

# CSI-2/DSI D-PHY Tx IP

IP Version: 2.3.0

# **User Guide**

FPGA-IPUG-02080-2.4

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# **Acronyms in This Document**

A list of acronyms used in this document.

Acronym	Definition			
AXI	Advance eXtensible Interface			
CSI-2	Camera Serial Interface-2			
DSI	Digital Serial Interface			
EoTP	End of Transmission Packet			
FPGA	Field-Programmable Gate Array			
FSM	Finite State Machine			
HS	High Speed			
LMMI	Lattice Memory Mapped Interface			
LP	Low Power			



## 1. Introduction

#### 1.1. Overview of the IP

The Lattice Semiconductor CSI-2/DSI D-PHY Transmitter IP Core converts data bytes from a requestor to either DSI or CSI-2 data format for the Lattice Avant™, Nexus™, and Nexus 2 platforms as indicated in the dark gray boxes in Figure 1.1.

The CSI-2/DSI D-PHY Transmitter Submodule IP is intended for applications that require a D-PHY transmitter in the FPGA logic.

This IP supports both high-speed (HS) and low power (LP) modes. The payload data uses the high-speed mode whereas the control and status information are sent in low power mode.

The number of D-PHY data lanes for data transmission is configurable. This IP supports 1, 2, 3, or 4 data lanes.

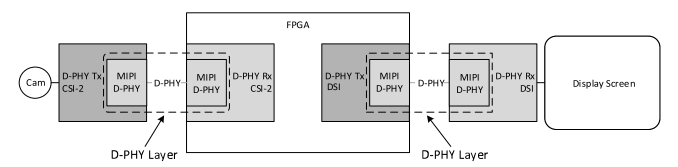


Figure 1.1. D-PHY Tx IP

## 1.2. Quick Facts

Table 1.1 presents a summary of the CSI-2/DSI DPHY Tx IP Core.

Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts

	Supported Devices	CrossLink™-NX, Certus™-NX, CertusPro™-NX, MachXO5™-NX, Lattice Avant, Certus-N2				
IP Requirements	IP Changes	For a list of changes to the IP, refer to the CSI-2/DSI D-PHY Tx IP Release Notes (FPGA-RN-02041).				
Descures Hillingtion	Supported User Interfaces	LMMI/AXI4-Stream interface				
Resource Utilization	Resource	See the Resource Utilization section				
Design Tool Support	Lattice Implementation	IP Core v1.0.x – Lattice Radiant™ software 2.0  IP Core v1.1.x – Lattice Radiant software 2.1 or later  IP Core v1.2.x – Lattice Radiant software 3.0  IP Core v1.9.x for Nexus – Lattice Radiant software 2023.1  IP Core v1.9.x for Avant – Lattice Radiant software 2023.2  IP Core v2.0.x – Lattice Radiant software 2024.1  IP Core v2.2.0 – Lattice Radiant software 2024.2  IP Core v2.3.0 – Lattice Radiant software 2025.1				
	Synthesis	Lattice Synthesis Engine (LSE)  Synopsys® Synplify Pro® for Lattice				
	Simulation	For a list of supported simulators, see the Lattice Radiant Software User Guide.				



## 1.3. IP Support Summary

The table below shows the IP configurations that are hardware validated. Refer to the Features section for the full list of supported features.

Table 1.2. CSI-2/DSI D-PHY Tx IP Support Readiness

Device Family	TX Interface Type	Packet Formatter	LMMI Interface	D-PHY Clock Mode	Number of TX Lanes	TX Line Rate (Mbps)	Radiant Timing Model	Hardware Validated
Lattice Avant	CSI-2	Enabled	Disabled	Continuous, Non-continuous	1, 4	800, 1000, 1500, 1800	Preliminary	Yes
		Disabled	Disabled	Continuous	2	800	Preliminary	Yes
				Non-Continuous	3	1500	Preliminary	Yes
					4	1200, 1500	Preliminary	Yes
	DSI	Enabled	Disabled	Continuous	1, 4	800, 1200, 1500, 1800	Preliminary	Yes
				Non-Continuous	4	1500, 1800	Preliminary	Yes
		Disabled	Disabled	Continuous	1	1200, 1500	Preliminary	Yes
				Non-Continuous	1	800	Preliminary	Yes
CertusPro- NX	CSI-2	Enabled	Disabled	Continuous, Non-continuous	1, 4	800, 1000, 1500	Final	Yes
				Continuous	2	1400, 1500	Final	Yes
		Disabled	Disabled	Continuous	2	800	Final	Yes
				Non-Continuous	3	1500	Final	Yes
					4	1200, 1500	Final	Yes
	DSI	Enabled	Disabled	Continuous	1, 4	800, 1200, 1500	Final	Yes
					2	900	Final	Yes
				Non-Continuous	4	1500	Final	Yes
		Disabled	Disabled	Non-Continuous	1	800	Final	Yes
			Disabled	Continuous	1	1200, 1500	Final	Yes
CrossLink-	CSI-2	Enabled	Disabled	Continuous	1	800 <sup>3</sup> , 1500 <sup>2,3</sup>	Final	Yes
NX					2	2400 <sup>1</sup> , 2500 <sup>1,2</sup>	Final	Yes
					4	1500 <sup>3, 4</sup>	Final	Yes
		Disabled	Disabled	Continuous	2	1500³	Final	Yes
				Non-Continuous	4	2500 <sup>2</sup>	Final	Yes
	DSI	Enabled	Disabled	Continuous	4	2400 <sup>1</sup> , 1500 <sup>4</sup> ,	Final	Yes
				Non-Continuous	1	1500³	Final	Yes
		Disabled	Disabled	Continuous	2	2500 <sup>2</sup>	Final	Yes
				Non-Continuous	1	2500 <sup>3</sup> , 1500 <sup>3</sup>	Final	Yes

#### Notes:

- 1. This covers only the hard D-PHY with CIL Bypass == checked and Tx Gear == 16.
- 2. This covers only the hard D-PHY with CIL Bypass == unchecked and Tx Gear == 16.
- 3. This covers only the hard D-PHY with CIL Bypass == checked and Tx Gear == 8.
- 4. This covers only the hard D-PHY with CIL Bypass == unchecked and Tx Gear == 8.



#### 1.4. Features

Key features of the CSI-2/DSI DPHY Tx IP include:

- Compliant with MIPI D-PHY v2.1, MIPI DSI v1.3, and MIPI CSI-2 v1.2 specifications.
- Supports 1, 2, 3, or 4 MIPI D-PHY data lanes.
- Supports DSI video modes.
- Supports low power (LP) mode during vertical and horizontal blanking.
- Option for AXI4-stream interface.

#### 1.4.1. Hard MIPI D-PHY Tx IP Core Features

- Maximum rate up to 2500 Mbps per lane available only in CrossLink-NX devices.
- Supports gearing: 8x, 16x.
- Option to use the dedicated D-PHY TX PLL or an external clock source.
- Output clock of the internal PLL is configurable through LMMI bus.
- Option to bypass the Control and Interface Logic (CIL).
- Reference clock frequency for the internal PLL from 24 MHz to 200 MHz.
- Internal PLL output clock frequency from 80 MHz to 1250 MHz.
- Hard D-PHY is supported only on CrossLink-NX devices.
- Supports periodic deskew calibration.

#### 1.4.2. Soft MIPI D-PHY Tx IP Core Features

- Maximum rate up to 1500 Mbps per lane for CrossLink-NX, Certus-NX, and CertusPro-NX devices.
- Maximum rate up to 1800 Mbps per lane for Lattice Avant devices.
- Supports gearing: 8x.
- External clock source.
- Soft D-PHY is supported on Lattice Avant, CrossLink-NX, Certus-NX, and CertusPro-NX devices.
- Supports dynamic lane and rate reconfiguration during run time. Refer to the <u>Dynamic Reconfiguration</u> section for details.

## 1.5. Licensing and Ordering Information

An IP specific license string is required to enable full use of the CSI-2/DSI DPHY Tx IP in a complete, top-level design.

The IP can be fully evaluated through functional simulation and implementation (synthesis, map, place and route) without an IP license string. This IP supports Lattice's IP hardware evaluation capabilities. You can create versions of the IP to operate in hardware for a limited time (approximately four hours) without requiring an IP license string. A license string is required to enable timing simulation and to generate a bitstream file that does not include the hardware evaluation timeout limitation.

For more information about pricing and availability of the CSI-2/DSI DPHY Tx IP, contact your local Lattice Sales Office.

#### 1.5.1. Ordering Part Number

**Table 1.3. Ordering Part Number** 

Device Family	Part Number		
	Single Seat Annual	Single Seat Perpetual	
CrossLink-NX	DPHY-TX-CNX-US	DPHY-TX-CNX-UT	
Certus-NX	DPHY-TX-CTNX-US	DPHY-TX-CTNX-UT	
Certus-N2	DPHY-TX-CN2-US	DPHY-TX-CN2-UT	
CertusPro-NX	DPHY-TX-CPNX-US	DPHY-TX-CPNX-UT	
Lattice Avant-E	DPHY-TX-AVE-US	DPHY-TX-AVE-UT	
Lattice Avant-G	DPHY-TX-AVG-US	DPHY-TX-AVG-UT	



Device Family	Part Number			
	Single Seat Annual Single Seat Perpetual			
Lattice Avant-X	DPHY-TX-AVX-US	DPHY-TX-AVX-UT		
MachXO5-NX	DPHY-TX-XO5-US	DPHY-TX-XO5-UT		
Bundled	MIPI-BNDL-US	MIPI-BNDL-UT		

## 1.6. Hardware Support

Refer to the Example Design section for more information on the boards used.

## 1.7. Minimum Device Requirements

Refer to the Resource Utilization section for the minimum required resource to instantiate this IP.

## 1.8. Naming Conventions

#### 1.8.1. Nomenclature

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

#### 1.8.2. Signal Names

- *n* are active low (asserted when value is logic 0)
- \_*i* are input signals
- \_o are output signals
- \_io are bidirectional signals



## 2. Functional Description

#### 2.1. IP Architecture Overview

The CSI-2/DSI D-PHY Transmitter IP Core consists of the Global Operation Module, the D-PHY Tx Wrapper Module, an optional Packet Formatter Module, an optional AXI4 Stream Device Receiver, and an optional LMMI Target Module. Figure 2.1 shows the D-PHY Tx IP block with both LMMI Device and AXI4 Stream Device enabled. Figure 2.2 shows the D-PHY Tx IP block with AXI4 Stream Device enabled and LMMI Device disabled. Figure 2.3 shows the D-PHY Tx IP block with AXI4 Stream Device disabled and LMMI Device enabled. Figure 2.4 shows the D-PHY Tx IP block with both AXI4 Stream Device and LMMI Device disabled.

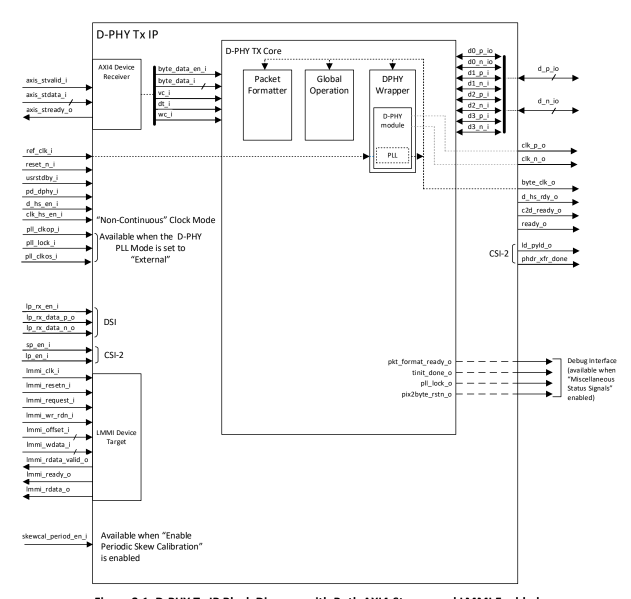


Figure 2.1. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Enabled



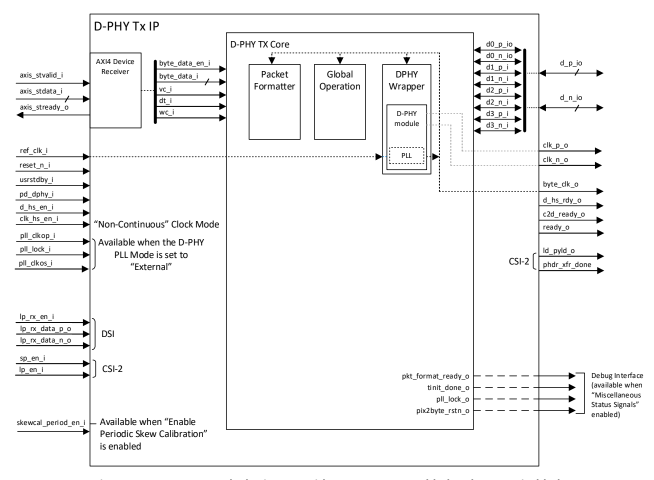


Figure 2.2. D-PHY Tx IP Block Diagram with AXI4-Stream Enabled and LMMI Disabled



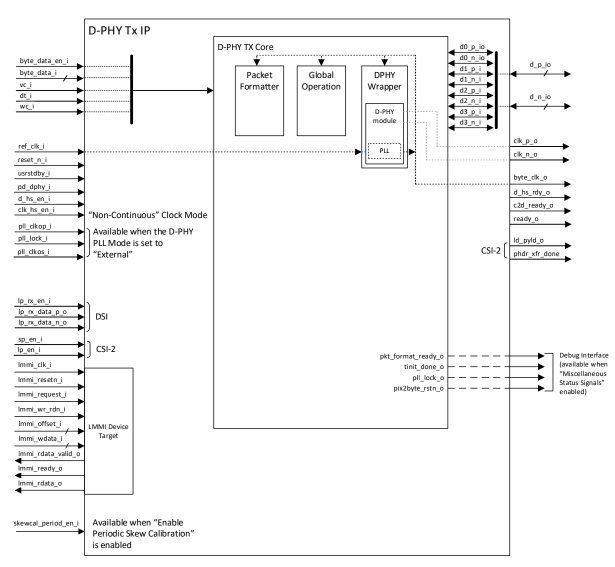


Figure 2.3. D-PHY Tx IP Block Diagram with AXI4-Stream Disabled and LMMI Enabled



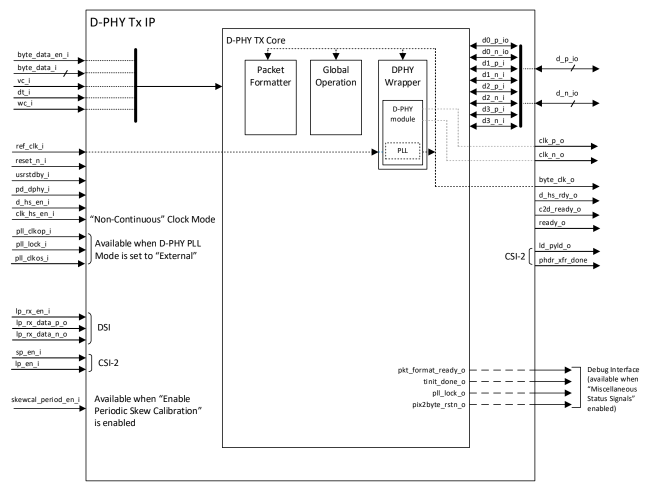


Figure 2.4. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Disabled

## 2.2. User Interfaces

Table 2.1 lists the available user interface and protocols used on the D-PHY Tx IP.

