button" value="Stop Reading Receiver Statistics"/>
<input type="button" value="Reset Transmitter Statistics"/>		<input type="button" value="Reset Receiver Statistics"/>
Statistics Counters Names	TX Statistics	RX Statistics
Frames < 64 bytes with CRC error	0	0
Oversized frames with CRC error	0	0
Packets with FCS errors	0	0
Frames >= 64 bytes with CRC error	0	0
Multicast data frames with CRC error	0	0
Unicast data frames with CRC error	0	0
Multicast control frames with CRC error	0	0
Broadcast control frames with CRC error	0	0
Unicast control frames with CRC error	0	0
Pause frames with CRC error	0	0
64 Byte Frames (includes CRC field)	96753	96753
65 - 127 Byte Frames	92637	92637
128 - 255 Byte Frames	188393	188393
256 - 511 Byte Frames	377183	377183
512 - 1023 Byte Frames	757680	757680
1024 - 1518 Byte Frames	731381	731381
1519 - MAX Size Frames	0	0
Oversized Frames (> MAX Size)	21980592	21980592
Multicast data frames without error	0	0
Broadcast data frames without error	0	0
Unicast data frames without error	24172807	24172807
Multicast control frames without error	0	0
Broadcast control frames without error	0	0
Unicast control frames without error	0	0
Pause frames without error	0	0
Runt Packets	0	0
Payload bytes without error	1666766055	1666766055
Frame bytes without error	1707158541	1707158541

3.1.5.3. RS-FEC

You can use **RS-FEC** tab to perform error insertion. You can also read the RS-FEC registers using the **Start Reading RS-FEC Statistics** option which displays corrected and uncorrected codewords.



Figure 15. Example of RS-FEC Tab

RS-FEC

Dynamic RS-FEC

Error Insertion

Lane 0

Rate (Range: 0x00 - 0xFF):

Pattern (Range: 0x00 - 0xFF):

Lane 1

Rate (Range: 0x00 - 0xFF):

Pattern (Range: 0x00 - 0xFF):

Lane 2

Rate (Range: 0x00 - 0xFF):

Pattern (Range: 0x00 - 0xFF):

Lane 3

Rate (Range: 0x00 - 0xFF):

Pattern (Range: 0x00 - 0xFF):

RS-FEC Statistics

Corrected Codewords: 0

Uncorrected Codewords: 0

Lane 0

Corr. Symbols: 0 Corr. Bits 0 to 1: 0 Corr. Bits 1 to 0: 0

Lane 1

Corr. Symbols: 0 Corr. Bits 0 to 1: 0 Corr. Bits 1 to 0: 0

Lane 2

Corr. Symbols: 0 Corr. Bits 0 to 1: 0 Corr. Bits 1 to 0: 0

Lane 3

Corr. Symbols: 0 Corr. Bits 0 to 1: 0 Corr. Bits 1 to 0: 0

3.1.6. Testing Features

The testing features contains three following tabs:

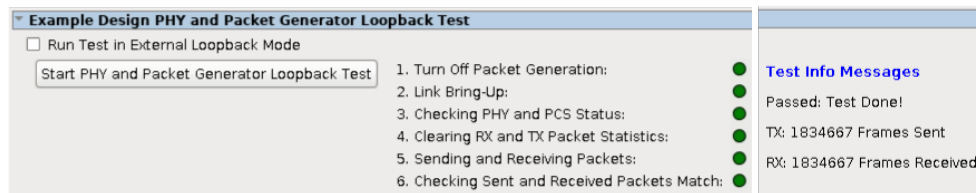
- Example Design PHY and Packet Generator Loopback Test
Note: You can access this tab only if you are using an Intel Quartus Prime generated design example.
- Read Register
- Write to Register

3.1.6.1. Example Design PHY and Packet Generator Loopback Test

You can access **Example Design PHY and Packet Generator Loopback Test** tab only if you are using an Intel Quartus Prime generated design example. To use this tab of the Ethernet Toolkit, you must disable **MAC Loopback Mode** option in **Example Design Packet Generator Settings** group under **Statistics Counter** tab.

When you turn on the **Run Test in External Loopback Mode** option, the internal serial loopback is disabled for the IP. When you turn on the **Start PHY and Packet Generator Loopback Test** option, the test procedure runs a series of processes as shown in the figure below.

Figure 16. Example Design PHY and Packet Generator Loopback Test

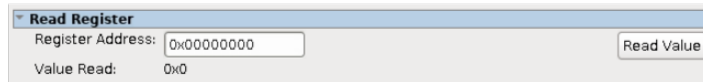


3.1.6.2. Read Register

You can directly read all accessible IP registers using **Read Register** tab by providing the 32-bit register base address.

Note: Do not attempt to access any register address that is reserved or undefined. Access to registers that do not exist in your IP core variation have unspecified results.

Figure 17. Example of Read Register



3.1.6.3. Write to Register

You can directly write to all accessible IP registers using **Write to Register** tab by providing the 32-bit register base address.

Note: Do not attempt to access any register address that is reserved or undefined. Access to registers that do not exist in your IP core variation have unspecified results.

Figure 18. Example of Write Register





3.2. Link Bring-Up Guidelines

Refer to link bring-up guidelines in individual Ethernet IP user guides and map the steps to GUI options and check boxes.

3.2.1. Example Link Bring-Up using E-Tile Hard IP

This section covers an example of link bring-up for the E-Tile Hard IP for Ethernet Intel FPGA IP. Perform the following steps to establish Ethernet link:

If your design (.sof) instantiates Ethernet IP with **Enable AN/LT** parameter enabled in IP parameter editor:

1. If you configure your IP in internal or external loopback, turn on the **Ignore Nonce** parameter and if you use only internal loopback then turn on **Enable Internal Loopback** parameter.
2. Click **Reset AN/LT Sequencer** in AN and LT status tab of the Ethernet Toolkit.

If your design (.sof) instantiates Ethernet IP with **Enable AN/LT** parameter disabled in IP parameter editor:

- If you configure your IP in internal loopback:
 1. Turn on **Enable Internal Loopback** parameter.
 2. Turn on **Initial Adaptation** parameter.
- If you configure your IP in external loopback or connected to link partner:
 1. Choose a recipe from the **PMA Adaptation Select** option and click **Apply**.
 2. Click **External Adaption** button.



4. Document Revision History for the Ethernet Toolkit User Guide

Document Version	Changes
2020.09.28	Initial release.

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