

# Interlaken (2nd Generation) Intel<sup>®</sup> FPGA IP User Guide

Updated for Intel<sup>®</sup> Quartus<sup>®</sup> Prime Design Suite: **19.3** 

IP Version: 19.2.1





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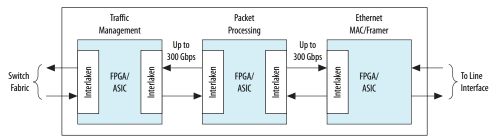


# **1. Introduction**

Interlaken is a high-speed serial communication protocol for chip-to-chip packet transfers. The Interlaken (2nd Generation) Intel<sup>®</sup> FPGA IP implements the *Interlaken Protocol Specification, Revision 1.2.* Interlaken supports multiple combinations of number of lanes (4 to 12) and lane rates from 6.25 gigabits per second (Gbps) to 53.125 Gbps, on Intel Stratix<sup>®</sup> 10 and Intel Agilex<sup>™</sup> devices, providing raw bandwidth up to 300 Gbps.

Interlaken provides low I/O count compared to earlier protocols, supporting scalability in both number of lanes and lane speed. Other key features include flow control, low overhead framing, and extensive integrity checking. The Interlaken IP incorporates a physical coding sublayer (PCS), a physical media attachment (PMA), and a media access control (MAC) block.

#### Figure 1. Typical Interlaken Application



#### **Related Information**

- Interlaken (2nd Generation) Intel Stratix 10 FPGA IP Design Example User Guide Describes a simulating testbench and a hardware example design that supports compilation and hardware testing.
- Interlaken Protocol Specifications
- Interlaken (2nd Generation) Intel FPGA IP User Guide Archives on page 77
- Interlaken (2nd Generation) Intel Agilex FPGA IP Design Example User Guide





# 1.1. Features

The Interlaken (2nd Generation) Intel FPGA IP has the following features:

- General features:
  - Compliant with the Interlaken Protocol Specification, Revision 1.2.
  - Supports 4, 6, 8, 10 and 12 serial lanes in configurations that provide up to 318.75 Gbps raw bandwidth.
  - Supports per-lane data rates of 6.25, 10.3125, 12.5, 25.3, 25.8 and 53.125
     Gbps using Intel FPGA on-chip high-speed transceivers.
- User interface features:
  - Supports dynamically configurable BurstMax and BurstMin values.
  - Supports Packet mode and Interleaved mode for user data transfer.
  - Supports up to 256 logical channels in out-of-the-box configuration.
  - Supports multi-segment user interface.
- Flow-control features:
  - Supports optional out-of-band flow control blocks.
  - Supports optional user-controlled in-band flow control with 1, 2, 4, 8, or 16 16-bit calendar pages.
  - Supports error correction code (ECC) for memory block implementation with the IP.
- Line-side features:
  - Supports per-lane data rate of 53.125 Gbps using pulse amplitude modulation (PAM4) mode in E-tile variations.
  - Supports per lane data rates of 6.25, 10.3125, 12.5, 25.3, and 25.8 Gbps using non-return-to-zero (NRZ) mode in E-tile variations.
- PHY features:
  - Supports PMA adaptation.

#### Table 1. IP Supported Combinations of Number of Lanes and Data Rates

The following combinations are supported in Intel Quartus<sup>®</sup> Prime Pro Edition 19.3

Device	IP Supported Combinations					
Device	Number of Lanes	Lane Rate (Gbps)				
		6.25				
	4	12.5				
	4	25.3				
L-tile		25.8				
	8	12.5				
	12	10.3125				
	12	12.5				
H-tile	4	6.25				
	continued					





Bardan	IP Supported	Combinations
Device	Number of Lanes	Lane Rate (Gbps)
		12.5
		25.3
		25.8
	6	25.3
	0	25.8
		12.5
	8	25.3
	10	25.8
		25.3
		25.8
12		10.3125
	12	12.5
		25.3
		25.8
		6.25
	4	12.5
		25.3
		25.8
	6	25.3
		25.8
		12.5
E-tile (NRZ)	8	25.3
		25.8
	10	25.3
		25.8
		12.5
	12	25.3
	12	25.8
		10.3125
E-tile (PAM4)	12	26.5625 <sup>(1)</sup>



 $<sup>^{(1)}</sup>$  To obtain 6x53.125 Gbps speed in PAM4 mode, select 12x26.5625 Gbps.



Number of Lane Rate (Gbps)							Number of	Data Width
	6.25	10.3125	12.5	25.3	25.8	26.5625	Words	(bits)
4	25	-	50	101.2	103.2	-	4	256
6	-	-	-	151.8	154.8	-	8	512
8	-	-	100	202.4	206.4	-	8	512
10	-	-	-	253	258	-	16	1024
12	-	123.75	150	-	-	-	8	512
	-	-	-	303.6	309.6	318.75	16	1024

#### Table 2.IP Theoretical Raw Aggregate Bandwidth

The following combinations are supported in Intel Quartus Prime Pro Edition 19.3

#### **Related Information**

Interlaken Protocol Specifications

### **1.2. Device Family Support**

The following lists the device support level definitions for Intel FPGA IPs:

- Advance support The IP is available for simulation and compilation for this device family. Timing models include initial engineering estimates of delays based on early post-layout information. The timing models are subject to change as silicon testing improves the correlation between the actual silicon and the timing models. You can use this IP for system architecture and resource utilization studies, simulation, pinout, system latency assessments, basic timing assessments (pipeline budgeting), and I/O transfer strategy (data-path width, burst depth, I/O standards tradeoffs).
- **Preliminary support** The IP is verified with preliminary timing models for this device family. The IP meets all functional requirements, but might still be undergoing timing analysis for the device family. It can be used in production designs with caution.
- **Final support** The IP is verified with final timing models for this device family. The IP meets all functional and timing requirements for the device family and can be used in production designs.

#### Table 3.Device Family Support

Device Family	Support
Intel Stratix 10	Final
Intel Agilex	Advance

### **1.3. Performance and Resource Utilization**

Lists the resources and expected performance for selected variations of the Interlaken IP core using the Intel Quartus Prime Pro Edition 19.3. The numbers of ALMs and logic registers are rounded up to the nearest 100.

For a comprehensive list of supported configurations, refer to *Table 1. IP Supported Combinations of Number of Lanes and Data Rates* 





_	Paran	neters	Resource Utilization			
Device	Number of	Data/Lane	ALMs needed	Logic R	egisters	M20K Block
	Lanes	Rate (Gbps)	ALMS needed	Primary	Secondary	
	4	6.25	9500	19500	3500	30
	4	12.5	10200	22000	3600	30
	4	25.3	10200	22000	3400	30
Intel Stratix 10 L-tile	4	25.8	11300	24000	4100	30
-	8	12.5	21300	47400	7300	45
	12	10.3125	21000	45000	6600	54
	12	12.5	24000	50000	7800	54
	4	6.25	9500	19600	3300	30
	4	12.5	10700	22400	3600	30
	4	25.3	10500	22000	3400	30
	4	25.8	11600	24500	3800	30
	6	25.3	20000	44600	7200	52
-	6	25.8	20000	44900	7300	52
-	8	12.5	22000	48600	7200	45
Intel Stratix 10 H-tile	8	25.3	21000	45900	6200	54
	8	25.8	21000	45900	6000	54
-	10	25.3	31100	75000	8000	100
-	10	25.8	30100	72800	8600	100
-	12	10.3125	22100	46600	6400	54
-	12	12.5	24000	50300	7700	54
-	12	25.3	34400	78900	8460	102
-	12	25.8	37100	85100	9400	102
	4	6.25	15300	30000	4700	30
-	4	12.5	15500	30200	5000	30
-	4	25.8	16600	32000	5300	30
-	6	25.8	28000	58700	8800	52
Intel Stratix 10	8	12.5	31800	64800	9500	45
E-tile (NRZ)	8	25.8	29000	59200	8500	52
-	10	25.8	43700	94000	12500	100
	12	10.3125	44900	93200	11100	73
-	12	12.5	48900	100100	13300	87
-	12	25.8	50000	108000	13200	100
Intel Stratix 10			1			1

#### Table 4. Intel Stratix 10 FPGA Resource Utilization



	Parar	neters		Resource	Utilization	
Device	Number of	Data/Lane		Logic Registers		
	Lanes	Rate (Gbps)	ALMs needed	Primary	Secondary	- M20K Blocks
	4	6.25	15200	28800	6700	30
	4	12.5	15600	29300	6800	30
	4	25.8	16500	31300	7700	30
	6	25.8	28000	57600	13100	52
Intel Agilex E-	8	12.5	31800	63400	13200	45
tile (NRZ)	8	25.8	29200	59400	12500	52
	10	25.8	43500	94300	18000	100
	12	10.3125	44900	91600	16100	73
	12	12.5	48800	99200	17800	87
	12	25.8	49900	106800	20000	100
Intel Agilex E- tile (PAM4)	6	53.125	64900	132600	26300	102

#### Table 5. Intel Agilex FPGA Resource Utilization

#### **Related Information**

Features on page 5

# **1.4. Flexible Lanes Support**

In the current version of the Intel Quartus Prime Pro Edition, the IP parameter editor prompts you to the recommended user clock frequency for the combination of number of lanes and data rates. The software derives the user clock frequency based on the configuration you select. The user clock frequency maps to the  $tx_usr_clk$  and  $rx_usr_clk$  signals.

#### Table 6. Recommended User Clock Frequency

Number of Lanes	Data/Lane Rate (Gbps)	Number of Segment	User Clock Frequency (MHz)		
	6.25		100		
4	12.5	1	200		
4	25.3		400		
	25.8	-	400		
6	25.3	2	300		
0	25.8	2	300		
	12.5		200		
8	25.3	2	400		
	25.8		400		
10	25.3	4	250		
	continued				





Number of Lanes	Data/Lane Rate (Gbps)	Number of Segment	User Clock Frequency (MHz)
	25.8		300
	10.3125	2	250
10	12.5	2	300
12	25.3	4	300
	25.8	4	350

# **1.5. Round trip Latency**

You can calculate round trip latency for any variant. Below table includes the round trip latency numbers for specific variants. The latency numbers were measured for the longest logical data path for two highest lane rate and number of lanes variants, with FIFO level at 50 for the first packet.

Device	Number of Lanes	Lane Rate (Gbps)	Number of Segment	Latency (Number of tx_usr_clk cycles)
E-tile (NRZ)	12	25.8	4	260
E-tile (PAM4)	12	26.5625	4	368

# **1.6. Release Information**

IP versions are the same as the Intel Quartus Prime Design Suite software versions up to v19.1. From Intel Quartus Prime Design Suite software version 19.2 or later, IP cores have a new IP versioning scheme.

The IP versioning scheme (X.Y.Z) number changes from one software version to another. A change in:

- X indicates a major revision of the IP. If you update your Intel Quartus Prime software, you must regenerate the IP.
- Y indicates the IP includes new features. Regenerate your IP to include these new features.
- Z indicates the IP includes minor changes. Regenerate your IP to include these changes.

#### Table 7. Interlaken (2nd Generation) Intel FPGA IP Core Release Information

Item	Value		
IP Version	19.2.1		
Intel Quartus Prime Version	19.3		
Release Date	2019.09.27		
	Aggregate Bandwidth	Ordering Code	
	20G to <100G	IP-ILKN/50G	
Ordering Code	100G to <200G	IP-ILKN/100G	
-	200G to <400G	IP-ILKN/200G	
-			

Interlaken (2nd Generation) Intel® FPGA IP User Guide



# 2. Getting Started

The following sections explain how to install, parameterize, simulate, and initialize the Interlaken (2nd Generation) Intel FPGA IP.

#### **Related Information**

- Introduction to Intel FPGA IP Cores
  - Provides general information about all Intel FPGA IP cores, including parameterizing, generating, upgrading, and simulating IP cores.
- Generating a Combined Simulator Setup Script (Intel Quartus Prime Pro Edition) Create simulation scripts that do not require manual updates for software or IP version upgrades.
- Project File Best Practices Guidelines for efficient management and portability of your project and IP files.

# 2.1. Installing and Licensing Intel FPGA IP Cores

The Intel Quartus Prime software installation includes the Intel FPGA IP library. This library provides many useful IP cores for your production use without the need for an additional license. Some Intel FPGA IP cores require purchase of a separate license for production use. The Intel FPGA IP Evaluation Mode allows you to evaluate these licensed Intel FPGA IP cores in simulation and hardware, before deciding to purchase a full production IP core license. You only need to purchase a full production license for licensed Intel IP cores after you complete hardware testing and are ready to use the IP in production.

The Intel Quartus Prime software installs IP cores in the following locations by default:

#### Figure 2. IP Core Installation Path

#### 📄 intelFPGA(\_pro)

- quartus - Contains the Intel Quartus Prime software

**ip** - Contains the Intel FPGA IP library and third-party IP cores

- altera - Contains the Intel FPGA IP library source code

- - 
- Contains the Intel FPGA IP source files

#### Table 8. IP Core Installation Locations

Location	Software	Platform
<pre><drive>:\intelFPGA_pro\quartus\ip\altera</drive></pre>	Intel Quartus Prime Pro Edition	Windows*
<pre><home directory="">:/intelFPGA_pro/quartus/ip/altera</home></pre>	Intel Quartus Prime Pro Edition	Linux*

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# 2.1.1. Intel FPGA IP Evaluation Mode

The free Intel FPGA IP Evaluation Mode allows you to evaluate licensed Intel FPGA IP cores in simulation and hardware before purchase. Intel FPGA IP Evaluation Mode supports the following evaluations without additional license:

- Simulate the behavior of a licensed Intel FPGA 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.

Intel FPGA IP Evaluation Mode supports the following operation modes:

- **Tethered**—Allows running the design containing the licensed Intel FPGA IP indefinitely with a connection between your board and the host computer. Tethered mode requires a serial joint test action group (JTAG) cable connected between the JTAG port on your board and the host computer, which is running the Intel Quartus Prime Programmer for the duration of the hardware evaluation period. The Programmer only requires a minimum installation of the Intel Quartus Prime software, and requires no Intel Quartus Prime license. The host computer controls the evaluation time by sending a periodic signal to the device via the JTAG port. If all licensed IP cores in the design support tethered mode, the evaluation time runs until any IP core evaluation expires. If all of the IP cores support unlimited evaluation time, the device does not time-out.
- **Untethered**—Allows running the design containing the licensed IP for a limited time. The IP core reverts to untethered mode if the device disconnects from the host computer running the Intel Quartus Prime software. The IP core also reverts to untethered mode if any other licensed IP core in the design does not support tethered mode.

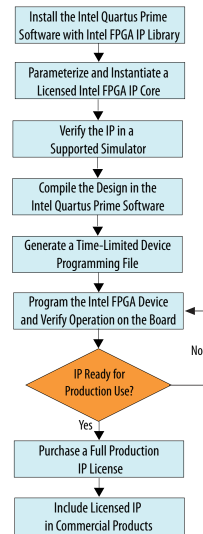
When the evaluation time expires for any licensed Intel FPGA IP in the design, the design stops functioning. All IP cores that use the Intel FPGA IP Evaluation Mode time out simultaneously when any IP core in the design times out. When the evaluation time expires, you must reprogram the FPGA device before continuing hardware verification. To extend use of the IP core for production, purchase a full production license for the IP core.

You must purchase the license and generate a full production license key before you can generate an unrestricted device programming file. During Intel FPGA IP Evaluation Mode, the Compiler only generates a time-limited device programming file (*<project name>\_\_time\_\_limited.sof*) that expires at the time limit.









*Note:* Refer to each IP core's user guide for parameterization steps and implementation details.

Intel licenses IP cores on a per-seat, perpetual basis. The license fee includes firstyear maintenance and support. You must renew the maintenance contract to receive updates, bug fixes, and technical support beyond the first year. You must purchase a full production license for Intel FPGA IP cores that require a production license, before generating programming files that you may use for an unlimited time. During Intel FPGA IP Evaluation Mode, the Compiler only generates a time-limited device programming file (*<project name>\_time\_limited.sof*) that expires at the time limit. To obtain your production license keys, visit the Self-Service Licensing Center.

The Intel FPGA Software License Agreements govern the installation and use of licensed IP cores, the Intel Quartus Prime design software, and all unlicensed IP cores.





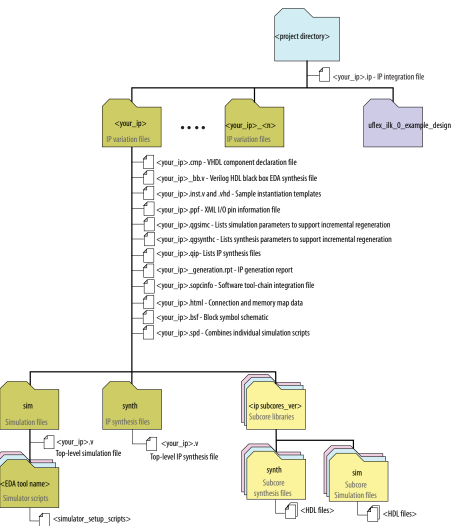
#### **Related Information**

- Intel Quartus Prime Licensing Site
- Introduction to Intel FPGA Software Installation and Licensing

### 2.2. Generated File Structure

The Intel Quartus Prime Pro Edition software generates the following IP output file structure.

For more information about the file structure of the design example, refer to the *Interlaken IP (2nd Generation) Design Example User Guide*.



