



# O-RAN Intel® FPGA IP User Guide

Updated for Intel® Quartus® Prime Design Suite: **20.4**

IP Version: **1.3.0**



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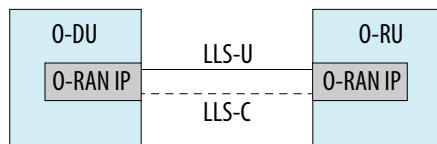
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## 1. About the O-RAN Intel® FPGA IP

The Extensible Radio Access Network (O-RAN WG4 Fronthaul Interface) defines a fronthaul interface between a lower-layer split distributed unit (DU) and remote unit (RU) in an Evolved Universal Terrestrial Access Network (E-UTRAN) and Next-Generation Radio Access Network (NG-RAN) system with a lower layer functional split-7-2x based architecture. The O-RAN IP implements control and user plane protocol specified in O-RAN-FH.CUS.0-v03.00. You can instantiate the O-RAN IP in both lower-layer split (LLS)-CU and RU modes. The IP does not support a synchronization plane. The IP splits protocol implementation between RTL targeting Intel® Arria® 10 and Intel Stratix® 10 devices and software targeting an ARM processor.

**Figure 1. Architecture of eNB and gNB**



For more information about O-RAN, refer to the *O-RAN Control and User Plane Specification* and the *O-RAN Management Plane Specification* on the O-RAN website.

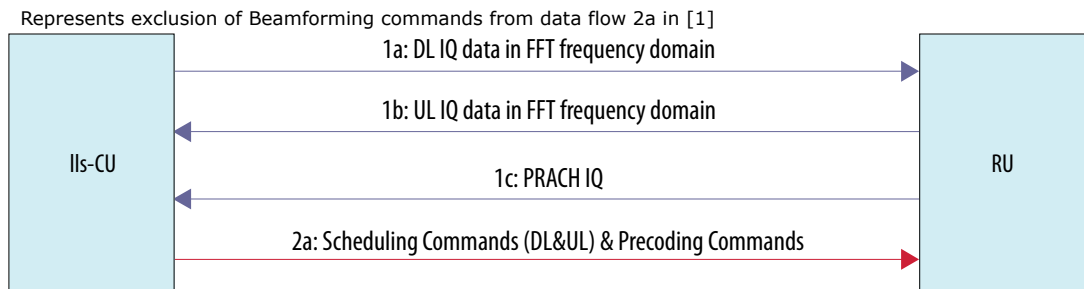
The O-RAN IP is compliant to *O-RAN Fronthaul Control, User and Synchronization Plane Version 1.0 - March, 2019 (O-RAN-WG4.CUS.0-v01.00)*

The O-RAN IP supports category A RUs and precoding for LTE TM2-TM4 in category B RUs.

The IP supports the following data flows:

- User-plane
  - Data Flow 1a: Flows of IQ Data in FFT frequency domain on downlink
  - Data Flow 1b: Flows of IQ Data in FFT frequency domain on uplink
  - Data Flow 1c: Flow of PRACH IQ data in FFT frequency domain
- C-plane
  - Data Flow 2a-: Scheduling commands (downlink and uplink) and precoding commands

**Figure 2. Lower layer fronthaul data flows**



The O-RAN IP provides delay management service to ensure that it receives correct data over the fronthaul interface despite packet delay variation (PDV). The IP refers to concept and latency models from the eCPRI specification. The IP manages transmission and receiver windows, which you can place relative to the air interface based on predefined or measured transport delay. The IP exchanges RU parameters and network characteristic over M-plane messages. The IP monitors and counts packets transmitted or received out of the window to warn the other node and discard them if necessary. The IP also transmits and receives non-delay managed U-plane traffic for which normal windows are not applicable.

The IP interface enables integration with either eCPRI or IEEE 1914.3 radio over Ethernet (RoE) transport layer with 10Gbps and 25Gbps Ethernet link rates.

The IP supports static-bit-width of 8 to 16 bits fixed-point IQ format. The IP supports  $\mu$ -law and block floating-point companding to reduce fronthaul interface bandwidth.

The IP supports 64 bits of data width for O-RAN mapper and demapper logics and 128 bits of data widths in the compression and decompression blocks.

### Related Information

[O-RAN website](#)

## 1.1. O-RAN Intel FPGA IP Features

- Support for CAT-A RU (up to 8 spatial streams)
- Support for CAT-B RU (precoding in RU)
- Support for section extensions from 1 to 11
- Bandwidth saving:
  - Programmable static bit-width fixed-point IQ
  - Real-time variable bit-width
  - Compressed IQ
  - Block floating-point compression
  - $\mu$ -law compression
  - Variable bit-width per channel (per data section)
  - Static configuration of U-plane IQ format and compression header

- Transmission blanking energy savings
- Preconfigured transport delay method CU–RU timing
- Section type 0, type 1, and type 3

## 1.2. O-RAN Intel FPGA IP Device Family Support

Intel offers the following device support levels for Intel FPGA IP:

- **Advance support**—the IP is available for simulation and compilation for this device family. FPGA programming file (.pof) support is not available for Quartus Prime Pro Stratix 10 Edition Beta software and as such IP timing closure cannot be guaranteed. 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 core 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**—Intel verifies the IP core with preliminary timing models for this device family. The IP core meets all functional requirements, but might still be undergoing timing analysis for the device family. You can use it in production designs with caution.
- **Final support**—Intel verifies the IP with final timing models for this device family. The IP meets all functional and timing requirements for the device family. You can use it in production designs.

**Table 1. O-RAN IP Device Family Support**

Device Family	Support
Intel Arria 10	Final
Intel Stratix 10 (H- and E-tile devices only)	Final
Other device families	No support

## 1.3. Release Information for the O-RAN Intel FPGA IP

Intel FPGA IP versions match the Intel Quartus® Prime Design Suite software versions until v19.1. Starting in Intel Quartus Prime Design Suite software version 19.2, Intel FPGA IP has a new versioning scheme.

The Intel FPGA IP version (X.Y.Z) number can change with each Intel Quartus Prime software version. A change in:

- X indicates a major revision of the IP. If you update the 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 2. O-RAN IP Release Information**

Item	Description
Version	1.0.0
Release date	June 2020
Ordering code	IP-ORAN-FH

## 1.4. O-RAN Intel FPGA IP Performance and Resource Utilization

The resource utilization of the O-RAN IP targeting an Intel Arria 10 device (10AS027E2F27E2SG) Intel Stratix 10 device (1SX280LU2F50E2VGS2).

The O-RAN IP operates at a 390.625 MHz synchronous clock frequency with the Ethernet MAC Intel FPGA IP.

**Table 3. Resource Utilization**

Intel generated the resource data with streaming mode.

Device	IP	ALMs	Logic Registers		Memory 20K
			Primary	Secondary	
Intel Arria 10	O-RAN mapper and demapper	15,137	21,882	5,631	20
	Including compression and decompression	33,965	45,332	11086	20
Intel Stratix 10	O-RAN mapper and demapper	18,502	29,098	3,593	26
	Including compression and decompression	42,816	74,7758	10,903	26

### Related Information

[O-RAN IP Streaming Mode](#) on page 28

## 2. Getting Started with the O-RAN Intel FPGA IP

Describes installing, parameterizing, simulating, and initializing the ORAN IP.

### 2.1. Obtaining, Installing, and Licensing the O-RAN IP

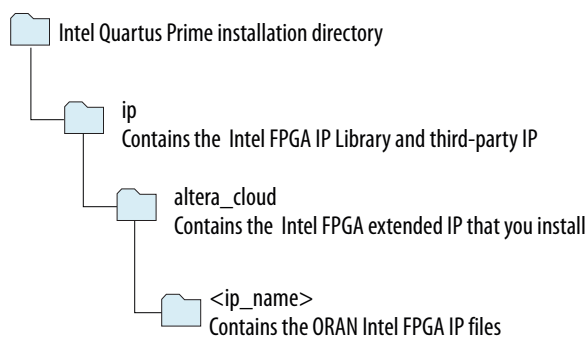
The O-RAN IP is an extended Intel FPGA IP that is not included with the Intel Quartus Prime release.

1. Create a My Intel account if you do not have one.
2. Log in to access the Self-Service Licensing Center (SSLC).
3. Purchase the O-RAN IP.
4. On the SSLC page, click **Run** for the IP.  
The SSLC provides an installation dialog box to guide your installation of the IP.
5. Install to the same location as Intel Quartus Prime folder.

**Table 4. O-RAN Installation Locations**

Location	Software	Platform
<code>&lt;drive&gt;:\intelFPGA_pro&lt;version&gt;\quartus\ip\altera_cloud</code>	Intel Quartus Prime Pro Edition	Windows*
<code>&lt;home directory&gt;:/intelFPGA_pro/&lt;version&gt;/quartus/ip/altera_cloud</code>	Intel Quartus Prime Pro Edition	Linux*

**Figure 3. O-RAN IP Installation Directory Structure**



The O-RAN Intel FPGA IP now appears in the IP Catalog.

#### Related Information

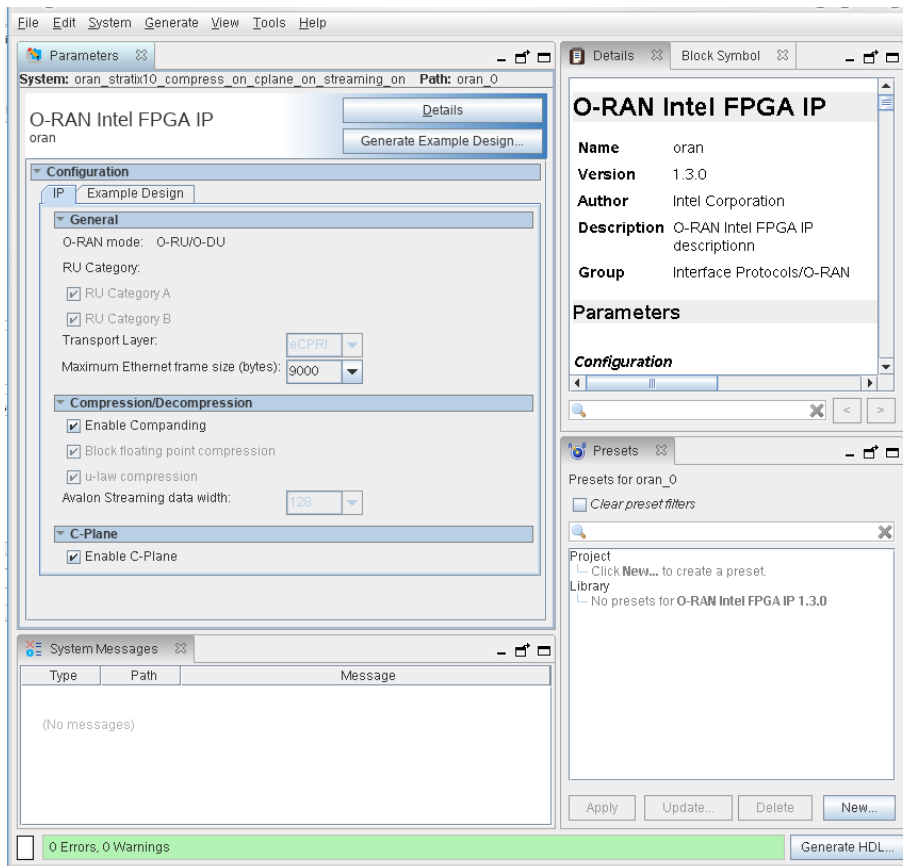
- [Intel FPGA website](#)
- [Self-Service Licensing Center \(SSLC\)](#)

## 2.2. Parameterizing the O-RAN IP

Quickly configure your custom IP variation in the IP Parameter Editor.