Table 2.1. User Interfaces and Supported Protocols

User Interface	Supported Protocols	Description				
Control	LMMI	Configures the control registers of the D-PHY Tx IP, such as timing parameters.				
Device Receiver	AXI4	Interface for receiving payload data (byte data or packet data with virtual channel, data type, and word count).				

#### 2.2.1. LMMI Device Target

The LMMI (Lattice Memory Mapped Interface) Device Target Module is used for configuring the control registers of the D-PHY Tx IP.

For more information on LMMI, see Lattice Memory Mapped Interface and Lattice Interrupt Interface User Guide (FPGA-UG-02039).

If the LMMI bus is not enabled, the Hard D-PHY configuration registers take on the corresponding values based on the IP configuration set in the user interface. See the Register Description section for the list of the configuration registers.

An example of how the Ths-TRAIL timing parameter changes depending on u\_PRG\_HS\_TRAIL[5:0] register is given in Table 2.2.



Table 2.2. High-Speed Trail Timer for Different Data Rates

Data Rate	Min (ns)	Max (ns)	u_PRG_HS_TRAIL [5:0]	THS-TRAIL (ns)
2.5 Gbps	ps 61.6 109.8		011000	76.8
1.5 Gbps	62.67	.67 113 001111		80
1.0 Gbps	64	117	001100	96
500 Mbps	68	129	000110	96
250 Mbps	79	153	000100	128
80 Mbps	110	255	000010	200

The other timing parameters can be changed by changing corresponding registers following the same logic.

#### 2.2.2. AXI4-Stream Device Receiver

AXI4-Stream device receiver provides an interface for receiving payload data (byte data or packet data with virtual channel and data type and word count). Figure 2.5 shows data format when AXI4-Stream is ON.

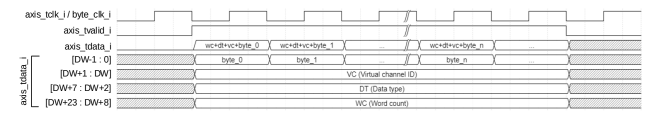


Figure 2.5. AXI4-Stream Enabled, LMMI Disabled, and Packet Formatter Enabled Data Format

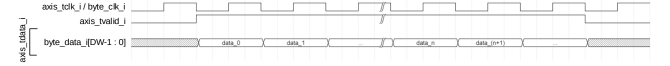


Figure 2.6. AXI4-Stream Enabled and Packet Formatter Disabled Data Format

If the AXI4-Stream device is not enabled, the following internal signals turn to top level input signals:

- byte\_or\_pkt\_data\_en\_i
- byte\_or\_pkt\_data\_i [...]
- vc i
- dt i
- wc\_i

#### 2.3. Wrapper Module

The D-PHY Tx Wrapper Module instantiates the PHY block. It may be configured to instantiate either a hardened D-PHY block or a soft logic implementation of the MIPI D-PHY.

Additional logic in the Wrapper Module is used to configure the connection between the PHY and the higher protocol layers.

#### 2.3.1. Hard D-PHY Module

The Hard D-PHY block is available only in CrossLink-NX devices.

When the hardened block is used, a dedicated D-PHY PLL may be used to generate the byte clock and the high-speed clock for the D-PHY clock lanes. This PLL may be reconfigured by accessing the hard D-PHY registers through the LMMI bus. If the



LMMI is disabled, the PLL registers take on the value corresponding to the Reference Clock Frequency and the TX Line Rate per Lane attributes set in the user interface.

The hardened D-PHY block also has an option to use a clock source outside the Hard IP. This input clock pll\_clkop\_i is twice the D-PHY CLK lane and goes in directly to the hardened PHY.

#### 2.3.2. Soft D-PHY Module

The D-PHY is implemented using the FPGA DDR elements. The D-PHY clock uses ECLK sync and clock divider elements. When *Enable Edge Clock Synchronizer and Divider == unchecked*, ports used to drive the DDR element are exposed as top-level ports of the IP. These ports are expected to be connected to the output of another D-PHY Tx instance which serves as the primary source of edge synchronizer and divider related clocks.

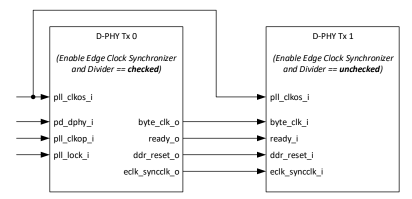


Figure 2.7. Sample Topology when Enable Edge Clock Synchronizer and Divider is Unchecked

This mode is useful when the design requires multiple Soft D-PHY Tx instances but is constrained by the number of ECLK sync and clock divider elements. For example, multiple instances are required to be located on the same bank. However, this feature is only valid when all the D-PHY Tx instances are required to be run at the same bit rate per lane. In the example above, both data interfaces on the D-PHY Tx 0 and D-PHY Tx 1 are synchronized to the byte\_clk\_o of the D-PHY Tx 0.

For details on building the Soft MIPI D-PHY interfaces, refer to the following documents:

- Certus-NX High-Speed I/O Interface (FPGA-TN-02216)
- CrossLink-NX High-Speed I/O Interface (FPGA-TN-02097)
- CertusPro-NX High-Speed I/O Interface (FPGA-TN-02244)
- Lattice Avant High-Speed I/O and External Memory Interface User Guide (FPGA-TN-02300)

#### 2.3.3. External PLL

The Soft D-PHY needs external clock sources pll\_clkop\_i and pll\_clkos\_i to produce the byte clock and to drive the D-PHY CLK lanes respectively. The pll\_clkop\_i goes into a clock divider to produce the output byte clock. The pll\_clkos\_i is 90-degree phase shifted from the pll\_clkop\_i. Both signals run at the desired D-PHY clock frequency.

#### 2.3.4. Internal PLL

The hard D-PHY of CSI-2/DSI D-PHY Transmitter IP in CrossLink-NX devices contains its own PLL to generate the D-PHY clock lanes and the byte clock. The block diagram of the PLL is shown in Figure 2.8.



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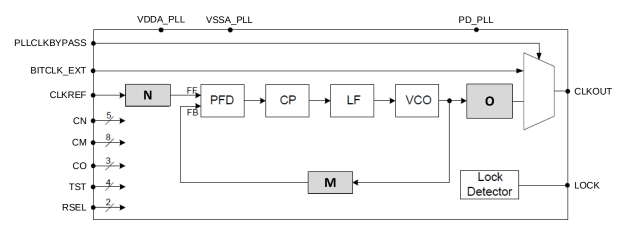


Figure 2.8. Internal PLL Block Diagram

The internal PLL multiplies the input frequency by (M/(N×O)), where N is the input divider, M is the feedback divider, and O is the output divider. The CLKOUT frequency is twice the D-PHY clock lane frequency.

The valid CLKREF of the D-PHY PLL, connected to the signal ref\_clk\_i, ranges from 24 MHz up to 200 MHz. Program the input divider, N, such that the frequency FF after the input divider is within 24 MHz and 50 MHz. The VCO output, which is also the input to the O divider, must be between 1250 MHz and 2500 MHz.

When PLL Mode is Internal, change the frequency by reconfiguring the LMMI control registers CM, CN, CO, and the protocol timing parameters. See Table 5.1. for details on register offsets and corresponding values.

Compute the data rate using this equation:

TX line rate = 
$$\left(\frac{CLKREF}{N}\right) \times \left(\frac{M}{O}\right)$$

To update the data rate without reprogramming the FPGA, follow these steps:

- 1. Set user standby input, usrstdby\_i, to high. Keep it high at all times while registers CM, CN, and CO are written through LMMI write command.
- Perform LMMI write command to the CM, CN, and CO register addresses with the values for the desired PLL frequency. See Table 5.2 and Table 5.3 for the conversion of the control registers CM, CN, and CO to the respective M, N, and O values.
- 3. Perform LMMI write command to protocol timing registers to adjust for the new data rate.
- 4. Set user standby input, usrstdby i, to low.
- 5. Wait for the pll\_lock\_o to assert.

#### 2.4. Packet Formatter Module

The Packet Formatter Module includes the Packet Header and Packet Footer modules.

The Packet Header module generates the 32-bit header, including the ECC, for the DSI or the CSI-2 packet based on the input information. For CSI-2 configured IP which frame and line number information are not available, there is an internal line and frame counter logic that can be enabled through the IP user interface.

The Packet Footer module appends the CRC checksum at the end of the payload. This module also generates the End-of-Transmit packet (EoTP) for DSI when it is enabled.



## 2.5. Global Operation Module

The Global Operation Module contains the finite state machine (FSM) for controlling the HS and LP transitions for high-speed transmission. This module also contains counters for the D-PHY protocol timing requirements. These timing parameters are listed in Table 3.2.

Figure 2.9 shows the LP-to-HS transition flow diagram for data lanes.

Only the sequences from the Stop State to the high-speed state and vice versa are supported; the LP-request, escape mode and turnaround path are not supported.

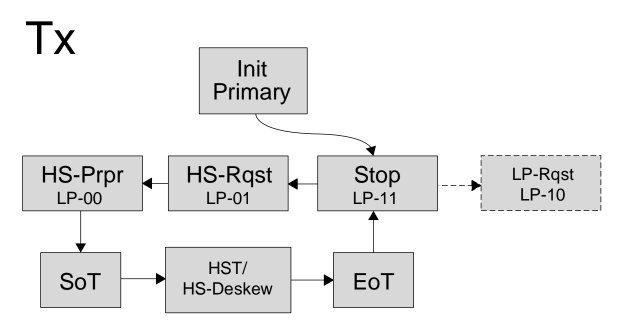


Figure 2.9. MIPI D-PHY Tx LP to HS Transition Flow Diagram on Data Lanes

During normal operation a data lane is either in control or in high-speed mode.

For sending payload data (the image data), the transmitter drives a particular sequence on data lanes to enter the receiver from the low power mode to high-speed mode.

As part of the initialization of D-PHY, initially all the lanes are held at LP11 state for a specified time. This LP11 state is also known as the Stop State. For sending the image data in high-speed, the transmitter drives the D-PHY lanes a particular LP sequence before the transmitter enters high-speed mode. The high-speed entry sequence (see Figure 2.10) consists of driving LP11->LP01->LP00 (LP->HS transition) on the lanes. On successful reception of this sequence, the high-speed receiver module enables its termination to receive the high-speed differential data.

After LP-to-HS transition, the transmitter sends HS Zeros (V(Dn)>V(Dp)) for a specified amount of time to make sure that the receiver is enabled properly before any payload data is transmitted. Internally, the FSM asserts the d\_hs\_rdy\_o signal to indicate to the requestor that the tHS-ZERO counter threshold has been reached. The data lanes are in HS-00 state until the Global Operation Module receives the packet data from the Packet Formatter Module (or from the external requesting module, if the packet formatter is disabled).

Before the payload data of every HS burst on each lane, the transmitting D-PHY inserts a sync sequence (00011101). This sync sequence is used by the data lanes of the receiving D-PHY to establish synchronization with the high-speed payload data.

After every HS burst, the data lanes go to LP11 state. A single HS burst represents the image data corresponding to one of the horizontal lines of an image and the LP11 state in-between the HS bursts represents the blanking periods.



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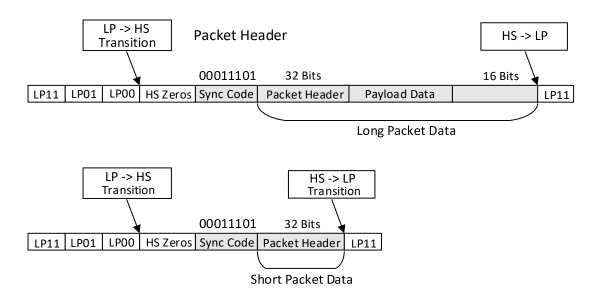


Figure 2.10. High-Speed Entry Sequence and Payload Data Transmission Cycle on Data Lanes

Receiver deskew is initiated by the Hard D-PHY when the data line rate is configured at greater than 1.5 Gbps. The transmitter sends a special deskew burst, as shown in Figure 2.11. When operating above 1.5 Gbps or changing to any rate above 1.5 Gbps, an initial deskew sequence is transmitted before high-speed data transmission in normal operation. Refer to the Initial Skew Calibration for Data Rates Above 1.5 Gbps section for timing details. When operating at or below 1.5 Gbps, the transmission of the initial deskew sequence is optional. Periodic deskew is optional irrespective of data rate.

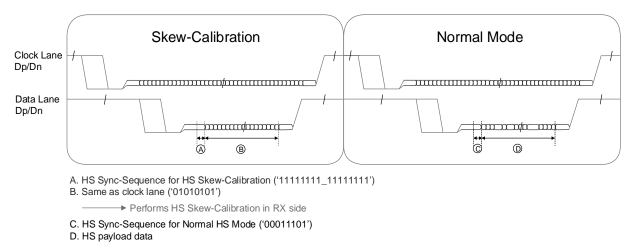


Figure 2.11. High-Speed Data Transmission in Skew Calibration

## 2.6. Timing Diagrams

In the configurations without the AXI4-Stream, the requestor waits for the c2d\_ready\_o signal to ensure the CSI-2/DSI D-PHY Transmitter IP is not busy from a previous transmit request, and that the data lanes (and also the clock lane, in the case of non-continuous clock mode) have completed the required tHS-EXIT.

The d\_hs\_rdy\_o signal signifies the clock and data lanes have performed the LP-HS request sequence, including sending out the necessary tHS-ZERO and are in high-speed mode. The requestor can then send out the information of the packet to be transmitted, along with the payload. The c2d\_ready\_o signal goes back to high only after the completion of the tHS-EXIT.

The phdr\_xfr\_done\_o indicates the Packet Header FSM has sent out the packet header and payload, including the CRC, to the Tx Global Operation module.

See the subsections below for more information on the required handshake timing.



#### 2.6.1. Initial Skew Calibration for Data Rates Above 1.5 Gbps

D-PHY TX IP automatically drives initial skew calibration sequence after Initialization period is done (tinit\_done\_o = 1). c2d\_ready\_o remains de-asserted during initial skew calibration.

For non-continuous clock mode, c2d\_ready\_o goes back to high after the completion of tHS-EXIT for both clock and data lanes.

For continuous clock mode, c2d ready o goes back to high after the data lanes have completed tHS-EXIT.

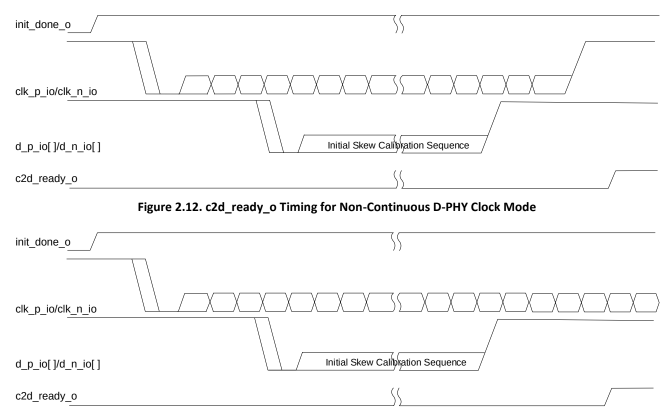


Figure 2.13. c2d\_ready\_o Timing for Continuous D-PHY Clock Mode

# 2.6.2. Packet Transmission in CSI-2/DSI Interfaces with Packet Formatter for Soft D-PHY and Hard D-PHY with Soft CIL (CIL Bypass is Checked)

When the protocol type selected is CSI-2, there is no internal buffer to save the incoming payload data before the creation of the header packet. The IP requires 3 cycles from the assertion of the ld\_pyld\_o to the arrival of the valid payload data. The ld\_pyld\_o asserts the next cycle after the detection of the lp\_en\_i.