#### Figure 4. IP Generated Files





#### Table 9.IP Generated Files

File Name	Description
<your_ip>.ip</your_ip>	The top-level IP variation file. < <i>your_ip</i> > is the name that you give your IP variation.
<your_ip>.cmp</your_ip>	The VHDL Component Declaration ( <b>.cmp</b> ) file is a text file that contains local generic and port definitions that you can use in VHDL design files. This IP does not support VHDL. However, the Intel Quartus Prime Pro Edition software generates this file.
<your_ip>.html</your_ip>	A report that contains connection information, a memory map showing the address of each slave with respect to each master to which it is connected, and parameter assignments.
<your_ip>_generation.rpt</your_ip>	IP or Platform Designer generation log file. A summary of the messages during IP generation.
<your_ip>.qgsimc</your_ip>	Lists simulation parameters to support incremental regeneration.
<your_ip>.qgsynthc</your_ip>	Lists synthesis parameters to support incremental regeneration.
<your_ip>.qip</your_ip>	Contains all the required information about the IP component to integrate and compile the IP component in the Intel Quartus Prime software.
<your_ip>.sopcinfo</your_ip>	Describes the connections and IP component parameterizations in your Platform Designer system. You can parse its contents to get requirements when you develop software drivers for IP components.
<your_ip>.csv</your_ip>	Contains information about the upgrade status of the IP component.
<your_ip>.bsf</your_ip>	A Block Symbol File (. <b>bsf</b> ) representation of the IP variation for use in Intel Quartus Prime Block Diagram Files ( <b>.bdf</b> ).
<your_ip>.spd</your_ip>	Required input file for ip-make-simscript to generate simulation scripts for supported simulators. The <b>.spd</b> file contains a list of files generated for simulation, along with information about memories that you can initialize.
<your_ip>.ppf</your_ip>	The Pin Planner File ( <b>.ppf</b> ) stores the port and node assignments for IP components created for use with the Pin Planner.
<your_ip>_bb.v</your_ip>	You can use the Verilog black-box ( <b>_bb.v</b> ) file as an empty module declaration for use as a black box.
<pre>your_ip&gt;_inst.v or _inst.vhd</pre>	HDL example instantiation template. You can copy and paste the contents of this file into your HDL file to instantiate the IP variation.
	This IP does not support VHDL. However, the Intel Quartus Prime Pro Edition software generates the _inst.vhd file.
<your_ip>.v</your_ip>	HDL files that instantiate each submodule or child IP for synthesis or simulation.
mentor/	Contains a ModelSim* script msim_setup.tcl to set up and run a simulation.
synopsys/vcs/ synopsys/vcsmx/	Contains a shell script vcs_setup.sh to set up and run a VCS* simulation. Contains a shell script vcsmx_setup.sh and synopsys_ sim.setup file to set up and run a VCS MX* simulation.
cadence/	Contains a shell script ncsim_setup.sh and other setup files to set up and run an NCSim* simulation.
xcelium/	Contains a shell script xcelium_setup.sh to set up and run a Xcelium* simulation.
submodules/	Contains HDL files for the IP core submodules.
<child cores="" ip="">/</child>	For each generated child IP directory, Platform Designer generates $\mathtt{synth}/$ and $\mathtt{sim}/$ sub-directories.





#### **Related Information**

- Interlaken (2nd Generation) Intel Stratix 10 FPGA IP Design Example User Guide
- Interlaken (2nd Generation) Intel Agilex FPGA IP Design Example User Guide

### **2.3. Specifying the IP Core Parameters and Options**

The IP parameter editor allows you to quickly configure your custom IP variation. Perform the following steps to specify IP core options and parameters in the Intel Quartus Prime Pro Edition software.

The Interlaken IP is not supported in Platform Designer. You must use the IP Catalog accessible from the Intel Quartus Prime Pro Edition **Tools** menu. The Interlaken IP does not support VHDL simulation models. You must specify the Verilog HDL for both synthesis and simulation models.

#### Figure 5. IP Parameter Editor

<u>Eile Edit System Generate View Tools H</u> elp			
Na Parameters 🕴		- 6 0	Details 🛛 🚢 Block Symbol 🖄 🗕 🗗 🗖
System: etile_de Path: uflex_ilk_0			·
Interlaken (2nd Generation) Intel FPGA IP altera_uflex_lik		Details Generate Example Design	Show signals
IP Example Design			pll_ref_clk, _pll_ref_clk
▼ General			export
Meta frame length:	2048		reset_n
Number of lanes:	12 -		export
Data rate:			tx_usr_clk
	12.5 🔽 Gbps		tx_usr_srst
Transceiver reference clock frequency.	156.250000 - MHz		ty per cret
Enable M20K ECC support			clk_tx_common
Enable Native XCVR PHY ADME			clk_tx_common export
			rx_usr_clk
In-Band Flow Control			rx_usr_clk export
Include in-band flow control functionality			rx_usr_srst
Number of calendar pages:	1 -		rx_usr_srst export
<ul> <li>Transceiver Settings</li> <li>Transceiver Tile:</li> </ul>			1.2 a ( ) )
	H-Tile 💌		🐻 Presets 🛛 🗕 🗖 🗖
Tx Scrambler seed:	0x3ab1278890105cd		Presets for uflex_ilk_0
VCCR_GXB and VCCT_GXB supply voltage for the Transceiv	rers: 1_0V 👻		Clear preset filters
User Data Transfer Interface			X
Transfer mode selection:	Interleaved		Project
			Click New to create a preset.
	Packet		Library - No presets for Interlaken (2nd Generation) Intel Fi
System Messages 🛛		- 5 🗆	
Type Path	∽ Message	<u>×</u>	
9 🕕 1 Info Message			Apply Update Delete New
	laans oon als ansiender des 11 Tile.	•	
0 Errors, 0 Warnings			Generate HDL

- In the Intel Quartus Prime Pro Edition software, click File ➤ New Project Wizard to create a new Intel Quartus Prime project, or File ➤ Open Project to open an existing Intel Quartus Prime project. The wizard prompts you to specify a device. Select either Stratix 10 (GX/SX/MX/TX) or Agilex (FB/FA) as your target device.
- In the IP Catalog (Tools ➤ IP Catalog), locate and double-click Interlaken (2nd Generation) Intel FPGA IP. The New IP Variant window appears.
- 3. Specify a top-level name for your custom IP variation. The parameter editor saves the IP variation settings in a file named <*your\_ip*>.ip.
- 4. Click **Create**. The parameter editor appears.
- 5. On the **IP** tab, specify the parameters and options for your IP variation, including one or more of the following. Refer to *Parameter Settings* for information about specific IP core parameters.



- Specify parameters defining the IP core functionality, port configurations, and device-specific features.
- Specify options for processing the IP core files in other EDA tools.
- 6. Click Generate HDL. The Generation dialog box appears.
- 7. Specify output file generation options, and then click **Generate**. The IP variation files generate according to your specifications.
- 8. Optionally, click **Generate Example Design** tab in the parameter editor to generate a demonstration testbench and example design for your IP core variation.

*Note:* To generate the demonstration testbench and example design, you must specify Verilog HDL for both synthesis and simulation models.

- 9. Click Finish. The parameter editor adds the top-level .ip file to the project automatically. If you are prompted to manually add the .ip file to the project, click Project ➤ Add/Remove Files in Project to add the file.
- 10. After generating and instantiating your IP variation, make appropriate pin assignments to connect ports.

#### **Related Information**

- Interlaken (2nd Generation) Intel Stratix 10 FPGA IP Design Example User Guide Describes a simulating testbench and a hardware example design that supports compilation and hardware testing.
- Main Parameters on page 20
- Interlaken (2nd Generation) Intel Agilex FPGA IP Design Example User Guide

### 2.4. Simulating the IP Core

You can simulate your Interlaken IP variation using any of the vendor-specific IEEE encrypted functional simulation models which are available in the new <instance name>/sim/<simulator> subdirectory of your project directory.

The Interlaken IP supports the Synopsys VCS, Mentor Graphics Modelsim-SE\*, and Cadence NCSim and Xcelium Parallel simulators. The Interlaken IP generates a Verilog HDL and VHDL simulation model and testbench. The IP core parameter editor offers you the option of generating a Verilog HDL or VHDL simulation model for the IP core, but the IP core design example does not support a VHDL simulation model or testbench.

For more information about functional simulation models for Intel FPGA IP cores, refer to the *Simulating Intel FPGA Designs* chapter in *Quartus Prime Pro Edition Handbook Volume 3: Verification*.

#### **Related Information**

Simulating Intel FPGA Designs





# **2.5.** Compiling the Full Design and Programming the FPGA

You can use the **Start Compilation** command on the **Processing** menu in the Intel Quartus Prime software to compile your design. After successfully compiling your design, program the targeted Intel device with the Programmer and verify the design in hardware.

#### **Related Information**

- Programming Intel FPGA Devices
- Design Compilation

# **2.6. Integrating Your IP Core in Your Design**

#### 2.6.1. Pin Assignment

When you integrate your Interlaken IP instance in your design, you must make appropriate pin assignments.

You do not need to specify pin assignments for simulation. However, you should make the pin assignments before you compile. Pin assignments provide direction to the Fitter and to specify the signals that should be assigned to device pins. While compiling the IP core alone, you can create virtual pins to avoid making specific pin assignments for top-level signals. When you are ready to map the design to hardware, you can change to the correct pin assignments.

#### **Related Information**

GX and GXT Channel Placement Guidelines

#### 2.6.2. Adding the External PLL

The Interlaken (2nd Generation) IP core variations that target an L-Tile or H-Tile device require an external TX transceiver PLL to drive the TX transceiver clock, in order to compile and to function correctly in hardware. In many cases, the same PLL can be shared with other transceivers in your design.

You can create an external transceiver PLL from the IP Catalog:

- Select the L-Tile/H-Tile Transceiver ATX PLL Intel Stratix 10 FPGA IP.
- In the parameter editor, set the following parameter values:
  - Set **PLL output frequency** to one half the per-lane data rate of the IP core variation.
  - Set PLL auto mode reference clock frequency (integer) to the value you select for the transceiver reference clock frequency (pll\_ref\_clk) parameter in the Interlaken (2nd Generation) IP parameter editor.
  - Set VCCR\_GXB and VCCT\_GXB Supply Voltage for the transceiver to the same value you specify in the Interlaken (2nd Generation) IP parameter editor.

You must connect  $tx\_serial\_clock$  output from the ATX PLL to  $tx\_serial\_clk$  input of your Interlaken (2nd Generation) IP core.



For more information about ATX PLL connection and how to instantiate the ATX PLL, refer to the *Instantiating the ATX PLL IP Core* in the *Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide*.

To use fPLL as an external transceiver PLL, select L-Tile/H-Tile fPLL Intel Stratix 10 FPGA IP from the IP Catalog and set the parameters using the instructions in the Instantiating the fPLL IP Core in the Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide.

The Interlaken (2nd Generation) IP core variations that target an E-tile device contains transceiver PLLs and do not require an external PLL for the transceivers. These transceiver PLLs require a reference clock (pll\_ref\_clk). Refer to the *E-Tile Transceiver PHY User Guide* and *Interlaken (2nd Generation) Design Example User Guide* for the reference clock connections.

The E-tile PAM4 mode variations require an additional mac\_clkin input clock generated by a PLL. This PLL must use the same reference clock source that drives the pll\_ref\_clk. Refer to *Figure: Interlaken (2nd Generation) Hardware Design Example High Level Block Diagram for E-tile PAM4 Mode Variations* in *Interlaken (2nd Generation) Intel FPGA IP Design Example User Guide* for more information about mac\_clkin connections.

#### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- Interlaken (2nd Generation) Intel Stratix 10 FPGA IP Design Example User Guide
- E-Tile Transceiver PHY User Guide
- Interlaken (2nd Generation) Intel Agilex FPGA IP Design Example User Guide





# 3. Parameter Settings

# **3.1. Main Parameters**

You customize the Interlaken IP by specifying parameters in the IP parameter editor.

#### Table 10. General

Parameter	Supported Values	Default Setting	Description
Meta fame length	128-8192	2048	Specifies the meta frame length in 64-bit (8-byte) words. Must be a power of two. Smaller values shorten the time to achieve lock. Larger values reduce the overhead while transferring data, after the clock data recover (CDR) circuit achieves lock.
Number of lanes	4, 6, 8, 10, 12	12	This parameter specifies the number of lanes available for Interlaken communication. The Interlaken IP supports various combinations of number of lanes and lane rates. Ensure that your parameter settings specify a supported combination. Refer to Table: IP Supported Combinations of Number of Lanes and Data Rate in this document.
Data rate	6.25, 10.3125, 12.5, 25.3, 25.8 and 26.5625 <sup>(2)</sup> Gbps	10.3125 Gbps	This parameter specifies the data rate on each lane. The Interlaken IP supports various combinations of number of lanes and lane rates. Ensure that your parameter settings specify a supported combination. Refer to <i>Table: IP Supported Combinations</i> of Number of Lanes and Data Rate in this document.
Transceiver reference clock frequency	Multiple	412.5 MHz	This parameter specifies the expected frequency of the pll_ref_clk input clock.
			continued

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<sup>&</sup>lt;sup>(2)</sup> This data rate is only available when you select PAM4 option for **Transceiver Mode** parameter in E-tile variations.

3. Parameter Settings UG-20035 | 2019.09.27



Parameter	Supported Values	Default Setting	Descrip	tion
			Data Rate per Lane (Gbps)	Valid Frequencies (MHz)
			10.3125	206.25, 257.8125, 322.265625, 412.5, 515.625, 644.53125
			12.5, 6.25	156.25, 195.3125, 250, 312.5, 390.625, 500, 625
			25.3	126.4, 158.0, 197.5, 252.8, 320.0, 395.0, 486.153846 <sup>(3)</sup> , 505.6
			25.8	159.135802, 201.40625, 250.291262, 322.25, 402.8125, 495.769231 <sup>(3)</sup> 500.582524
			26.5625 To obtain 6x53.125 Gbps speed in PAM4 mode, you must select Note: 12x26.5625 Gbps combination in Intel Quartus Prime Pro Edition 19.2	156.25, 210.813492, 312.5, 390.62, 491.898148
			If the actual freque pll_ref_clk inpu match the value yo this parameter, the both simulation and	t clock does not u specify for design fails in
			This parameter spe your Interlaken IP supports the ECC fe M20K memory bloc configured as part o	variation eature in the ks that are of the IP.
Enable M20K ECC support	On/Off	Off	You can turn this pa enable single-error adjacent-error corra adjacent-error dete functionality in the blocks configured ir	correct, double- ect, and triple- ct ECC M20K memory
			-	continued

 $^{(3)}\,$  Only available in NRZ mode for E-tile device variations





Parameter	Supported Values	Default Setting	Description
			feature enhances data reliability but increases latency and resource utilization.
Enable Native PHY Debug Master Endpoint (NPDME)	On/Off	Off	This parameter specifies whether your Interlaken IP variation supports the NPDME feature. This parameter exposes debugging features of the Intel Stratix 10 Native PHY IP that specifies the transceiver settings in the Interlaken IP.

#### Table 11.In-Band Flow Control

Parameter	Supported Values	Default Setting	Description
Include in-band flow control functionality	On/Off	Off	This parameter specifies whether your Interlaken IP includes an in- band flow control block.
Number of calender pages	1, 2, 4, 8, 16	1	This parameter specifies the number of 16-bit pages of in-band flow control data that your Interlaken IP supports.This parameter is available if you turn on <b>Include in-band flow control</b> <b>functionality</b> . Each 16-bit calendar page includes 16 in-band flow control bits. The application determines the interpretation of the in-band flow control bits. The IP supports a maximum of 256 channels with in- band flow control. If your design requires a different number of pages, select the lowest supported number of pages which is larger than the number required, and ignore any unused pages. For
			example, if your configuration requires three in-band flow control calendar pages, you can set this parameter to 4 and use pages 3, 2, and 1 while ignoring page 0.

#### Table 12.Transceiver Settings

Transceiver Settings Parameter	Supported Values	Default Setting	Description
Transceiver tile	L-Tile, H-Tile, E- Tile	H-tile	Specifies the transceiver tile on your target Intel Stratix 10 device. The <b>Device</b> setting of the Intel Quartus Prime Pro Edition project in which you generate the IP determines the transceiver tile type.
			continued



Transceiver Settings Parameter	Supported Values	Default Setting	Description
			This parameter is not available in Intel Agilex device variations. The software selects E-tile by default for Intel Agilex device variations.
TX scrambler seed		0x3ab1278890105cd	This parameter specifies the initial scrambler state. If you configure a single Interlaken IP on your device, you can use the default value of this parameter. If you configure multiple Interlaken IPs, you must use a different initial scrambler state for each IP to reduce crosstalk. Select random values for each Interlaken IP. Each scrambler seed should have an approximately even mix of ones and zeros. The scrambler seeds should differ from the other scramblers in multiple spread out bit positions.
Transceiver mode	NRZ, PAM4	NRZ	Specifies the transceiver mode. This parameter is available only in IP variations that target an Intel Stratix 10 and Intel Agilex E-Tile device.
VCCR_GXB and VCCT_GXB supply voltage for the transceivers	1.0V, 1.1V	1.0V	This parameter specifies the VCCR_GXB and VCCT_GXB transceiver supply voltage. Set this parameter value to 1.1V for 25.3 and 25.8 Gbps data rate. This parameter is not available for the Intel Stratix 10 and Intel Agilex E-tile variants.

#### Table 13. User Data Transfer Interface

Parameter	Supported Values	Default Setting	Description
Transfer mode selection	Interleaved, Packet	Interleaved	This parameter specifies whether the Interlaken transmitter expects incoming traffic to the TX user data transfer interface to be interleaved or packet based.
Number of Segments	1, 2, 4	1	This parameter enables 1, 2, or 4 segments depending on the total number of words.

#### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- Features on page 5 For more information on IP core supported combinations of lanes and data rate.
- E-Tile Transceiver PHY User Guide





# **3.2. PMA Adaptation Parameters**

After power-on configuration, you may need to run calibration on the RX interface to achieve optimal performance. The PMA interface performs adaptation for initial calibration and continuous adaptation which runs continuously in background.

*Note:* If you require more information about the PMA adaptation parameters, contact Intel Support. The definitions of the PMA adaptation parameters are not publicly available.

#### Figure 6. PMA Adaptation Options

You specify settings on the **PMA Adaptation** tab for both initial and continuous adaptation. PMA Adaptation is only available for E-tile variants.

era_xcvr_native_s10_etile	ransceiver Native	16720-		Detai
eset PMA Interface	Core Interface   RX PMA	TX PMA PMA Adapt	ation Dynamic Reconfi	guration
Enable adaptation load	d soft IP			
A adaptation Select :				
A didpitation beleat .	PAM4_:	56Gbps_VSR 🔻		
PMA Adaptation Preloa	d			
nitial Adaptation Param	eters Continuous Adapta	tion Parameters		
-				
	/_default 💌			
SS2: fw	_default 💌			
RF_B1: fw	/_default 👻			
RF_B1 Fix/Adaptable: ac	japtable 👻			
199	/_default 💌			
RF_BO Fix/Adaptable: ac	daptable 🔽			
RF_A: fw	/_default 💌			
Advanced Init Param	eters			
PMA Configuration				
Number of PMA configur	ation: 1 🗸			
Select a PMA configuratio	Contraction of the second seco			
		_		
Store adaptation to :	selected PMA configuration			
Load adaptation from	selected PMA configuration	n		
Init. Parameters	PMA configuration 0	PMA configuration 1	PMA configuration 2	PMA configuration 3
GAINLF	fw_default			
GAINLF Fix/Adaptable	adaptable			
CTLE LF Min	fw_default			
CTLE LF Max	fw_default			
GAINHF	fw_default			
GAINHF Fix/Adaptable	adaptable			
Cont. Parameters	PMA configuration 0	PMA configuration 1	PMA configuration 2	PMA configuration 3
GAINLF	same_as_initial_param			
GAINLF Fix/Adaptable	adaptable			
CTLE LF Min	same_as_initial_param			
CTLE LF Max	same_as_initial_param			
GAINHF	same_as_initial_param			
GAINHF Fix/Adaptable	adaptable			



#### Table 14.PMA Adaptation

Parameter	Value	Description
Enable adaptation load soft IP	On/Off	Enables PMA adaptation parameter customization.
PMA adaptation select	PAM4_56Gbps_LR PAM4_56Gbps_VSR NRZ_28Gbps_LR NRZ_28Gbps_VSR NRZ_10Gbps_25/15/10dB	Selects preloaded PMA configuration parameters.