1. Create an Intel Quartus Prime Pro Edition project in which to integrate your IP core.
  - a. In the Intel Quartus Prime Pro Edition, click **File > New Project Wizard** to create a new Intel Quartus Prime project, or **File > Open Project** to open an existing Quartus Prime project. The wizard prompts you to specify a device.
  - b. Specify the device family that meets the speed grade requirements for the IP.
  - c. Click **Finish**.
2. In the IP Catalog, select **O-RAN Intel FPGA IP**. The **New IP Variation** window appears.
3. Specify a top-level name for your new custom IP variation. The parameter editor saves the IP variation settings in a file named `<your_ip>.ip`.
4. Click **OK**. The parameter editor appears.

**Figure 4. O-RAN IP Parameter Editor**

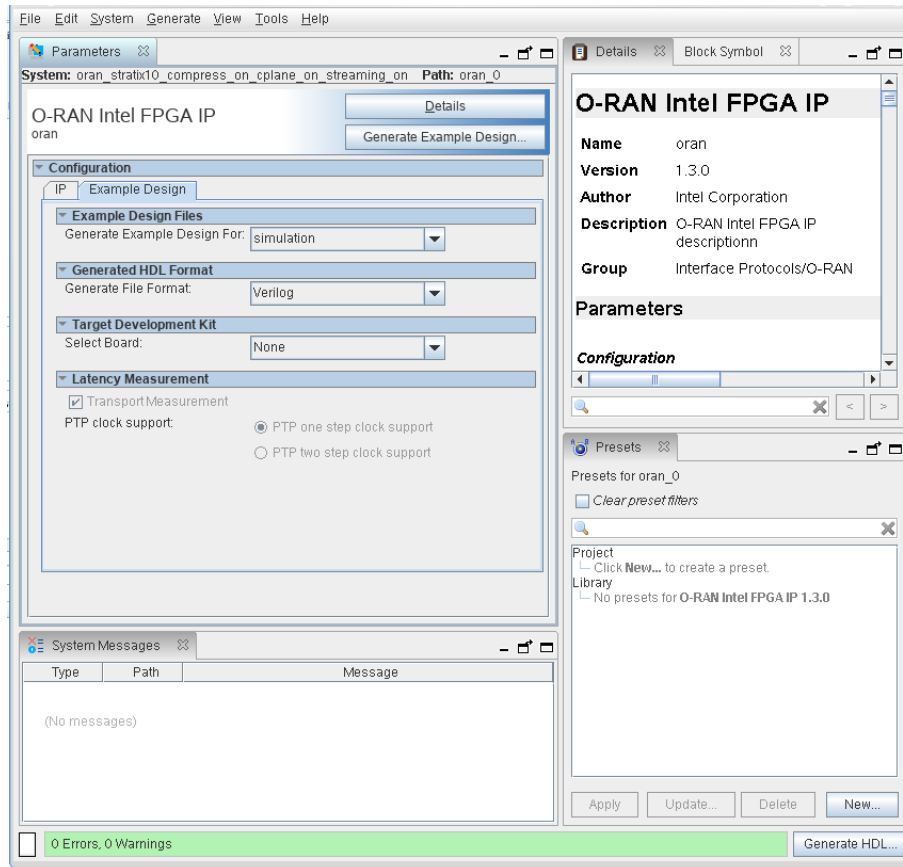


5. Specify the parameters for your IP variation. Refer to *Parameters* for information about specific IP parameters.



- Click the **Design Example** tab and specify the parameters for your design example.

**Figure 5. Design Example Parameter Editor**



- Click **Generate HDL**.  
The **Generation** dialog box appears.
- Specify output file generation options, and then click **Generate**.  
The IP variation files generate according to your specifications.
- Click **Finish**. The parameter editor adds the top-level `.ip` file to the current 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.
- After generating and instantiating your IP variation, make appropriate pin assignments to connect ports and set any appropriate per-instance RTL parameters.

### 2.2.1. ORAN IP Parameters

Create custom variations of your IP.

Parameter Name	Values	Description
<b>RU category</b>	A or B	Select RU category, A or B.
<b>Maximum Ethernet frame size</b>	1500 or 9000	Specify the maximum Ethernet frame size. When value is greater than 1500, you must supply the packet size.
<b>Enable companding</b>	Off or on	Turn on for compression and decompression for U-plane IQ data.
<b>ulaw compression</b>	Off or on	Turn on for $\mu$ -law compression and decompression for U-plane IQ data. This parameter is available when you turn on <b>Enable companding</b> .
<b>Block floating-point compression</b>	Off or on	Turn on for block floating-point compression and decompression for U-plane IQ data. This parameter is available when you turn on <b>Enable companding</b> .
<b>Avalon Streaming data width</b>	<b>128</b> when <b>Enable companding</b> is turned on. <b>64</b> when <b>Enable companding</b> is turned off.	Specify the Avalon streaming data width.
<b>Enable C plane</b>	Off or on	Turn on for the C-plane.

**Related Information**

[O-RAN IP Streaming Mode](#) on page 28

### 2.3. Generated IP File Structure

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

**Table 5. Generated IP Files**

File Name	Description
<your_ip>.ip	The Platform Designer system or top-level IP variation file. <your_ip> is the name that you give your IP variation.
<your_ip>.cmp	The VHDL Component Declaration (.cmp) file is a text file that contains local generic and port definitions that you can use in VHDL design files.
<your_ip>.html	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	IP or Platform Designer generation log file. A summary of the messages during IP generation.
<your_ip>.qgsimc	Lists simulation parameters to support incremental regeneration.
<your_ip>.qgsynthc	Lists synthesis parameters to support incremental regeneration.
<your_ip>.qip	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	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.

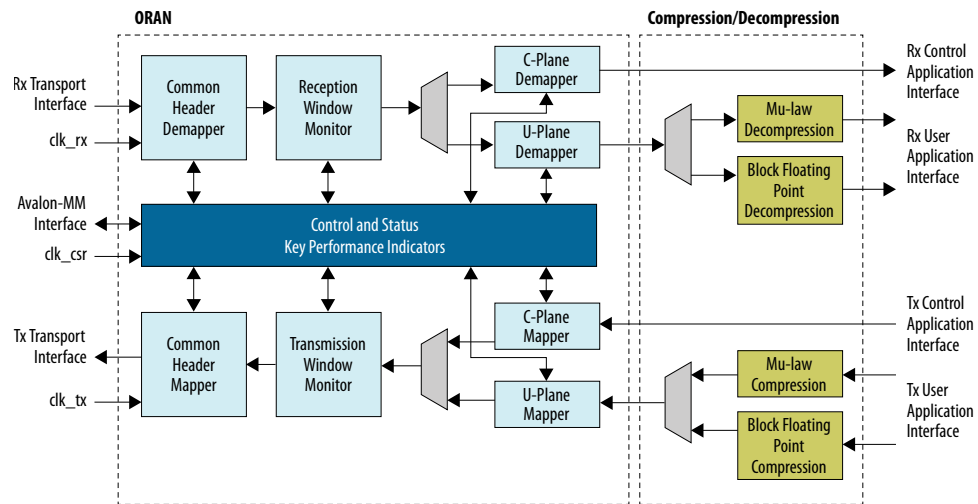
*continued...*

File Name	Description
	Downstream tools such as the Nios® II tool chain use this file. The <code>.sopcinfo</code> file and the <code>system.h</code> file generated for the Nios II tool chain include address map information for each slave relative to each master that accesses the slave. Different masters may have a different address map to access a particular slave component.
<code>&lt;your_ip&gt;.csv</code>	Contains information about the upgrade status of the IP component.
<code>&lt;your_ip&gt;.bsf</code>	A Block Symbol File ( <code>.bsf</code> ) representation of the IP variation for use in Intel Quartus Prime Block Diagram Files ( <code>.bdf</code> ).
<code>&lt;your_ip&gt;.spd</code>	Required input file for <code>ip-make-simscript</code> to generate simulation scripts for supported simulators. The <code>.spd</code> file contains a list of files generated for simulation, along with information about memories that you can initialize.
<code>&lt;your_ip&gt;.ppf</code>	The Pin Planner File ( <code>.ppf</code> ) stores the port and node assignments for IP components created for use with the Pin Planner.
<code>&lt;your_ip&gt;_bb.v</code>	You can use the Verilog black-box ( <code>_bb.v</code> ) file as an empty module declaration for use as a black box.
<code>&lt;your_ip&gt;_inst.v</code> or <code>_inst.vhd</code>	HDL example instantiation template. You can copy and paste the contents of this file into your HDL file to instantiate the IP variation.
<code>&lt;your_ip&gt;.v</code> or <code>&lt;your_ip&gt;.vhd</code>	HDL files that instantiate each submodule or child IP core for synthesis or simulation.
<code>mentor/</code>	Contains a ModelSim* script <code>msim_setup.tcl</code> to set up and run a simulation.
<code>synopsys/vcs/</code> <code>synopsys/vcsmx/</code>	Contains a shell script <code>vcs_setup.sh</code> to set up and run a VCS* simulation. Contains a shell script <code>vcsmx_setup.sh</code> and <code>synopsys_sim.setup</code> file to set up and run a VCS MX* simulation.
<code>cadence/</code>	Contains a shell script <code>ncsim_setup.sh</code> and other setup files to set up and run an NCSIM* simulation.
<code>aldec/</code>	Contains a shell script <code>rivierapro_setup.sh</code> to setup and run an Aldec* simulation.
<code>xcelium/</code>	Contains a shell script <code>xcelium_setup.sh</code> and other setup files to set up and run an Xcelium* simulation.
<code>submodules/</code>	Contains HDL files for the IP core submodules.
<code>&lt;child IP cores&gt;/</code>	For each generated child IP core directory, Platform Designer generates <code>synth/</code> and <code>sim/</code> sub-directories.

### 3. O-RAN IP Functional Description

The ORAN IP comprises compression and decompression, mapper and demapper.

Figure 6. O-RAN IP Block Diagram

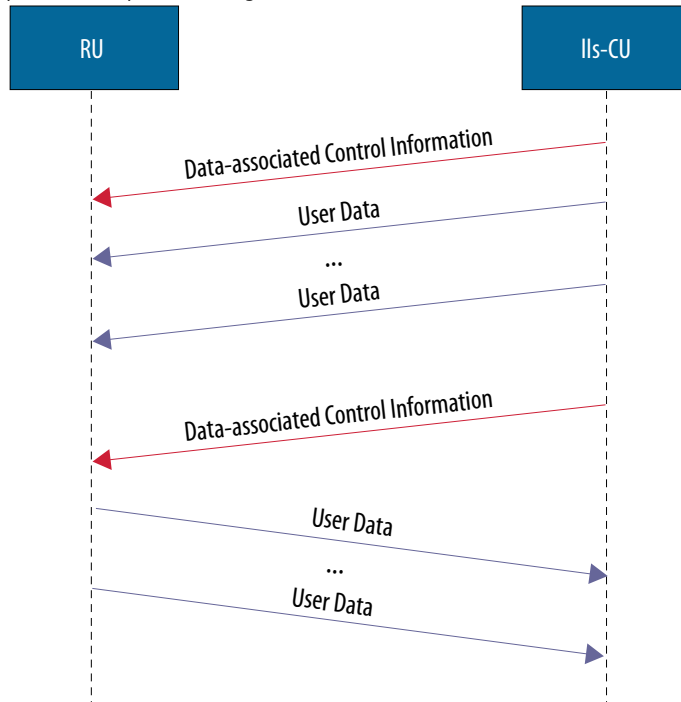


#### Mapper

The mapper includes section and common header mapping blocks. The common header consists of a time reference for each packet. The common header format is the same for C-plane and U-plane messages.