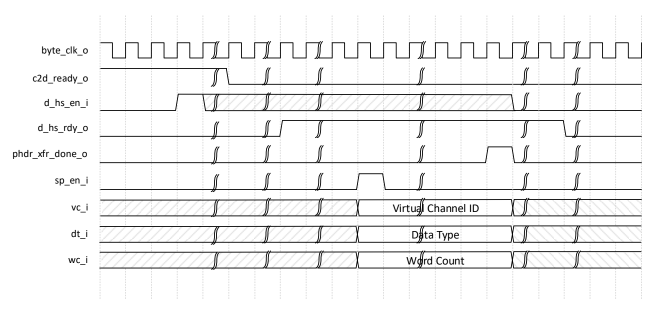


Figure 2.14. D-PHY Tx Input Bus for Short Packet Transmission in CSI-2/DSI Interfaces

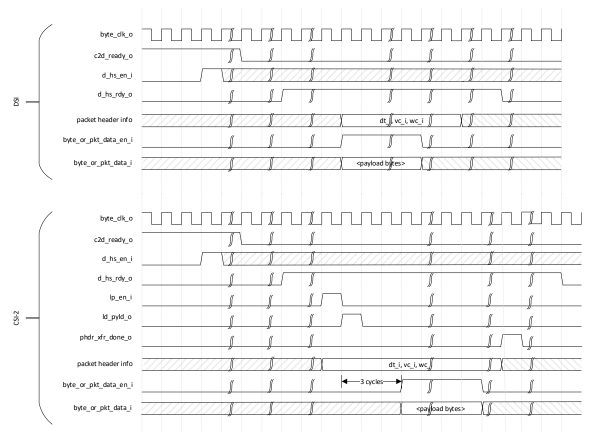


Figure 2.15. D-PHY Tx Input Bus for Long Packet Transmission in CSI-2/DSI Interface



# 2.6.3. Packet Transmission in CSI-2/DSI Interface with Packet Formatter for Hard D-PHY with Hardened CIL (CIL Bypass is Unchecked)

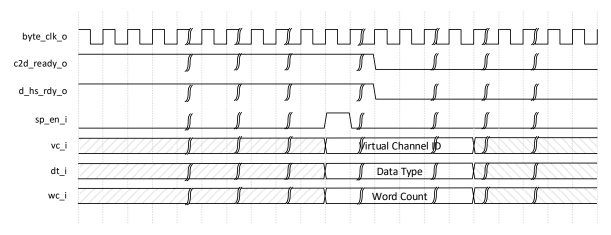


Figure 2.16. D-PHY Tx Input Bus for Short Packet Transmission in CSI-2/DSI Interfaces (CIL Bypass Unchecked)

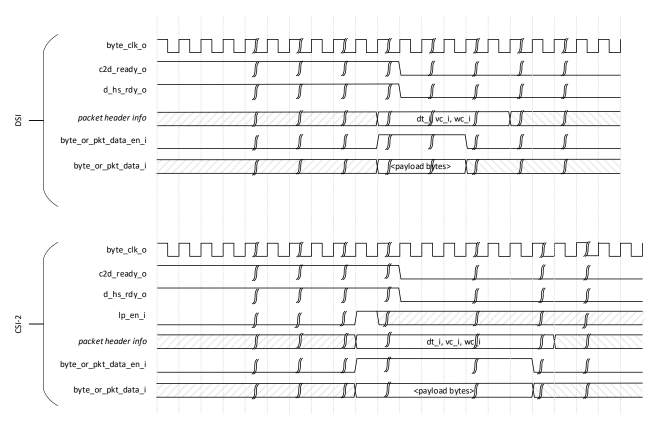


Figure 2.17. D-PHY Tx Input Bus for Long Packet Transmission in CSI-2/DSI Interface (CIL Bypass Unchecked)

### 2.6.4. Packet Transmission in CSI-2/DSI Interface without Packet Formatter

The Packet Formatter module appends the sync code before the packet header. If the packet formatter is disabled, the requestor interfaces directly to the Global Operations Control module, therefore the byte\_or\_pkt\_data\_i contains the sync code B8 for each lane. The Global Operations Control module is not aware of the boundary of the actual valid bits, therefore it cannot flip the last valid bit to create the trail. The last word is treated as pure trail bits, and is sent out to the data lanes until the tHS-TRAIL is met. If *CIL Bypass* is unchecked, byte\_or\_pkt\_data\_en\_i is unused and d\_hs\_en\_i serves as data valid of byte\_or\_pkt\_data\_i. Sync code B8 and trail bytes are also not needed in the input stream.



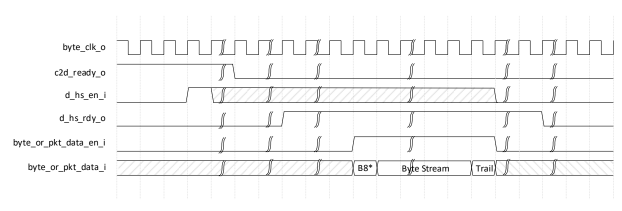


Figure 2.18. D-PHY Tx Input Bus for LP Transmission in CSI-2/DSI Interface without Packet Formatter (*D-PHY TX IP = Soft D-PHY* or *CIL Bypass* Checked)

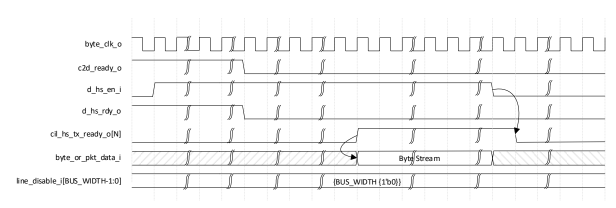


Figure 2.19. D-PHY Tx Input Bus for Transmission without Packet Formatter (CIL Bypass Unchecked)

If the number of valid bytes in the last cycle of byte\_or\_pkt\_data\_i does not align with the number of active D-PHY lanes, the corresponding tx\_cil\_word\_valid\_lane#\_i and line\_disable\_i of the inactive lanes must be set accordingly. See the following figure for example.

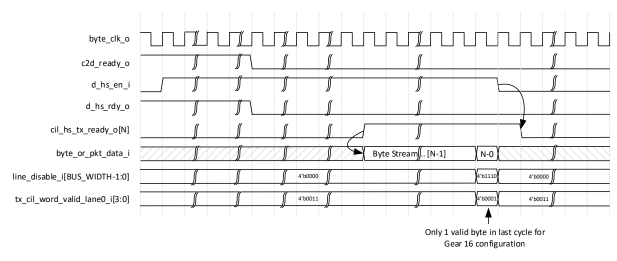


Figure 2.20. Example Configuration of Number of TX Lanes == 4, TX Gear == 16 with Unaligned Number of Bytes

#### 2.6.5. Non-Continuous D-PHY Clock Mode

clk\_hs\_en\_i triggers the IP to start HS entry sequence on the clock lane. When *D-PHY TX IP = Soft D-PHY* or *CIL Bypass* is checked, this is an active high pulse going to the Tx Global Operation and can be toggled together with d\_hs\_en\_i. When *CIL* 



Bypass is unchecked and Bypass Packet Formatter is checked, this signal must be asserted in the entire duration that clock is expected to be active.

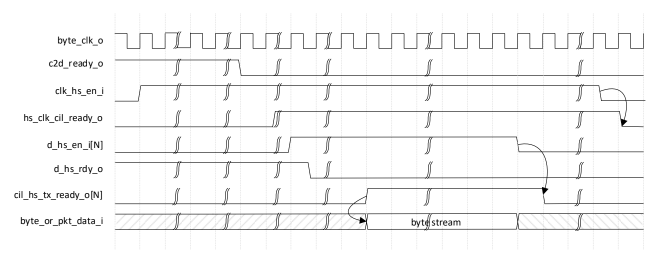


Figure 2.21. D-PHY Tx Input Bus for Non-Continuous Clock Mode with CIL Bypass Unchecked (without Packet Formatter)

#### 2.6.6. Manual Control of D-PHY Clock Lane to LP

When Enable Manual Control of D-PHY Clock is checked, the clk\_hs\_en\_i port can be used to manually control the D-PHY clock lane to enter low power mode if CIL Bypass and Bypass Packet Formatter are both unchecked, or if D-PHY Clock Mode == Continuous. Setting clk\_hs\_en\_i to LOW triggers the D-PHY clock lane to enter the trail sequence and eventually LP mode (LP-11). Because of the internal processing within the IP, it may take up to 250 ns before the clock lane enters the trail sequence. Setting clk\_hs\_en\_i to HIGH again triggers the D-PHY clock lane to re-enter the HS sequence. Before manually putting the D-PHY clock lane into LP mode, ensure there are no ongoing transactions and that the data lanes are in the IDLE state (indicated by c2d\_ready\_o == HIGH). Additionally, allow sufficient time for the D-PHY clock lane to fully transition to LP mode before reasserting clk\_hs\_en\_i. Failure to do so may result in unpredictable IP behavior.

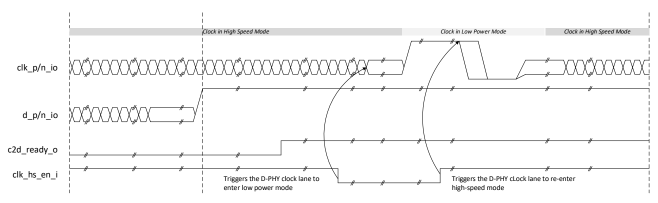


Figure 2.22. D-PHY Clock Lane Going to LP Mode Using the clk\_hs\_en\_i Port

#### 2.6.7. Enable Periodic Skew Calibration

A low-to-high transition of skewcal\_period\_en\_i initiates the periodic skew calibration. The signal, skewcal\_period\_en\_i, is only available when the *Enable Periodic Skew Calibration* attribute is enabled. c2d\_ready\_o is high before initiating periodic skew calibration.



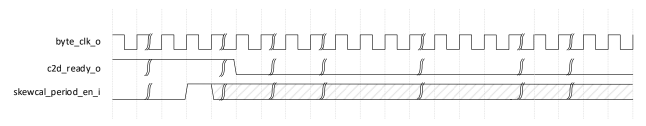


Figure 2.23. D-PHY Tx Input Bus to Enable Periodic Skew Calibration

## 2.6.8. CIL-Enabled Debug Ports

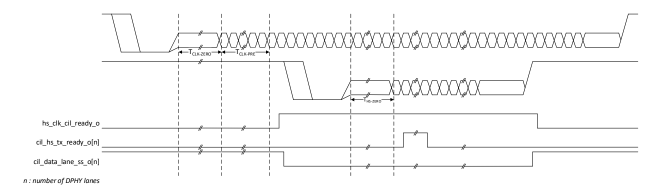


Figure 2.24. CIL-Enabled Debug Ports



## 2.6.9. Timing Configuration Registers

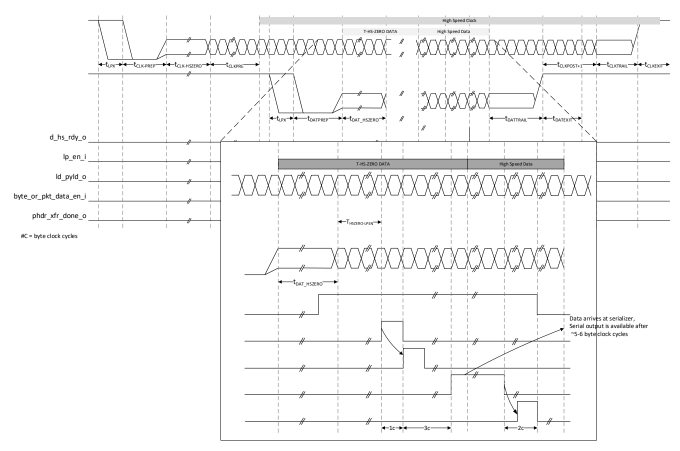


Figure 2.25. Timing Configuration Registers for Soft D-PHY or Hardened CIL Bypassed

#### 2.6.10. Byte Data Arrangement

When in gear 16, the CSI-2/DSI D-PHY Transmitter IP has an option to take the parallel data arranged in sequential byte order, or in lane interleaved arrangement. This is configurable through the *Interleaved Input Data* attribute in the user interface, as shown in the following table. For gear 8, payload is always sequential.

Table 2.3. Interleaved versus Sequential Byte Data Input

and the medical reliand dequential byte bata input								
h	4-Lane		3-Lane		2-Lane		1-Lane	
byte_or_pkt_data_i	Interleaved	Sequential	Interleaved	Sequential	Interleaved	Sequential	Interleaved	Sequential
[7:0]	Byte 0	Byte 0						
[15:8]	Byte 4	Byte 1	Byte 3	Byte 1	Byte 2	Byte 1	Byte 1	Byte 1
[23:16]	Byte 1	Byte 2	Byte 1	Byte 2	Byte 1	Byte 2	_	_
[31:24]	Byte 5	Byte 3	Byte4	Byte 3	Byte 3	Byte 3	_	_
[39:32]	Byte 2	Byte 4	Byte 2	Byte 4	_	_	_	_
[47:40]	Byte 6	Byte 5	Byte 5	Byte 5	_	_	_	_
[55:48]	Byte 3	Byte 6	_	_	_	_	_	_
[63:56]	Byte 7	Byte 7	_	_	_	_	_	_

Per lane distribution follows the ordinal number, depending on the number of active lanes. For example, in a 4-lane configuration with interleaved input data checked, Byte 0 to Byte 3 are distributed to Lane 0 to Lane 3 respectively. For gear 16 mode, the lane wraps around and Byte 4 to 7 are distributed to Lane 0 to Lane 3 respectively.



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## 2.7. Dynamic Reconfiguration

Starting from IP v2.3.0, the IP can be reconfigured during run time to support dynamic lane and rate reconfiguration for the modes in the table below.

Table 2.4. D-PHY Tx Settings that Support Dynamic Reconfiguration

IP Version	Family	D-PHY TX IP	CIL Bypass	Bypass Packet Formatter
IP v2.3.0	Nexus	Soft D-PHY		Checked

To enable these functions, configure the IP based on the supported IP attributes in Table 2.4. Check the additional IP attributes in the Module/IP Blocks Wizard in the Lattice Radiant software as follows:

- Enable LMMI Interface is checked. This is required as registers are accessible only through LMMI.
- Set the parameter *Number of TX Lanes* to the maximum desired value at compile time to enable dynamic reconfiguration of all possible combinations.

To reconfigure the dynamic registers, follow these steps:

- 1. Stop the upstream source from sending packets to the D-PHY IP.
- 2. Configure the IP registers.
  - For Soft D-PHY:
    - Write to register 0x0A[2:1] to change the number of active lanes.
    - If you plan to change the data rate, update the timing parameters registers (0x1F to 0x31) to adjust the protocol timing parameters accordingly. For detailed information, refer to Table 5.4.
- 3. Configure the upstream source to the new settings.
  - If you also plan to change the data rate, you must reconfigure the PLL such that the output clocks that are driving the pll\_clkop\_i and pll\_clkos\_i pins match the new data rate.
  - Modify the byte data drivers to re-order the bytes accordingly to match the new lane configuration.
- 4. Assert all the resets and clock control ports of the IP (whichever are available in the selected configuration) except the LMMI reset:
  - reset\_n\_i
  - pd dphy i
  - pll lock i
- 5. Trigger the upstream source to send normal transactions based on the new configuration.



## 3. IP Parameter Description

The configurable attributes of the D-PHY Tx IP are shown in the following tables. You can configure the IP by setting the attributes accordingly in the IP Catalog's Module/IP wizard of the Lattice Radiant software.