#### Table 15. Initial Adaptation Parameters

Parameter	Value	Description	
GS1	Fw_default, 0, 1, 2, 3	CTLE Low Frequency Gain Shaping 1.	
GS2	Fw_default, 0, 1, 2, 3	CTLE Low Frequency Gain Shaping 2.	
RF_B1	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8	RF_B1 Setting.	
RF_B1 Fix/Adaptable	Fixed, Adaptable	RF_B1 Setting.	
RF_B0	Fw_default, 0, 1, 2, 3, 4, 5	RF_B0 Setting.	
RF_B0 Fix/Adaptable	Fixed, Adaptable	RF_B0 Setting.	
RF_A	Fw_default, 100, 110, 120, 130, 140,         RF_A Setting.           150, 160         RF_A Setting.		
GAINLF	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	CTLE Low Frequency Gain.	
GAINLF Fixed/ Adaptable	Fixed, Adaptable	CTLE Low Frequency Gain.	
CTLE LF Min	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	<b>D,</b> Limits CTLE LF minimum.	
CTLE LF Max	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Limits CTLE LF maximum.	
GAINHF	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Inputs CTLE High Frequency Gain.	
GAINHF Fixed/ Adaptable	Fixed, Adaptable	Inputs CTLE High Frequency Gain - Fix or Adaptable options.	
CTLE HF Min	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Limits CTLE HF minimum.	
CTLE HF Max	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Limits CTLE HF maximum.	
RF_P2	Fw_default, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	RF_P2 setting.	
RF_P2 Fixed/Adaptable	Fixed, Adaptable	RF_P2 setting - Fix or Adaptable options.	
RF_P2 Min	Fw_default, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	Limits RF_P2 minimum.	
RF_P2 Max	Fw_default, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	Limits RF_P2 maximum.	
RF_P1	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	RF_P1 setting.	
		continued	





Parameter	Value	Description	
RF_P1 Fixed/Adaptable	Fixed, Adaptable	RF_P1 setting - Fix or Adaptable options.	
RF_P1 Min	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Limits RF_P1 minimum.	
RF_P1 Max	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Limits RF_P1 maximum.	
RF_P1 Threshold	Fw_default, -15, -14, -13, -12, -11, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Controls the rate RF_P1 adapts.	
RF_PO	Fw_default, -15, -14, -13, -12, -11, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Sets RF_P0.	
RF_P0 Fixed/Adaptable	Fixed, Adaptable	Limits RF_P0 - Fix or Adaptable options.	
RF_P0 Threshold	Fw_default, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	Controls the rate RF_P0 adapts.	
RF_BOT	Fw_default, 10, 15, 20, 25, 30, 35, 40, 45, 50	Controls the rate RF_B0 adapts.	



# 4. Functional Description

The Interlaken IP core provides the functionality described in the *Interlaken Protocol Specification, Revision 1.2.* 

### 4.1. Interfaces

The Interlaken IP supports the following interfaces:

#### **User Data Transfer Interface**

The user data transfer interface, also known as application interface, provides up to 256 logical channels of communication to and from the Interlaken link. This interface is similar to the Avalon<sup>®</sup> Streaming (Avalon-ST) interface which supports data bursts or packets, which are carried in the Interlaken MetaFrame Payload.

#### Interlaken Interface

The Interlaken interface complies with the *Interlaken Protocol Specification, Revision 1.2.* It is the high-speed transceiver interface to an Interlaken link.

#### Management Interface

The management interface provides access to the Interlaken IP internal status and control registers. This interface does not provide access to the hard PCS registers on the device. This interface complies with the Avalon Memory-Mapped (Avalon-MM) specification defined in the *Avalon Interface Specifications*.

#### **Transceiver Control Interfaces**

The Interlaken IP provides several interfaces to control the transceiver. The transceiver control interfaces in your Interlaken IP variation depend on the device family the variation targets. The Interlaken IP supports the following transceiver control interfaces:

#### External PLL Interface

The Interlaken IP variations that target an Intel Stratix 10 L-tile or H-tile device require an external transceiver PLL to function correctly in hardware. The Interlaken IP variations that target an Intel Stratix 10 or Intel Agilex E-tile device include transceiver PLLs and do not require an external PLL. The E-tile PAM4 mode variations require an additional mac\_clkin input clock generated by a PLL. This PLL must use the same reference clock source that drives the pll\_ref\_clk.

#### • Transceiver Reconfiguration Interface

The transceiver reconfiguration interface provides access to the registers in the embedded Native PHY IP . This interface provides direct access to the hard PCS registers on the device. This interface complies with the Avalon-MM specification defined in the *Avalon Interface Specifications*.

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#### (1) Soft PCS Layer MAC Layer Transcoder Layer Native PHY Layer 64b/67b Transmit User urst Contro Data FIFO. Transcoder, RSFEC Scrambler Transmission Interface CRC-24 Lane Alignment ► PMA FIFO Stripper Generator, Enhanced CRC32 (Encoder) Media Alignment Marker, Generator Gearbox Schedule (NRZ only) Clock and Clock and Reset Reset Interface Mana Deskew 64b/67b Receiver User CRC-24 Transdecoder, RX FIFO, DeScrambler CRC32 RSFEC Transmission FIFC De-Strippe PMA Alignment Re Group Lane (Decoder) Media Marker, Alignment Generato Gearbox (NRZ only) Management & CSR Reconfiguration Interface Transcoder & AM & RSFEC Interlake Link Bypassed if NRZ XCVR Used Interface External PLL ATX Interface (L- and H-tile only) Note:

#### Figure 7. Interlaken (2nd Generation) Intel FPGA IP High Level System Overview

(1) The PCS layer is soft layer for E-tile devices and hard layer for L- and H-tile devices.

#### **Related Information**

- Interlaken Protocol Specifications
- Avalon Interface Specifications
- Interface Signals on page 56
- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide





# 4.2. IP Clocks

#### Table 16. Interlaken IP Core Clocks

Clock Name	Device	Direction	Description
pll_ref_clk	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Input	Reference clock for the RX CDR PLL.
tx_serial_clk[NUM_LANE S-1:0]	Intel Stratix 10 L- and H-Tile	Input	Clocks for the individual transceiver channels in Interlaken IP.
rx_usr_clk	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Input	Clock for the receive application interface.
tx_usr_clk	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Input	Clock for the transmit application interface.
reconfig_clk	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Input	Management clock for hard PCS register access, including access for transceiver reconfiguration and testing features. Refer to the appropriate <i>Transceiver PHY User Guide</i> for the frequency of the reconfig_clk.
mm_clk	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Input	Management clock for Interlaken IP core register access. Intel recommends that you use the mm_clk value same as the reconfig_clk.
clk_tx_common	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Output	Transmit PCS common lane clock driven by the SERDES transmit PLL.
clk_rx_common	<ul> <li>Intel Stratix 10 L-, H-, and E-tile</li> <li>Intel Agilex E-tile</li> </ul>	Output	Receive PCS common lane clock driven by the CDR in transceiver.
mac_clkin	Intel Stratix 10 and Intel Agilex E-Tile (PAM4 only)	Input	This signal must be driven by a PLL. This PLL must use the same clock source that drives the pll_ref_clk. The value of mac_clkin signal is 396 MHz.

#### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide

# 4.3. High Level Data Path Flow

The Interlaken IP core consists of two paths:

- Interlaken TX path
- Interlaken RX path





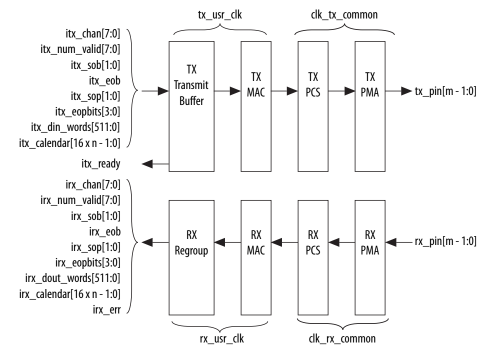
Each path includes MAC, PCS, and PMA blocks. The PCS blocks are implemented in hard IP.

#### Figure 8. Interlaken IP Core Block Diagram for L- , H- and E-Tile NRZ Mode Device Variations

The figure illustrates the 8-word data transfer scenario. This figure uses the following conventions:

- n= Number of calender pages
- m= Number of lanes

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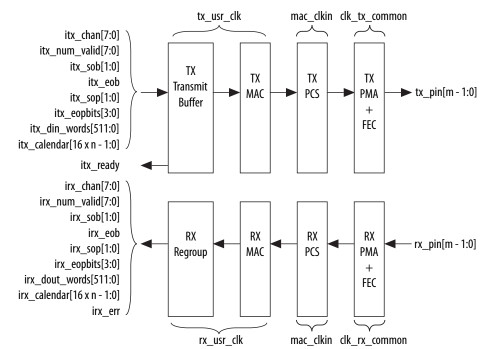




#### Figure 9. Interlaken IP Core Block Diagram for E-Tile PAM4 Mode Device Variations

The figure illustrates the 16-word data transfer scenario. This figure uses the following conventions:

- n= Number of calender pages
- m= Number of lanes



#### **Related Information**

- Avalon Interface Specifications
- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide

#### 4.3.1. Interlaken TX Path

The Interlaken IP core accepts application data from up to 256 channels and combines it into a single data stream in which data is labeled with its source channel. The Interlaken TX MAC and PCS blocks format the data into protocol-compliant bursts and insert Idle words where required.

#### 4.3.1.1. Transmit Path Blocks

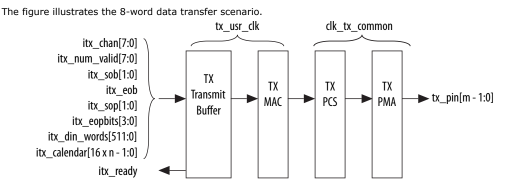
The Interlaken IP core transmit data path has the following four main functional blocks:

- TX Transmit Buffer
- TX MAC
- TX PCS
- TX PMA

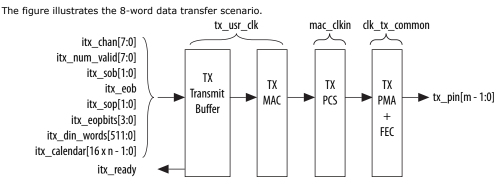




# Figure 10. Interlaken IP Core Transmit Path Blocks for L- , H- and E-Tile NRZ Mode Device Variations



# Figure 11. Interlaken IP Core Transmit Path Blocks for E-Tile PAM4 Mode Device Variations



#### **TX Transmit Buffer**

The Interlaken IP core TX transmit buffer aligns the incoming user application data,  $itx\_din\_words$  in the IP core internal format.

#### TX MAC

The Interlaken IP core TX MAC performs the following functions:

- Inserts burst and idle control words in the incoming data stream. Burst delineation allows packet interleaving in the Interlaken protocol.
- Performs flow adaption of the data stream, repacking the data to ensure the maximum number of words is available on each valid clock cycle.
- Calculates and inserts CRC24 bits in all burst and idle words.
- Inserts calendar data in all burst and idle words, if you configure in-band flow control.





- Stripes the data across the PCS lanes. Configurable order, default is MSB of the data goes to lane 0.
- Stripes and de-stripes between the user data (data width) and the number of lanes. Refer to *Table 2: IP Core Theoretical Raw Aggregate Bandwidth* in this document for more information on supported combinations.
- Buffers data between the application and the TX PCS block in the TX FIFO buffer. The TX PCS block uses the FIFO buffer to recover bandwidth when the number of words delivered to the transmitter is less than the full width.

#### **TX PCS**

In L- and H-tile device variations, TX PCS logic is an embedded hard macro and does not consume FPGA soft logic elements. In E-tile device variations, the FPGA soft logic implements TX PCS. In PAM4 mode, the E-tile device variations contain a soft logic transcoder block to work with RS FEC (544, 514) of the TX PMA. The Interlaken IP core TX PCS block performs the following functions for each lane:

- Inserts the meta frame words in the incoming data stream.
- Calculates and inserts the CRC32 bits in the meta frame diagnostic words.
- Scrambles the data according to the scrambler seed and the protocol-specified polynomial.
- Performs 64B/67B encoding.
- Performs asynchronous operations and transmission lane alignment using TX Align FIFO.
- Performs the Interlaken transcoding function to support the RS FEC (544, 514) of the TX PMA in PAM4 mode applications.

#### TX PMA

The Interlaken IP core TX PMA serializes the data and sends it out on the Interlaken link. TX PMA contains RS FEC block in PAM4 mode of E-tile devices and three RS FEC (544,514) blocks in 6x 53.125 Gbps PAM4 mode configuration. Each RS FEC block serves four FEC channels in the aggregate mode.

*Note:* Normal operation of Interlaken (2nd Generation) Intel FPGA IP produces skew of 131 UI or smaller. There is a theoretical chance that on a given reset, channel-to-channel skew can be as much as 259 UI. The Interlaken (2nd Generation) Intel FPGA IP supports significantly more than 259 UI skew, as can many products in the market. If your Interlaken receiver cannot tolerate a skew beyond 134 UI transmit skew in the Interlaken interop guide, please contact Intel Premier Support.

Pin out your Interlaken IP core to exist within a single tile of Intel Stratix 10 device. If you have to pin out your core across multiple tiles, please contact Intel Premier Support.

#### **Related Information**

- E-Tile Transceiver PHY User Guide
- Device Family Support on page 7
   For more information on supported combinations of number of lanes and data rates.





#### 4.3.1.2. In-Band Calendar Bits on Transmit Side

#### When you turn on Include in-band flow control functionality,

- The itx\_calendar input signal supports in-band flow control. It is synchronous with tx\_usr\_clk, but does not align with the packets on the user data interface. The Interlaken IP core reads the itx\_calendar bits and encodes them in control words (Burst control words and Idle control words) opportunistically.
- The Interlaken IP core transmits each page of the itx\_calendar bits on the Interlaken link in a separate control word, starting with the most significant page and working through the pages, in order, to the least significant page.
- The Interlaken IP core fills each flow control bit in each control word with the value of 1.

If you hold all the calendar bits at one, you indicate an XON setting for each channel. You should set the calendar bits to 1 to indicate that the Interlaken link partner does not need to throttle the data it transfers to the Interlaken IP core. Set this value by default if you choose not to use the in-band flow control feature of the Interlaken IP core. If you decide to turn off any channel, you must drive the corresponding bits of itx\_calendar with zero (the XOFF setting) for that channel.

Consider an example where the number of calendar pages is four and itx\_calendar bits are set to the value 64'h1111\_2222\_3333\_4444. In this example, the **Number of calendar pages** parameter is set to four, and therefore the width of the itx\_calendar signal is  $4 \times 16 = 64$  bits. Each of these bits is a calendar bit. The transmission begins with the page with the value of 16'h1111 and works through the pages in order until the least significant page with the value of 16'h4444.

In this example, four control words are required to send the full set of 64 calendar bits from the itx\_calendar signal. The Interlaken IP core automatically sets the Reset Calendar bit[56] of the next available control word to the value of one, to indicate the start of transmission of a new set of calendar pages, and copies the most significant page (16'h1111 in this example) to the In-Band Flow Control bits[55:40] of the control word. It maps the most significant bit of the page to the control word bit[55] and the least significant bit of the page to the control word bit[40].

#### Table 17. Value of Reset Calendar Bit and In-band Flow Control Bits in the Example

The table shows the value of the Reset Calendar bit and the In-Band Flow Control bits in the four Interlaken link control words that transmit the 64'h1111\_2222\_3333\_4444 value of itx\_calendar.

Control Word	Reset Calendar Bit (bit [56])	In-Band Flow Control Bits (bits [55:40])	
First	1	16'b0001000100010001 (16'h1111)	
Second	0	16'b0010001000100010 (16'h2222)	
Third	0	16'b0011001100110011 (16'h3333)	
Fourth	0	16'b0100010001000100 (16'h4444)	

For details of the control word format, refer to the *Interlaken Protocol Specification*, Revision 1.2.

The IP core supports itx\_calendar widths of **1**, **2**, **4**, **8**, and **16** 16-bit calendar pages. You configure the width in the IP core parameter editor.





By convention, in a standard case, each calendar bit corresponds to a single data channel. However, the IP core assumes no default usage. You must map the calendar bits to channels or link status according to your specific application needs. For example, if your design has 64 physical channels, but only 16 priority groups, you can use a single calendar page and map each calendar bit to four physical channels. As another example, for a different application, you can use additional calendar bits to pass quality-of-service related information to the Interlaken link partner.

If your application flow-controls a channel, you are responsible for dropping the relevant packet. Intel supports the transfer of the itx\_calendar values you provide without examining the data that is affected by in-band flow control of the Interlaken link.

#### 4.3.2. Interlaken RX Path

The Interlaken IP core receives data on the Interlaken link, monitors and removes Interlaken overhead, and provides user data and calendar information to the application. Calendar information is available only if you turn on Include in-band flow control block in the Interlaken parameter editor.