**Figure 7. Scheduling control and user data transfer procedure**

The IP transmits C-plane and U-plane messages at different times.



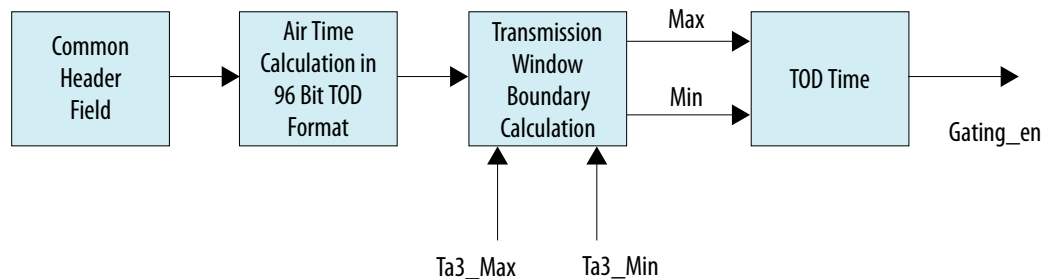
C-plane and U-plane messages have the same header format and different transmission time. The IP multiplexes one common header mapper instantiation for mapping both C-plane and U-plane messages. The IP stores information elements related to common header and `RtCID` ID in a FIFO buffer to bypass section mapper.

### Section Mapper

The section format is different for each section type in C-plane and U-plane messages. The IP instantiates a separate control and user mapper to interface with the client. A simple arbiter multiplexes the control and user mapper output for transmission window monitoring and common header mapping.

**Figure 8. Transmission Window**

Monitoring ensures the incoming packets fall under current time of day (TOD), if not the IP drops the current packet.



### Common Header Mapper

The common header mapper appends the following fields to the start of every packet from the section mapper:

- dataDirection
- payloadVersion
- filterIndex
- frameId
- subframeId
- slotId
- symbolId

This block includes a dispatcher FSM to apply backpressure during insertion of header fields. The block also includes an output FIFO buffer to stream output data with zero or three cycle readyLatency.

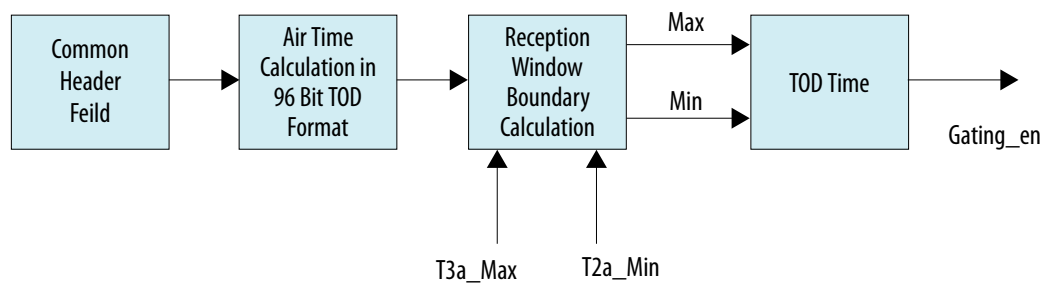
### Common Header Demapper

The common header demapper demaps the radio application headers from the incoming eCPRI packet and forwards the O-RAN payloads to reception window monitor. This demapper is common for both U-plane and C-plane packets. For every SOP, the IP takes out the MSB nibble and decodes it as a common header. The IP appends the remaining LSB nibble with next clock cycle data and passes it to the next module.

### Reception Window Monitoring

The window monitor monitors that the incoming packets fall under current time of day (TOD), if not it drops the current packet. The reception window monitoring shares the same module with the transmission window monitoring. They use different window thresholds, which you program through t2a registers.

Figure 9. Reception Window



### Compression and Decompression

A preprocessing block-based bit shift block generates the optimum bit-shifts for a resource block of 12 resource elements (REs). The block reduces the quantization noise, especially for low-amplitude samples. Hence, it reduces the error vector magnitude (EVM) that compression introduces. The compression algorithm is almost

independent of the power value. Assuming the complex input samples is  $x = xI + jxQ$ , the maximum absolute value of the real and imaginary components for the resource block is:

$$\max I_n = \max\{|xI_{12(n-1)+1}|, |xI_{12(n-1)+2}|, \dots, |xI_{12n}|\}$$

$$\max Q_n = \max\{|xQ_{12(n-1)+1}|, |xQ_{12(n-1)+2}|, \dots, |xQ_{12n}|\}$$

The maximum value of the resource block n is:

$$\max Val_n = \max\{\max I_n, \max Q_n\}$$

Having the maximum absolute value for the resource block, the following equation determines the left shift value assigned to that resource block:

$$lshift_n = \begin{cases} bitWidth - \lceil \log_2(\max Val_n) \rceil - 1 & \text{if } \max Val_n < 2^{bitWidth-1} \\ 0 & \text{else} \end{cases}$$

Where `bitWidth` is the input bit width.

The IP supports compression ratios of 8, 9, 10, 11, 12, 13, 14, 15, 16.

### Mu-Law Compression and Decompression

The algorithm uses Mu-law companding technique, which speech compression widely uses. This technique passes the input uncompressed signal,  $x$ , through a compressor with function,  $f(x)$ , before rounding and bit-truncation. The technique sends compressed data,  $y$ , over the interface. The received data passes through an expanding function (which is the inverse of the compressor,  $F^{-1}(y)$ ). The technique reproduces the uncompressed data with minimal quantization error.

#### Equation 1. Compressor and decompressor functions

$$F(x) = \text{sgn}(x) \frac{\ln(1 + \mu|x|)}{\ln(1 + \mu)} \quad -1 \leq x \leq 1$$

$$F^{-1}(y) = \text{sgn}(y) \frac{(1 + \mu)^{|y|} - 1}{\mu} \quad -1 \leq y \leq 1$$

The Mu-law IQ compression algorithm follows the O-RAN specification.

#### Related Information

[O-RAN website](#)

### 3.1. O-RAN IP Signals

Connect and control the IP.

**Table 6. Clock Signals**

The IP operates at 390.625 MHz clock frequency asynchronously with the Ethernet MAC. The IP uses the same synchronous clock as the eCPRI IP, which runs at 390.625 MHz.

Signal Name	Direction	Description
clk_tx	Input	Clock for the transmitter logic. The frequency of this clock is 390.625 MHz for 25 Gbps (Intel Stratix 10 devices only) and 156.25 MHz for 10 Gbps. All transmitter interface signals are synchronous to clk_tx.
clk_rx	Input	Clock for the receiver logic. The frequency of this clock is 390.625 MHz for 10 or 25 Gbps (Intel Stratix 10 devices only) and 156.25 MHz for 10 Gbps. All receiver interface signals are synchronous to clk_rx.
clk_csr	Input	Clock for the control and status register interface. The frequency of this clock is 100 MHz.

**Table 7. Reset Signals**

Signal Name	Direction	Description
tx_rst_n	Input	Active low reset for transmitter interface synchronous to clk_tx.
rx_rst_n	Input	Active-low reset for receiver interface synchronous to clk_rx.
csr_rst_n	Input	Active-low reset for CSR interface synchronous to clk_csr.
tx_lanes_stable	Input	Indicates tx_clk clock signal is stable and transmitter path is ready to come out from reset.
rx_pcs_ready	Input	Indicates rx_clk clock signal is stable and receiver path is ready to come out from reset.

**Table 8. Interrupt Signals**

Signal	Bitwidth	Direction	Description
Irq	1	Output	Error interrupt signal. Indicates errors in the O-RAN IP. Software can poll Error Message register to determine error info. The signal is synchronous to clk_csr.

**Table 9. Transmitter and Receiver TOD**

Signal	Bitwidth	Direction	Description
tx_time_of_day_96b_data	96	Input	Current V2-format (96-bit) TOD in clk_txmac clock domain.
rx_time_of_day_96b_data	96	Input	Current V2-format (96-bit) TOD in clk_rxmac clock domain.

**Table 10. CSR Signals**

Signal	Bitwidth	Direction	Description
csr_address	16	Input	Config register address
csr_write	1	Input	Config register write enable.
csr_writedata	32	Input	Config register write data.
csr_readdata	32	Output	Config register read data.
csr_read	32	Output	Config register read enable.
csr_readdatavalid	1	Output	Config register read data valid.
csr_waitrequest	1	Output	Config register wait request.



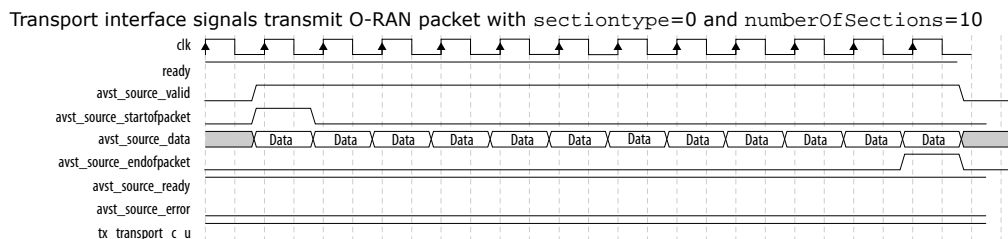
### Transport Interface

**Table 11. Transmitter Signals**

All transmitter interface signals are synchronous to `clk_tx`.

Signal	Bitwidth	Direction	Description
<code>avst_source_valid</code>	1	Output	When asserted, indicates valid data is available on <code>avst_source_data</code> .
<code>avst_source_data</code>	64	Output	Data to transport layer in network byte order.
<code>avst_source_startofpacket</code>	1	Output	Indicates first byte of a frame.
<code>avst_source_endofpacket</code>	1	Output	Indicates last byte of a frame.
<code>avst_source_ready</code>	1	Input	When asserted, indicates the transport layer is ready to accept data. <code>readyLatency = 0</code> for this interface.
<code>avst_source_empty</code>	3	Output	Specifies the number of empty bytes on <code>avst_source_data</code> when <code>avst_source_endofpacket</code> is asserted.
<code>avst_source_error</code>	1	Output	When asserted in the same cycle as <code>avst_source_endofpacket</code> , indicates the current packet is an error packet.
<code>tx_transport_c_u</code>	1	Output	Indicates if packets transmitted to transport layer is C-plane or U-plane packet: 0 = User IQ data 1 = Control message.
<code>source_pc_id</code>	16	Output	<code>Pcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
<code>source_rtc_id</code>	16	Output	<code>Rtcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
<code>source_seq_id</code>	16	Output	Indicates the sequence ID of the packet. The eCPRI transport header uses this field.
<code>source_pkt_size</code>	16	Output	O-RAN packet size in bytes.