Wherever applicable, default values are in bold.

#### 3.1. General

**Table 3.1. General Attributes** 

Attribute	Selectable Values	Description
General Settings		
Transmitter		
TX Interface Type	DSI, CSI-2	D-PHY Tx interface type.
D-PHY TX IP	Hard D-PHY,	Implementation of the PHY layer of the D-PHY Tx.
	Soft D-PHY	For Avant, Certus-NX, and CertusPro-NX devices, only <i>Soft D-PHY</i> is available.
Number of TX Lanes	1, 2, 3, <b>4</b>	Number of active D-PHY Tx data lanes.
		The 3-lane configuration is available only when <i>Bypass Packet Formatter</i> is checked.
TX Gear	8, 16	Gearing ratio between the ports in fabric and the high-speed I/O.  TX Gear = 16 is available only on D-PHY TX IP = 'Hard D-PHY'.
Interleaved Input Data	checked, unchecked	When this option is checked, the input parallel data is already interleaved across the lanes. See Table 2.3. Available only when TX Gear = 16.
CIL Bypass	checked, unchecked	When using <i>D-PHYTX IP = Hard D-PHY</i> , this option bypasses the built in Control Interface Logic of the Hard D-PHY. CIL is the hardened block that controls the clock and data lane state transitions. If the CIL is bypassed, soft logic is used.  When using <i>D-PHYTX IP = Soft D-PHY</i> , this option is automatically checked.
Bypass Packet Formatter	checked, <b>unchecked</b>	Bypasses the Packet Formatter module. The data input to the IP is in packet format and the bytes are interleaved across the active data lanes.
Enable LMMI Interface	checked, unchecked	Enables the LMMI bus.
Enable AXI4-Stream Interface	checked, unchecked	Enables the AXI4-Stream bus.
Enable Periodic Skew Calibration	checked, unchecked	When this option is checked, there is an option to perform periodic skew calibration through the skewcal_period_en_i port. This option is available only when <i>D-PHY TX IP = Hard D-PHY</i> .
Protocol		
Enable Frame Number Increment in Packet Formatter	checked, <b>unchecked</b>	Enables the Frame Number Increment in the Packet Formatter.  Editable only if <i>Bypass Packet Formatter</i> is unchecked.  When unchecked, information is derived from the wc_i input port.
Frame Number MAX Value Increment in Packet Formatter	1-255	Maximum frame number used in packet formatter.  This option is editable only if Enable Frame Number Increment in Packet Formatter is checked.
Enable Line Number Increment in Packet Formatter	checked, unchecked	Enables the line number increment feature for the Packet Formatter. This option is editable only if <i>Bypass Packet Formatter</i> is unchecked. When unchecked, information is derived from the wc_i input port.
Extended Virtual Channel ID	checked, unchecked	Enables 4-bit instead of 2-bit Virtual Channel ID in CSI-2.
EoTp Enable	checked, unchecked	When checked, the IP appends an end-of-transmit packet at the end of a high-speed transmission.  This option is enabled only if TX Interface = DSI and Bypass Packet Formatter is unchecked.



Attribute	Selectable Values	Description
Clock		
Target TX Line Rate (Mbps	160–2500, <b>800</b>	Maximum bandwidth per lane for TX Gear = 16.
per Lane) <sup>1</sup>	160–1500 or 160–1800, <b>800</b>	Maximum bandwidth per lane for TX Gear = 8.
		Maximum line rate is 1800 Mbps for Avant devices and 1500 Mbps
		for other devices.
Target TX Data Rate (Mbps)	160–10000, <b>3200</b>	Target total bandwidth of the D-PHY TX channel.
		The value is Target TX Line Rate (Mbps per Lane) x Number of TX
		Lanes.
		Not editable. For information only.
Target D-PHY Clock	80–1250, <b>400</b>	Target frequency of the D-PHY clock lane.
Frequency (MHz)		The value is Target TX Line Rate (Mbps per Lane) / 2.
		Not editable. For information only.
Target Byte Clock Frequency	10–225, <b>100</b>	Target operating frequency of the internal clock byte_clock_o.
(MHz)		The value is Target TX Line Rate (Mbps per Lane) / TX Gear.
		Not editable. For information only.
D-PHY Clock Mode	Continuous,	Determines the clock mode of the PHY layer.
	Non-continuous	Continuous – If the clock lane is always in high-speed mode.
		Non-continuous – The clock lane goes to low power mode in
		between high-speed transactions.
Enable Manual Control of D-	checked, unchecked	Enables manual control of D-PHY clock via clk_hs_en_i port. This is
PHY Clock		useful when you want to manually stop the DPHY clock lane and
		enter LP mode.
		Available only when either condition is valid:
		D-PHY Clock Mode – Continuous
		CIL Bypass and Bypass Packet Formatter are both unchecked
D-PHY PLL Mode	Internal, External	Enables or disables the internal PLL when TX Interface = Hard D-PHY.
	<b></b>	For Soft D-PHY, only external PLL sources are supported.
Enable Edge Clock	<b>checked</b> , unchecked	Enables or disables the Edge Clock Synchronizer and Divider blocks
Synchronizer and Divider	24 200 400	when D-PHY TX IP = Soft D-PHY.
Reference Clock Frequency (MHz)	24–200, <b>100</b>	Operating frequency of the components interfaced with the fabric
Actual D-PHY TX Data Rate	160–10000, <b>4000</b>	Actual D-PHY TX data rate based on the PLL settings and Reference
(Mbps)	,	Clock Frequency.
		Not editable. For information only.
Actual TX Line Rate (Mbps)	160–2500, <b>1000</b>	Actual data rate per lane based on the PLL settings and Reference
		Clock Frequency.
		Not editable. For information only.
Actual D-PHY Clock	80–1250, <b>500</b>	Actual D-PHY TX clock frequency based on the PLL settings and
Frequency (MHz)		Reference Clock Frequency.
		Not editable. For information only.
Actual Byte Clock Frequency	10–187.5, <b>125</b>	Actual operating frequency of the internal clock byte_clock_o. The
(MHz)		input to the IP is synchronized to this clock.
		Not editable. For information only.
Deviation from Target Data	<b>-</b> , <b>0</b>	[Target TX Line Rate (Mbps per Lane) – Actual TX Line Rate (Mbps)] /
Rate		Target TX Line Rate (Mbps per Lane), in percent.
Initialization	1	
Enable tINIT Counter	checked, unchecked	Enables the initialization counter.
tINIT Counter Value (Number	1–32768, <b>1000</b>	Maximum counter value. Editable only if Enable tINIT Counter is
of Byte Clock Cycles)		checked.



Attribute	Selectable Values	Description
tINIT Counter Value in ns	Int, <b>0</b>	Equivalent value of <i>tINIT Counter Value</i> in ns.  The value is <i>tINIT Counter Value</i> x (1000/Actual Byte Clock Frequency (MHz)).  Not editable. For information only.
Miscellaneous Signals		
Enable Miscellaneous Status Signals	checked, unchecked	Enables the other miscellaneous signals.

#### Note:

1. The maximum data rate depends on the gear, device family, package, and speed grade of the device. Refer to the device data sheet for more information.



## 3.2. Protocol Timing Parameters

### Table 3.2. Protocol Timing Parameters Attributes<sup>1</sup>

Attribute	Selectable Values	Description
Protocol Timing Parameters	s	
TX Global Operation Timing	g Parameters	
Customize TX Timing Parameter Values	checked, unchecked	Enables customization of the timing parameters.
t_LPX	1–255	Duration of any Low Power state.
t_HS-PREPARE	1–255	Duration of the LP-00 Line state before the HS-0 Line state.
		When <i>CIL Bypass</i> is unchecked, the actual duration is based on u_PRG_HS_PREPARE.
t_HS_ZERO during skew calibration <sup>2</sup>	1–255	Duration when the data lanes are in HS-0 state before transmitting the sync sequence for HS skew calibration.
t_HS_ZERO <sup>2</sup>	1–255	<ul> <li>Delay from the LP-00 State to the assertion of the d_hs_rdy_o signal. The actual HS-ZERO on the D-PHY data lanes depends on these three factors:</li> <li>The delay between the d_hs_rdy_o assertion and the time the requestor sends the payload of a long packet.</li> <li>The number of cycles the packet header (if enabled) can create the sync pattern and the 32-bit header. This varies with the number of lanes and gearing.</li> <li>The serializer delay. The timing from parallel data input to the serialized output data differs between soft and hard D-PHY implementations.</li> <li>When CIL Bypass is unchecked, the calculated value must be offset down by 5.</li> </ul>
t_HS_TRAIL <sup>2</sup>	1–255	Duration of the flipped bit after the last payload data bit of an HS transmission burst.
t_HS_EXIT	1–255	Duration of the data LP-11 state following an HS transmission burst to the assertion of the c2d_ready_o signal when in continuous clock mode.
t_CLK-PREPARE	1–255	Duration of the LP-00 clock state immediately before the HS-0 clock state in the LP-to-HS sequence. When <i>CIL Bypass</i> is unchecked, the actual duration is based on uc_PRG_HS_PREPARE.
t_CLK-ZERO <sup>2</sup>	1–255	Duration of the clock HS-0 state prior to starting the actual toggling of the high-speed clock. When CIL Bypass is unchecked, the calculated value must be offset down by 4.
		Example:  D-PHY Gear = 8  D-PHY Clock Frequency (MHz) = 480 MHz  Frequency of byte_clk_o = 120 MHz  byte_clk_o period = 8.336 ns  Target clock HS-0 state duration = 262 ns  t_CLK-ZERO = ceil((262/8.336) - 4)  = 28
t_CLK-PRE	1–255	Duration of the HS clock prior to the start of the LP-to-HS sequence of the data lanes.
t_CLK_POST	1–255	Duration of the HS clock after the last associated Data Lane has transitioned to LP mode.  The interval is defined as the period from the end of tHS-TRAIL to the beginning of tCLK-TRAIL.



Attribute	Selectable Values	Description
t_CLK-TRAIL <sup>2</sup>	1–255	Duration of the HS-0 state after the last clock bit of an HS transmission burst.
t_CLK-EXIT	1–255	Duration of the clock LP-11 state following an HS transmission burst to the assertion of the c2d_ready_o signal when in non-continuous clock mode.
t_SKEWCAL-INIT 2^15UI to 100us	2 <sup>15</sup> – 100 μs	Duration of initial Skew Calibration. Default value is close to 2 <sup>15</sup> UI.
t_SKEWCAL-PERIOD 2^10UI to 10us	2 <sup>10</sup> – 10 μs	Duration of periodic Skew Calibration. Default value is close to 2 <sup>10</sup> UI.

#### Notes:

- 1. The duration of the timing parameter is equal to the (*Actual Byte Clock Frequency* in period domain) × (attribute value), except for attributes marked with note 2.
- 2. When *CIL Bypass* is unchecked, regardless of the gear selected, the duration of the timing parameter is equal to the (8UI) × (attribute value).

The timing parameters are in number of byte clock cycles. This is computed automatically to ensure the design meets the required minimum and maximum timing ranges. The numbers set in the user interface and the actual duration in the D-PHY lanes might vary due to the serialization and register delays within the design.



# 4. Signal Description

This section describes the CSI-2/DSI D-PHY Tx IP ports.

## 4.1. Clock and Reset Interface

Table 4.1. Clock and Reset Ports Description

Port Name	Direction	Mode/Configuration	Description
D-PHY Tx			
reset_n_i	In	_	Asynchronous active low system reset.
ddr_reset_i	In	D-PHY TX IP = Soft D-PHY Enable Edge Clock Synchronizer and Divider — unchecked	Drives the reset port of DDR modules.  Must be generated by the gddr_sync module (ddr_reset_o). Refer to the Soft D-PHY Module section for more details.
ddr_reset_o	Out	Enable Edge Clock Synchronizer and Divider – checked	Output reset of the gddr_sync module. Default is 1'd1.
ref_clk_i	In	Not available when DPHY TX IP == Soft DPHY and Enable Edge Clock Synchronizer and Divider — unchecked	If the <i>D-PHY PLL Mode = Internal</i> , this clock is used as the reference clock for the internal PLL. The frequency must be between 24–200 MHz.  If the D-PHY TX IP = <i>Hard D-PHY</i> , D-PHY PLL Mode = <i>External</i> and <i>CIL Bypass</i> = unchecked, this clock is used as the escape mode clock. On this configuration, when <i>Bypass Packet Formatter</i> = checked, this clock drives the hs_clk_cil_ready_o output signal.  If D-PHY TX IP = <i>Soft D-PHY</i> and <i>Enable Edge Clock Synchronizer and Divider</i> = checked, this clock can be any clock that runs at low speed continuously. This clock is used as a startup clock that clocks the gddr_sync module, which synchronizes the clock divider ECLKDIV and the DDR elements. On this configuration, this is the clock domain source of the following outputs:  • ready_o  • ddr_reset_o  • pll_lock_o
pll_clkop_i	In	DPHY PLL Mode — External or Enable Edge Clock Synchronizer and Divider — checked	External PLL clock source.  For D-PHY TX IP = Hard D-PHY, the frequency of this clock is twice that of the D-PHY clock lanes.  For D-PHY TX IP = Soft D-PHY, the frequency of this clock is the same as the frequency of the D-PHY clock lanes.
pll_clkos_i	In	DPHY PLL Mode – External	This is the 90-degree phase shifted pll_clkop_i.
eclk_syncclk_o	Out	Enable Edge Clock Synchronizer and Divider – checked	This is the output clock of ECLKSYNC module and is only reset internally during DDR synchronization.  The frequency of this clock is the same as the frequency of the D-PHY clock lanes.
byte_clk_o	Out	D-PHY TX IP = Hard D-PHY or Enable Edge Clock Synchronizer and Divider – checked	When D-PHY TX IP = Hard D-PHY, this byte clock is generated by the D-PHY PLL.  When D-PHY TX IP = Soft D-PHY and Enable Edge Clock Synchronizer and Divider = checked, this byte clock is generated by ECLKDIV.  The frequency of this clock is equal to Actual Byte Clock Frequency (MHz) and with a default value of 1'd0.  This is the clock domain source of the following outputs:  axis_tready_o



Port Name	Direction	Mode/Configuration	Description
			tinit_done_o
			pix2byte_rstn_o
			d_hs_rdy_o
			c2d_ready_o
			phdr_xfr_done_o
			Id_pyId_o
eclk_syncclk_i	In	D-PHY TX IP = Soft D-PHY	This input clock drives the ECLK pin of the DDR modules
		Enable Edge Clock	for the data path.
		Synchronizer and Divider –	Must be generated by the ECLKSYNC module through
		unchecked	eclk_syncclk_o. Refer to the Soft D-PHY Module section
			for more details.
			The frequency of this clock is the same as the frequency
			of the D-PHY clock lanes.
byte_clk_i	In	D-PHY TX IP = Soft D-PHY	Input byte clock that drives the SCLK pin of the DDR
		Enable Edge Clock	modules for data path.
		Synchronizer and Divider – unchecked	Must be generated by the ECLKDIV module through byte_clk_o. Refer to the Soft D-PHY Module section for
		uncheckeu	more details.
			The frequency of this clock is equal to Actual Byte Clock
			Frequency (MHz).
LMMI Device Target			
lmmi_resetn_i	In	Enable LMMI Interface –	Active low signal to reset the configuration registers.
		checked	
lmmi_clk_i	In	Enable LMMI Interface –	LMMI interface clock that is available only when Enable
		checked	LMMI Interface = checked. This is the clock domain source
			of the following outputs:
			Immi_ready_o
			Immi_rdata_o
			Immi_rdata_valid_o

## 4.2. **D-PHY Tx**

## Table 4.2. D-PHY Tx Signal Description

Port Name	Direction	Mode/Configuration	Description
D-PHY Tx			
clk_p_io, clk_n_io	In/Out	_	MIPI D-PHY clock lane.
d_p_io[BUS_WIDTH <sup>1</sup> - 1:0], d_n_io[BUS_WIDTH <sup>1</sup> - 1:0]	In/Out	_	MIPI D-PHY data lanes.
pd_dphy_i	In	D-PHY TX IP = Hard D-PHY or Enable Edge Clock Synchronizer and Divider – checked	Active high powers down the D-PHY block, including the internal PLL if D-PHY TX IP = <i>Hard D-PHY</i> .
usrstdby_i	In	D-PHY PLL Mode –Internal	Active high puts the hard D-PHY block to standby mode.
pll_lock_i	In	D-PHY PLL Mode – External	D-PHY PLL lock signal.
ready_i	In	D-PHY TX IP = Soft D-PHY Enable Edge Clock Synchronizer and Divider – unchecked	Indicates GDDR ready. Must be generated by gddr_sync module (ready_o). Refer to the Soft D-PHY Module section for more details.