#### 4.3.2.1. Receive Path Blocks

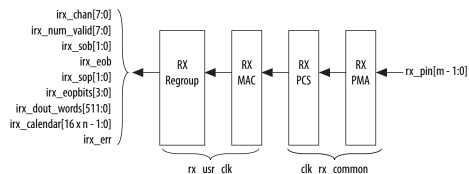
The Interlaken IP core receive data path has the following four main functional blocks:

- RX PMA
- RX PCS
- RX MAC
- RX Regroup Block

# Figure 12. Interlaken IP Core Receive Path Blocks for L-, H- and E-Tile NRZ Mode Device Variations

The figure illustrates the 8-word data transfer scenario. This figure uses the following conventions:

- n= Number of calender pages
- m= Number of lanes



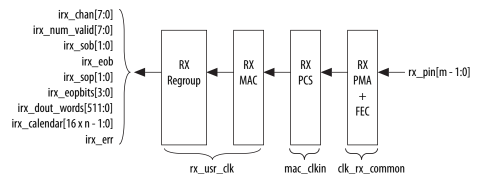




# Figure 13. Interlaken IP Core Receive Path Blocks for E-Tile PAM4 Mode Device Variations

The figure illustrates the 8-word data transfer scenario. This figure uses the following conventions:

- n= Number of calender pages
- m= Number of lanes



The Interlaken IP core receive data path has the following four main functional blocks:

- RX PMA
- RX PCS
- RX MAC
- RX Regroup Block

#### **RX PMA**

The Interlaken IP core RX PMA deserializes data that the IP core receives on the serial lines of the Interlaken link. RX PMA contains RS FEC block in PAM4 mode of E-tile devices and three RS FEC (544,514) blocks in 6x 53.125 Gbps PAM4 mode configuration. Each RS FEC block serves four FEC channels in the aggregate mode.

#### RX PCS

In Intel Stratix 10 L- and H- Tile device variations, RX PCS logic is an embedded hard macro and does not consume FPGA soft logic elements. The FPGA soft logic implements RX PCS in E-tile devices. In PAM4 mode, the E-tile device variations contain a soft logic transcoder block to work with RS FEC of the RX PMA. The Interlaken IP core RX PCS block performs the following functions to retrieve the data:

- Detects word lock and word synchronization.
- Checks running disparity.
- Reverses gear-boxing and 64/67B encoding.
- Descrambles the data.
- Delineates meta frame boundaries.
- Performs CRC32 checking.
- Sends lane status information to the calendar and status blocks, if **Include inband flow control functionality** is turned on.
- Performs asynchronous operations and receiver alignment using RX Align FIFO.
- Performs the Interlaken inverse transcoding function on the data received from the RX RS FEC (544, 514) in E-tile PAM4 mode device variations.





For more information about error conditions, refer to the ILKN\_FEC\_XCODER\_TX\_ILLEGAL\_STATE (offset 0x80) and ILKN\_FEC\_XCODER\_RX\_UNCOR\_FECCW (offset 0x81) registers. You can also obtain more details from the FEC status, FEC correctable and uncorrectable registers documented in the *RS-FEC Registers* section of the *E-Tile Transceiver PHY User Guide*.

#### RX MAC

To recover a packet or burst, the RX MAC takes data from each of the PCS lanes and reassembles the packet or burst. The Interlaken IP core RX MAC performs the following functions:

- Data de-striping, including lane alignment and burst assembly from the PCS lanes.
- CRC24 validation.
- Calendar recovery, if **Include in-band flow control functionality** is turned on.

#### **RX Regroup Block**

The Interlaken IP core RX regroup block translates the IP core internal data format to the outgoing user application data irx\_dout\_words format.

For details on transceiver initialization, please refer to the *Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide* or the *E-Tile Transceiver PHY User Guide*.

#### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide
- RS-FEC Registers

### 4.3.2.2. In-Band Calendar Bits on Receive Side

The Interlaken IP core receiver logic decodes incoming control words (both Burst control words and Idle control words) on the incoming Interlaken link. If you turn on **Include in-band flow control functionality**, the receiver logic extracts the calendar pages from the In-Band Flow Control bits and assembles them into the <code>irx\_calendar</code> output signal. If you turn off **Include in-band flow control functionality**, the IP core sets all the bits of <code>irx\_calendar</code> to the value of 1, indicating that the IP core is not flow controlling the incoming data on the Interlaken link.

The Interlaken IP core receives the most significant calendar page in a control word with the Reset Calendar bit set, indicating the beginning of the calendar page sequence. The mapping of bits from the control words to the irx\_calendar output signal is consistent with the mapping of bits from the itx\_calendar input signal to the control words.

On the RX side, your application is responsible for mapping the calendar pages to the corresponding channels, according to any interpretation agreed upon with the Interlaken link partner application in sideband communication. On the TX side, your application is responsible for throttling the data it transfers to the TX user data transfer interface, in response to the agreed upon interpretation of the irx\_calendar bits.





### 4.3.2.3. RX Errored Packet Handling

The Interlaken IP Core provides information about errored packets on the RX user data transfer interface through the following output signals:

- irx\_eopbits[3:0]—If this signal has the value of 4'b0001, an error indication arrived with the packet on the incoming Interlaken link: the EOP\_Format field of the control word following the final burst of the packet on the Interlaken link has this value, which indicates an error and EOP.
- irx\_err— The Interlaken IP Core checks the integrity of incoming packets on the Interlaken link, and reports some packet corruption errors it detects on the RX user data transfer interface in the irx\_err output signal. The IP core asserts the irx\_err output signal synchronously with the irx\_eob signal. The IP core asserts this signal only if it can determine the burst in which the error occurred. If the IP core cannot determine the burst in which the error occurred, it does not assert the irx\_err in response.

In both cases, the application is responsible for discarding the relevant packet.

The irx\_err signal reflects CRC24 errors that are associated with a data or control burst and is aligned with irx\_eob.

The irx\_err signal indicates where an error occurs. The IP core asserts this signal only if an error occurs in an identifiable burst. Corruption can occur at the SOP of the current packet, in some later cycle in the payload of the current packet, in a packet that is interleaved with the current packet, or in the current EOP cycle. However, the IP core asserts the irx\_err signal only in a subset of these cases, If the current EOP cycle data is corrupted so badly that the EOP indication is missing, or if an error occurs during an IDLE cycle, the IP core does not assert the irx\_err signal.

For CRC24 errors, you should use the crc24\_err status signal, rather than relying on the irx\_err signal, in the following situations:

- If you monitor the link when only Idle control words are being received (no data is flowing), you should monitor the real time status signal crc24\_err.
- If you maintain a count of CRC24 errors, you should monitor the number of times that the real time status signal crc24\_err is asserted.

### 4.3.2.3.1. Example With Errors and In-Band Calendar Bits

This example illustrates the expected behavior of the Interlaken IP core application interface receive signals during a packet transfer with CRC or other errors. In the example, the errored packet transfer is followed by two idle cycles and a non-errored packet transfer.



#### Figure 14. Interlaken IP Core Receiver Side With irx\_err Errors

This figure illustrates the attempted transfer of a 179-byte packet on the RX user data transfer interface to channel 2, after the Interlaken IP core receives the packet on the Interlaken link and detects corruption. Following the errored packet, the IP core transfers an uncorrupted packet to channel 3.

rx_usr_clk	Cycle 1 Cycle 2	Cycle 3 Cycle 4 Cy	ycle 5 Cycle 6 Cycle 7	Cycle 8 Cycle 9
irx_sop[1]				
irx_chan	8'h2		×8′h3	
irx_sob[1]				
irx_eob				
irx_dout_words	d1 d2	Xd3	d4 d5	\d6 \
irx_num_valid[7:4]	4′b1000 ×4′b100	0 X4′b0111 X4′b0000	×4′b1000 ×4′b100	0×4′b0010×
irx_eopbits	4′b0000	X4′b1011 X4′b0000	XX	X4′b1011
irx_calendar	64'hffff_ffff_ffff_ffff		2222_3333_4444	
irx_err				

In cycle 1, the Interlaken IP core asserts irx\_sop[1] when data is ready on irx\_dout\_words. When the Interlaken IP core asserts irx\_sop[1], it also asserts the correct value on irx\_chan to tell the application the data channel destination of the data. In this example, the value 2 on irx\_chan tells the application that the data should be sent to channel number 2.

During the SOP cycle (labeled with data value d1) and the cycle that follows the SOP cycle (labeled with data value d2), the Interlaken IP core holds the value of irx\_num\_valid[7:4] at 4'b1000. In the following clock cycle, labeled with data value d3, the Interlaken IP core holds the following values on critical output signals:

- irx\_num\_valid[7:4] at the value of 4'b0111 to indicate the current data symbol contains seven 64-bit words of valid data.
- irx\_eopbits[3] high to indicate the current cycle is an EOP cycle.
- irx\_eopbits[2:0] at the value of 3'b011 to indicate that only three bytes of the final valid data word are valid data bytes.

This signal behavior, in the absence of the irx\_err flag, would correctly transfer a data packet with the total packet length of 179 bytes from the Interlaken IP core. However, the Interlaken IP core marks the burst as errored by asserting the irx\_err signal, even though the irx\_eopbits signal would appear to indicate the packet is valid.

The application is responsible for discarding the errored packet when it detects that the IP core has asserted the <code>irx\_err</code> signal. Following the corrupted packet, the IP core waits two idle cycles and then transfers a valid 139-byte packet.





### **4.3.3. Unused Transceiver Channels in E-Tile Devices**

Unused transceiver channels can degrade in performance over time. To preserve the performance of unused transceiver channels, the Intel Quartus Prime software can switch the TX and RX channels on and off at a low frequency using a reference clock.

For more information about preserving the performance of unused transceiver channels refer to *Unused Transceiver Channels* in the *E-Tile Transceiver PHY User Guide*.

### **Related Information**

E-Tile Transceiver PHY User Guide

### 4.4. Modes of Operation

### 4.4.1. Interleaved and Packet Modes

You can configure the Interlaken IP core to accept interleaved data transfers from the application on the TX user data transfer interface, or to not accept interleaved data transfers on this interface. If the IP core can accept interleaved data transfers, it is in Interleaved mode. If the IP core does not accept interleaved data transfers, it is in Packet mode. The value you specify for the **Transfer mode selection** parameter in the IP core parameter editor determines the IP core transmit mode.

In Packet mode, the Interlaken IP core performs *Optional Scheduling Enhancement based on Section 5.3.2.1.1 of the Interlaken Protocol Specification, Revision 1.2.* The IP core ignores the itx\_sob and itx\_eob signals. Instead, the IP core performs optional enhanced scheduling based on the settings of BurstMax and BurstMin.

In Interleaved mode, you can achieve full capability of channelization and per-channel flow control offered by the Interlaken IP core. In this mode, you can interleave bursts of different channels. It allows more efficient use of bandwidth. The Interlaken IP core inserts burst control words on the Interlaken link based on the itx\_sob and itx\_eob inputs. The internal optional enhanced scheduling is disabled and the BurstMax and BurstMin values are ignored. BurstShort is still in effect. To avoid overflowing the transmit FIFO, you should not send a burst that is longer than 1024 bytes.

In Interleaved mode or in Packet mode, the Interlaken IP core is capable of accepting non-interleaved data on the TX user data transfer interface (itx\_din\_words). However, if the IP core is in Interleaved mode, the application must drive the itx\_sob and itx\_eob inputs correctly.

In Interleaved mode or in Packet mode, the Interlaken IP core can generate interleaved data transfers on the RX user data transfer interface (irx\_dout\_words). The application must be able to accept interleaved data transfers if the Interlaken link partner transmits them on the Interlaken link. In this case, the Interlaken link partner must send traffic in Interleaved mode that confirms with the Interlaken IP core BurstShort value.

*Note:* The transmitter (link partner) needs to send packets with a minimum packet size of 64 bytes.





### 4.4.2. Transmit User Data Interface Examples

The following examples illustrate how to use the Interlaken IP core TX user data interface:

### Packet Mode Operation Example

This example illustrates the expected behavior of the Interlaken IP core application interface transmit signals during a packet transfer in packet mode.

#### Figure 15. Packet Transfer on Transmit Interface in Packet Mode

The figure illustrates a packet mode data transfer (8-word) of 179 bytes on the transmit interface into the IP core. In this mode, the Interlaken IP core ignores the  $itx\_sob$  and  $itx\_eob$  input signals.

tx_usr_clk	Cycle 1         Cycle 2         Cycle 3         Cycle 4         Cycle 5         Cycle 6         Cycle 7         Cycle 8         Cycle 9
itx_sop[1]	
itx_chan	X8'h2X
itx_sob[1]	
itx_eob	
itx_din_words	Xd1Xd2Xd3
itx_num_valid[7:4]	<u> </u>
itx_eopbits	4′b0000 X4′b1011 X
itx_ready	
itx_calendar	64'hffff_ffff_ffff

To start a transfer, you assert itx\_sop[1] when you have data ready on itx\_din\_words. At the following rising edge of the clock, the IP core detects that itx\_sop[1] is asserted, indicating that the value on itx\_din\_words in the current cycle is the start of an incoming data packet. When you assert itx\_sop[1], you must also assert the correct value on itx\_chan to tell the IP core the data channel source of the data. In this example, the value 2 on itx\_chan tells the IP core that the data originates from channel number 2.

During the SOP cycle (labeled with data value d1) and the cycle that follows the SOP cycle (labeled with data value d2), you must hold the value of itx\_num\_valid[7:4] at 4'b1000. In the following clock cycle, labeled with data value d3, you must hold the following values on critical input signals to the IP core:

- itx\_num\_valid[7:4] at the value of 4'b0111 to indicate the current data symbol contains seven 64-bit words of valid data.
- itx\_eopbits[3] high to indicate the current cycle is an EOP cycle.
- itx\_eopbits[2:0] at the value of 3'b011 to indicate that only three bytes of the final valid data word are valid data bytes.





This signal behavior correctly transfers a data packet with the total packet length of 179 bytes to the IP core, as follows:

- In the SOP cycle, the IP core receives 64 bytes of valid data (d1).
- In the following clock cycle, the IP core receives another 64 bytes of valid data (d2).
- In the third clock cycle, the EOP cycle, the IP core receives 6 full words (6 x 8 = 48 bytes) and three bytes of valid data, for a total of 51 valid bytes.

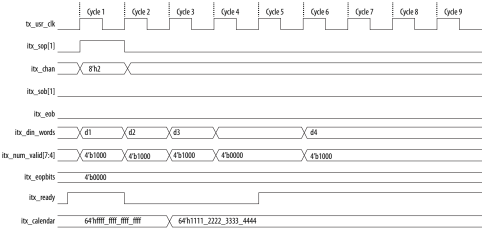
The total packet length is 64 + 64 + 51 = 179 bytes.

#### **Back-Pressured Packet Transfer Example**

This example illustrates the expected behavior of the Interlaken application interface transmit signals during a packet transfer with back pressure.

#### Figure 16. Packet Transfer on Transmit Interface with Back Pressure

The figure illustrates timing diagram for packet mode data transfer with back-pressure on the transmit interface.



In this example, the Interlaken IP core accepts the first four data symbols (256 bytes) of a data packet. The clock cycles in which the application transfers the data values d2 and d3 to the Interlaken IP Core are grace-period cycles following the Interlaken IP core's de-assertion of itx\_ready.

The Interlaken IP core supports up to 4 cycles of grace period, enabling you to register the input data and control signals, as well as the itx\_ready signal, without changing functionality. The grace period supports your design in achieving timing closure more easily. In any case you must ensure that you hold itx\_num\_valid at the value of 0 when you are not driving data.

You can think of this interface as a FIFO write interface. When itx\_num\_valid[7:4] is nonzero, both data and control information (including itx\_num\_valid[7:4] itself) are written to the transmit side data interface. The itx\_ready signal is the inverse of a hypothetical FIFO-almost-full flag. When itx\_ready is high, the Interlaken IP core is ready to accept data. When itx\_ready is low, you can continue to send data for another 6 to 8 clock cycles of tx\_usr\_clk.



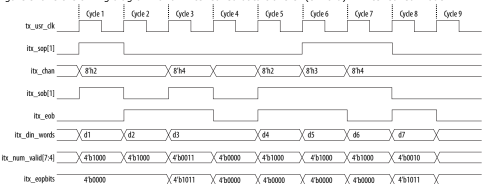


#### **Interleaved Mode Example**

In Interleaved Mode, you are responsible for scheduling the burst. You need to drive an extra pair of signals, Start of Burst (SOB) and End of Burst (EOB), to indicate the burst boundary. You can send the traffic in packet order or interleaved order, if you set the SOB and EOB flags correctly to establish the data boundaries.

### Figure 17. Packet Transfer on Transmit Interface in Interleaved Single Segment Mode

The figure shows the timing diagram for an interleaved data transfer (8-word) in Interleaved mode.



This example illustrates the expected behavior of the Interlaken IP core application interface transmit signals during data transfers from the application to the IP core on the TX user data transfer interface in interleaved single segment mode. Since only the single segment mode is supported in interleaved mode, the itx\_sob[1] and itx\_num\_valid[7:4] are valid signals.

In cycle 1, the application asserts itx\_sop[1] and itx\_sob[1], indicating that this cycle is both the start of the burst and the start of the packet. The value the application drives on itx\_chan indicates the data originates from channel 2.

In cycle 2, the application asserts itx\_eob, indicating the data the application transfers to the IP core in this clock cycle is the end of the burst. (itx\_chan only needs to be valid when itx\_sob[1] or itx\_sop[1] is asserted). itx\_num\_valid[7:4] indicates all eight words are valid. However, the data in this cycle is not end of packet data of that channel. The application is expected to transfer at least one additional data burst in this packet, possibly interleaved with one or more bursts in packets from different data channels.

Cycle 3 is a short burst with both itx\_sob[1] and itx\_eob asserted. The application drives the value of three on itx\_num\_valid[7:4] to indicate that three words of the eight-word itx\_din\_words data bus are valid. The data is packed in the most significant words of itx\_din\_words.The application drives the value of 4'b1011 on itx\_eopbits to indicate that the data the application transfers to the IP core in this cycle are the final words of the packet, and that in the final word of the packet, only three bytes are valid data. The value the application drives on itx\_chan indicates this burst originates from channel 4.

In cycle 4, the itx\_num\_valid[7:4] signal has the value of zero, which means this cycle is an idle cycle.

In cycle 5, the application sends another single-cycle data burst from channel 2, by asserting itx\_sob[1] and itx\_eob to indicate this data is both the start and end of the burst. The application does not assert itx\_sop[1], because this burst is not start





of packet data. <code>itx\_eopbits</code> has the value of 4'b0000, indicating this burst is also not end of packet data. This data follows the data burst transfered in cycles 1 and 2, within the same packet from channel 2.

In cycle 6, the application sends a start of packet, single-cycle data burst from channel 3.

In cycles 7 and 8, the application sends a two-cycle data packet in one two-cycle burst. In cycle 8, the second data cycle, the application drives the value of two on itx\_num\_valid[7:4] and the value of 4'b1011 on itx\_eopbits, to tell the IP core that in this clock cycle, the two most significant words of the data symbol contain valid data and the remaining words do not contain valid data, and that in the second of these two words, only the three most significant bytes contain valid data.