**Figure 10. Transport Transmitter Interface Timing Diagram**



**Table 12. Receiver Signals**

All receiver interface signals are synchronous to `clk_rx`.

Signal	Bitwidth	Direction	Description
<code>avst_sink_valid</code>	1	Input	When asserted, indicates valid data is available on <code>avst_sink_data</code> .
<code>avst_sink_data</code>	64	Input	Data from transport layer in network byte order.
<code>avst_sink_startofpacket</code>	1	Input	Indicates first byte of a frame.
<code>avst_sink_endofpacket</code>	1	Input	Indicates last byte of a frame.

*continued...*

Signal	Bitwidth	Direction	Description
avst_sink_ready	1	Output	When asserted, indicates the O-RAN IP is ready to accept data from transport layer. <code>readyLatency = 0</code> for this interface.
avst_sink_empty	3	Input	Specifies the number of empty bytes on <code>avst_sink_data</code> when <code>avst_sink_endofpacket</code> is asserted.
avst_sink_error	1	Input	When asserted in the same cycle as <code>avst_sink_endofpacket</code> , indicates the current packet is as an error packet.
rx_transport_c_u	1	Input	Indicates if packets received from transport layer is C-plane or U-plane packet 0 = User IQ data 1 = Control message.
sink_pc_id	16	Input	<code>Pcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
sink_rtc_id	16	Input	<code>Rtcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
sink_seq_id	16	Input	Indicates the sequence ID of the packet. The IP extracts this field from eCPRI transport header.

### Application Interface Transmitter Signals

**Table 13. Control Plane**

 All transmitter interface signals are synchronous to `clk_tx`.

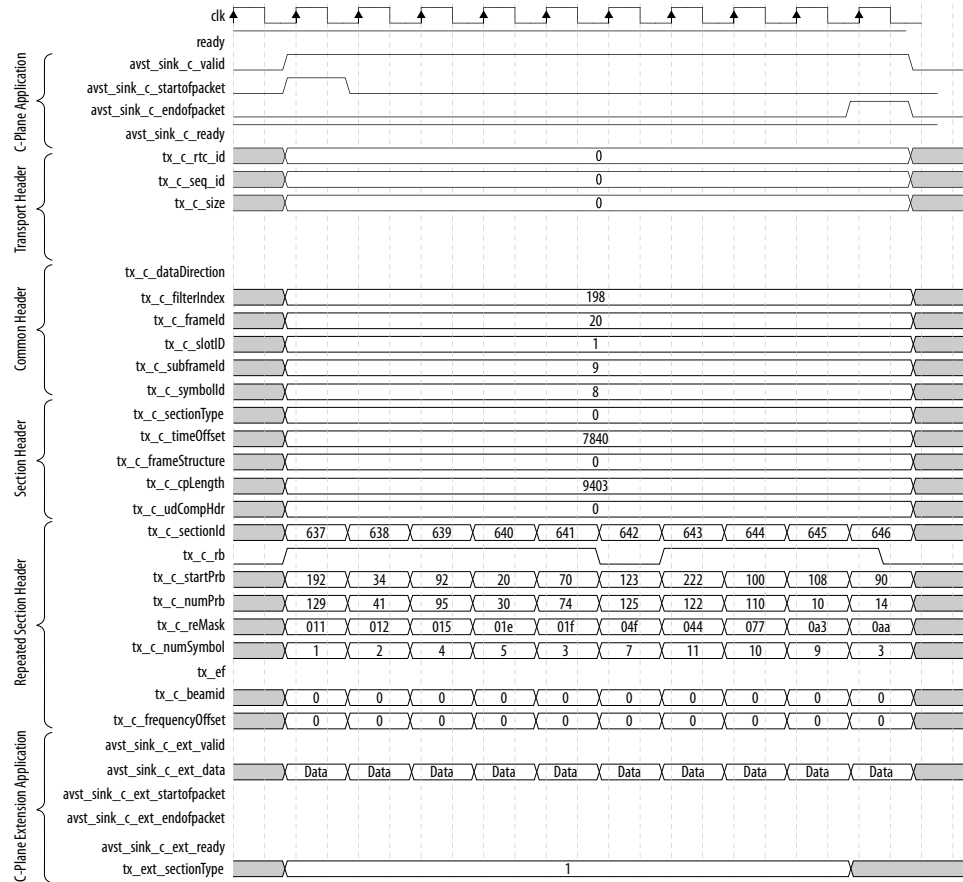
Signal	Bitwidth	Direction	Description
avst_sink_c_valid	1	Input	When asserted, indicates valid section is available in this interface. When in streaming mode, ensure no valid signal deassertions are between the SOP and the EOP, except when ready signal is deasserted.
avst_sink_c_startofpacket	1	Input	Indicates the first section of a packet.
avst_sink_c_endofpacket	1	Input	Indicates the last section of a packet.
avst_sink_c_ready	1	Output	When asserted, indicates the O-RAN IP is ready to accept data from application interface. <code>readyLatency = 0</code> for this interface.
tx_c_size	16	Input	C-plane packet size in bytes.
tx_c_rtc_id	16	Input	<code>Rtcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
tx_c_seq_id	16	Input	<code>SeqID</code> of the packet appended to eCPRI transport header.
tx_c_dataDirection	1	Input	Drives common header IEs to the same value between <code>avst_sink_c_startofpacket</code> and <code>avst_sink_c_endofpacket</code> .
tx_c_filterIndex	4	Input	
tx_c_frameId	8	Input	
tx_c_subframeId	4	Input	
tx_c_slotID	6	Input	
tx_c_symbolid	6	Input	
tx_sectionType	8	Input	Drives section header IEs to the same value between <code>avst_sink_c_startofpacket</code> and <code>avst_sink_c_endofpacket</code> .
tx_timeOffset	16	Input	
tx_frameStructure	8	Input	

*continued...*

Signal	Bitwidth	Direction	Description
tx_cpLength	16	Input	Repeated section IEs synchronous with avst_sink_c_valid. For every cycle with avst_sink_c_valid = 1, the IP accepts new section IEs for mapping to the same packet between avst_sink_c_startofpacket and avst_sink_c_endofpacket.
tx_c_udCompHdr	8	Input	
tx_c_sectionId	12	Input	
tx_c_rb	1	Input	
tx_c_startPrb	10	Input	
tx_c_numPrb	8	Input	
tx_reMask	12	Input	
tx_ef	1	Input	
tx_beamid	15	Input	
tx_numSymbol	4	Input	
tx_frequencyOffset	24	Input	
tx_ext_sectionType	8	Input	Indicates which section type is associate for this section extension.
avst_sink_c_ext_valid	1	Input	When asserted, indicates valid section extension is available in this interface.
avst_sink_c_ext_startofpacket	1	Input	Indicates the first section extension of a packet.
avst_sink_c_ext_endofpacket	1	Input	Indicates the last section extension of a packet.
avst_sink_c_ext_data	64	Input	Section extension data from application layer in network byte order.
avst_sink_c_ext_empty	3	Input	Specifies the number of empty bytes on avst_sink_c_ext_data when avst_sink_c_ext_endofpacket is asserted.
avst_sink_c_ext_ready	1	Output	When asserted, indicates the O-RAN IP is ready to accept data from application interface. readyLatency = 0 for this interface.

**Figure 11. Application Transmitter Interface Control Plane Timing Diagram**

Application interface signals receives IEs with `sectionType=0` and `numberOfSections=10`. Avalon streaming sink, common header, and section header IEs are the same for entire packet. Only repeated section IEs vary for every `avst_sink_c_valid` cycle.



**Table 14. User Plane Signals**

All transmitter interface signals are synchronous to `clk_tx`.

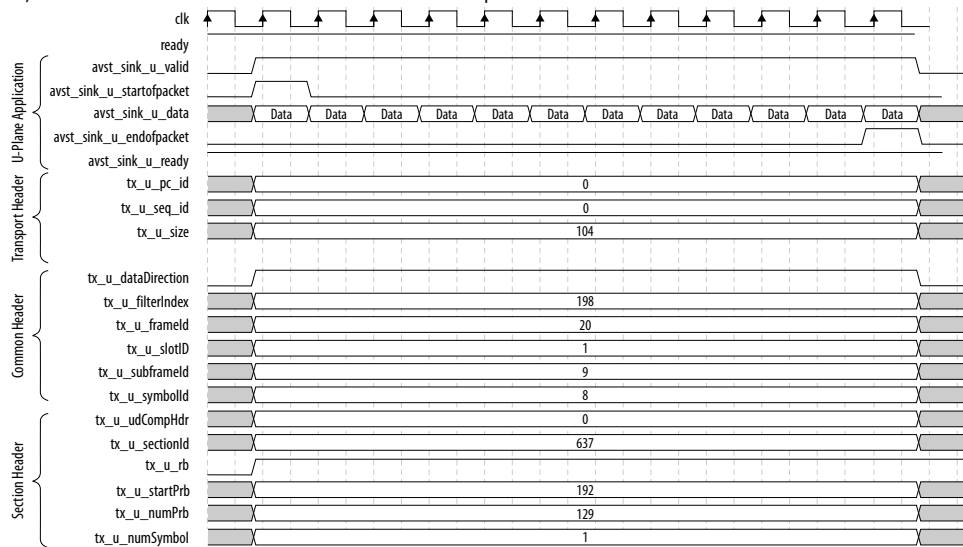
Signal	Bitwidth	Direction	Description
<code>avst_sink_u_valid</code>	1	Input	When asserted, indicates valid physical resource block (PRB) fields are available in this interface.
<code>avst_sink_u_data</code>	64/128	Input	PRB fields including <code>udCompParam</code> , <code>iSample</code> and <code>qSample</code> . Next section PRB fields are concatenated to the previous section PRB field. Data width is 128 when <code>EN_COMPANSION = 1</code> .
<code>avst_sink_u_startofpacket</code>	1	Input	Indicates the first PRB byte of a packet.
<code>avst_sink_u_endofpacket</code>	1	Input	Indicates the last PRB byte of a packet.
<code>avst_sink_u_empty</code>	3	Input	Indicates the number of empty bytes during end-of-packet. This signal only exists when <code>EN_COMPANSION = 0</code> .
<code>avst_sink_u_ready</code>	1	Output	When asserted, indicates the O-RAN IP is ready to accept data from the application interface. <code>readyLatency = 0</code> for this interface.