Port Name	Direction	Mode/Configuration	Description
clk_hs_en_i <sup>4</sup>	In	Not available when Enable Manual Control of D-PHY Clock == unchecked and when either condition is valid:  • D-PHY Clock Mode — Continuous  • CIL Bypass and Bypass Packet Formatter are both unchecked	<ul> <li>When this signal is active, the IP starts the HS entry sequence on the D-PHY clock lane. The usage depends on the following conditions:</li> <li>When 1) D-PHY Clock Mode – Continuous or 2) CIL Bypass and Bypass Packet Formatter are both unchecked:</li> <li>Drive this signal LOW to manually force the D-PHY clock lane into LP mode. Otherwise, tie this signal HIGH. When deasserted, LP entry sequence starts regardless of the state of the D-PHY data lanes.</li> <li>Before forcing the D-PHY clock lane into LP mode, ensure there are no ongoing or outstanding transactions in the interface, and that the data lanes are in the IDLE state (typically indicated by c2d_ready_o == HIGH). Forcing into LP mode during active transactions can cause the IP to hang, requiring a reset. Additionally, after forcing clock lane into LP mode, ensure clk_hs_en_i is already set to HIGH before sending any new data transactions to the IP.</li> <li>Else:</li> <li>When D-PHY TX IP = Soft D-PHY or CIL Bypass is checked, this is an active high pulse going to the Tx global operation.</li> <li>When CIL Bypass is unchecked, this signal must be asserted in the entire duration that clock is expected to be active</li> <li>See the Timing Diagrams section for details.</li> </ul>
d_hs_en_i	In	_	This triggers the IP to start HS entry sequence on the data lanes. If CIL Bypass is unchecked and Bypass Packet Formatter is checked, this also serves as data valid of byte_or_pkt_data_i. See the Timing Diagrams section for details.  This is unavailable if CIL Bypass and Bypass Packet Formatter are both unchecked.
skewcal_period_en_i	In	Enable Periodic Skew Calibration = checked	Initiates periodic deskew calibration when set from low to high.
sp_en_i	In	Bypass Packet Formatter – unchecked	Short packet enable (frame or line packet). This high active pulse triggers the IP to transmit a CSI-2 or DSI short packet.
lp_en_i	In	Tx Interface Type – CSI-2 Bypass Packet Formatter – unchecked	This high active pulse triggers the packet formatter to prepare the 32-bit packet header for the CSI-2 long packet. The IP expects the payload to arrive 4 cycles after the assertion of the Ip_en_i.
vcx_i[1:0]	In	AXI4-Stream disabled Extended Virtual Channel ID checked	2-bit virtual channel extension. This is the 2-bit MSB of a 4-bit virtual channel ID.
vc_i [1:0]	In	AXI4 Stream – disabled Bypass Packet Formatter – unchecked	2-bit virtual channel ID of the packet. This is used only when the Packet Formatter is enabled.
dt_i [5:0]	In	AXI4 Stream – disabled Bypass Packet Formatter – unchecked	CSI-2 or DSI 6-bit data type field. This is used only when the Packet Formatter is enabled.



Port Name	Direction	Mode/Configuration	Description		
wc_i [15:0]	In	AXI4 Stream – disabled	16-bit Word Count field.		
		Bypass Packet Formatter –	This denotes the number of bytes in the payload of a long		
		unchecked	packet. In a short packet, this contains a 2-byte data.		
			This is used only when the Packet Formatter is enabled.		
byte_or_pkt_data_i[DW <sup>2</sup> – 1:0]	In	AXI4 Stream – disabled	Byte data or packet data.		
byte_or_pkt_data_en_i	In	AXI4 Stream – disabled	Indicates valid data on the byte_or_pkt_data_i bus.		
			Not available if <i>CIL Bypass</i> is unchecked and <i>Bypass Packet Formatter</i> is checked.		
d_hs_rdy_o	Out	_	Active high signal to indicate data lane is ready for		
			transmission.		
			Default is 1'd1 when CIL Bypass – unchecked, else 1'd0.		
c2d_ready_o	Out	_	Indicates that CMOS2DPHY is ready to receive data.		
			When D-PHY TX IP is running at 1.5 Gbps and below, this		
			signal asserts after Initialization period is done (tinit_done		
			= 1). When D DIVY TV ID is running at more than 1 F Chas this.		
			When D-PHY TX IP is running at more than 1.5 Gbps, this signal asserts when both initialization period and initial		
			skew calibration period are done.		
			Default is 1'd0.		
ready o	Out	D-PHY TX IP = Hard D-PHY	Indicates PLL lock when D-PHY TX IP = Hard D-PHY or		
		or Enable Edge Clock	GDDR ready when D-PHY TX IP = Soft D-PHY.		
		Synchronizer and Divider –	Default is 1'd0.		
		checked			
lp_rx_en_i	In	Tx Interface Type – DSI	Low Power Rx Enable signal.		
		and CIL Bypass – checked			
lp_rx_data_p_o	Out	Tx Interface Type – DSI	Low Power Rx Positive data		
			Default is 1'd1 when D-PHY TX IP = Soft D-PHY.		
			Default is 1'b0 when D-PHY TX IP = Hard D-PHY.		
lp_rx_data_n_o	Out	Tx Interface Type – DSI	Low Power Rx Negative data		
			Default is 1'd1 when D-PHY TX IP = Soft D-PHY.		
			Default is 1'b0 when D-PHY TX IP = Hard D-PHY.		
phdr_xfr_done_o	Out	Tx Interface Type – CSI-2	Single cycle pulse to indicate that the packet information,		
		Bypass Packet Formatter –	payload, and CRC are sent out to the Tx Global Operation		
		unchecked	(unavailable when CIL Bypass is unchecked).  Default is 1'd0.		
Id add a	01	Tulataria Tura CCL2			
ld_pyld_o	Out	Tx Interface Type – CSI-2	When high, the packet formatter is ready to receive data for packing (unavailable when CIL Bypass is unchecked).		
		Bypass Packet Formatter – unchecked	Default is 1'd0.		
cil hs tx ready o[BUS WIDTH <sup>1</sup>	Out	D-PHY TX IP = Hard D-PHY	Indicates DPHY is ready to send byte data.		
- 1:0]	Out	CIL Bypass – unchecked	Default is {BUS_WIDTH¹{1'd0}}.		
	Out	D-PHY TX IP = Hard D-PHY	Indicates data lane is in stop state.		
cil_data_lane_ss_o[BUS_WIDTH <sup>1</sup> - 1:0]	Jul	CIL Bypass – unchecked	Default is {BUS_WIDTH¹{1'd1}}.		
hs clk cil ready o	Out	D-PHY TX IP = Hard D-PHY	Indicates DPHY high-speed clock is ready.		
iis_cik_cii_reauy_0	Jul	Bypass Packet Formatter –	Default is 1'd0.		
		checked	Delaute is 1 do.		
tx cil word valid lane0 i <sup>3</sup>	In	D-PHY TX IP = Hard D-PHY	4-bit high-speed transmit word data valid.		
		Bypass Packet Formatter –	0b0001 – 1 byte is valid in the corresponding clock cycle.		
		checked	0b0011 – 2 bytes are valid in the corresponding clock		
			cycle.		
tx_cil_word_valid_lane1_i <sup>3</sup>	In	D-PHY TX IP = Hard D-PHY	4-bit high-speed transmit word data valid.		
		Bypass Packet Formatter –	0b0001 – 1 byte is valid in the corresponding clock cycle.		
		checked	0b0011 – 2 bytes are valid in the corresponding clock		
			cycle.		



Port Name	Direction	Mode/Configuration	Description
tx_cil_word_valid_lane2_i <sup>3</sup>	In	D-PHY TX IP = Hard D-PHY	4-bit high-speed transmit word data valid.
		Bypass Packet Formatter –	0b0001 – 1 byte is valid in the corresponding clock cycle.
		checked	0b0011 – 2 bytes are valid in the corresponding clock
			cycle.
tx_cil_word_valid_lane3_i <sup>3</sup>	In	D-PHY TX IP = Hard D-PHY	4-bit high-speed transmit word data valid.
		Bypass Packet Formatter –	0b0001 – 1 byte is valid in the corresponding clock cycle.
		checked	0b0011 – 2 bytes are valid in the corresponding clock
			cycle.
line_disable_i <sup>3</sup>	In	D-PHY TX IP = Hard D-PHY	D-PHY lane disable signal. Corresponding lane must be
		Bypass Packet Formatter	set to 1'b1 based on the expected active D-PHY lanes to
		– checked	be disabled. Bus width is dependent on BUS_WIDTH <sup>1</sup> .
			[0] – Lane 0
			[1] – Lane 1
			[2] – Lane 2
			[3] – Lane 3
			See the Timing Diagrams section for details.

#### Notes:

- 1. BUS\_WIDTH Number of D-PHY Lanes that are available on the user interface (Number of TX Lanes).
- DW Byte or Packet Data Width.
   DW = TX Gear × Number of TX Lanes
- 3. If the number of the last valid data byte (byte\_or\_pkt\_data\_i) is not a equal to the selected gear, for example, only 1 byte is valid in a gear 16 configuration, you need to properly set the corresponding tx\_cil\_word\_valid\_lane#\_i and line\_disable\_i. Refer to Figure 2.20 for example.
- 4. Starting from IP v2.3.0, by checking *Enable Manual Control of D-PHY Clock*, you can manually control the D-PHY clock lane to enter low power mode using the clk\_hs\_en\_i port when the IP is configured to either of the following conditions:
  - D-PHY Clock Mode == Continuous
  - CIL Bypass and Bypass Packet Formatter are both unchecked

## 4.3. LMMI Device Target

**Table 4.3. LMMI Device Target Signal Description** 

Port Name	Direction	Mode/Configuration	Description		
LMMI Device Target	·				
lmmi_wdata_i[7:0]	In	_	Write data.		
lmmi_wr_rdn_i	In	_	Write = HIGH, Read = LOW.		
Immi_offset_i[7:0]	In	_	Register offset, starting at offset 0.		
lmmi_request_i	In	_	Start transaction.		
lmmi_ready_o	Out	_	Ready to start a new transaction.  Default is 1'd0.		
lmmi_rdata_o[7:0]	Out	_	Read data.  Default is 0x00 when there is no hard D-PHY enabled.  When hard D-PHY is enabled, default value is based on Immi_offset_i == 0x00.		
lmmi_rdata_valid_o	Out	_	lmmi_rdata_o contains valid data. Default is 1'd0.		



## 4.4. AXI4-Stream Device Receiver

### Table 4.4. AXI4-Stream Device Receiver Signal Description

Port Name	Direction	Mode/Configuration	Description		
AXI4-Stream Device Receiver					
axis_tvalid_i	In	_	Source indicates that data to be transmitted is valid.		
axis_tdata_i[ADW¹ – 1:0]	In	_	Payload data receiving channel (byte data or packet data with virtual channel and data type and word count).		
axis_tready_o	Out	_	Indicates that AXI4-Stream is ready to accept data.  Default is 1'd0.		

#### Note:

- 1. ADW AXI4-Stream Data Width
  - If Bypass Packet Formatter is unchecked and Extended Virtual Channel ID is unchecked, ADW = Number of TX Lanes × TX Gear + 24.
  - If Bypass Packet Formatter is unchecked and Extended Virtual Channel ID is checked, ADW = TX Gear × Number of TX Lanes + 26.
  - Otherwise ADW = TX Gear × Number of TX Lanes.

## 4.5. Debug Interface

### **Table 4.5. Debug Interface Signal Description**

Port Name	Direction	Mode/Configuration	Description
Debug Interface			
tinit_done_o	Out	Miscellaneous – enabled Enable tINIT Counter – checked	tINIT done signal generated from IP. When tINIT Counter is checked, this signal asserts after (tINIT Counter Value –1) cycles. Otherwise, this signal asserts internally when both ready_i/ready_o and pll_lock_o are asserted.  Default is 1'd0.
pll_lock_o	Out	Miscellaneous – enabled	D-PHY PLL lock signal. Default is 1'd0.
pix2byte_rstn_o	Out	Miscellaneous – enabled Bypass Packet Formatter – unchecked Tx Interface Type – CSI-2 CIL Bypass – checked	Active low reset signal for pixel2byte FIFOs. This toggles after every valid short and long packets data state of Packet Formatter. Default is 1'd1.
pkt_format_ready_o	Out	Miscellaneous – enabled Bypass Packet Formatter – unchecked Tx Interface Type – CSI-2 AXI4 Stream – disabled	Indicates the state of Packet Formatter. This asserts during long packet valid data state of Packet Formatter if CIL Bypass – checked. This is tied to 1 if CIL Bypass – unchecked. Default is 1'd0.



## 5. Register Description

For both hard and soft configurations of the D-PHY Tx IP, the Configuration Registers are available when LMMI is enabled. All D-PHY Tx IP Configuration Registers are controlled through the LMMI bus. If the LMMI feature is not enabled, the Hard D-PHY configuration registers (MIPI programmable bits) are set to the default values and the general registers become not actual and, instead, turn to top level input signals.