In Interleaved Mode, you can transfer a packet without interleaving if the channel number does not toggle during the same packet transfer. However, you must still assert the itx\_sob and itx\_eob signals correctly to maintain the proper burst boundaries.

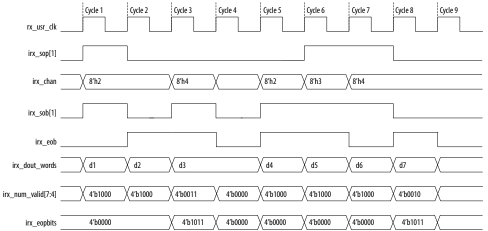
If you do not drive the itx\_sob and itx\_eob signals, the Interlaken IP Core does not operate properly and the transmit FIFO may overflow, since in this mode the internal logic is looking for itx\_sob and itx\_eob assertion for insertion of proper burst control words.

### 4.4.3. Receive User Data Interface Example

The Interlaken IP Core can generate interleaved data transfers on the RX user data transfer interface. The IP core always toggles the irx\_sob and irx\_eob signals to indicate the beginning of the burst and end of the burst. In single segment mode, only irx\_sob[1] toggles. Since only the single segment interleaved mode is supported, the irx\_sob[1] and irx\_num\_valid[7:4] are the valid signals.

#### Figure 18. Interlaken IP Core Receiver Side Single Segment Example

The figure shows the timing diagram for an interleaved data transfer (8-word) in Interleaved mode.



This example illustrates the expected behavior of the Interlaken IP core application interface receive signals during data transfers from the IP core to the application on the RX user data transfer interface in interleaved single segment mode.



In cycle 1, the IP core asserts irx\_sop[1] and irx\_sob[1], indicating that this cycle is both the start of the burst and the start of the packet. The first word is MSB aligned at the top. The value the IP core drives on irx\_chan indicates the data targets channel 2. You must sample irx\_chan during cycles in which irx\_sop[1] is asserted. The irx\_chan output signal is not guaranteed to remain valid for the duration of the burst.

In cycle 2, the IP core asserts irx\_eob, indicating the data the IP core transfers to the application in this clock cycle is the end of the burst. irx\_num\_valid[7:4] indicates all eight words are valid. However, the data in this cycle is not end of packet data. The IP core transfers at least one additional data burst in this packet, possibly interleaved with one or more bursts in packets that target different data channels.

Cycle 3 is a short burst with both irx\_sop[1] and irx\_eob asserted. The IP core drives the value of three on irx\_num\_valid[7:4] to indicate that three words of the eight-word irx\_dout\_words data bus are valid. The data is packed in the most significant words of irx\_dout\_words.The IP core drives the value of 4'b1011 on irx\_eopbits to indicate that the data the IP core transfers to the application in this cycle are the final words of the packet, and that in the final word of the packet, only three bytes are valid data. The value the IP core drives on irx\_chan indicates this burst targets channel 4.

In cycle 4, the irx\_num\_valid[7:4] signal has the value of zero, which means this cycle is an idle cycle.

In cycle 5, the IP core sends another single-cycle data burst to channel 2, by asserting irx\_sob[1] and irx\_eob to indicate this data is both the start and end of the burst. The IP core does not assert irx\_sop[1], because this burst is not start of packet data. irx\_eopbits has the value of 4'b0000, indicating this burst is also not end of packet data. This data follows the data burst transfered in cycles 1 and 2, within the same packet the IP core is sending to channel 2.

In cycle 6, the IP core sends a start of packet, single-cycle data burst to channel 3.

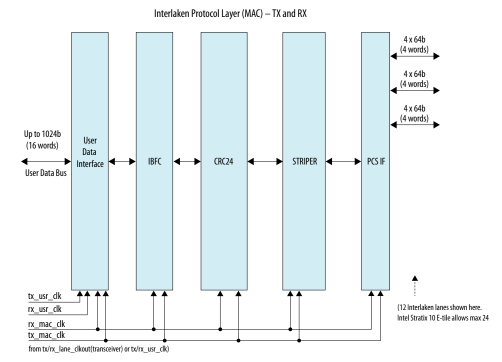
In cycles 7 and 8, the IP core sends a two-cycle data packet in one two-cycle burst. In cycle 8, the second data cycle, the IP core drives the value of two on irx\_num\_valid[7:4] and the value of 4'b1011 on irx\_eopbits, to tell the application that in this clock cycle, the two most significant words of the data symbol contain valid data and the remaining words do not contain valid data, and that in the second of these two words, only the three most significant bytes contain valid data.

### 4.4.4. Multi-Segment Mode

This section describes the functionality of the multi-segment feature of the Interlaken (2nd Generation) IP. This feature enables you to make better use of the transmit and receive bandwidth. For package sizes smaller than the user data width, this feature becomes important to provide better bandwidth efficiency.







### Figure 19. Interlaken Protocol Layer (MAC)- TX and RX Block Diagram

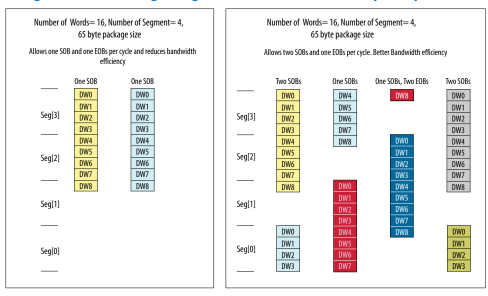
The user data interface block contains the multi-segment blocks, RX regroup, and TX transmit buffer. In the TX direction, the TX transmit buffer inserts necessary control words based on the user interface control information before sending downstream for further processing. In the RX direction, the striper strip offs the control words of the data to generate the user data and the extracted control word generates the user interface information.

The bandwidth efficiency of the four-segment case is significantly better than the single-segment case. Each segment supports both **Interleaved** and **Packet** transfer modes when you operate the IP in multi-segment mode.





#### Figure 20. Four Segment versus Single Segment Bandwidth Efficiency Comparison



### 4.4.4.1. Multi-Segment Interface Example

The following example illustrate how to use the Interlaken IP core TX and RX multi-segment interface:

#### **TX Multi-Segment**

This example illustrates the expected behavior of multi-segment mode Interlaken IP core at the TX user interface during a 65 byte packet transfer in four-segment, interleave mode.



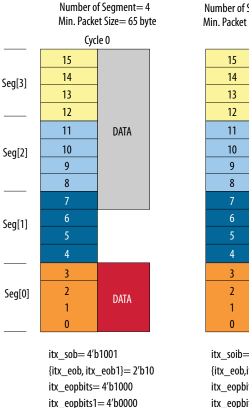
Cvcle 2

15

14

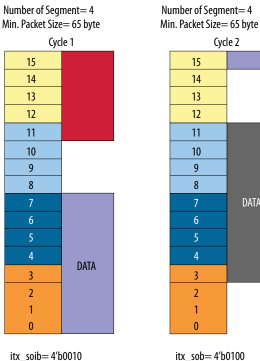


#### Figure 21. **TX Multi-Segment User Interface Example**



itx chan=8'hAB

itx\_chan1=8'hCD



itx\_soib=4'b0010  $\{itx\_eob,itx\_eob1\}=2'b10$ itx eopbits=4'b1010 itx\_eopbits1=4'b0000 itx chan=8'hxx itx\_chan1=8'h02



 $\{itx\_eob, itx\_eob1\}=2'b11$ itx eopbits = 4'b1000itx\_eopbits1=4'b1011 itx chan=8'hxx itx\_chan1=8'h34

Even though there are 4-bit allocated to the sob and sop bus, only a maximum of two segment chunks are supported in any given cycle. Because of this reason, you need only two-bit eob, two sets of eopbits and channel numbers.

In this example, in cycle 0, the second segment starts at segment 0 while the first segment data occupies segment 3, 2 and 1. In cycle 1, the first segment of data occupies segment 3 and 2 while the second segment of data occupies the segment 0 and 1.

There are two burst starting in cycle 0. In sob= 4'b1001, the sob[3] refers to the start of a burst at word 15. The sob[0] refers to another start of a burst at word 3. The packet ends in cycle 0. Hence, eopbits=4'b1000 indicates the last word containing eight bytes. eob=1'b1 is for the first segment chunk. The eopbits1 indicates no end of packet since eopbits1[3]=0. The two channel numbers are h'AB and h'CD, respectively.

There is one burst ends and one burst starts in cycle 1. In sob= 4'b0010, the burst in the first segment continues the second segment of the last cycle. There is no sob[3]set in this cycle. The sob[1]=1 of the second segment refers to the start of a burst at word 7. The packet (first segment chunk) ends in this cycle, hence eopbits=4'b1010 indicating the last word contains two bytes. The eob=1'b1 is for the first segment



chunk. The <code>eopbits1</code> indicates no EOP since <code>eopbits1[3]=0</code>. Only the channel number for the second segment chunk is valid, which is 'h02. This channel number corresponds to the burst indicated by sob[1]=1'b1. A channel number is always associated to a start of a burst.

There is one burst ends and one burst starts in cycle 2. In sob=4'b0100, the burst in the first segment continues the second segment of the last cycle. There is no sob[3] set in this cycle. The packet ends in this cycle, hence, eopbits=4'h1000, indicates the last word containing eight bytes. The eob=1'b1 is for the first segment chunk. The sob[2]=1 of the second segment chunk refers to the start of burst at word 11. The packet ends in this cycle, hence eopbits=4'b1011 indicates the last word containing three bytes. Also, eob1=1'b1 is the EOB for the second segment chunk. Only the channel number for the second segment chunk is valid here, which is 'h34. This channel number corresponds to the burst indicated by sob[2]=1'b1.

### **RX Multi-Segment**

Below example illustrates behavior of multi-segment mode of the Interlaken IP core at the RX user interface.







### Figure 22. RX Multi-Segment User Interface Example

irx\_sob= 4'b1000
{irx\_eob, irx\_eob1}= 2'b00
irx\_eopbits= 4'b0000
irx\_eopbits1= 4'b0000
irx\_chan= 16'hAB
irx\_chan1= 16'hxx

irx\_sob= 4'b0010 {irx\_eob, irx\_eob1}= 2'b11 irx\_eopbits= 4'b1000 irx\_eopbits1=4 'b1011 irx\_chan= 16'hxx irx\_chan1= 16'h34

### 4.5. Performance

You can measure the performance of Interlaken (2nd Generation) IP core in terms of the percentage of the raw bandwidth.

You can calculate the bandwidth performance by multiplying raw bandwidth with the efficiency factor using the formula below:

Actual Bandwidth = Raw Bandwidth \* Efficiency Factor

The Efficiency Factor can be calculated using the formula below:

Efficiency Factor = (Encoding Efficiency) \* (Framing Efficiency) \* (Alignment Efficiency) \* (Meta frame Efficiency) \* 100%





- Encoding Efficiency: 64B/67B encoding
- Framing Efficiency: The impact of the 8-byte control word overhead as a percentage of the frame or cell size
- Alignment Efficiency: The impact of invalid characters inserted to pad the end of a frame to an 8-byte word boundary
- Meta frame Efficiency: created by the Synchronization, Scrambler, State, Diagnostic, and Skip Words (assuming a Meta frame length of 2K words, and not counting optional insertion of Idle Control Words for rate matching)

User efficiency examines how well the application logic occupies the full data width of the TX user data bus. This efficiency depends on the application logic implementation and transactions. Add the user efficiency to the efficiency factor equation to include efficiency degradation due to this user interface effect. You can use average efficiency numbers. Refer to *Performance* section of the Interlaken Protocol Definitions for more details.

The multi-segment feature of the Interlaken IP core improves the user efficiency by utilizing the user data bus more effectively.

Please see the example below to get more idea about how to calculate bandwidth performance.

### Sample Calculation Example

This example is for the below input conditions:

Number of lanes= 8, Clock frequency= 395 MHz, Meta frame size= 2048 word of 64 bit/word, Constant burst size= 124 bytes

First you calculate the raw bandwidth using the formula below:

Raw bandwidth= 8 lanes \* 64 bits/lane \* 395 MHz = 202.2 Gbps

This example assumes constant burst size. You can use an average burst size numbers for average bandwidth efficiency calculations.

Calculate each required efficiency to determine efficiency factor:

Encoding efficiency = 64 bits/67 bits = 0.955

Use 64B/67B encoding to count encoding efficiency.

• Framing efficiency= 16 words/17 words= 0.941

124 bytes of data contain 16 Interlaken data words. One Interlaken burst control word is added to this 16 data words. Hence, the total number of words per bursts in 17.

• Alignment Efficiency= 124 bytes/128 bytes= 0.968

The last Interlaken data word contains only 4 bytes of valid data instead of the full 8 bytes. In this 128 bytes (16-word) burst, only 124 byte data is valid.

Meta frame Efficiency= 2024 words/2048 words= 0.99

The 2048 Interlaken words contain 4 Meta frame control words.

Total bandwidth efficiency= (Encoding Efficiency) \* (Framing Efficiency) \* (Alignment Efficiency) \* (Meta frame Efficiency) \* 100%= 0.955 \* 0.941 \* 0.968 \* 0.99= 0.869= 86.9%



Actual bandwidth= Raw Bandwidth \* Total bandwidth efficiency = 202.2 \* 0.869 = 175.8 Gbps

### 4.6. IP Core Reset

The Interlaken IP core variations have a single asynchronous reset, the reset\_n signal. The Interlaken IP core manages the initialization sequence internally. After you de-assert reset\_n (raise it after asserting it low), the IP core automatically goes through the entire reset sequence.

*Note:* Intel recommends that you hold the reset\_n signal low for at least the duration of eight mm\_clk cycles, to ensure the reset sequence proceeds correctly.

Following completion of the reset sequence internally, the Interlaken IP core begins link initialization. If your IP core and its Interlaken link partner initialize the link successfully, you can observe the assertion of the lane and link status signals according to the Interlaken specification. For example, you can monitor the tx\_lanes\_aligned, sync\_locked, word\_locked, and rx\_lanes\_aligned output status signals.

The required wait time from de-asserting the  $reset_n$  signal to safely accessing the IP core registers is a function of the internal reset controller.

For details on transceiver initialization, please refer to the *Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide* or the *E-Tile Transceiver PHY User Guide*.

### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide

### 4.7. M20K ECC Support

If you turn on **Enable M20K ECC support** in your Intel Stratix 10 Interlaken IP core variation, the IP core takes advantage of the built-in device support for ECC checking in all M20K blocks configured in the IP core on the device. The feature performs single-error correct, double-adjacent-error correct, and triple-adjacent-error detect ECC functionality in the M20K memory blocks configured in your IP core.

This feature enhances data reliability but increases latency and resource utilization. Without the ECC feature, a single M20K memory block can support a data path width of 40 bits. With the ECC feature, eight of those bits are dedicated to the ECC, and an M20K memory block can support a maximum data path width of 32 bits. Therefore, when M20K ECC support is turned on the IP core configures additional M20K memory blocks. The ECC check adds latency to the path through the memory block, and increases the amount of device memory used by your IP core.

### 4.8. Out-of-Band Flow Control

The Interlaken IP core includes logic to provide the out-of-band flow control functionality. The optional out-of-band flow control interface conforms to the out-of-band requirements in *Section 5.3.4.2, Out-of-Band Flow Control, of the Interlaken Protocol Specification, Revision 1.2.* This optional feature is intended for applications that require transmission rate control.

Send Feedback



#### Figure 23. Out-of-Band Flow Control Block Interface

double\_fc\_clk double\_fc\_arst tx.fc\_clk ena status tx.fc\_sync TX Out-of-Band lane\_status tx.fc\_data Flow Control link\_status calendar status\_update Out-of-Band Out-of-Band lane\_status Flow Control Flow Control link\_status Interface Application status\_error Signals calendar rx.fc\_clk calendar\_update rx.fc\_sync calendar\_error ┥ RX Out-of-Band rx.fc\_data Flow Control sys\_clk sys\_arst

This figure lists the signals on the four interfaces of the out-of-band flow control block.

The out-of-band flow control block is provided as two separate modules that can be stitched to the Interlaken IP core and user logic. You can optionally instantiate these blocks in your own custom logic. To enable the use of these out-of-band modules, the signals on the far left side of the figure must be connected to user logic, and the signals on the far right side of the figure should be connected to the complementary flow control blocks of the Interlaken link partner.

You must connect the out-of-band flow control receive and transmit interface signals to device pins.

Clock Name	Interface	Direction	Recommended Frequency (MHz)	Description
rx.fc_clk	RX Out-of- band	Input	100	Clocks the incoming out-of-band flow control interface signals described in the Interlaken specification. This clock is received from an upstream TX out-of-band flow control block associated with the Interlaken link partner. The recommended frequency for the RX fc_clk clock is 100 MHz, which is the maximum frequency allowed by the Interlaken specification.
tx.fc_clk	TX Out-of- band	Output	100	Clocks the outgoing out-of-band flow control interface signals described in the Interlaken specification. This clock is generated by the out-of-band flow control block and sent to a downstream RX out-of-band flow control block associated with the Interlaken link partner. The frequency of this clock must be half the frequency of the double_fc_clk clock. The recommended frequency for the TX fc_clk clock is 100 MHz, which is the maximum frequency allowed by the Interlaken specification.
sys_clk	RX Application	Input	200	Clocks the outgoing calendar and status information on the application side of the block. The frequency of this clock must be at least double the frequency of
		1	1	continued

#### Table 18. Out-of-Band Flow Control Block Clocks





Clock Name	Interface	Direction	Recommended Frequency (MHz)	Description
				the RX input clock fc_clk. Therefore, the recommended frequency for the sys_clk clock is 200 MHz.
double_fc _clk	TX Application	Input	200	Clocks the incoming calendar and status information on the application side of the block. The frequency of this clock must be double the frequency of the TX output clock fc_clk. Therefore, the recommended frequency for the double_fc_clk clock is 200 MHz.

The transmit out-of-band flow control interface receives calendar and status information, and transmits flow control clock, data, and sync signals. The TX Out-of-Band Flow Control Interface Signals table describes the transmit out-of-band flow control interface signals specified in the *Interlaken Protocol Specification, Revision 1.2*. The *TX Out-of-Band Flow Control Block Signals for Application Use* table describes the signals on the application side of the TX out-of-band flow control block.