*continued...*

Signal	Bitwidth	Direction	Description
tx_u_size	16	Input	U-plane packet size in bytes.
tx_u_pc_id	16	Input	Pcid for eCPRI transport and RoEflowId for RoE transport.
tx_u_seq_id	16	Input	SeqID of the packet appended to the eCPRI transport header.
tx_u_dataDirection	1	Input	Drives common header IEs to the same value between avst_sink_u_startofpacket and avst_sink_u_endofpacket.
tx_u_filterIndex	4	Input	
tx_u_frameId	8	Input	
tx_u_subframeId	4	Input	
tx_u_slotID	6	Input	
tx_u_symbolId	6	Input	Repeated section IEs synchronous with avst_sink_u_valid. On presenting new section PRB fields in avst_sink_u_data, present new section IEs in these ports.
tx_u_sectionId	12	Input	
tx_u_rb	1	Input	
tx_u_startPrb	10	Input	
tx_u_numPrb	8	Input	
tx_u_udCompHdr	8	Input	

**Figure 12. Application Interface Transmitter User Plane Timing Diagram**

Application interface signals receive IEs with single PRB. The IP maintains the Avalon streaming sink, common header, and section header IEs the same for the entire packet



### Application Interface Receiver Signals

**Table 15. Control Plane Signals**

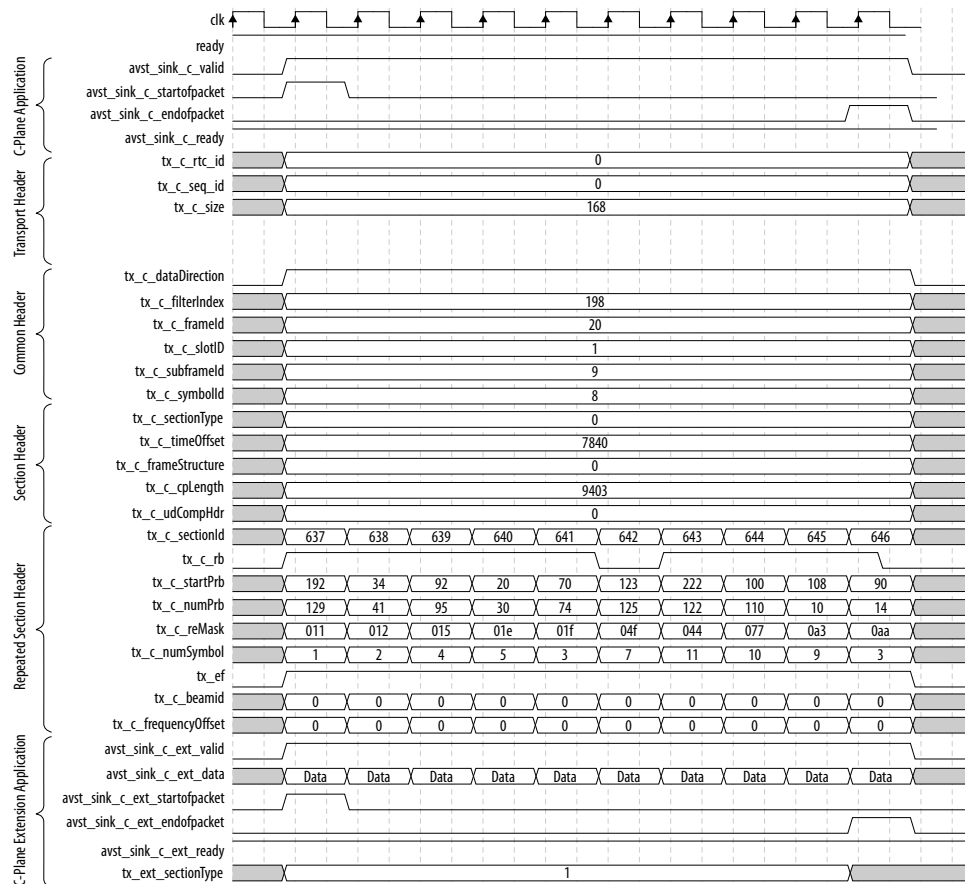
All receiver interface signals are synchronous to `clk_rx`.

Signal	Bitwidth	Direction	Description
<code>avst_source_c_valid</code>	1	Output	When asserted, indicates valid section is available in this interface.
<code>avst_source_c_startofpacket</code>	1	Output	Indicates the first section of a packet.
<code>avst_source_c_endofpacket</code>	1	Output	Indicates the last section of a packet.
<code>avst_source_c_ready</code>	1	Input	When asserted, indicates the application interface is ready to accept data from O-RAN IP. <code>readyLatency = 0</code> for this interface.
<code>avst_source_c_error</code>	1	Output	Indicates the packets contains error.
<code>rx_c_rtc_id</code>	16	Output	<code>Rtcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
<code>rx_c_seq_id</code>	16	Output	<code>SeqID</code> of the packet, which the IP extracts from eCPRI transport header
<code>rx_sec_hdr_valid</code>	1	Output	Indicates the section data fields are valid. Drives a constant 0 when it is a C-plane packet.
<code>rx_c_dataDirection</code>	1	Output	Drives common header IEs to the same value between <code>avst_source_c_startofpacket</code> and <code>avst_source_c_endofpacket</code> .
<code>rx_c_filterIndex</code>	4	Output	
<code>rx_c_frameId</code>	8	Output	
<code>rx_c_subframeId</code>	4	Output	
<code>rx_c_slotID</code>	6	Output	
<code>rx_c_symbolid</code>	6	Output	
<code>rx_sectionType</code>	8	Output	Drives section header IEs to the same value between <code>avst_source_c_startofpacket</code> and <code>avst_source_c_endofpacket</code> .
<code>rx_timeOffset</code>	16	Output	
<code>rx_frameStructure</code>	8	Output	
<code>rx_cpLength</code>	16	Output	
<code>rx_c_udCompHdr</code>	8	Output	
<code>rx_c_sectionId</code>	12	Output	Repeated section IEs synchronous with <code>avst_source_c_valid</code> . For every cycle with <code>avst_source_c_valid = 1</code> , new section IEs stream out from same packet between <code>avst_source_c_startofpacket</code> and <code>avst_source_c_endofpacket</code> .
<code>rx_c_rb</code>	1	Output	
<code>rx_c_startPrbc</code>	10	Output	
<code>rx_c_numPrbc</code>	8	Output	
<code>rx_reMask</code>	12	Output	
<code>rx_rf</code>	1	Output	
<code>rx_beamid</code>	15	Output	
<code>rx_numSymbol</code>	4	Output	
<code>rx_frequencyOffset</code>	24	Output	

*continued...*

Signal	Bitwidth	Direction	Description
avst_source_c_ext_valid	1	Output	When asserted, indicates valid section extension is available in this interface.
avst_source_c_ext_startofpacket	1	Output	Indicates the first section extension of a packet.
avst_source_c_ext_endofpacket	1	Output	Indicates the last section extension of a packet.
avst_source_c_ext_error	1	Output	Indicates the packets contain errors.
avst_source_c_ext_data	64	Output	Section extension data to the application layer in network byte order.
avst_source_c_ext_empty	3	Output	Specifies the number of empty bytes on avst_source_c_ext_data when avst_source_c_ext_endofpacket is asserted.
avst_source_c_ext_ready	1	Input	When asserted, indicates the application interface is ready to accept data from O-RAN IP. readyLatency = 0 for this interface.
rx_ext_sectionType	8	Input	Indicates which section type is associate for this section extension.

Figure 13. Application Interface Receiver Control Plane Timing Diagram



**Table 16. User Plane Signals**

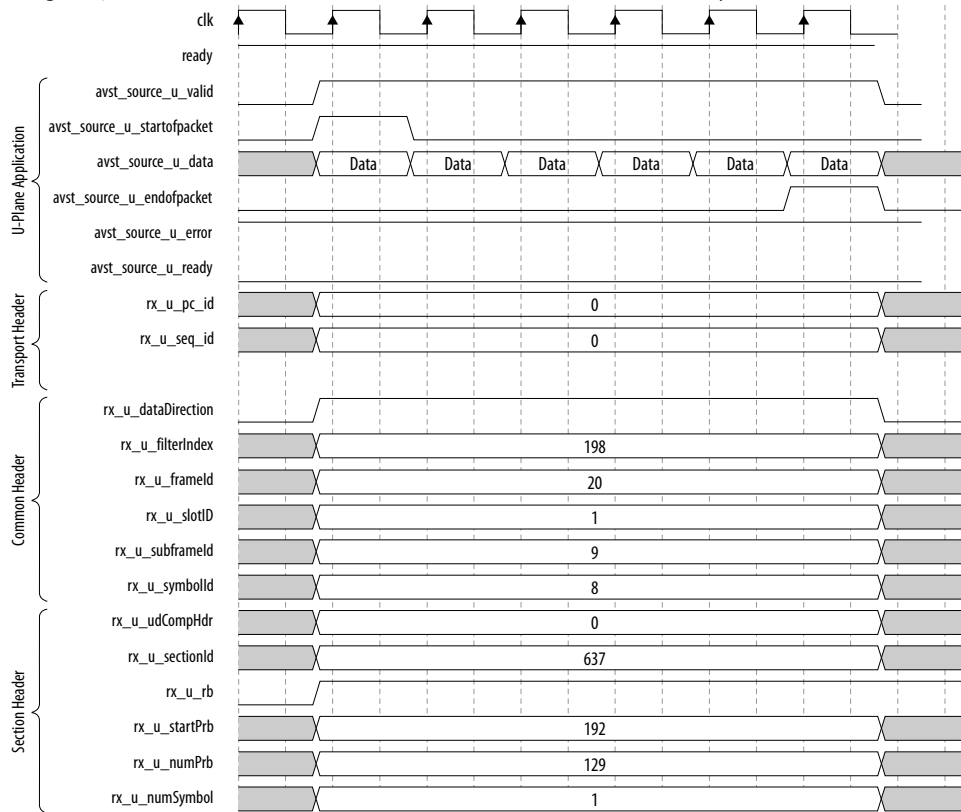
All receiver interface signals are synchronous to `clk_rx`.

Signal	Bitwidth	Direction	Description
<code>avst_source_u_valid</code>	1	Output	When asserted, indicates valid PRB fields are available in this interface.
<code>avst_source_u_data</code>	64/128	Output	PRB fields including <code>udCompParam</code> , <code>iSample</code> and <code>qSample</code> . Next section PRB fields concatenate to previous section PRB field. Data width is 128 when <code>EN_COMPANSION = 1</code> .
<code>avst_source_u_startofpacket</code>	1	Output	Indicates the first PRB byte of a packet.
<code>avst_source_u_endofpacket</code>	1	Output	Indicates the last PRB byte of a packet.
<code>avst_source_u_empty</code>	3	Output	Indicates the number of empty bytes when <code>avst_source_c_ext_endofpacket</code> is asserted. This signal only exists when <code>EN_COMPANSION = 0</code> .
<code>avst_source_u_error</code>	1	Output	Indicates the packets contain errors.
<code>avst_source_u_ready</code>	1	Input	When asserted, indicates the O-RAN IP is ready to accept data from application interface. <code>readyLatency = 0</code> for this interface.
<code>rx_u_pc_id</code>	16	Output	<code>Pcid</code> for eCPRI transport and <code>RoEflowId</code> for RoE transport.
<code>rx_seq_id</code>	16	Output	<code>SeqID</code> of the packet, which the IP extracts from eCPRI transport header.
<code>rx_u_dataDirection</code>	1	Output	Common header IEs should produce the same value between <code>avst_sink_u_startofpacket</code> and <code>avst_sink_u_endofpacket</code> .
<code>rx_u_filterIndex</code>	4	Output	
<code>rx_u_frameId</code>	8	Output	
<code>rx_u_subframeId</code>	4	Output	
<code>rx_u_slotID</code>	6	Output	
<code>rx_u_symbolId</code>	6	Output	
<code>rx_u_sectionId</code>	12	Output	Repeated section IEs synchronous with <code>avst_sink_u_valid</code> . On presenting new section PRB fields in <code>avst_sink_u_data</code> , present new section IEs in these ports.
<code>rx_u_rb</code>	1	Output	
<code>rx_u_startPrb</code>	10	Output	
<code>rx_u_numPrb</code>	8	Output	
<code>rx_u_udCompHdr</code>	8	Output	



**Figure 14. Application Interface Receiver User Plane Timing Diagram**

The application interface signals send to the user logic with a single PRB. The IP maintains the Avalon streaming sink, common header and section header IEs the same for the entire packet.