## 5.1. Hard Configured D-PHY Tx IP Configuration Registers (MIPI Programmable Bits)

(Available when D-PHY TX IP = Hard D-PHY)

Table 5.1. Hard Configured D-PHY Tx Configuration Registers (MIPI Programmable Bits)<sup>6</sup>

ADDR [5:0]	Bit[3]	Bit[2]	Bit[1]	Bit[0]				
0x00	HSEL	AUTO_PD_EN	PRIMARY_SECONDARY	DSI_CSI				
	RX High Speed Select.	Powers down inactive lanes.	Selects the PHY IP forward	Selects the PHY IP				
	[0] – Less than ≤1.5 Gbps	[0] – Lanes are kept powered	direction configuration.	application.				
	[1] – Higher than 1.5 Gbps	up and at LP11.	[0] – Secondary	[0] – CSI2				
	Default depends on the	[1] – Lanes powered down.	[1] – Primary	[1] – DSI				
	Target TX Line Rate	Default is 1'b0.	Default is 1'b1.	Default depends on the				
	attribute.			Tx Interface Type				
				attribute.				
0x01	RXCDRP[1:0] <sup>1</sup>		RSEL					
	LP-CD threshold voltage. Def	ault is 2'b01.	Loop filter resistance selection	n.				
	Min – 200 mV, Max – 450 m\	/	Must be set to 2'b01 for DPH	Y Tx, otherwise, set to				
			2'b00.					
0x02	EN_CIL	RXLPRP[2:0] <sup>1</sup>						
	Enables or disables CIL.	Adjust the threshold voltage an	nd hysteresis of LP-RX, default s	etting is 3'b001.				
	[0] – CIL bypassed.							
	[1] – CIL enabled.							
	Default depends on the CIL							
	Bypass attribute.							
0x03	TST[0]1 = 1'b1	PLLCLKBYPASS	LOCK_BYP <sup>4</sup>	Default is 1'b01.				
		Bypasses the internal PLL.	When clock lane exits from					
		[0] – PLL Enabled.	ULPS, this input determines					
		[1] – PLL Bypassed.	if the PLL LOCK signal is					
		Depends on the <i>D-PHY PLL</i>	used to gate the high-					
		Mode attribute.	speed transmit byte clock					
			(TxWordClkHS).					
			[0] PLL LOCK gates					
			TxWordClkHS.					
			[1] PLL LOCK signal does					
			not gate TxWordClkHS clock.					
			Default is 1'b0.					
0x04	CN[0]	TST[3:1] <sup>1</sup> = 3'b100	Delault 13 1 bo.					
0x05	CN[4:1]	131[3.1] - 3 0100						
0,000		In [4:1]  The N parameter of the internal PLL in the equation: Output = $M/(N\times O)$ . See Table 5.2 for values.						
	1	efault depends on the Target TX Line Rate attribute selected.						
0x06	CM[3:0]	et in the nate attribute selected	•					
UXUU		eter of the internal PLL in the equation: Output = $M/(N\times O)$ . See Table 5.2 for values.						
007		e internal FLL III the equation: Of	11put - 141/(14^0). See Table 5.2	וטו ימועכי.				
0x07	CM[7:4]	ha integral DII in the case of a	Notice 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. fam. alva a				
		he internal PLL in the equation: C		z tor values.				
	Default depends on the Targ	et TX Line Rate attribute selected						



ADDR [5:0]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
0x08	TxDataWidthHS[0] LSB High-Speed Transmit	CO[2:0] The O parameter of the interna		
	Byte Clock.	Table 5.2 for values.		
		Default depends on the Target	TX Line Rate attribute selected	
0x09	Lane0_sel[0]	RxDataWidthHS[1:0]		TxDataWidthHS[1]
	LSB of Lane0_Sel	High-Speed Receive Data Width	n Select.	MSB High-Speed
		2'b00 – 1/8 the HS bit rate		Transmit Byte Clock.
		2'b01 – 1/16 the HS bit rate		2'b00 – 1/8 the HS bit rate
		2'b10 – 1/32 the HS bit rate Default is 2'b01.		2'b01 – 1/16 the HS bit
		Default is 2 bo1.		rate
				2'b10 – 1/32 the HS bit
				rate
				Default depends on the <i>TX Gear</i> attribute.
0x0A <sup>3</sup>	Default is 1'b11.	cfg_num_lanes[1:0]		Lane0_sel[1]
		Sets the number of active lanes	S.	MSB of Lane0_Sel. This
		Value from 0 to 3.		determines which lane
		Default depends on the Number	er of TX Lanes attribute.	acts as data lane0 in HS
				Operation mode. Value from 0 to 3.
				Default is 2'b00.
0x0C	uc_PRG_HS_ZERO[1:0]		uc PRG HS PREPARE	Default is 2 boo.
UXUC	uc_FRG_113_2ERO[1.0]		T CLK PREPARE time in	Delault is 0.
			the beginning of high-	
			speed transmission mode.	
			For <u>clock</u> pin.	
			0 – Tperiod of sync_clk <sup>2</sup>	
			1 – 1.5¹Tperiod of	
			sync_clk <sup>2</sup> Default depends on the CIL	
			Bypass attribute. If CIL	
			Bypass is checked, default	
			is 1'b0. Else, default	
			depends on the t_CLK-	
			PREPARE attribute.  If t CLK-PREPARE > 1,	
			register bit is 1'b1, else	
			1'b0.	
0x0D	uc_PRG_HS_ZERO[5:2]		•	•
	Bits used to program T_CLK	_ZERO time in the beginning of hig	gh-speed transmission mode. Fo	or <u>clock</u> pin.
	T_CLK_ZERO = (uc_PRG_HS_	_ZERO+ 4) × (ByteClk Period <sup>5</sup> )		
0x0E	uc_PRG_HS_TRAIL[2:0]			uc_PRG_HS_ZERO[6]
	Bits used to program T_HS_	ed transmission mode. For	Default depends on the	
	clock pin.	TDAIL) (D. # - Oll- D) 15)		CIL Bypass attribute. If
	T_HS_TRAIL = (uc_PRG_HS_	rkail) × (Bytecik Period°)		CIL Bypass is checked, default is 0x01. Else
				default depends on the
				t_CLK-ZERO attribute.
0x0F	2'b01 <sup>1</sup>		uc_PRG_HS_TRAIL[4:3]	
			Default depends on the CIL E	
			Bypass is checked, default is	
			depends on the t_CLK-TRAIL	attribute.



ADDR [5:0]	Bit[3]	Bit[2]	Bit[1]	Bit[0]	
0x11	u_PRG_HS_ZERO[1:0]		u_PRG_HS_PREPARE[1:0]		
	(See MSB below at 0x12)		T_HS_PREPARE time in the beginning of high-speed		
			transmission mode. For <u>data</u> pins.		
			0 – Tperiod of sync_clk <sup>2</sup>		
			1 – 1.5¹Tperiod of sync_clk²		
			2 – 2 <sup>1</sup> Tperiod of sync_clk <sup>2</sup>		
			3 – 2.5 <sup>1</sup> Tperiod of sync_clk <sup>2</sup>		
			Default depends on the CIL B	* *	
			Bypass is checked, default is	·	
			on the t_HS-PREPARE attribu		
			If t_HS-PREPARE < 4, register	value is t_HS-PREPARE-1,	
			else 2'b11.		
0x12	u_PRG_HS_ZERO[5:2]				
		ZERO time in the beginning of high	n-speed transmission mode. For	r <u>data</u> pins.	
	T_HS_ZERO = (u_PRG_HS_ZE				
	-	Bypass attribute. If CIL Bypass is ch	necked, default is 0x01. Else, de	fault depends on the	
	t_HS_ZERO attribute.				
0x13	u_PRG_HS_TRAIL[3:0]				
		FRAIL time in the end of high-spee	d transmission mode. For <u>data</u>	pins.	
	T_HS_TRAIL = (uc_PRG_HS_				
		Bypass attribute. If CIL Bypass is ch	necked, default is 0x01. Else, de	fault depends on the	
	t_HS_TRAIL attribute.		T		
0x14	2'b00 <sup>1</sup>		u_PRG_HS_TRAIL[5:4] (See LSB above at 0x13)		
0x1E	01	01	01	cont_clk_mode	
				Continuous clock mode	
				maintains high-speed	
				clock throughout the	
				operation. Clearing this	
				bit enables the IP to go into low power in	
				between high-speed	
				transfers to reduce	
				power.	
				[0] – non-continuous HS	
				clock	
				[1] – continuous HS	
				clock	
				Default depends on the	
				D-PHY Clock Mode	
				attribute.	

### Notes:

- 1. These bits must be set to the indicated value when writing to this register. Changing the values may cause the IP to malfunction.
- 2. The period for sync\_clk is equivalent to Reference Clock Frequency/ math.floor((Reference Clock Frequency 1)/20 + 1).
- 3. Offset 0x0A is also accessible for soft D-PHY mode but only 0x0A[2:1] has write permission. Dynamic reconfiguration feature is only supported in Nexus soft D-PHY configuration with *Bypass Packet Formatter* == checked. See the Dynamic Reconfiguration section for details.
- 4. ULPS sequences are not yet supported.
- 5. ByteClk Period represents the equivalent period of the Actual Byte Clock Frequency (MHz) attribute.
- 6. Avoid accessing or modifying any addresses within the 0x00 0x1E range that are not specified in the table. Altering these addresses may lead to IP malfunctions.

### Table 5.2. CN and CO Table of Values

со		CN			
Control O Value	Actual O Value	Control N Value	Actual N Value		
000	1	11111	1	11010	17



C	0	CN				
Control O Value	Actual O Value	Control N Value Actual N Value		Control N Value	Actual N Value	
001	2	00000	2	11101	18	
010	4	10000	3	11110	19	
011	8	11000	4	01111	20	
111	16	11100	5	10111	21	
_	_	01110	6	11011	22	
_	_	00111	7	01101	23	
_	_	10011	8	10110	24	
_	_	01001	9	01011	25	
_	_	00100	10	00101	26	
_	_	00010	11	10010	27	
_	_	10001	12	11001	28	
_	_	01000	13	01100	29	
_	_	10100	14	00110	30	
_	_	01010	15	00011	31	
_	_	10101	16	00001	32	

Table 5.3. CM Table of Values

			C	CM			
Control M Value	Actual M Value						
111X0000	16	10001100	76	00001000	136	01000100	196
111X0001	17	10001101	77	00001001	137	01000101	197
111X0010	18	10001110	78	00001010	138	01000110	198
111X0011	19	10001111	79	00001011	139	01000111	199
111X0100	20	10010000	80	00001100	140	01001000	200
111X0101	21	10010001	81	00001101	141	01001001	201
111X0110	22	10010010	82	00001110	142	01001010	202
111X0111	23	10010011	83	00001111	143	01001011	203
111X1000	24	10010100	84	00010000	144	01001100	204
111X1001	25	10010101	85	00010001	145	01001101	205
111X1010	26	10010110	86	00010010	146	01001110	206
111X1011	27	10010111	87	00010011	147	01001111	207
111X1100	28	10011000	88	00010100	148	01010000	208
111X1101	29	10011001	89	00010101	149	01010001	209
111X1110	30	10011010	90	00010110	150	01010010	210
111X1111	31	10011011	91	00010111	151	01010011	211
11000000	32	10011100	92	00011000	152	01010100	212
11000001	33	10011101	93	00011001	153	01010101	213
11000010	34	10011110	94	00011010	154	01010110	214
11000011	35	10011111	95	00011011	155	01010111	215
11000100	36	10100000	96	00011100	156	01011000	216
11000101	37	10100001	97	00011101	157	01011001	217
11000110	38	10100010	98	00011110	158	01011010	218
11000111	39	10100011	99	00011111	159	01011011	219
11001000	40	10100100	100	00100000	160	01011100	220
11001001	41	10100101	101	00100001	161	01011101	221



			C	îM			
Control M Value	Actual M Value						
11001010	42	10100110	102	00100010	162	01011110	222
11001011	43	10100111	103	00100011	163	01011111	223
11001100	44	10101000	104	00100100	164	01100000	224
11001101	45	10101001	105	00100101	165	01100001	225
11001110	46	10101010	106	00100110	166	01100010	226
11001111	47	10101011	107	00100111	167	01100011	227
11010000	48	10101100	108	00101000	168	01100100	228
11010001	49	10101101	109	00101001	169	01100101	229
11010010	50	10101110	110	00101010	170	01100110	230
11010011	51	10101111	111	00101011	171	01100111	231
11010100	52	10110000	112	00101100	172	01101000	232
11010101	53	10110001	113	00101101	173	01101001	233
11010110	54	10110010	114	00101110	174	01101010	234
11010111	55	10110011	115	00101111	175	01101011	235
11011000	56	10110100	116	00110000	176	01101100	236
11011001	57	10110101	117	00110001	177	01101101	237
11011010	58	10110110	118	00110010	178	01101110	238
11011011	59	10110111	119	00110011	179	01101111	239
11011100	60	10111000	120	00110100	180	01110000	240
11011101	61	10111001	121	00110101	181	01110001	241
11011110	62	10111010	122	00110110	182	01110010	242
11011111	63	10111011	123	00110111	183	01110011	243
10000000	64	10111100	124	00111000	184	01110100	244
10000001	65	10111101	125	00111001	185	01110101	245
10000010	66	10111110	126	00111010	186	01110110	246
10000011	67	10111111	127	00111011	187	01110111	247
10000100	68	00000000	128	00111100	188	01111000	248
10000101	69	0000001	129	00111101	189	01111001	249
10000110	70	0000010	130	00111110	190	01111010	250
10000111	71	00000011	131	00111111	191	01111011	251
10001000	72	00000100	132	01000000	192	01111100	252
10001001	73	00000101	133	01000001	193	01111101	253
10001010	74	00000110	134	01000010	194	01111110	254
10001011	75	00000111	135	01000011	195	01111111	255



## 5.2. D-PHY Tx IP Configuration Registers for Timing Parameters

The registers in the following table are used to configure the protocol timing parameters when the design bypasses the hardened CIL or uses the soft logic implementation of the PHY.

**Table 5.4. D-PHY Tx Configuration Registers for Timing Parameters** 

Offset (6 Bits)	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]				
0x1F	tLPX[7:0]											
		ny Low Power sta										
0x20	tCLK-PREP[7:0	nds on the t_LPX	attribute.									
UXZU	Duration of the LP-00 clock state immediately before the HS-0 clock state in the LP-to-HS sequence.											
		Default depends on the $t$ _CLK-PREPARE attribute.										
0x21	tCLK_HSZERO[7:0]											
	_	ne clock HS-0 sta	te prior to starti	ng the actual to	ggling of the high	n-speed clock.						
	The calculated	d value must be	offset up by N cl	ock cycles becau	use of some inte	rnal processing.						
		== 'Hard D-PHY'	•									
	N = (TX Gea	ır/8) - 1										
	Else: N = 1											
	N-1											
	Default deper	nds on the (t_CLF	<i>(-ZERO</i> + N) attri	bute.								
0x22	tCLKPRE[7:0]	· <del>-</del>	·									
	Duration for v	vhich the HS clo	k must be drive	n by the transm	itter before any	associated data	lane transitions	from LP to HS				
	mode.				_							
		d value must be		N clock cycles be	cause of some in	nternal processii	ng.					
	N = (TX Gea	== 'Hard D-PHY' r/9)										
	Else:	11/6)										
	N = 2											
	Default deper	nds on the ( <i>t_CLF</i>	(- <i>PRE</i> – N) attrib	ute.								
0x23	tCLKPOST[7:0	=										
		ne HS clock after										
		defined as the p			_	-						
		d value must be on the (t_CLF)		-	se of some interr	iai processing.						
0x24	tCLKTRAIL[7:0		<u></u>	butc.								
OAL!	=	ne HS-0 state afte	er the last clock	bit of an HS tran	smission burst.							
	The calculated	d value must be	offset down by N	N clock cycles be	cause of some in	nternal processii	ng.					
	If D-PHY TX IP	== 'Soft D-PHY'										
	N = 1											
	Else:											
	N = 0											
	Default deper	nds on the (t_CLF	(-TRAIL – N) attr	ibute.								
0x25	tCLKEXIT[7:0]											
		ne clock LP-11 sta	ate following an	HS transmission	burst.							
		d value must be				nal processing.						
	Default deper	nds on the (t_CLF	<i>(-EXIT</i> + 1) attrib	ute.								
0x26	tDATPREP[7:0	=										
		ne LP-00 Line stat		-0 Line state.								
	Default deper	nds on <i>t_HS-PREI</i>	PARE attribute.									