### Table 19. TX Out-of-Band Flow Control Interface Signals

Signal Name	Direction	Width (Bits)	Description
tx.fc_clk	Output	1	Output reference clock to a downstream out-of-band RX block. Clocks the fc_data and fc_sync signals. You must connect this signal to a device pin.
tx.fc_data	Output	1	Output serial data pin to a downstream out-of-band RX block. You must connect this signal to a device pin.
tx.fc_sync	Output	1	Output sync control pin to a downstream out-of-band RX block. You must connect this signal to a device pin.

### Table 20. TX Out-of-Band Flow Control Block Signals for Application Use

Signal Name	Direction	Width (Bits)	Description
double_fc_cl k	Input	1	Reference clock for generating the flow control output clock fc_clk. The frequency of the double_fc_clk clock must be double the intended frequency of the TX fc_clk output clock.
double_fc_ar st	Input	1	Asynchronous reset for the out-of-band TX block.
ena_status	Input	1	Enable transmission of the lane status and link status to the downstream out-of-band RX block. If this signal is asserted, the lane and link status information is transmitted on fc_data. If this signal is not asserted, only the calendar information is transmitted on fc_data.
lane_status	Input	Number of Lanes	Lane status to be transmitted to a downstream out-of-band RX block if ena_status is asserted. Width is the number of lanes.
link_status	Input	1	Link status to be transmitted to a downstream out-of-band RX block if ena_status is asserted.
calendar	Input	16	Calendar status to be transmitted to a downstream out-of-band RX block.

The receive out-of-band flow control interface receives input flow control clock, data, and sync signals and sends out calendar and status information. The RX Out-of-Band Flow Control Interface Signals table describes the receive out-of-band flow control





interface signals specified in the *Interlaken Protocol Specification, Revision 1.2*. The *RX Out-of-Band Flow Control Block Signals for Application Use* describes the signals on the application side of the RX out-of-band flow control block.

Signal Name	Direction	Width (Bits)	Description
rx.fc_clk	Input	1	Input reference clock from an upstream out-of-band TX block. This signal clocks the fc_data and fc_sync signals. You must connect this signal to a device pin.
rx.fc_data	Input	1	Input serial data pin from an upstream out-of-band TX block. You must connect this signal to a device pin.
rx.fc_sync	Input	1	Input sync control pin from an upstream out-of-band TX block. You must connect this signal to a device pin.

### Table 21. RX Out-of-Band Flow Control Interface Signals

### Table 22. RX Out-of-Band Flow Control Block Signals for Application Use

Signal Name	Direction	Width (Bits)	Description
sys_clk	Input	1	Reference clock for capturing RX calendar, lane status, and link status. Frequency must be at least double the frequency of the TX $\tt fc\_clk$ input clock.
sys_arst	Input	1	Asynchronous reset for the out-of-band RX block.
status_update	Output	1	Indicates a new value without CRC4 errors is present on at least one of lane_status or link_status in the current sys_clk cycle. The value is ready to be read by the application logic.
lane_status	Output	Number of Lanes	Lane status bits received from an upstream out-of-band TX block on ${\tt fc\_data}.$ Width is the number of lanes.
link_status	Output	1	Link status bit received from an upstream out-of-band TX block on ${\tt fc\_data}.$
status_error	Output	1	Indicates corrupt lane or link status. A new value is present on at least one of lane_status or link_status in the current sys_clk cycle, but the value has at least one CRC4 error.
calendar	Output	16	Calendar bits received from an upstream out-of-band TX block on fc_data.
calendar_upda te	Output	1	Indicates a new value without CRC4 errors is present on calendar in the current $sys\_clk$ cycle. The value is ready to be read by the application logic.
calendar_erro r	Output	1	Indicates corrupt calendar bits. A new value is present calendar in the current $sys_clk$ cycle, but the value has at least one CRC4 error.

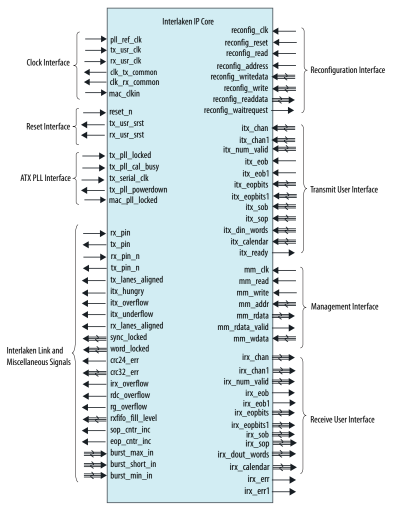




## **5. Interface Signals**

The IP core communicates with the surrounding design through multiple external signals.





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### 5.1. Clock and Reset Interface Signals

### Table 23.Clock and Reset Interface Signals

Signal Name	Width (Bits)	I/O Direction	Descr	ription	
			Transceiver reference clock for the RX CDR PLL in IP core variations that target a Intel Stratix 10 device. The sets of valid frequencies vary with the per-lane data rate of the transceivers as following:		
			Per-Lane Data Rate (Gbps)	Valid pll_ref_clk Frequencies (MHz)	
			10.3125	206.25, 257.8125, 322.265625, 412.5, 515.625, 644.53125	
pll_ref_clk	1	Input	12.5/6.25	156.25, 195.3125, 250, 312.5, 390.625, 500, 625	
			25.3	126.4, 158.0, 197.5, 252.8, 320.0, 395.0, 486.153846 <sup>(4)</sup> , 505.6	
			25.8	159.135802, 201.40625, 250.291262, 322.25, 402.8125, 495.769231 <sup>(4)</sup> , 500.582524	
			26.5625 <sup>(5)</sup>	25       412.5, 515.625, 644.53125         .25       156.25, 195.3125, 250, 312.5, 390.625, 500, 625         3       126.4, 158.0, 197.5, 252.8, 320.0, 395.0, 486.153846 <sup>(4)</sup> , 505.6         3       159.135802, 201.40625, 250.291262, 322.25, 402.8125, 495.769231 <sup>(4)</sup> , 500.582524         5 <sup>(5)</sup> 156.25, 210.813492, 312.5, 390.62, 491.898148         ata interface clock. This signal must be driven by maximum performance. The lower frequency of ses the latency of data path.         ta interface clock. This signal must be driven by maximum performance. The lower frequency of ses the latency of data path.         ta interface clock. This signal must be driven by maximum performance. The lower frequency of ses the latency of data path.         ta interface clock. This signal must be driven by maximum performance. The lower frequency of ses the latency of data path.         ta interface clock. This signal must be driven by maximum performance. The lower frequency of set the latency of data path.         ta interface clock. This signal must be driven by maximum performance. The lower frequency of set the latency of data path.         on lane clock driven by the SERDES transmit PLL.	
tx_usr_clk	1	Input	Transmit side user data interface clock. This signal must be driven by clk_tx_common for maximum performance. The lower frequency of tx_usr_clk increases the latency of data path.		
rx_usr_clk	1	Input	Receive side user data interface clock. This signal must be driven by clk_rx_common for maximum performance. The lower frequency of rx_usr_clk increases the latency of data path.		
			Transmit PCS common lane clock driven by the SERDES transmit PLL. The frequency is given by the following equation:		
clk_tx_common	1	Output	Frequency of clk_tx_common = transce	iver data rate / PMA_WIDTH	
			For example, the clock rate is 322 MHz with 32 bits PMA_WIDTH.	z at 10.3125 Gbps transceiver speed	
			Receive PCS common lane clock driver The frequency is given by the following		
clk_rx_common	1	Output	Frequency of clk_rx_common = transce For example, the clock rate is 322 MH: with 32 bits PMA_WIDTH.		
reset_n	1	Input	Active-low asynchronous reset signal.		
	I		1	continued	

<sup>&</sup>lt;sup>(5)</sup> Only available in PAM4 E-tile device variations.



<sup>&</sup>lt;sup>(4)</sup> Only available in NRZ E-tile device variations



Signal Name	Width (Bits)	I/O Direction	Description
tx_usr_srst	1	Output	Transmit side reset output signal. Indicates the transmit side user data interface is resetting. This signal is synchronous with $tx\_usr\_clk$ .
rx_usr_srst	1	Output	Receive side reset output. Indicates the receive side user data interface is resetting. This signal is synchronous with rx_usr_clk.
mac_clkin	1	Input	This clock signal is only available in IP core variations that target an E-tile PAM4 device variations. This signal must be driven by a PLL and must use the same clock source that drives the pll_ref_clk.

### **Related Information**

- Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide
- E-Tile Transceiver PHY User Guide

### **5.2. Transmit User Interface Signals**

Signal Name	Width (Bits)	I/O Direction	Description
itx_chan	8	Input	Transmit logic channel number for the first segment chunk. The IP core supports up to 256 channels. The IP core samples this value only when a bit of itx_sop or itx_sob is high and itx_num_valid has a non-zero value.
itx_chan1	8	Input	Transmit logic channel number for the second segment chunk. The IP core supports up to 256 channels. DUAL or QUAD segment interface defines this signal. The IP core samples this value only when a bit of itx_sop or itx_sob is high and itx_num_valid has a non-zero value.
itx_num_valid	Variable	Input	<pre>Indicates the number of valid 64-bit words in the current packet in the current data symbol. The width of the itx_num_valid depends on the parameter number of words and Number of segments For single segment, If number of words=4, then width=3 using itx_num_valid[2:0] If number of words=8, then width=4 using itx_num_valid[7:4] If number of words=16, then width=5 using itx_num_valid[9:5] For multi-segment, If number of words=8, then width=8 using itx_num_valid[7:4] (first segment chunk) and itx_num_valid[3:0] (second segment chunk) If number of words=16, then width=10 using itx_num_valid[9:5] (first segment chunk) and itx_num_valid[4:0] (second segment chunk) If number of words=16, then width=10 using itx_num_valid[9:5] (first segment chunk) and itx_num_valid[4:0] (second segment chunk) If number of words is equal to 8 and Number of segments is equal to 2: itx_num_valid[7:4] indicates the number of valid words in itx_din_words[511:0]. The value can vary from 4'b0000 to 4'b1000. itx_num_valid[3:0] indicates the number of valid words in itx_din_words[255:0]. The value can vary from 4'b0000 to 4'b1000. In non-valid cycle, the value of itx_num_valid[7:4] and itx_num_valid[3:0] must be set to 4'b0000. In the end of burst cycle (itx_eob=1), if the value of itx_num_valid[7:4] is equal to or less than 4'0100 and the parameter Number of Segments is set to 2, then the value of itx_num_valid[7:4] is can be added and be added and the parameter Number of Segments is set to 2, then the value of itx_num_valid[7:4] is can be added and be added and the parameter Number of Segments is set to 2, then the value of</pre>
	•		continued



Signal Name	Width (Bits)	I/O Direction	Description		
			<pre>itx_num_valid[3:0] can be set to values from 4'b0000 to 4'b0100. the table below for valid values. If the value of itx_num_valid[3:0] set to non-zero, you must set the value of itx_sob[0] to 1'b1.</pre>		
			itx_num_valid[7:4]	itx_num_valid[3:0]	
			1, 2, 3, 4	0, 1, 2, 3, 4	
			5, 6, 7, 8	0	
			<pre>If number of words is equal to 8 an     itx_num_valid[7:4] indicate     itx_din_words[511:0]. The     4'b1000.</pre>		
			<ul> <li>itx_num_valid[3:0] indicate itx_din_words[383:0]. The 4'b0110.</li> </ul>		
			In non-valid cycle, the value of itx itx_num_valid[3:0] must be set	num_valid[7:4] and t to 4'b0000.	
			In the end of burst cycle (itx_eob=1), if the value of itx_num_valid[7:4] is equal to or less than 4'0110 and the <b>Number of segments</b> is set to 4, then the value of itx_num_valid[3:0] can be set to 4'b0000 to 4'b0110. See 1 below for valid values. If the value of itx_num_valid[3:0] is zero, you must set the value of itx_sob[0] to 1'b1.		
			itx_num_valid[7:4]	itx_num_valid[3:0]	
			1, 2	0, 1, 2, 3, 4, 5, 6	
			3, 4	0, 1, 2, 3, 4	
			5, 6	0, 1, 2	
			7, 8	0	
			If number of words is equal to 16 a	nd Number of segments is equal to 2	
			itx_num_valid[9:5]	<pre>itx_num_valid[4:0]</pre>	
			1, 2, 3, 4, 5, 6, 7, 8	0, 1, 2, 3, 4, 5, 6, 7, 8	
			9, 10, 11, 12, 13, 14, 15, 16	0	
			If number of Words is equal to 16 a	nd Number of segments is equal to 4	
			itx_num_valid[9:5]	itx_num_valid[4:0]	
			1, 2, 3, 4	0 to 12	
			5, 6, 7, 8	0 to 8	
			9, 10, 11, 12	0 to 4	
			13, 14, 15, 16	0	
itx_eob	1	Input	Indicates the current data symbol contains the end of the burst (EOB) for the first segment chunk. This signal is used in SINGLE, DUAL or QUAD segment mode.		



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Signal Name	Width (Bits)	I/O Direction	Description
			Whenever parameter TX_PKTMOD_ONLY is set to 0, you must provide this signal. Otherwise, when parameter TX_PKTMOD_ONLY is set to 1, the IP core ignores this signal. You are responsible to comply with the <b>BurstMax</b> and <b>BurstMin</b> setting.
itx_eobl	1	Input	Indicates the current data symbol contains the end of the burst (EOB) for the second segment chunk. This signal is used in DUAL or QUAD segment mode. Whenever parameter TX_PKTMOD_ONLY is set to 0, you must provide this signal. Otherwise, when parameter TX_PKTMOD_ONLY is set to 1, the IP core ignores this signal. You are responsible to comply with the <b>BurstMax</b> and <b>BurstMin</b> setting.
itx_eopbits	4	Input	<ul> <li>Number of bytes at the end of packet for the first segment chunk. Indicates whether the current data symbol contains the end of a packet (EOP) with or without an error, and specifies the number of valid bytes in the current end-of-packet, non-error 8-byte data word, if relevant.</li> <li>You must set the value of itx_eopbits as following: <ul> <li>4b'0000: no end of packet, no error.</li> <li>4b'0001: Error and end of packet.</li> </ul> </li> <li>4b'0001: Error and end of packet.</li> <li>4b'1xxx: End of packet. xxx indicates the number of valid bytes in the final valid 8-byte word of the packet, as following: <ul> <li>000: all 8 bytes are valid.</li> <li>001: 1 byte is valid.</li> <li>111: 7 bytes are valid.</li> </ul> </li> <li>All other values (4'b01xx, 4'b001x) are undefined. The valid bytes always start in bit positions [63:56] of the final valid data word of the packet.</li> </ul>
itx_eopbits1	4	Input	<ul> <li>Number of bytes at the end of packet for the second segment chunk. Indicates whether the current data symbol contains the end of a packet (EOP) with or without an error, and specifies the number of valid bytes in the current end-of-packet, non-error 8-byte data word, if relevant.</li> <li>You must set the value of itx_eopbits1 as following: <ul> <li>4b'0000: no end of packet, no error.</li> <li>4b'0001: Error and end of packet.</li> </ul> </li> <li>4b'0001: Error and end of packet.</li> <li>4b'1xxx: End of packet. xxx indicates the number of valid bytes in the final valid 8-byte word of the packet, as following: <ul> <li>000: all 8 bytes are valid.</li> <li>001: 1 byte is valid.</li> <li>111: 7 bytes are valid.</li> </ul> </li> <li>All other values (4'b01xx, 4'b001x) are undefined. The valid bytes always start in bit positions [63:56] of the final valid data word of the packet.</li> </ul>
itx_sob	1, 2 or 4	Input	<pre>Indicates the current data symbol contains the start of a burst (SOB). If the IP core is in Interleaved mode, you are responsible for providing this start of the burst signal. If the IP core is in Packet mode, the IP core ignores this signal. The IP core samples the itx_chan signal during this cycle.     [1]— single segment     [1:0]—dual segment     [3:0]—four segment     {segment 3, segment 2, segment 1, segment 0} defines the segment order with segment 3 starts at the most significant bit location. Using four segment as example, the signal has the following valid values:     [3]: indicates SOB for the first segment chunk. </pre>





Signal Name	Width (Bits)	I/O Direction	Description
			<pre>For example: If number of words= 16, Number of segments=4, tx_num_valid[9:5] =3, tx_num_valid[4:0]= 9, then the second segment starts at word[11], sob[3:0]= 4'1100 If number of words= 16, Number of segments=4, tx_num_valid[9:5] =9, tx_num_valid[4:0]= 4, then the second segment starts at word[3], sob[0]= 4'1001</pre>
itx_sop	1, 2 or 4	Input	<pre>Indicates the current data symbol on itx_din_words contains the start of a packet (SOP). • [1]— single segment • [1:0]—dual segment • [3:0]—four segment {segment 3, segment 2, segment 1, segment 0} defines the segment order with segment 3 starts at the most significant bit location. Using four segment as example, the signal has the following valid values: • [3]: indicates SOP for the first segment chunk. • [2:0]: only one bit can be set to indicate SOP for the second segment chunk. For example: If number of words, Number of segments=4, tx_num_valid[9:5] =3, tx_num_valid[4:0]= 9, then the second segment starts at word[11], sop[3:0]= 4'1100 If number of words= 16, Number of segments=4, tx_num_valid[9:5] =9, tx_num_valid[4:0]= 4, then the second segment starts at word[3], sop[0]= 4'1001</pre>
itx_din_words	Variable	Input	<ul> <li>The 64-bit words of input data (one data symbol). The width of the itx_dout_words depends on the parameter number of words.</li> <li>If number of words=4, then width=256 bits.</li> <li>If number of words=8, then width=512 bits.</li> <li>If number of words=16, then width=1024 bits.</li> <li>The first and last data word is in [511:448] and [63:0] respectively.</li> </ul>
itx_calendar	N * 16	Input	Multiple pages (16 bits per page) of calendar input bits. The IP core copies these bits to the in-band flow control bits in N control words that it sends on the Interlaken link. <b>N</b> is the value of the <b>Number of calendar pages</b> parameter, which can be any of 1, 2, 4, 8. or 16. This signal is synchronous with $tx\_usr\_clk$ , although it is not part of the user data transfer protocol.
itx_ready	1	Output	Flow control signal to back pressure transmit traffic. When this signal is high, you can send traffic to the IP core. When this signal is low, you should stop sending traffic to the IP core within one to four cycles. You should provide itx_num_valid only after itx_ready is asserted.