### 3.2. O-RAN Intel FPGA IP Error Handling

**Table 17. Error Handling**

Events	Hardware Logging	Mitigations
Invalid transmission C-plane request section type	IP creates log in transmission error register.	IP drops request.
Transmission window check	IP creates log in transmission error register and interrupt signal asserted.	IP drops request.
Reception window check	IP creates log in receiver error register and asserts interrupt signal.	IP drops request.
Common or section FIFO overflow in section 0, 1, or 3 mapper	IP creates log in transmission error register.	None. The IP expects a system reset to flush the error.
Invalid common header (invalid section type, number of sections fields) for C-Plane data	IP creates log in receiver error register and asserts interrupt signal.	IP sends request to user application interface with Avalon streaming error indication.
Invalid section header (other than invalid ef field) for C- or U-plane data. Check <code>extType &lt; MAX_EXTTYPE</code>	IP creates log in receiver error register and asserts interrupt signal.	IP sends request to user application interface with Avalon Streaming error indication.

*continued...*

Invalid PRB fields (invalid uCompHdr, i/q sample) for U-plane data. Static compression mode: ignore check Dynamic compression mode: <ul style="list-style-type: none"> <li>• udCompMeth = 0000/0001/0011/</li> <li>• udIqWidth = 1000 to 1111</li> </ul>	IP creates log in receiver error register and asserts interrupt signal.	IP sends error request to user.
Invalid numPrb for U-plane data	IP asserts log in receiver error register and interrupt signal.	Invalid numPrb. IP sends request to user application interface with Avalon Streaming error indication
Incoming Avalon Streaming error packet	IP asserts log in receiver error register and interrupt signal.	Depends on the error events. IP sends request to user application interface with Avalon Streaming error indication
Invalid Avalon Streaming empty byte in transport receive interface (total packet size is incorrect by 1-7B)	None	The IP always takes in 4/8B of packet payload from receiving Avalon Streaming transport interface. The IP ignores empty signals during processing on C/U plane data. The IP flags no error for this scenario.
Invalid section header (incomplete section header) for C-Plane data	Log in receiver error register and interrupt signal asserted.	Request drop.

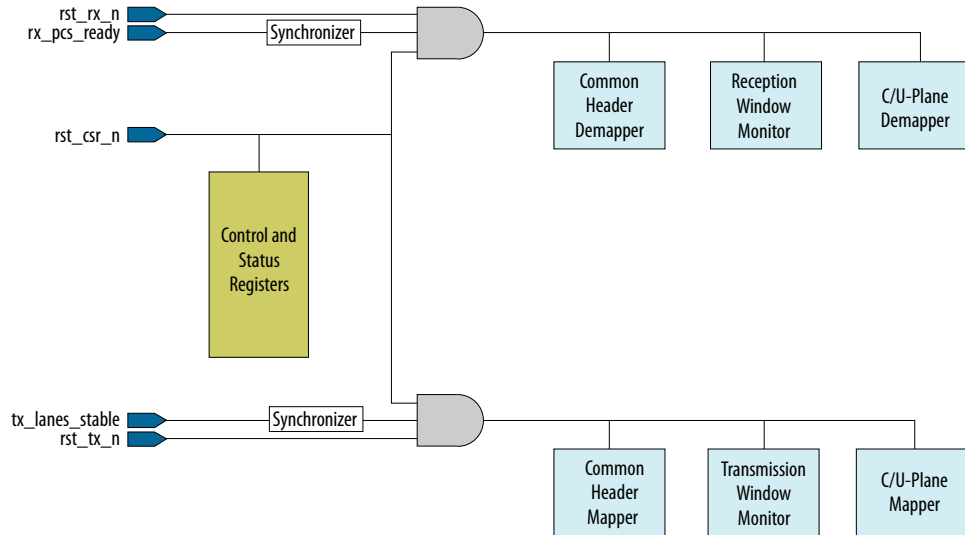
### 3.3. O-RAN Reset Transactions

The IP has five external reset ports.

The five external reset ports are:

- `rst_tx_n`. Resets the O-RAN IP in the transmission direction. Resets the common header mapper, transmission window monitor and C and U-plane mapper.
- `rst_rx_n`. Resets the O-RAN IP in the receiver direction. Resets the common header demapper, reception window monitor and C- and U-plane demapper.
- `rst_csr_n`. Resets the O-RAN IP control and status registers. Assert to reset the IP.
- `tx_lanes_stable`. Resets the O-RAN IP in the transmission direction. Deassertion indicates the transmitter clock is stable and O-RAN IP transmitter path is ready to come out from reset. Connect this reset to the Ethernet MAC output or tie to 1.
- `rx_pcs_ready`. Resets the O-RAN IP in the receiver direction. Deassertion indicates the receiver clock is stable and O-RAN IP receiver path is ready to come out from reset. Connect this reset to the Ethernet MAC output or tie to 1.

Figure 15. O-RAN IP Resets



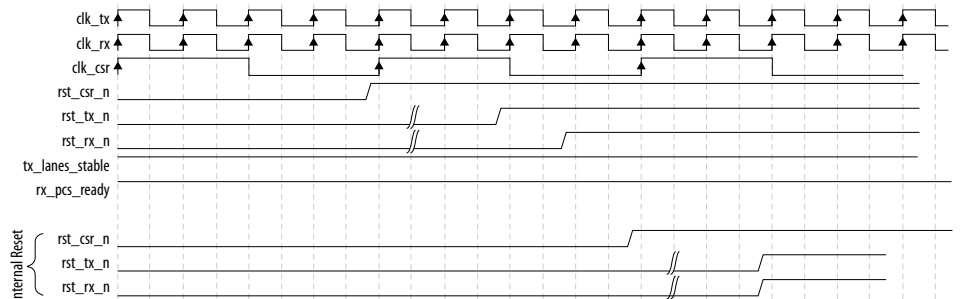
Intel expects the three external reset ports to assert together to fully reset the O-RAN IP. You can deassert the three reset ports together or deassert `rst_csr_n`, then `reset_tx_n`, and `reset_rx_n` to reset CSR, transmitter path, receiver path, respectively.

The reset flow occurs before the O-RAN IP starts. Deassert the Avalon Streaming application interface ready signals to indicate IP is not ready to receive any transaction.

Alternatively, you can trigger a reset after reconfiguring O-RAN IP during run time.

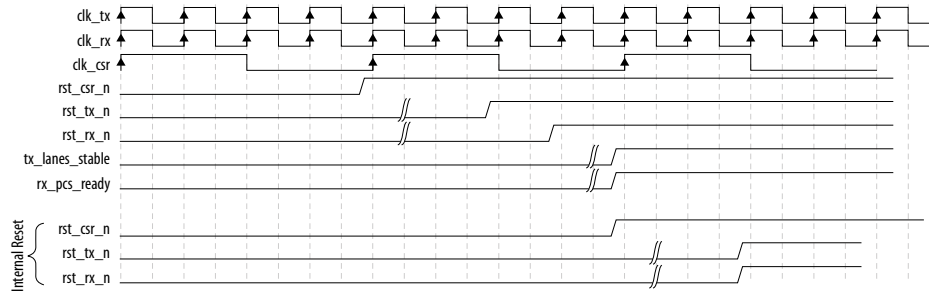
Figure 16. Reset Deassertion

The timing diagram shows `tx_lanes_stable` and `rx_pcs_ready` tied to 1 and both the ORAN and Ethernet IP sharing the same CSR, transmit, and receive reset ports. On deasserting a reset, the ORAN IP deasserts the internal IP reset and sends a request when the eCPRI IP asserts the Avalon Streaming ready signal.



**Figure 17. Reset Deassertion**

The timing diagram shows the `tx_lanes_stable` and `rx_pcs_ready` connected to the Ethernet MAC output interface and both the ORAN and Ethernet IP sharing the same CST, transmit and receive reset ports. On deasserting a reset, the Ethernet MAC cycles through the reset deassertion flow and then asserts `tx_lanes_stable` and `rx_pcs_ready`. When the ORAN IP sees `tx_lanes_stable` and `rx_pcs_ready` assertions, the ORAN IP deasserts the internal IP reset.



### 3.4. O-RAN IP Streaming Mode

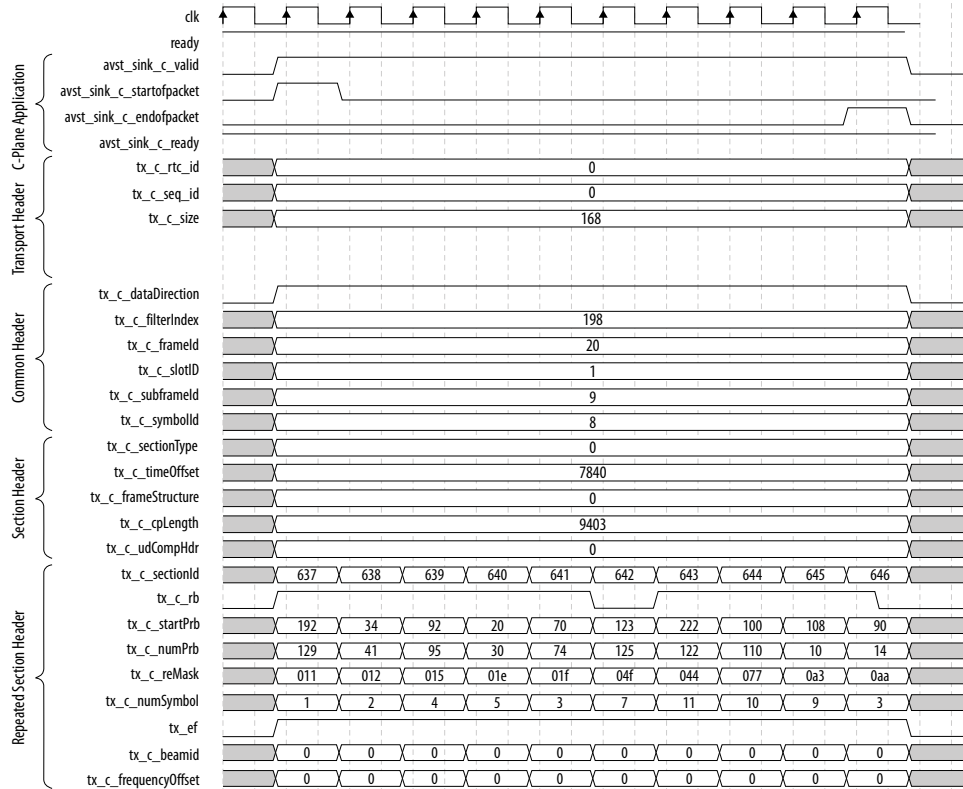
Enable by specifying **Maximum Ethernet frame size** to 9000.

In streaming mode, provide the packet size for C-plane packets that includes sections or section extension headers and their content. Similarly, provide the packet size for U-plane packets. If you turn on **Block Floating-point Compression**, the packet size is based on the compressed IQ output data.

The ORAN IP passes the packet size input to the eCPRI IP for appending into the eCPRI header of the final ORAN packet.