Offset (6 Bits)	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]		
0x27	tDAT HSZERO	[7·0] <sup>1</sup>								
OXL?	_	e LP-00 State to t	the assertion of	thed hs rdv o	signal.					
	The calculated value must be offset up by 1 clock cycle because of some internal processing.  The actual HS-ZERO on the D-PHY data lanes depends on these three factors:  The delay between the d_hs_rdy_o assertion and the time the requestor sends the payload of a long packet									
	(tHSZERO									
		ber of cycles the per of lanes and a	•	if enabled) can (	create the sync p	oattern and the 3	32-bit header. T	his varies with		
		lizer delay. The t		llel data innut to	the serialized o	uutnut data diffe	rs hetween soft	and hard D-		
		ementations.	iiiiiig iroiii para	mei data mput ti	o tile serialized t	utput uata ume	is between soit	aliu lialu D-		
		ds on the (t HS	ZERO + 1) attrib	oute. Refer to Fig	ure 2.25 for refe	erence.				
0x28	tDATTRAIL[7:0	 ]		_						
		e flipped bit afte	er the last payloa	nd data bit of an	HS transmission	burst.				
	The calculated	I value must be o	offset by N clock	cycles because	of some interna	processing.				
	If D-PHY TX IP	== 'Hard D-PHY'	:							
	-	X Gear) (offset u	ıb)							
	Else:									
	N = -1 (offse	t down)								
	Default depen	ds on the (t_HS_	TRAIL + N) attri	bute.						
0x29	tDATEXIT[7:0]									
		e data LP-11 stat	•							
		I value must be o			e of some intern	al processing.				
		ds on the (t_HS_	EXIT+1) attribut	ie.						
0x2D	tSKEWCAL_INI									
		itial Skew Calibra	ation.							
0x2E	tSKEWCAL_INI									
		itial Skew Calibra ds on the t_SKE\		vuto.						
0x2F	tSKEWCAL_PE		VCAL-IIVIT attiti	oute.						
UXZF	_	riodic Skew Calil	hration							
0x30	tSKEWCAL PE		oration.							
OXSO	_	riodic Skew Calil	bration.							
		ds on the t_SKE		ttribute.						
0x31	tSKEWCAL_HS									
<del>-</del>	_	n the data lanes	are in HS-0 state	e before transmi	tting the sync se	quence for HS s	kew calibration.			
		I value must be o								
	Default depen	ds on the (t_HS_	ZERO during ske	ew calibration –	2) attribute.					



## 5.3. D-PHY Tx IP Packet Formatter Registers

These read-only registers store the header information of the last packet transmission request received by the IP. These registers are only available when the Packet Formatter is enabled.

Table 5.5. D-PHY Tx Status Registers for Timing Parameters

Offset (6 Bits)	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]					
0x2A	vc_id	[1:0]		data_type[5:0]									
	Default	is 0x0.			Default	is 0x00.							
0x2B				word_co	unt[15:8]								
				Default	is 0x00.								
0x2C		word_count[7:0]											
		Default is 0x00.											

vc\_id[1:0] - 2-bit virtual channel ID of the received packet (vc\_i).

data\_type[5:0] - 6-bit CSI-2 or DSI data type field (dt\_i).

word\_count[15:0] – 16-bit word count field. This denotes the number of bytes in the payload of a long packet. In a short packet, this contains a 2-byte data (wc\_i).



## Example Design

A CSI-2/DSI D-PHY Tx to CSI-2/DSI D-PHY Rx loopback example design is provided in the IP package to test the IP core.

The CSI-2/DSI D-PHY Tx example design allows you to compile, simulate, and test the CSI-2/DSI D-PHY Tx IP on the following Lattice evaluation boards:

- Avant-E Evaluation Board (LAV-E70-EVN)
- CertusPro-NX Evaluation Board (LFCPNX-EVN)

## 6.1. Supported Configurations

The following IP configuration are used during the CSI-2/DSI D-PHY Tx IP Core IP generation. Other settings that are not specified in this table are set to default. This example design requires the CSI-2/DSI D-PHY Rx IP Core to have the same settings as the CSI-2/DSI D-PHY Tx IP Core.

Table 6.1. CSI-2/DSI D-PHY IP Configuration Supported by the Example Design

Table of 1 con 1, 201 2 1111 in configuration supported by the	ie zwampie zeo.g.					
CSI-2/DSI D-PHY Tx IP GUI Parameter	CSI-2/DSI D-PHY Tx IP GUI Configuration					
TX Interface Type	CSI-2, DSI					
D-PHY TX IP	Soft D-PHY					
Number of TX Lanes	1, 2, 4					
TX Gear	8					
Bypass Packet Formatter	Unchecked					
Target TX Line Rate (Mbps per Lane)	800					
D-PHY Clock Mode	Continuous					
Enable Edge Clock Synchronizer and Divider	Checked					
Reference Clock Frequency (MHz)	100					
Enable tINIT Counter	Checked					
Enable Miscellaneous Status Signals	Checked					

## 6.2. Overview of the Example Design and Features

Key features of the example design are as follows:

- Byte generator
- Byte checker

Data is generated in the byte clock domain by the byte generator component and transmitted to the D-PHY Tx soft IP and byte checker simultaneously. D-PHY Tx converts byte data into MIPI traffic and loops-back to D-PHY Rx. D-PHY Rx converts back the MIPI traffic to byte domain and transmits to byte checker. Byte checker compares if the data received from D-PHY Rx and byte generator matches, and outputs an active high compare error signal when data mismatch is observed. All clocks required by the design are generated by the general PLL. Reference clock of the PLL is generated from the on-board oscillator.



## 6.3. Example Design Components

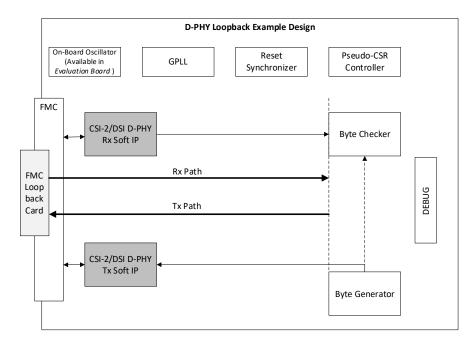


Figure 6.1. CSI-2/DSI D-PHY Tx to CSI-2/DSI D-PHY Rx Loopback Example Design Block Diagram

The example design includes the following blocks:

- Byte generator
- CSI-2/DSI D-PHY Tx soft IP
- CSI-2/DSI D-PHY Rx soft IP
- Byte checker
- General PLL
- Reset synchronizer

### 6.3.1. Byte Generator

This block generates data in byte domain and transmits to the CSI-2/DSI D-PHY Tx IP.

### 6.3.2. Byte Checker

This block receives byte data from byte generator and CSI-2/DSI D-PHY Rx IP, and compares if data received matches.

### 6.3.3. CSI-2/DSI D-PHY Tx soft IP

This block is the Lattice CSI-2/DSI D-PHY Tx soft IP, which serves as the MIPI Tx source.

### 6.3.4. CSI-2/DSI D-PHY Rx soft IP

This block is the Lattice CSI-2/DSI D-PHY Rx soft IP, which receives MIPI traffic from the D-PHY Tx source.

### 6.3.5. PLL

This block generates the required clocks of the system.

### 6.3.6. Reset Synchronizer

This block synchronizes system reset into different clock domains.



## 6.4. Generating and Using the Example Design

You can use the Lattice Radiant software to generate and use the example design. A sample Lattice Radiant software project file for Lattice Avant device is provided in the package. By using the sample project, you can run functional simulation, SW implementation flow, and hardware test.

Table 6.2. Example Design File List

Attribute	Description
eval/source	Contains all the design modules needed for example design implementation including testbench files for functional simulation.
eval/source/defines_avant.v	Contains the configuration and setting for the Lattice Avant device.
eval/source/defines_cpnx.v	Contains the configuration and setting for the Lattice CertusPro-NX device.
eval/sw/dphyrx_ip	Pre-generated CSI-2/DSI D-PHY Rx soft IP.
eval/sw/dphytx_ip	Pre-generated CSI-2/DSI D-PHY Tx soft IP.
eval/sw/pll_0_ip	Pre-generated general PLL soft IP.
eval/sw/dphy_loopback_ed1.sty	Sample Lattice Radiant software project strategy file.
eval/sw/post_syn_sys_avant.pdc	Sample post-synthesis constraint file in PDC format for the example design. Pin location constraints are pre-generated for the Avant Evaluation Board (LAV-E70-EVN) only.
eval/sw/post_syn_sys_cpnx.pdc	Sample post-synthesis constraint file in PDC format for the example design. Pin location constraints are pre-generated for the CertusPro-NX Evaluation Board (LFCPNX-EVN) only.
eval/sw/dphy_loopback_ed.rdf	Sample Lattice Radiant software project in RDF format.

### 6.4.1. Using the Example Design Sample Project

The sample project includes all the files required by the example design including the PDC file. To use the example design sample project, follow these steps:

1. Open the sample project provided: eval/sw/dphy\_loopback\_ed.rdf.

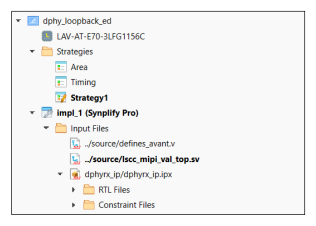


Figure 6.2. Sample File List

2. Click Run All to perform the Lattice Radiant software full design compilation, which generates the example design bitstream file for the hardware test.

### 6.4.2. Changing Configuration of the Example Design

To change to a different supported configuration of the example design, follow these steps:

- 1. Modify the compiler directives under *COMMON IP SETTING* in the defines\_avant.v file and regenerate the soft IPs accordingly.
- 2. Update the Generated IP Settings section in the post\_syn\_sys\_avant.pdc file and replace with the new settings.



Figure 6.3. Example IP Settings

Figure 6.4. Example Generated IP Settings Section of the PDC File

You can change the configuration for the CertusPro-NX device by following the steps:

- 1. Change the project device to CertusPro-NX (LFCPNX-100-9LFG672C).
- 2. Replace the active defines\_avant.v and post\_syn\_sys\_avant.pdc files with the defines\_cpnx.v and post\_syn\_sys\_cpnx.pdc files respectively.
- 3. Regenerate all the IPs such as PLL, DPHY Rx, and DPHY Tx. For PLL, you need to create a new IP instance from IP Catalog with the same instance name, output frequency, and phase settings as for the Lattice Avant device.
- 4. Comment out FAM\_LAVAT in eval/source/defines\_tb.v and uncomment FAM\_LFCPNX.

You must have a thorough understanding of the effect of any modification to modify the settings of the example design project provided. The example design works only when using the supported and pre-generated settings for the specific device stated.

## 6.5. Simulating the Example Design

To run the functional simulation, follow these steps:

1. Make sure that testbench file tb\_top.sv is included in the **Input Files** section. Set the file to include in Simulation only, as shown in the following diagram.

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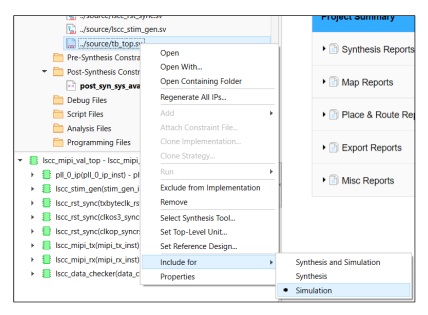


Figure 6.5. Testbench Top File

2. Click the button located on the **Toolbar** to initiate the **Simulation Wizard** shown in the following diagram.

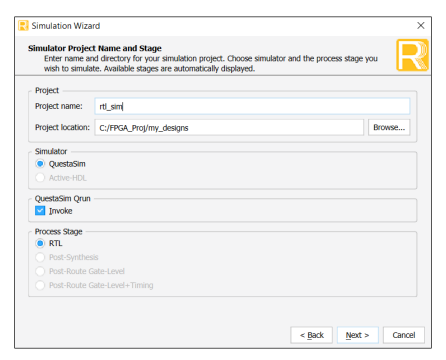


Figure 6.6. Simulation Wizard GUI

- 3. Click Next to open the Add and Reorder Source window.
- 4. Click **Next**. The **Summary** window opens.
- 5. Set Run Simulation to 0 to ensure the simulation runs completely. Click Finish to run the simulation.



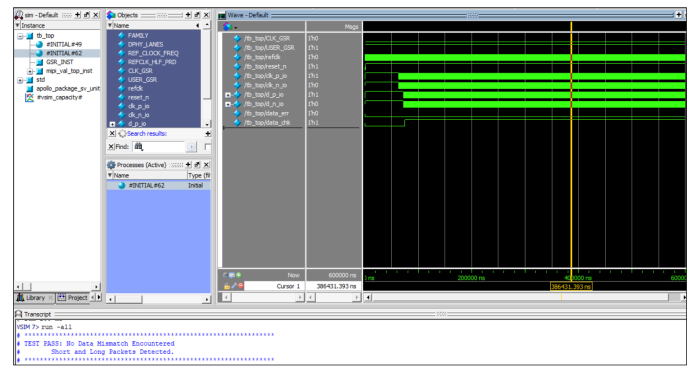


Figure 6.7. Simulation Result

If compilation error is encountered because of missing compiler directives, you can try adding the argument *mfcu* in the original QRUN command.

```
qrun -f "<filelist_path>" -mfcu
```

Figure 6.8. Sample QRUN Command with MFCU Argument

If you want to run gate-level simulations, uncomment the GATE\_SIM compiler directive on top of the eval/source/tb\_top.sv file.

```
//-- Define when running Gate-level simulations
`define GATE_SIM
```

Figure 6.9. Gate-Level Simulation Example Design Compiler Directive

The duration of the simulation depends on the mode selected.

## 6.6. Hardware Testing

The generated bitstream from the procedure in the Generating and Using the Example Design section is downloaded to the evaluation boards using the Lattice Radiant Programmer. You need an external FMC Loopback Card for the D-PHY Tx to D-PHY Rx loopback connection.

If you use the Avant-E Evaluation Board (LAV-E70-EVN), the following jumper settings are required:

- JP36: close (V<sub>CCIO6</sub> = 1.8 V)
- JP61: close (V<sub>CCIO7</sub> = 1.2 V)

You also need to make sure that DIP\_SW3 (insert\_err\_i) is positioned towards ON (1'b0).

If the design is generated successfully, LED D22 lights up and LED D23 is off as shown in the following figures.



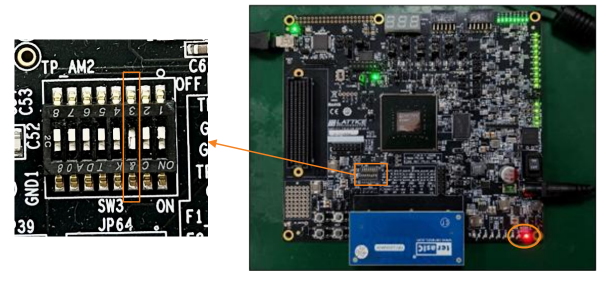


Figure 6.10. Avant-E Evaluation Board with Terasic® FMC Loopback Card on FMC2 Connector (J54)



Figure 6.11. CertusPro-NX Evaluation Board with FMC Loopback Card on FMC Connector (J48)



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## 7. Designing with the IP

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

## 7.1. Generating and Instantiating the IP

You can use the Lattice Radiant software to generate IP modules and integrate them into the device architecture. To generate the D-PHY Tx IP in the Lattice Radiant software, follow these steps:

- 1. Create a new Lattice Radiant software project or open an existing project.
- In the IP Catalog tab, double-click CSI-2/DSI D-PHY Transmitter under IP, Audio\_Video\_and\_Image\_Processing
  category. The Module/IP Block Wizard opens as shown in Figure 7.1. Enter values in the Component name and the
  Create in fields and click Next.



Figure 7.1. Module/IP Block Wizard

3. In the next Module/IP Block Wizard window, customize the selected CSI-2/DSI D-PHY Transmitter IP using drop-down lists and check boxes. Figure 7.2 shows an example configuration of the CSI-2/DSI D-PHY Transmitter IP. For details on the configuration options, refer to the IP Parameter Description section.