### 5.3. Receive User Interface Signals

### Table 25.Receive User Interface Signals

Signal Name	Width (Bits)	I/O Direction	Description
irx_chan	8	Output	Receive logic channel number for the first segment chunk. The IP core supports up to 256 channels. The Interlaken IP core samples this value only when a bit of irx_sop or irx_sob is high and irx_num_valid has a non-zero value.
irx_chan1	8	Output	Receive logic channel number for the second segment chunk. The IP core supports up to 256 channels.
	1	1	continued



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Signal Name	Width (Bits)	I/O Direction	Descr	iption
			The Interlaken IP core samples t irx_sob[0] is high and irx_n segment chunk has a non-zero v	um_valid of the second
irx_num_valid	Variable	Output	<pre>in the current data symbol. The depends on the parameter numb For single segment,</pre>	<pre>ber of words. width=3 using width=8 using n width=5 using width=5 using t segment chunk) and ond segment chunk) n width=10 using t segment chunk) and ond segment chunk) and Number of segments is cates the number of valid words . The value can vary from cates the number of valid words . The value can vary from cates the number of valid words . The values can vary from sets the value of c_num_valid[3:0]to 4'b0000. eob=1), if the value of to or less than 4'b0100 and the ever is set to 2, you can set the from 4'b0000 to 4'b0100. If the is not equal to zero, you must 'irx_sob[0] to 1'b1. irx_num_valid[3:0] 0, 1, 2, 3, 4 0 cates the number of valid words . The value can vary from cates the number of val</pre>





Signal Name	Width (Bits)	I/O Direction	Desc	ription
			<pre>irx_num_valid[7:4]</pre>	<pre>irx_num_valid[3:0]</pre>
			1, 2,	0, 1, 2, 3, 4, 5, 6
			3, 4	0, 1, 2, 3, 4
			5, 6	0, 1, 2
			7, 8	0
			If number of words is equal to a equal to 2	16 and Number of segments is
			<pre>irx_num_valid[7:4]</pre>	<pre>irx_num_valid[3:0]</pre>
			1, 2, 3, 4, 5, 6, 7, 8	0, 1, 2, 3, 4, 5, 6, 7, 8
			9, 10, 11, 12, 13, 14, 15, 16	0
			If number of words is equal to a equal to 4:	16 and Number of segments is
			<pre>irx_num_valid[7:4]</pre>	<pre>irx_num_valid[3:0]</pre>
			1, 2, 3,4	0 to 12
			5, 6, 7, 8	0 to 8
			9, 10, 11, 12	0 to 4
			13, 14, 15, 16	0
irx_eob	1	Output	Indicates the end of the burst ( This signal toggles in Packet Mo	EOB) for the first segment chunk de and in Interleaved Mode.
irx_eob1	1	Output	Indicates the end of the burst ( chunk. Only DUAL or QUAD segment ir	
irx_eopbits	4	Output	<pre>first segment chunk. Indicates contains the EOP with or withou number of valid bytes in the cu byte data word, if relevant. IP core sets the value of irx_ee     4b'0000: no end of packet,     4b'0001: Error and end of p     4b'1xxx: End of packet. xxx     bytes in the final valid 8-byte     following:</pre>	rrent end-of-packet, non-error 8- opbits as following: no error. acket. indicates the number of valid te word of the packet, as
irx_eopbits1	4	Output	Specifies number of bytes at th second segment chunk. You must set the value of irx_	
				continued



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Signal Name	Width (Bits)	I/O Direction	Description
			<ul> <li>4b'0000: no end of packet, no error.</li> <li>4b'0001: Error and end of packet.</li> <li>4b'1xxx: End of packet. xxx indicates the number of valid bytes in the final valid 8-byte word of the packet, as following: <ul> <li>000: all 8 bytes are valid.</li> <li>001: 1 byte is valid.</li> <li></li> <li>111: 7 bytes are valid.</li> </ul> </li> <li>All other values (4'b01xx, 4'b001x) are undefined. The valid bytes always start in bit positions [63:56] of the final valid data word of the packet.</li> </ul>
irx_sob	1, 2 or 4	Output	<pre>Indicates the start of a burst (SOB). This signal toggles in Packet Mode and in Interleaved Mode. If the IP core is in Interleaved mode, you are responsible for providing the start of the burst signal. If the IP core is in Packet mode, the IP core ignores this signal. The IP core samples the irx_chan signal during this cycle. • [1]— single segment • [1:0]—dual segment • [3:0]—four segment {segment 3, segment 2, segment 1, segment 0} defines the segment order with segment 3 starts at the most significant bit location (left aligned). Using four segment as example, the signal has the following valid values: • [3]: indicates SOB for the first segment. • [2:0]: only one bit can be set to indicate SOB for the second segment. For example: If number of words= 16, Number of segments=4, rx_num_valid[9:5]= 3, rx_num_valid[4:0]= 9, then the second segment starts at word[11], sob[3:0]= 4'1100 If number of words= 16, Number of segments=4, rx_num_valid[9:5]= 9, rx_num_valid[4:0]= 4, then the second segment starts at word[3], sob[3:0]= 4'1001</pre>
irx_sop	1, 2 or 4	Output	<pre>Indicates the current data symbol on irx_din_words contains the start of a packet (SOP). • [1]— single segment • [1:0]—dual segment • [3:0]—four segment {segment 3, segment 2, segment 1, segment 0} defines the segment order with segment 3 starts at the most significant bit location (left aligned). Using four segment as example, the signal has the following valid values: • [3]: indicates SOP for the first segment. • [2:0]: only one bit can be set to indicate SOP for the second segment. For example: If number of words= 16, Number of segments=4, rx_num_valid[9:5]= 3, rx_num_valid[4:0]= 9, then the second segment starts at word[11], sop[3:0]= 4'1100 If number of words= 16, Number of segments=4, rx_num_valid[9:5]= 9, rx_num_valid[4:0]= 4, then the second segment starts at word[3], sop[0]= 4'1001</pre>





Signal Name	Width (Bits)	I/O Direction	Description
irx_dout_words	Variable	Output	<ul> <li>The 64-bit words of input data (one data symbol). The width of the itx_din_words depends on the parameter external_words.</li> <li>If number of words=4, then width=256 bits.</li> <li>If number of words=8, then width=512 bits.</li> <li>If number of words=16, then width=1024 bits.</li> <li>The first and last data word is in [511:448] and [63:0] respectively. When irx_ num_valid has the value of zero, you should ignore irx_dout_words.</li> </ul>
irx_calendar	N * 16	Output	Multiple pages (16 bits per page) of calendar input bits. The value is the in-band flow control bits from N control words on the incoming Interlaken link. N is the value of the Number of calendar pages parameter, which can be any of 1, 2, 4, 8. or 16. This signal is synchronous with rx_usr_clk, although it is not part of the user data transfer protocol.
irx_err	1	Output	Indicates an errored packet. This signal is valid only when irx_eob is asserted.
irx_err1	1	Output	Indicates an errored packet in second segment chunk. This signal is valid only when irx_eobl is asserted. This signal is only valid in DUAL or QUAD mode.

### **5.4. Management Interface Signals**

The management interface signals are available for the Avalon-MM (AVMM) interface.

### Table 26. Management Interface Signals

Signal Name	Width (Bits)	I/O Direction	Description
mm_clk	1	Input	Management clock. Clocks the register accesses. It is also used for clock rate monitoring and some analog calibration procedures. You must run this clock at a frequency in the range of 100 MHz-125 MHz.
mm_read	1	Input	Read access to the register ports.
mm_write	1	Input	Write access to the register ports.
mm_addr	16	Input	Address to access the register ports.
mm_rdata	32	Output	When mm_rdata_valid is high, mm_rdata holds valid read data.
mm_rdata_valid	1	Output	Valid signal for mm_rdata.
mm_wdata	32	Input	When mm_write is high, mm_wdata holds valid write data.





### 5.5. Reconfiguration Interface Signals

The reconfiguration interface signals are available for the AVMM interface.

Signal Name		Width (B	its)	I/O Direction	Description
reconfig_clk	1		1		Intel Stratix 10 transceiver reconfiguration interface clock.
reconfig_rese t		1		Input	Active-high synchronous reset. Assert this signal to reset the Intel Stratix 10 transceiver reconfiguration interface.
reconfig_read		1		Input	Read access to the Intel Stratix 10 hard PCS registers.
reconfig_writ e		1		Input	Write access to the Intel Stratix 10 hard PCS registers.
reconfig_addr ess	L-Tile RECC E-tile	RECONF_ADDR+11 (For L-Tile and H-Tile device variations) RECONF_ADDR+20 (For E-tile device variations) Refer to the table below to find out the value of RECONF_ADDR: Table 28. Note: RECON F_ADD R 4 2 6 3 8 3 10 4 12 4		Input	Address to access the hard PCS registers. This signal holds both the hard PCS register offset and the transceiver channel being addressed.
reconfig_writ edata	32		Input	When reconfig_write is high, reconfig_writedata holds valid write data.	
reconfig_read data	32		Output	After user logic asserts the reconfig_read signal, when the IP core deasserts the signal, reconfig_readdata holds valid read data.	
reconfig_wait request		1		Output	Busy signal for reconfig_readdata.

### Table 27.Reconfiguration Interface Signals

### **Related Information**

- Avalon Interface Specifications
- Logical View of the L-Tile/H-Tile Transceiver Registers For more information on Intel Stratix 10 L- and H-Tile Transceiver PHY registers.
- PMA Register Map For more information on PMA and RS-FEC registers from E-tile Transceiver PHY User Guide.



### 5.6. Interlaken Link and Miscellaneous Signals

### Table 29. SERDES Pins

Signal Name	Width (Bits)	I/O Direction	Description
rx_pin	Number of lanes	Input	Each bit represents the differential pair on an RX Interlaken lane.
tx_pin	Number of lanes	Output	Each bit represents the differential pair on a TX Interlaken lane.
rx_pin_n	Number of lanes	Input	For the PAM4 loopback example design, rx_pin_n receives data from tx_pin_n.
tx_pin_n	Number of lanes	Output	For the PAM4 loopback example design, tx_pin_n drives data to rx_pin_n.

### Table 30.Real-Time Transmitter Status Signals

Signal Name <sup>(6)</sup>	Width (Bits)	I/O Direction	Description
tx_lanes_aligned	1	Output	Indicates whether all of the transmitter lanes are aligned and are ready to send traffic.
itx_overflow	1	Output	An error flag indicating that the Transmit buffer is currently overflowing. This signal is asserted for the duration of the overflow condition. It is asserted in the first clock cycle in which the overflow occurs, and remains asserted until the Transmit buffer pointers indicate that no overflow condition exists.
itx_underflow	1	Output	An error flag indicating that the Transmit buffer is currently underflowed. In normal operation, this signal may be asserted temporarily immediately after the Interlaken IP core comes out of reset.

### Table 31.Real-Time Receiver Status Signals

Signal Name (7)	Width (Bits)	I/O Direction	Description
rx_lanes_aligned	1	Output	Indicates whether all of the receiver lanes are aligned and are ready to receive traffic.
sync_locked	Number of lanes	Output	Receive lane has locked on the remote transmitter Meta Frame. These signals are level signals: all bits are expected to stay high unless a problem occurs on the serial line.
word_locked	Number of lanes	Output	Receive lane has identified the 67-bit word boundaries in the serial stream. These signals are level signals: all bits are expected to stay high unless a problem occurs on the serial line.
crc24_err	1	Output	A CRC24 error flag covering both control word and data word. You can use this signal to count the number of CRC24 errors. This signal is asserted as a single cycle wide pulse in E-tile IP core variations and as a multi-cycle wide pulse in L-tile/H-tile IP core variations.
	1	1	continued

- <sup>(6)</sup> Synchronous with tx\_usr\_clk.
- <sup>(7)</sup> Synchronous with rx\_usr\_clk.



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Signal Name (7)	Width (Bits)	I/O Direction	Description
crc32_err	Number of lanes	Output	An error flag indicating diagnostic CRC32 failures per lane. This signal is asserted as a single cycle wide pulse in E-tile IP core variations and as a multi-cycle wide pulse in L-tile/H-tile IP core variations.
irx_overflow	0	Output	This signal is tied to 0 and it is not used.
rdc_overflow	0	Output	This signal is tied to 0 and it is not used.
rg_overflow	1	Output	An error flag indicating that the Reassembly FIFO is currently overflowed. The Reassembly FIFO is the receiver FIFO that feeds directly to the user data interface.
rxfifo_fill_ level	RXFIFO_ADD R_ WIDTH	Output	The fill level of the Reassembly FIFO, in units of 64-bit words. The width of this signal is the value of the RXFIFO_ADDR_WIDTH parameter, which is 12 by default. You can use this signal to monitor when the RX Reassembly FIFO is empty.
sop_cntr_inc	1	Output	A pulse indicating that the IP core receiver user data interface received a start-of- packet (SOP). You can use this signal to increment a count of SOPs the application observes on the receive interface.
eop_cntr_inc	1	Output	A pulse indicating that the IP core receiver user data interface received an end-of-packet (EOP). You can use this signal to increment a count of EOPs the application observes on the receive interface.
nad_cntr_inc	0	Output	This signal is tied to 0 and it is not used.

### Table 32.Burst Control Settings

Signal Name	Width (Bits)	I/O Direction	Description
burst_max_in	4	Input	Encodes the <b>BurstMax</b> parameter for the IP core. The actual value of the <b>BurstMax</b> parameter must be a multiple of 64 bytes. While traffic is present, this input signal should remain static. However, when no traffic is present, you can modify the value of the burst_ max_in signal to modify the <b>BurstMax</b> value of the IP core. The IP core supports the following valid values for this signal: • 4'b0101: 128 bytes • 4'b1000: 256 bytes • 4'b1000: 512 bytes <sup>(8)</sup>
burst_short_in	4	Input	<ul> <li>Encodes the <b>BurstShort</b> parameter for the IP core. The IP core supports the following valid value for this parameter:</li> <li>4'b0001: 32 bytes</li> <li>4'b0010: 64 bytes</li> <li>In general, the presence of the <b>BurstMin</b> parameter makes the BurstShort parameter obsolete.</li> </ul>
burst_min_in	4	Input	Encodes the <b>BurstMin</b> parameter for the IP core. The IP core supports the following valid values for this signal:
			continued

<sup>(7)</sup> Synchronous with rx\_usr\_clk.

 $^{(8)}$  This value is not supported for number of words=4.



Signal Name	Width (Bits)	I/O Direction	Description
			<ul> <li>4'b0000: Disable optional enhanced scheduling. If you disable enhanced scheduling, performance is non-optimal.</li> <li>4'b0001: 32 bytes<sup>(9)</sup></li> <li>4'b0010: 64 bytes</li> <li>4'b0100: 128 bytes</li> <li>The <b>BurstMin</b> parameter should have a value that is less than or equal to half of the value of the <b>BurstMax</b> parameter.</li> <li>Intel recommends that you modify the value of this input signal only when no traffic is present on the TX user data interface. You do not need to reset the IP core.</li> </ul>

### Table 33. ECC Status Signals

Signal Name	Width (Bits)	I/O Direction	Description
itx_eccstatus	2	Output	Indicates the TX ECC status. • Bit 1: Correctable error status • Bit 0: Uncorrectable error status
irx_eccstatus	2	Output	Indicates the RX ECC status. • Bit 1: Correctable error status • Bit 0: Uncorrectable error status

### **5.7. External PLL Interface Signals**

The external PLL interface signals are only available in the L-Tile and H-Tile device variations. For the E-tile device variations, tie the input signals low. The output signals can float.

### Table 34. ATX PLL Interface Signals

Signal Name	Width (Bits)	I/O Direction	Description
tx_pll_locked	1	Input	PLL-locked indication from external TX PLL.
tx_pll_cal_busy	1	Input	PLL-busy indication from external TX PLL.
tx_serial_clk	NUM_LANES	Input	High-speed clock for transceiver channel, provided from external TX PLL.
tx_pll_powerdown	1	Output	Output signal from the IP core internal reset controller. The IP core asserts this signal to tell the external PLLs to power down.
mac_pll_locked	1	Input	Lock indicator for the PLL that generates mac_clkin. This signal is only available for PAM4 mode of E-Tile device variations.

### **Related Information**

Intel Stratix 10 L- and H-Tile Transceiver PHY User Guide

 $<sup>^{(9)}</sup>$  This value is not supported for number of words= 8 and number of words= 16 .



### **5.8. Transceiver Interface Signals**

### Table 35. Transceiver Interface Signals

Signal Name	Width (Bits)	I/O Direction	Description
rx_pma_data	67 * Number of lanes	Input	Transceiver interface drives this signal in NRZ mode and transcoder interface drives this signal in PAM4 mode E- tile devices.
tx_pma_data	67 * Number of lanes	Output	Transceiver interface drives this signal in NRZ mode and transcoder interface drives this signal in PAM4 mode of E-tile devices.
ilkn_pcs_rx_data_valid	Number of lanes	Input	Transceiver interface drives this signal in NRZ mode and transcoder interface drives this signal in PAM4 mode of E-tile devices.
ilkn_pcs_tx_data_valid	Number of lanes	Output	This signal is available in E- tile NRZ and PAM4 mode variations.
ilkn_pcs_tx_am_valid	(Number of lanes)/4	Output	This signal is available in E- tile PAM4 mode variations.
ilkn_fec_xcoder_err	1	Input	This signal is available in E- tile PAM4 mode variations.



### 6. Register Map

The Interlaken IP core control registers are 32 bits wide and are accessible to you using the management interface, an Avalon-MM interface which conforms to the *Avalon Interface Specifications*. This table lists the registers available in the IP core. All unlisted locations are reserved.