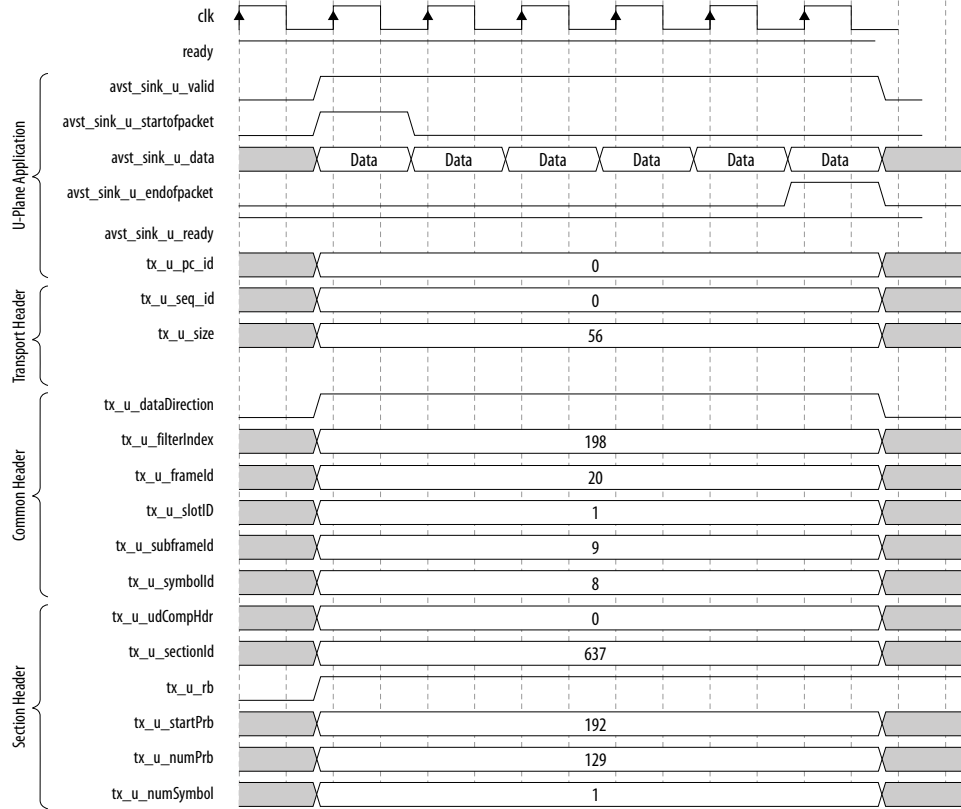
**Figure 18. C-plane packet waveform**

The C-plane packet contains 10 sections and 20 section extensions. Therefore, the `tx_c_size` is 168 (8B common header, 10 sections – 80B, 20 section extensions - 80B).



**Figure 19. U-plane packet waveform**

The U-plane packet contains two PRBs within single section and therefore the `tx_u_size` is 104 (2 PRB – 96B, 4B common header, 4B section header without `udCompHdr` and reserved bytes).



**Related Information**

ORAN IP Parameters on page 9

**3.5. O-RAN IP Performance Counters**

Counter Name	Description
RX_TOTAL	The total number of control and user plane eCPRI messages type 0 and type 2 received. This counter is the sum of all valid and errored messages received.
RX_ON_TIME	The number of inbound user plane (eCPRI type 0) messages that arrive within the specified reception time window. The IP determines the timing window through <code>t2a_max_up</code> and <code>t2a_min_up</code> register setting. Some on time messages may have errors and are counted if they arrive within specified window time. The ORAN IP doesn't support transport fragmentation. If the received message is transport-fragmented, the counter increments according to the fragmented packets. The IP does not reassemble the full message before checking its arrival window.
RX_EARLY	The number of inbound user plane messages that the IP detects have arrived before the start of their designated receive window time. The IP determines the window start time through <code>t2a_max_up</code> register setting).

*continued...*

Counter Name	Description
RX_LATE	The number of inbound user plane messages that the IP detect have arrived after the end of their designated receive window time. The IP determines the window start time through <code>t2a_min_up</code> register setting.
RX_ON_TIME_C	The number of valid inbound control plane (eCPRI type 2) messages that arrive within the specified time window. The IP determines the timing window through <code>t2a_max_cp_dl</code> and <code>t2a_min_cp_dl</code> register setting for downlink and <code>t2a_max_cp_ul</code> and <code>t2a_min_cp_ul</code> register settings for uplink. Some on time messages may have errors and are counted if they arrive within specified window time. The IP implements this counter with an eAxC granularity with separate uplink and downlink counters. <ul style="list-style-type: none"> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 1) = N, rx_on_time_c downlink counter N is incremented.</li> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 0) = N, rx_on_time_c uplink counter N is incremented.</li> </ul>
RX_EARLY_C	The number of inbound control plane messages that the IP detects have arrived before the start of their designated receive window time. The IP determines the timing window start time through <code>t2a_max_cp_dl</code> register setting for downlink and <code>t2a_max_cp_ul</code> register setting for uplink. Some on time messages may have errors and are counted if they arrive within specified window time. The IP implements this counter with an eAxC granularity with separate uplink and downlink counters. <ul style="list-style-type: none"> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 1) = N, rx_early_c downlink counter N is incremented.</li> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 0) = N, rx_early_c uplink counter N is incremented.</li> </ul>
RX_LATE_C	The number of inbound control plane messages that the IP detects to arrive after the end of their designated receive window time. The IP determines timing window start time through <code>t2a_min_cp_dl</code> register setting for downlink and <code>t2a_min_cp_ul</code> register setting for uplink. Some on time messages may have errors and are counted if they arrive within the specified window time. The IP implements this counter with an eAxC granularity with separate uplink and downlink counters. <ul style="list-style-type: none"> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 1) = N, rx_late_c downlink counter N is incremented.</li> <li>eAxC DU_PortId (sink_rtc_id[15:12] and DataDirection = 0) = N, rx_late_c uplink counter N is incremented.</li> </ul>
TX_TOTAL	The number of valid outbound control and user plane messages (type 0 and type 2).
TX_TOTAL_C	The number of valid outbound control plane messages (type 2).

The IP implements the performance counters in the performance indicator logic block. All the performance counters are 64 bits wide. All counters above are wrap-around counters and it automatically go from their maximum and final value to zero and continue to operate. These counters are reset to 0 when `csr_rst_n` is asserted. These counters are counted using `clk_tx` for outbound counters (TX\_\*) and `clk_rx` for inbound counters (RX\_\*).

DU\_PortId for uplink and downlink control plane packets can be derived from `sink_rtc_id[15:12]` signal through the transport interface.

### 3.6. O-RAN IP Transmission and Reception Window Threshold

The topic refers to *Figure 2-10 : Timing relations per symbol IQ in DL direction (U-Plane and C-Plane)* and *Figure 2-11 : Timing relations per symbol IQ in UL direction (U-Plane and C-Plane)* in the O-RAN Fronthaul Working Group Control, User and Synchronization Plane Specification.

### Downlink User Plane

For U-plane DL data flow (use symbol #0 transmission as an example):

- At  $t = 0$ : time of transmission (at air interface) of the first sample for symbol #0 (see  $t_{DL} = 0$ )
- At  $t = -T2a\_min\_up$ : O-RU has a fixed data processing delay ( $T2a\_min\_up$ ). To meet air interface time for symbol#0 transmission at  $t = 0$ , symbol#0, present data on time for the processing unit (yellow block).

For symbol#0, start of processing time  $t = 0 - T2a\_min\_up = -T2a\_min\_up$

End of reception window is the latest time that O-RU can accept U-plane DL data for a specific symbol before start of data processing. If U-plane DL data arrives earlier than this time and is within reception window range, DL data may wait inside reception window buffer until the start of processing time. Hence the end of reception window is the same time point as the start of processing time.

For symbol#0, end of reception window time  $t = 0 - T2a\_min\_up = -T2a\_min\_up$ .

Start of reception window is this earliest time that O-RU can accept U-plane DL data for a specific symbol prior to start of data processing. If U-plane DL data arrives later than this time and is within reception window range, DL data waits inside reception window buffer.

For symbol#0, start of reception window time  $t = 0 - T2a\_max\_up = -T2a\_max\_up$

O-RU reception window range =  $T2a\_max\_up - T2a\_min\_up$

The fixed data processing delay in O-RU depends on your O-RU design not the O-RAN IP. You must program the O-RU processing delay from ORAN IP to antenna into  $t2a\_min\_up$  register.

You determine the reception window duration through the number OFDM symbols that can be buffer within O-RU. The ORAN IP doesn't provide any buffering of the OFDM symbols and it depends on your O-RU design.

Assuming the processing delay between ORAN IP to antenna is  $200 \mu s$  and O\_RU is capable of buffering maximum of 3 OFDM symbols, program the following values into the  $t2a\_min\_up$  and  $t2a\_max\_up$  registers:

- $t2a\_min\_up$  register (in ns) =  $200 \mu s = 0x0003\_0D40$
- $t2a\_max\_up$  register (in ns) = 3 OFDM symbols ( $210 \mu s$ ) =  $0x0003\_3450$

Allocating three OFDM symbols,  $T2a\_max\_up = 210 + 200 = 410 \mu s = 0X0006\_4190$ .

### Downlink Control Plane

For C-plane to support DL data flow (use symbol #n = 0 transmission as an example), focus on the green path and apply the same principles to relate the reception window.

Using the same example as the downlink user plane:

- $t2a\_min\_cp\_dl$  register (in ns) =  $200 \mu s = 0x0003\_0D40$
- $t2a\_max\_cp\_dl$  register (in ns) = 3 OFDM symbols ( $210 \mu s$ ) =  $0x0003\_3450$

Allocating three OFDM symbols,  $T2a\_max\_up = 210 + 200 = 410 \mu s = 0X0006\_4190$ .



### Uplink User Plane

For U-plane UL data flow (use symbol #n = 0 reception as an example):

At  $t = 0$  : time of reception (at air interface) of the first sample for symbol #0 (see  $t_{UL} = 0$ )

At  $t = 0 + Ta3\_min\_up$  : O-RU has a fixed data processing delay ( $Ta3\_min\_up$ ). Air interface data is immediately presented to data processing unit (yellow block).

For symbol#0, end of processing =  $0 + Ta3\_min\_up = Ta3\_min\_up$

Start of transmission window is the earliest time that O-RU can send U-plane UL for a specific symbol out to transport interface. The earliest time is immediately after data processing.

For symbol#0, start of transmission window =  $0 + Ta3\_min\_up = Ta3\_min\_up$ .

End of transmission window is the latest time that O-RU can send U-plane UL data for a specific symbol out to transport interface.

For symbol#0, end of transmission window =  $0 + Ta3\_max\_up = Ta3\_max\_up$ .

O-RU transmission window range =  $Ta3\_max\_up - Ta3\_min\_up$

The fixed data processing delay in O-RU is dependent on your O-RU design not the ORAN IP. You must program the O-RU processing delay from the antenna to the ORAN IP into the `ta3_min_up` register.

You determine the transmission window duration through the latest time that O-RU can send UL data for a specific symbol and depends on user O-RU design.

Assuming processing delay between antenna to ORAN IP is  $100 \mu s$  and latest time O-RU can send UL data for a specific symbol is  $150 \mu s$ , program the following values into the `ta3_min_up` and `ta3_max_up` registers:

- `ta3_min_up` register (in ns) =  $100 \mu s = 0x0001\_86A0$
- `ta3_max_up` register (in ns) =  $150 \mu s = 0x0002\_49F0$

### Uplink Control Plane

For C-plane to support UL data flow (use symbol #n = 0 transmission as an example), focus on the green path and apply the same principles to relate the reception window.