Table 36.	IP Core	<b>Register Map</b>	
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Offset	Name	R/W	Description
16'h0	PCS_BASE	RO	[31:8] – Constant "HSI" ASCII [7:0] – version number Despite its name, this register does not encode the hard PCS base address.
16'h1	LANE_COUNT	RO	Number of lanes
16'h3	ELAPSED_SEC	RO	$[23:0]$ - Elapsed seconds since power up. The IP core calculates this value from the management interface clock (mm_clk) for diagnostic purposes. During continuous operation, this value rolls over every 194 days.
16'h4	TX_EMPTY	RO	[NUM_LANES-1:0] - Transmit FIFO status (empty)
16'h5	TX_FULL	RO	[NUM_LANES-1:0] – Transmit FIFO status (full)
16'h6	TX_PEMPTY	RO	[NUM_LANES-1:0] - Transmit FIFO status (partially empty)
16'h7	TX_PFULL	RO	[NUM_LANES-1:0] - Transmit FIFO status (partially full)
16'h8	RX_EMPTY	RO	[NUM_LANES-1:0] - Receive FIFO status (empty)
16'h9	RX_FULL	RO	[NUM_LANES-1:0] - Receive FIFO status (full)
16'hA	RX_PEMPTY	RO	[NUM_LANES-1:0] - Receive FIFO status (partially empty)
16'hB	RX_PFULL	RO	[NUM_LANES-1:0] - Receive FIFO status (partially full)
16'hC	MAC_CLK_KHZ	RO	MAC clock frequency (kHz). This register is only available in E-tile PAM4 mode variations.
16'hD	RX_KHZ	RO	RX recovered clock frequency (kHz)
16'hE	TX_KHZ	RO	TX serial clock frequency (kHz)
16'h10	PLL_LOCKED	RO	<ul> <li>In L-tile and H-tile device variations:</li> <li>Bit[0] - Transmit PLL lock indication. One lock indicator per transceiver block. Bits that correspond to unused transceiver block PLLs are forced to 1.</li> <li>In E-tile device variations:</li> <li>Bit[16] - MAC clock PLL lock indication.</li> <li>Bit[0] - Transmit PLL lock indication. One lock bit for all transceivers.</li> </ul>
16'h11	FREQ_LOCKED	RO	[NUM_LANES-1:0] – Clock data recovery is frequency locked on the inbound data stream

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### 6. Register Map UG-20035 | 2019.09.27



Offset	Name	R/W	Description
16'h12	LOOPBACK	RW	In Intel Stratix 10 L-tile and H-tile device variations: [NUM_LANES-1:0] - For each lane, write a 1 to activate internal TX to RX serial loopback mode, or write a 0 to disable the loopback for normal operation. In E-tile device variations: Interlaken Intel FPGA IP core does not support this function. To enable internal serial loopback, perform Avalon-MM read/write to E-tile registers. For more information refer to the <i>Register Map</i> section of the <i>E-Tile Transceiver PHY User Guide</i> .
16'h13	RESET	RW	<ul> <li>Bit 9 : 1 = Force lock to data mode (Only in Intel Stratix 10 L- and H-tile device variations)</li> <li>Bit 8 : 1 = Force lock to reference mode (Only in Intel Stratix 10 L- and H- tile device variations)</li> <li>Bit 7 : 1 = Synchronously clear the TX-side error counters and sticky flags</li> <li>Bit 6 : 1 = Synchronously clear the RX-side error counters and sticky flags</li> <li>The normal operating state for this register is all zeros, to allow automatic reset control. These bits are intended primarily for hardware debugging use. Bits 6 and 7 are convenient for monitoring long stretches of error-free operation.</li> </ul>
16'h20	ALIGN	RO	Bit 12 : RSFEC AM sync align (Only available in Intel Stratix 10 E-tile PAM4 mode device variations, not valid in NRZ mode) Bit 0 : TX lanes are aligned Bit 1 : RX lanes are aligned.
16'h21	WORD_LOCK	RO	[NUM_LANES-1:0] – Word (block) boundaries have been identified in the RX stream.
16'h22	SYNC_LOCK	RO	[NUM_LANES-1:0] – Metaframe synchronization has been achieved.
16'h23	CRC0	RO	4 bit counters indicating CRC errors in lanes [7:0]. These saturates at F, and you clear them by setting bit 6 in the RESET register.
16'h24	CRC1	RO	4 bit counters indicating CRC errors in lanes [15:8]. These saturates at F, and you clear them by setting bit 6 in the RESET register.
16'h25	CRC2	RO	4 bit counters indicating CRC errors in lanes [23:16]. These saturates at F, and you clear them by setting bit 6 in the RESET register.
16'h26	CRC3	RO	4 bit counters indicating CRC errors in lanes [31:24]. These saturates at F, and you clear them by setting bit 6 in the RESET register.
16'h28	RX_LOA	RO	Bit [0] – Sticky flag indicating loss of RX side lane-to-lane alignment since this bit was last cleared through the RESET register. Typically, the IP core asserts this bit in case of a catastrophic problem such as one or more lanes going down.
16'h29	TX_LOA	RO	Bit [0] – Sticky flag indicating loss of TX side lane to lane alignment since this bit was last cleared through the RESET register. Typically, the IP core asserts this bit in case of a TX FIFO underflow / overflow caused by a significant deviation from the expected data flow rate through the TX PCS.
16'h38	CRC32_ERR_INJECT	RW	[NUM_LANES-1:0] - When a bit has the value of 1, the IP core injects CRC32 errors on the corresponding TX lane. When it has the value of 0, the IP core does not inject errors on the TX lane. You must maintain each bit at the value of 1 for the duration of a Meta Frame, at least, to ensure that the IP core transmits at least one CRC32 error.
			continued





Offset	Name	R/W	Description
16'h40	TX_READY_XCVR	RO	[NUM_LANES-1:0] - Transceiver transmit channels are ready. This register is only available in E-tile variations.
16'h41	RX_READY_XCVR	RO	[NUM_LANES-1:0] - Transceiver receive channels are ready. This register is only available in E-tile variations.
16'h80	ILKN_FEC_XCODER_TX_ ILLEGAL_STATE	RO	This register is only available in E-tile PAM4 mode variations. Transcoder detects illegal framing bits [66:64] of the Interlaken frame layer words. Write 0 to clear.
16'h81	ILKN_FEC_XCODER_RX_ UNCOR_FECCW	RO	This register is only available in E-tile PAM4 mode variations. FEC indicates uncorrectable FEC code word error. Write 0 to clear.

### **Related Information**

- Avalon Interface Specifications
- Logical View of the L-Tile/H-Tile Transceiver Registers

For more information on Intel Stratix 10 L- and H-Tile Transceiver PHY registers.

• PMA Register Map

For more information on PMA and RS-FEC registers from E-tile Transceiver PHY User Guide.





### 7. Test Features

Depending on the features you turn on in the IP parameter editor, your Interlaken IP core supports the following test features:

### 7.1. Internal Serial Loopback Mode

The Interlaken IP core supports an internal TX to RX serial loopback mode.

To turn on internal serial loopback in L- and H-tile device variations:

- Reset the IP core by asserting and then deasserting the active low reset\_n signal.
- After reset completes, set the value of bits [NUM\_LANES-1:0] of the LOOPBACK register at offset 0x12 to all ones.

*Note:* Refer to *IP Core Reset* for information about the required wait period for register access.

• Monitor the RX lanes aligned bit (bit 1) of the ALIGN register at offset 0x20 or the rx\_lanes\_aligned output signal. After the RX lanes are aligned, the IP core is in internal serial loopback mode.

To turn off internal serial loopback:

- Reset the IP core by asserting and then deasserting the active low reset\_n signal. Resetting the IP core sets the value of bits [NUM\_LANES-1:0] of the LOOPBACK register at offset 0x12 to all zeros.
- Monitor the RX lanes aligned bit (bit 0) of the ALIGN register at offset 0x20 or the rx\_lanes\_aligned output signal. After the RX lanes are aligned, the IP core is in normal operational mode.

To turn on internal serial loopback in E-tile device variations:

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- Reconfigure the PMA settings by using PMA attribute code 0x0008 of the transceiver PHY reconfiguration interface.
  - 1. Write 0x84[7:0] = 0x01
  - 2. Write 0x85[7:0] =0x01
  - 3. Write 0x86[7:0] = 0x08
  - 4. Write 0x87[7:0] = 0x00
  - 5. Write 0x90[0] = 1'b1
  - 6. Read 0x8A[7]. It should be 1
  - 7. Read 0x8B[0] until it changes to 0
  - 8. Write 0x8A[7] to 1'b1 to clear the 0x8A[7] value
- Perform the initial RX equalizer adaption calibration steps. Refer to the *PMA Receiver Equalization Adaption Usage Model* section in the *E-Tile Transceiver PHY User Guide*.
- Reset the IP core by asserting and then deasserting the active low reset\_n signal.
- Monitor the RX lanes aligned bit (bit 1) of the ALIGN register at offset 0x20 or the rx\_lanes\_aligned output signal. After the RX lanes are aligned, the IP core is in internal serial loopback mode.

To turn off internal serial loopback:

- Monitor the RX lanes aligned bit (bit 0) of the ALIGN register at offset 0x20 or the rx\_lanes\_aligned output signal. After the RX lanes are aligned, the IP core is in normal operational mode.
- Reconfigure the PMA settings to turn off the serial loop back mode by using PMA attribute code 0x0008 of the transceiver PHY reconfiguration interface..
  - 1. Write 0x84[7:0] = 0x00
  - 2. Write 0x85[7:0] =0x00
  - 3. Write 0x86[7:0] = 0x08
  - 4. Write 0x87[7:0] = 0x00
  - 5. Write 0x90[0] = 1'b1
  - 6. Read 0x8A[7]. It should be 1
  - 7. Read 0x8B[0] until it changes to 0
  - 8. Write 0x8A[7] to 1'b1 to clear the 0x8A[7] value

### **Related Information**

- IP Core Reset on page 52
- PAM Receiver Equalization Adaption Usage Model

### 7.2. External Loopback Mode

The Interlaken IP core operates correctly in an external loopback configuration.





To put the IP core in external loopback mode, connect the TX lanes to the RX lanes of the IP core on the FPGA board. This mode does not require any special programming of the IP core.





### 8. Interlaken (2nd Generation) Intel FPGA IP User Guide Archives

If an IP core version is not listed, the user guide for the previous IP core version applies.

Quartus Version	User Guide
19.2	Interlaken (2nd Generation) FPGA IP User Guide
18.1.1	Interlaken (2nd Generation) Intel Stratix 10 FPGA IP User Guide
18.1	Interlaken (2nd Generation) Intel Stratix 10 FPGA IP User Guide
18.0.1	Interlaken (2nd Generation) FPGA IP User Guide
18.0	Interlaken (2nd Generation) Intel FPGA IP User Guide
17.1	Interlaken IP Core (2nd Generation) User Guide

If an IP core version is not listed, the user guide for the previous IP core version applies.

IP Core Version	User Guide	
18.1.1         Interlaken (2nd Generation) FPGA IP User Guide		

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# 9. Document Revision History for Interlaken (2nd Generation) Intel FPGA IP User Guide

<b>Document Version</b>	Intel Quartus Prime Version	<b>IP Version</b>	Changes
2019.09.27	19.3	19.2.1	<ul> <li>Added public support for Intel Agilex E-tile variants.</li> <li>Updated <i>Performance and Resource Utilization</i> for L-, H-, and E-tile device variations.</li> <li>Added topic <i>Round trip Latency</i>.</li> <li>Renamed and updated the <i>Figure: Interlaken (2nd Generation) Intel FPGA IP High-Level System Overview</i>.</li> </ul>
2019.07.01	19.2	19.2	<ul> <li>Made the following changes:</li> <li>Added EAP support for Intel Agilex E-tile variants.</li> <li>Added information about the <i>PMA Adaptation</i> parameters available for the E-tile transceiver.</li> <li>Added topic on preserving performance in unused E-tile transceivers.</li> <li>Updated <i>Performance and Resource Utilization</i> for E-tile transceivers.</li> <li>Added definitions of tx_pin_n and rx_pin_n signals. The PAM4 loopback example design uses these signals.</li> <li>Added <i>Interlaken Clock Domains</i> figure to <i>IP Core Clocks</i> topic.</li> </ul>
2018.12.24	18.1.1	18.1.1	<ul> <li>Updated section <i>Features</i>.</li> <li>Added the new supported combinations of number of lanes and data rates in <i>Table: IP Core Supported</i> <i>Combinations of Number of Lanes and Data Rate</i>.</li> <li>Added new section <i>Flexible Lanes Support</i>.</li> <li>Added new parameter <b>Number of Segment</b> in <i>Table: Interlaken IP Core Parameter Settings: IP</i> <i>Tab</i>.</li> <li>Added new section <i>Multi-Segment Mode</i>.</li> <li>Updated section <i>Transmit User Interface Signals</i> and <i>Receive User Interface Signals</i>.</li> </ul>

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IP Version	Changes
	<ul> <li>Added the following new signals in Table: Transmit User Interface Signals:</li> <li>itx_eobl</li> <li>itx_eopbits1</li> <li>itx_chan1</li> <li>Added the following new signals in Table: Receive User Interface Signals:</li> <li>irx_eobl</li> <li>irx_eopbits1</li> <li>irx_chan1</li> <li>irx_err1</li> <li>irx_err</li> <li>Added new signal mac_pll_locked in Table: ATX PLL Interface Signals.</li> </ul>
18.1	<ul> <li>Renamed the document title as Interlaken (2nd Generation) Intel Stratix 10 FPGA IP User Guide</li> <li>Added VHDL simulation model and testbench support for Interlaken (2nd Generation) IP core.</li> <li>Added information about additional clock mac_clkin for E-tile PAM4 mode variations in Adding the External PLL section and updated the description about this signal in Table: Interlaken IP Core Clocks.</li> <li>Added new Interlaken IP core block diagrams for E-tile PAM4 mode in High Level System Flow section.</li> <li>Made the following changes in Transmit Path Blocks section:         <ul> <li>Added Figure: Interlaken IP Core Transmit Path Blocks for E-tile PAM4 Mode Device Variations</li> <li>Updated information in TX MAC, TX PCS, and TX PMA sections for E-tile device variations.</li> </ul> </li> <li>Made the following changes in Receive Path Blocks section:         <ul> <li>Added Figure: Interlaken IP Core Transmit Path Blocks for E-tile PAM4 Mode Device Variations</li> <li>Updated information in TX MAC, TX PCS, and TX PMA sections for E-tile device variations.</li> </ul> </li> <li>Made the following changes in Receive Path Blocks section:         <ul> <li>Added Figure: Interlaken IP Core Transmit Path Blocks for E-tile PAM4 Mode Device Variations</li> <li>Updated information in RX MAC, RX PCS, and RX PMA sections for E-tile device variations.</li> </ul> </li> <li>Added new section Performance to showcase how to calculate bandwidth performance.</li> <li>Updated signal description in Transmit User Interface Signals and Receive User Interface Signals.</li> </ul>





Document Version	Intel Quartus Prime Version	<b>IP Version</b>	Changes
			<ul> <li>Clarified the AVMM interface signals are available for the H-, L- and E-tile device variations.</li> <li>Added steps to turn on internal serial loopback mode in IP core variations that target an E-tile devices.</li> <li>Added following new registers related to E-tile device variations in <i>Register Map</i> section:         <ul> <li>TX_READY_XCVR</li> <li>RX_READY_XCVR</li> <li>ILKN_FEC_XCODER_TX_ILLEGAL_STATE</li> <li>ILKN_FEC_XCODER_RX_ILLEGAL_STATE</li> </ul> </li> </ul>
2018.07.16	18.0.1	18.0.1	<ul> <li>Added support for the devices with E-tile transceivers.</li> <li>Added 53.125 Gbps data rate support for Intel Stratix 10 E-tile devices in PAM4 mode.</li> <li>Added the new supported combinations of number of lanes and data rates in <i>Table: IP Core Supported Combinations of Number of Lanes and Data Rate.</i></li> <li>Updated the <i>Table: Performance and Resource Utilization</i> for E-tile devices in NRZ and PAM4 mode.</li> <li>Added new parameter XCVR Mode in <i>Table: Interlaken IP Core Parameter Settings: IP Tab.</i></li> <li>Added new Transceiver reference clock frequency values for 25.3, 25.8, and 26.5625 Gbps data rate in the <i>Table: Interlaken IP Core Parameter Settings: IP Tab</i> and <i>Table: Clock and Reset Interface Signals.</i></li> <li>Added clock signal mac_clkin in <i>Table: Interlaken IP Core Clocks</i> for Intel Stratix 10 E-tile PAM4 devices.</li> <li>Updated <i>Table: IP Core Register Map</i> for E-tile devices.</li> </ul>
2018.05.07	18.0	18.0	<ul> <li>Renamed the document as Interlaken (2nd Generation) Intel FPGA IP User Guide</li> <li>Added new 25.8 Gbps data rate support for number of lanes 6 and 12.</li> <li>Added Cadence Xcelium Parallel simulator support.</li> <li>Added new section Integrating Your IP Core in Your Design explaining how to make appropriate pin assignments and add external PLL.</li> <li>Added the Transceiver reference clock frequency for 25.8 Gbps data rate in the Table: Interlaken IP Core Parameter Settings: IP Tab and Table: Clock and Reset Interface Signals.</li> <li>Modified default setting value for the Tx Scrambler Seed parameter in Table: Interlaken IP Core Parameter Settings: IP Tab</li> <li>Clarified the direction of the IP core clocks in Table: Interlaken IP Core Clocks.</li> </ul>

Date	Version	Changes
November 2017	2017.11.06	<ul> <li>Updated for Intel Quartus Prime Pro Edition 17.1 release.</li> <li>Updated support for the Intel Stratix 10 devices with L-Tile and H-Tile transceivers in Table: <i>IP Core Supported Combinations of Number of Lanes and Data Rate</i>.</li> <li>Added the resource utilization numbers for 25.3 Gbps data rate in Table: <i>FPGA Resource Utilization</i>.</li> </ul>
		continued



Date	Version	Changes
		<ul> <li>Added support for Cadence NCSim simulator.</li> <li>Added new parameter <b>Transceiver Tile</b> in Table: Interlaken IP Core Parameter Settings: IP Tab.</li> <li>Removed 412.5 MHz pll_ref_clk frequency support for 25.3 Gbps data rate in Table: Clock and Reset Interface Signals.</li> <li>Added new signal nad_cntr_inc in Table: Real-Time Receiver Status Signals.</li> </ul>
May 2017	2017.05.08	<ul> <li>Updated the resource utilization in <i>Table: FPGA Resource Utilization</i>.</li> <li>Added the new supported combinations of number of lanes and data rate (6x25.3G and 12x25.3G) in <i>Table: IP Core Supported Combinations of Number of Lanes and Data Rate</i></li> <li>Corrected the steps for <i>Specifying the IP Core Parameters and Options</i>.</li> <li>Added the transceiver reference clock frequency for 25.3 Gbps data rate in the <i>Table: Interlaken IP Core Parameter Settings</i> and <i>Table: Clock and Reset Interface Signals</i>.</li> </ul>
December 2016	2016.12.19	<ul> <li>Dynamic reconfiguration support is now available for Intel Stratix 10 devices.</li> <li>Added a new parameter VCCR_GXB and VCCT_GXB supply voltage for the transceivers in the table: Interlaken IP Core Parameter Settings.</li> </ul>
August 2016	2016.08.08	Initial version for Quartus Prime Pro – Stratix 10 Edition Beta software.