Using the same example as the uplink user plane:

- `ta3_min_cp_ul` register (in ns) =  $200 \mu s = 0x0003\_0D40$
- `ta3_max_cp_ul` register (in ns) = 3 OFDM symbols ( $210 \mu s$ ) =  $0x0003\_3450$

### Related Information

[O-RAN Alliance](#)

## 4. O-RAN IP Registers

Control and monitor O-RAN IP functionality through control and status interface.

**Table 18. Register Map**

CSR_ADDRESS (Word Offset)	Register Name
0x0	t2a_min_up
0x1	t2a_max_up
0x2	t2a_min_cp_ul
0x3	t2a_max_cp_ul
0x4	t2a_min_cp_dl
0x5	t2a_max_cp_dl
0x6	ta3_min_up
0x7	ta3_max_up
0x8	rx_window_enable
0x9	tx_window_enable
0xA	functional_mode
0xB	static_udCompHdr
0xC	tx_error
0xD	rx_error
0xE	tx_error_mask
0xF	rx_error_mask
0x10	error_log
0x11	rx_total_low
0x12	rx_total_high
0x13	rx_on_time_low
0x14	rx_on_time_high
0x15	rx_early_low
0x16	rx_early_high
0x17	rx_late_low
0x18	rx_late_high
0x19 - 0x28	rx_on_time_c_low_uplink {0 .. 15}
<i>continued...</i>	

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\*Other names and brands may be claimed as the property of others.

CSR_ADDRESS (Word Offset)	Register Name
0x29 - 0x38	rx_on_time_c_high uplink {0 .. 15}
0x39 - 0x48	rx_early_c_low_uplink {0 .. 15}
0x49 - 0x58	rx_early_c_high_uplink {0 .. 15}
0x59 - 0x68	rx_late_c_low_uplink {0 .. 15}
0x69 - 0x78	rx_late_c_high_uplink {0 .. 15}
0x79 - 0x88	rx_on_time_c_low_downlink {0 .. 15}
0x89 - 0x98	rx_on_time_c_high_downlink {0 .. 15}
0x99 - 0xA8	rx_early_c_low_downlink {0 .. 15}
0xA9 - 0xB8	rx_early_c_high_downlink {0 .. 15}
0xB9 - 0xC8	rx_late_c_low_downlink {0 .. 15}
0xC9 - 0xD8	rx_late_c_high_downlink {0 .. 15}
0xD9 - 0xE8	tx_total_low
0xE9	tx_total_high
0xEA	tx_total_c_low
0xEB	tx_total_c_high

**Table 19. t2a\_min\_up Register**

Bit Width	Description	Access	HW Reset Value
31:0	Minimum RU to antenna uplink delay in nS.	RW	0x0

**Table 20. t2a\_max\_up Register**

Bit Width	Description	Access	HW Reset Value
31:0	Maximum RU to antenna uplink delay in nS.	RW	0x0

**Table 21. t2a\_min\_cp\_ul Register**

Bit Width	Description	Access	HW Reset Value
31:0	Minimum RU to antenna uplink control plane delay in nS.	RW	0x0

**Table 22. t2a\_max\_cp\_ul Register**

Bit Width	Description	Access	HW Reset Value
31:0	Maximum RU to antenna uplink control plane delay in nS.	RW	0x0

**Table 23. t2a\_min\_cp\_dl Register**

Bit Width	Description	Access	HW Reset Value
31:0	Minimum RU to antenna downlink control plane delay in nS.	RW	0x0

**Table 24. t2a\_max\_cp\_dl Register**

Bit Width	Description	Access	HW Reset Value
31:0	Maximum RU to antenna uplink control plane delay in nS.	RW	0x0

**Table 25. ta3\_min\_up Register**

Bit Width	Description	Access	HW Reset Value
31:0	Minimum antenna to RU uplink delay in nS.	RW	0x0

**Table 26. ta3\_max\_up Register**

Bit Width	Description	Access	HW Reset Value
31:0	Maximum antenna to RU uplink delay in nS.	RW	0x0

**Table 27. rx\_window\_enable Register**

Bit Width	Description	Access	HW Reset Value
31:1	Reserved	RO	0x0
0:0	Receiver window enable	RW	0x0

**Table 28. tx\_window\_enable Register**

Bit Width	Description	Access	HW Reset Value
31:1	Reserved	RO	0x0
0:0	Transmission window enable	RW	0x0

**Table 29. functional\_mode Register**

Bit Width	Description	Access	HW Reset Value
31:2	Reserved	RO	0x0
1:1	Performance counter reset 1 – Reset all performance counters 0 – No action	RW1S	0x0
0:0	Functional mode: 0 – Static compression mode 1 – Dynamic compression mode	RW	0x0

**Table 30. static\_udCompHdr Register**

Bit Width	Description	Access	HW Reset Value
31:8	Reserved	RO	0x0
7:0	Static user data compression header 7:4 - udIqWidth 4'b0000 - 16 bits 4'b1111 - 15 bits : 4'b0001 - 1 bit 3:0 - udCompMeth 4'b0000 - No compression 4'b0001 - Block Floating Point 4'b0011 - $\mu$ -law Others - reserved	RW	0x0

**Table 31. tx\_error Register**

Bit Width	Description	Access	HW Reset Value
31:8	Reserved	RO	0x0
7:7	Invalid C-Plane request section type	RW1C	0x0
6:6	Section 3 mapper section FIFO overflow	RW1C	0x0
5:5	Section 3 mapper common FIFO overflow	RW1C	0x0
4:4	Section 1 mapper section FIFO overflow	RW1C	0x0
3:3	Section 1 mapper common FIFO overflow	RW1C	0x0
2:2	Section 0 mapper section fifo overflow	RW1C	0x0
1:1	Section 0 mapper common FIFO overflow	RW1C	0x0
0:0	Transmission window check error	RW1C	0x0

**Table 32. rx\_error Register**

Bit Width	Description	Access	HW Reset Value
31:6	Reserved	RO	0x0
5:5	Incoming Avalon Streaming error packet	RW1C	0x0
4:4	Invalid receiver U-plane request—udCompHdr fields	RW1C	0x0
3:3	Invalid receiver U-plane request—PRB fields	RW1C	0x0
2:2	Invalid receiver C-plane request—section header	RW1C	0x0
1:1	Invalid receiver C-plane request—common header	RW1C	0x0
0:0	Reception window check error	RW1C	0x0

**Table 33. tx\_error\_mask Register**

Bit Width	Description	Access	HW Reset Value
31:1	Reserved	RO	0x0
0:0	Transmission window check error mask	RW	0x0

**Table 34. rx\_error\_mask Register**

Bit Width	Description	Access	HW Reset Value
31:6	Reserved	RO	0x0
5:5	Incoming Avalon Streaming error packet error mask	RW	0x0
4:4	Invalid receiver U-plane request—udCompHdr fields	RW	0x0
3:3	Invalid receiver U-plane request—PRB fields error mask	RW	0x0
2:2	Invalid receiver C-plane request—section header error mask	RW	0x0
1:1	Invalid receiver C-plane request—common header error mask	RW	0x0
0:0	Receiver window check error mask	RW	0x0

**Table 35. error\_log Register**

Bit Width	Description	Access	HW Reset Value
31:8	Reserved	RO	0x0
7:0	Error C-plane request—section type	RO	0x0

**Table 36. rx\_total\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control and user plane eCPRI messages received. Lower 32b of the counter.	RO	0x0

**Table 37. rx\_total\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control and user plane eCPRI messages received. Upper 32b of the counter.	RO	0x0

**Table 38. rx\_on\_time\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane (eCPRI type 0) messages that arrive within the specified time window. Lower 32b of the counter.	RO	0x0

**Table 39. rx\_on\_time\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane (eCPRI type 0) messages that arrive within the specified time window. Upper 32b of the counter.	RO	0x0

**Table 40. rx\_early\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time. Lower 32b of the counter.	RO	0x0

**Table 41. rx\_early\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time. Upper 32b of the counter.	RO	0x0

**Table 42. rx\_late\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of the designated receive window time. Lower 32b of the counter.	RO	0x0

**Table 43. rx\_late\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of the designated receive window time. Upper 32b of the counter.	RO	0x0

**Table 44. rx\_on\_time\_c\_low\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound control plane (eCPRI type 2) messages that arrive within the specified time window on uplink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 45. rx\_on\_time\_c\_high\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound control plane (eCPRI type 2) messages that arrive within the specified time window on uplink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 46. rx\_early\_c\_low\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time on uplink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 47. rx\_early\_c\_high\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time on uplink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 48. rx\_late\_c\_low\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of the designated receive window time on uplink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 49. rx\_late\_c\_high\_{0..15}\_uplink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of their designated receive window time on uplink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 50. rx\_on\_time\_c\_low\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound control plane (ecpri type 2) messages that arrive within the specified time window on downlink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 51. rx\_on\_time\_c\_high\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound control plane (eCPRI type 2) messages that arrive within the specified time window on downlink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 52. rx\_early\_c\_low\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time on downlink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 53. rx\_early\_c\_high\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive before the start of the designated receive window time on downlink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 54. rx\_late\_c\_low\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of the designated receive window time on downlink. Lower 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 55. rx\_late\_c\_high\_{0..15}\_downlink Register**

Bit Width	Description	Access	HW Reset Value
31:0	The number of inbound user plane messages that the IP detects to arrive after the end of the designated receive window time on downlink. Upper 32b of the counter For DU_PortId = {0..15}.	RO	0x0

**Table 56. tx\_total\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control and user plane eCPRI messages sent. Lower 32b of the counter.	RO	0x0

**Table 57. tx\_total\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control and user plane eCPRI messages sent. Upper 32b of the counter.	RO	0x0



**Table 58. tx\_total\_c\_low Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control plane eCPRI messages sent. Lower 32b of the counter.	RO	0x0

**Table 59. tx\_total\_c\_high Register**

Bit Width	Description	Access	HW Reset Value
31:0	Total number of control plane eCPRI messages sent. Upper 32b of the counter.	RO	0x0

## 5. O-RAN Intel FPGA IPs User Guide Archive

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If the table does not list an IP version, the user guide for the previous IP version applies.

**Table 60. O-RAN IP Intel FPGA IPs User Guide Archive**

Intel Quartus Prime Version	User Guide
20.4	<a href="#">O-RAN Intel FPGA IPs User Guide</a>
20.2	<a href="#">O-RAN Intel FPGA IPs User Guide</a>

## 6. Document Revision History for the O-RAN Intel FPGA IP User Guide

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Date	IP Version	Intel Quartus Prime Software Version	Changes
2021.03.20	1.3.0	20.4	Added: <ul style="list-style-type: none"> <li>New registers.</li> <li><i>Performance Counters</i></li> <li><i>O-RAN IP Transmission and Reception Window Threshold</i></li> <li>Support for section extensions.</li> <li>Compression ratios of 8, 9, 10, 11, 12, 13, 14, 15, 16.</li> <li>Section type 3</li> </ul>
2021.01.25	1.0.0	20.2	<ul style="list-style-type: none"> <li>Changed product ordering code.</li> </ul>
2020.09.04	1.0.0	20.2	Initial release.