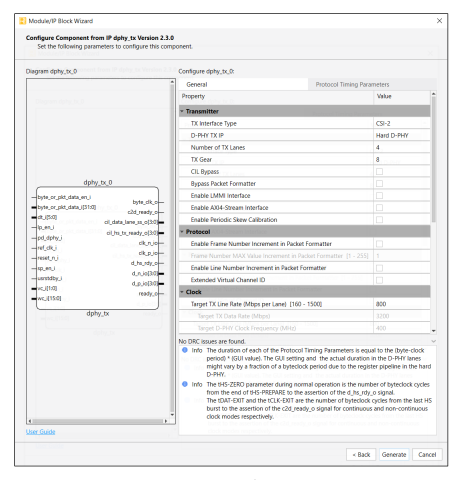


Figure 7.2. IP Configuration

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

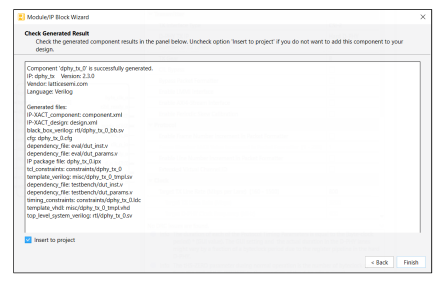


Figure 7.3. Check Generated Result



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

### 7.1.1. Generated Files and File Structure

The generated CSI-2/DSI D-PHY Transmitter module package includes the closed-box (<Component name>\_bb.v) and instance templates (<Component name>\_tmpl.v/vhd) that can be used to instantiate the core in a top-level design. An example RTL top-level reference source file (<Component name>.v) that can be used as an instantiation template for the module is also provided. You may also use this top-level reference as the starting template for the top-level for their complete design. The generated files are listed in Table 7.1.

**Table 7.1. Generated File List** 

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

An evaluation wrapper file (eval/eval\_top.sv) that instantiates the reference source file is also generated. This file provides an example wrapper file that can be used for evaluation purposes.

## 7.2. Design Implementation

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

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

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

## 7.3. Timing Constraints

CSI-2/DSI D-PHY Transmitter IP generates the following constraint files:

- A legacy pre-synthesis constraint file in LDC format (<ip\_instance\_path>/constraints/<instance\_name>.ldc) that is automatically used and propagated by the SW tool.
- A constraint file in SDC format (<ip\_instance\_path>/constraints/constraint.sdc) that contains both pre-synthesis and
  post-synthesis IP constraints. These constraints are automatically used and propagated by the software tool starting
  from the Lattice Radiant software version 2024.1. These constraints can be modified if you have a thorough
  understanding of the effect of each constraint.
- An evaluation post-synthesis constraint file in PDC format (<ip\_instance\_path>/eval/constraint\_eval.pdc). In this constraint file, sections 1 and 2 are for evaluation purposes and can be used as a starting point for constraints of the system-level design. You must define the correct clock targets based on your design.



Figure 7.4. Header of the Generated PDC Files

To run the software implementation flow using the provided evaluation file after the IP is generated, follow these steps:

- In the Input Files section of the Lattice Radiant software project, add the evaluation wrapper file <ip instance path>/eval/eval top.sv.
- 2. In the **Post-Synthesis Constraint Files** section, add <ip\_instance\_path>/eval/constraint\_eval.pdc.
- 3. Run the implementation flow.

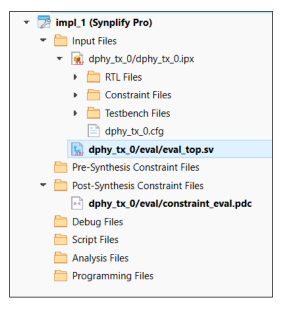


Figure 7.5. Example Evaluation Project Settings

#### Notes:

- You need to provide proper timing and physical design constraints to ensure that your design meets the desired performance goals on the FPGA.
- The constraint files have been verified during IP evaluation with the evaluation wrapper instantiated directly in the top-level module. The remaining unconstrained paths in the evaluation report are for the input and output delay constraints of the top-level ports of the IP. These ports are expected to be driven and utilized in FPGA fabric and not mapped to FPGA I/O in your system-level design.
- During synthesis, you can ignore clock related warnings as the evaluation IP does not include clock-related constraints in pre-synthesis level.
- During post-synthesis, there may be warnings related to dropped constraints. As the IP supports many configurations and parameter combinations, some default constraints may not be applicable to the selected configuration.

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• If Enable Edge Clock Synchronizer and Divider is checked and the provided evaluation wrapper <ip\_instance\_path>/eval/eval\_top.sv is not used when evaluating only the soft IP, you may encounter the Place and Route error as the Edge Clock Synchronizer clock (eclk\_syncclk\_o) is illegally mapped to the FPGA I/O. This clock is intended to be connected to a DDR primitive or just left unconnected if unused.

Refer to Lattice Radiant Timing Constraints Methodology for details on how to constrain your design.

## 7.4. Specifying the Strategy

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

## 7.5. Running Functional Simulation

An example simulation environment is provided after you generate the IP. You can find the files in <ip\_instance\_path>/testbench/. This example environment supports limited testing features as the primary intent is to provide a starting point on checking the functionality of the IP. Official IP verification is done through Universal Verification Methodology (UVM).

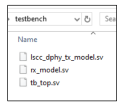


Figure 7.6. Example Simulation Environment File Directory

Default simulation environment instantiates the generated IP <ip\_instance\_path>/rtl/<Component name>.sv as DUT. To instantiate the DUT with the evaluation wrapper file <ip\_instance\_path>/eval/eval\_top.sv as top, uncomment the USE\_EVAL\_TOP\_DUT compiler directive on top of the tb\_top.sv file.

```
// Testbench Local Settings
// Selects which DUT to instantiate in the testbench.
// When USE_EVAL_TOP_DUT is defined, testbench instantiates eval_top
// as DUT. Otherwise, testbench instantiates the generated IP (IPX).

`define USE_EVAL_TOP_DUT
```

Figure 7.7. Adding USE\_EVAL\_TOP\_DUT in the tb\_top.sv File

To run functional simulation, follow these steps:

 Add testbench file tb\_top.sv in the Input Files section. Set the file to include in Simulation only, as shown in the following diagram.

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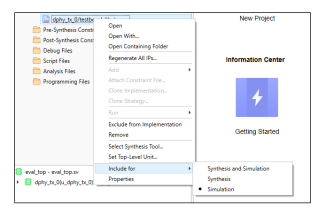


Figure 7.8. Example Steps on How to Include File for Simulation Only

2. Click the button located on the **Toolbar** to initiate the **Simulation Wizard** shown in the following diagram.

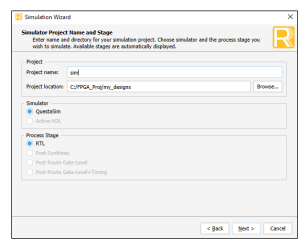


Figure 7.9. Simulation Wizard

3. Click Next to open the Add and Reorder Source window as shown in the following diagram.

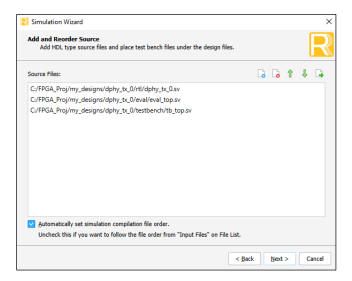


Figure 7.10. Add and Reorder Source

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- 4. Click **Next**. The **Summary** window opens.
- 5. Set **Run Simulation** to 0 to ensure the simulation runs completely. Click **Finish** to run the simulation.

The waveform in the following diagram shows an example simulation waveform.

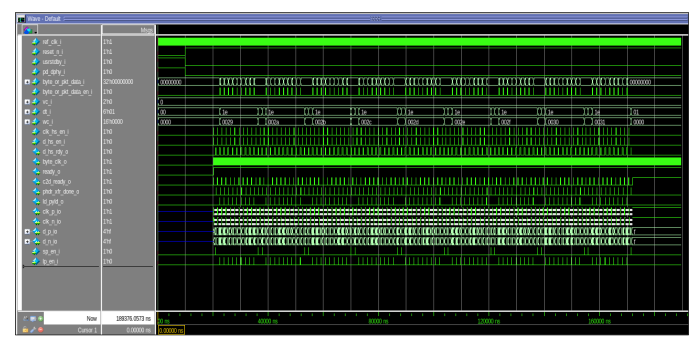


Figure 7.11. Simulation Waveform

#### 7.5.1. Simulation Results

When the simulation is complete, the output in the Transcript window is shown in the following diagram.

Figure 7.12. Simulation Log

If your simulation failed, ensure that the reset signals and clock signals are set up as described in the Functional Description section. You can also enable Miscellaneous status signals to debug the functional simulation.

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## 8. Debugging

This section lists possible issues and suggested troubleshooting steps that you can follow.

## 8.1. Debug Methods

CSI-2/DSI D-PHY Tx IP provides optional pins for observability during the debug process. For more information on the debug signals, refer to Table 4.5.

## 8.2. Debug Tools

You can use the tool described in the subsection to debug CSI-2/DSI D-PHY Tx IP design issues.

### 8.2.1. Reveal Analyzer

The Reveal™ Analyzer continuously monitors signals within the FPGA for specific conditions that range from simple to complex conditions. When the trigger condition occurs, the Reveal Analyzer saves signal values preceding, during, and following the event for analysis, including a waveform presentation. The data can be saved in the following format:

- Value change dump file (.vcd) that can be used with tools such as QuestaSim™.
- ASCII tabular format that can be used with tools such as Microsoft® Excel.

Before running the Reveal Analyzer, use the Reveal Inserter to add Reveal modules to your design. In these modules, specify the signals to monitor, define the trigger conditions, and set other preferred options. The Reveal Analyzer supports multiple logic analyzer cores using hard/soft JTAG interface. You can have up to 15 modules, typically one for each clock region of interest. When the modules are set up, regenerate the bitstream data file to program the FPGA.

During debug cycles, this tool uses a divide and conquer method to narrow down to problem areas into many small functional blocks to control and monitor the status of each block.

Refer to the Reveal User Guide for Radiant Software for details on how to use the Reveal Analyzer.



## 9. Design Considerations

## 9.1. Design Considerations When D-PHY PLL Mode is Set to External

- Ensure the TX D-PHY settings (for example: number of lanes, TX line bitrate) in the IP GUI are set as intended.
- Ensure the reference clock frequency in the IP GUI matches with the PLL clocks driving the pll\_clkop\_i and pll\_clkos\_i pins.
- Ensure the clock that drives the pll\_clkos\_i pin is set to 90-degree out of phase from the clock that drives the pll\_clkop\_i pin.

### 9.2. Limitations

- Escape Mode, Ultra Low Power State (ULPS), and Bus Turnaround sequences are not yet supported.
- Some configurations may fail Static Timing Analysis when compiling your design using LSE. If this happens, consider compiling your design using the Synopsis Synplify Pro.
- When CIL Bypass is unchecked, because of the limitation of the hard D-PHY IP when hard CIL is enabled, HS Sync-Sequence for HS Skew Calibration is only 8 UI instead of 16 UI of all one.
- Some IP configurations may have slower Fmax when used in devices with slow speed grade. The following Fmax value is approximates and may vary depending on the system-level design:
  - Nexus devices: 160 MHz for Gear 8
- Dynamic lane and rate reconfiguration is only supported in Nexus soft D-PHY configuration with *Bypass Packet Formatter* == checked.



# **Appendix A. Resource Utilization**

The following tables show the maximum frequency and resource utilization for a certain IP configuration.

#### Table A.1. Device and Tool Tested

-	Value				
Software Version	Lattice Radiant software 2025.1 beta build				
Device Used	LIFCL-40-9BG400C				
Performance Grade	9_High-Performance_1.0V				
Synthesis Tool	Synplify Pro® V-2023.09LR-3, Build 429R, Dec 18 2024				

### Table A.2. Resource Utilization<sup>1</sup>

Lane (Gear)	TX Interface Type	IP Type	Bit Rate Lane	Bypass Packet Formatter <sup>2</sup>	LMMI <sup>2</sup> Bus	AXI <sup>2</sup> Bus	Registers	Fmax (MHz)	LUT <sup>3</sup>	EBR	High-Speed I/O Interfaces
4 (8)	CSI-2	Soft DPHY	1000 Mbps	DIS	DIS	EN	344	200.00	722	0	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC
4 (8)	CSI-2	Hard DPHY <sup>4</sup>	1000 Mbps	DIS	DIS	EN	160	187.83	633	2	1 x Hard D- PHY
4 (16)	CSI-2	Hard DPHY <sup>4</sup>	2500 Mbps	DIS	DIS	DIS	352	195.35	1240	4	1 x Hard D- PHY
4 (8)	DSI	Soft DPHY	1500 Mbps	DIS	DIS	DIS	390	200	751	2	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC
4 (8)	DSI	Hard DPHY <sup>4</sup>	1500 Mbps	DIS	DIS	DIS	158	200	626	2	1 x Hard D- PHY
4 (16)	DSI	Hard DPHY <sup>4</sup>	2500 Mbps	DIS	DIS	DIS	334	185.39	1239	4	1 x Hard D- PHY

### Notes:

- 1. All other settings are default.
- 2. DIS indicates Disable, which means the **Bypass Packet Formatter**, **Enable LMMI Interface**, or **Enable AXI4-Stream Interface** in the IP GUI is left unchecked. EN indicates enable which means the option in IP GUI is checked.
- 3. The distributed RAM utilization is accounted for in the total LUT4s utilization. The actual LUT4 utilization is distribution among logic, distributed RAM, and ripple logic.
- 4. Hard D-PHY CIL Enabled.

#### Table A.3. Device and Tool Tested

-	Value				
Software Version	Lattice Radiant software 2025.1 beta build				
Device Used	LIFCL-40-7BG400I				
Performance Grade	7_High-Performance_1.0V				
Synthesis Tool	Synplify Pro® V-2023.09LR-3, Build 429R, Dec 18 2024				



### Table A.4. Resource Utilization<sup>1,6</sup>

Lane (Gear)	TX Interface Type	IP Type	Bit Rate Lane	Bypass Packet Formatter <sup>2</sup>	LMMI <sup>2</sup> Bus	AXI <sup>2</sup> Bus	Registers	Fmax (MHz)	LUT <sup>3</sup>	EBR	High-Speed I/O Interfaces
4 (8)	CSI-2	Soft DPHY	1034 Mbps	DIS	DIS	DIS	344	196.70	744	0	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC
4 (8)	CSI-2	Hard DPHY <sup>4</sup>	1500 Mbps	DIS	DIS	DIS	157	166.168	649	2	1 x Hard D- PHY
4 (16)	CSI-2	Hard DPHY <sup>4</sup>	2500 Mbps	DIS	DIS	DIS	353	170.59	1237	4	1 x Hard D- PHY
4 (8)	DSI	Soft DPHY	1034 Mbps	DIS	DIS	DIS	390	165.84	786	2	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC

#### Notes:

- 1. All other settings are default.
- 2. DIS indicates Disable, which means the **Bypass Packet Formatter**, **Enable LMMI Interface**, or **Enable AXI4-Stream Interface** in the IP GUI is left unchecked. EN indicates enable which means the option in IP GUI is checked.
- 3. The distributed RAM utilization is accounted for in the total LUT4s utilization. The actual LUT4 utilization is distribution among logic, distributed RAM, and ripple logic.
- 4. Hard D-PHY CIL Enabled.
- 5. Fmax is generated using multiple iterations of Place and Route.

### **Table A.5. Device and Tool Tested**

_	Value				
Software Version	Lattice Radiant software 2025.1 beta build				
Device Used	LAV-AT-E70-3LFG1156C				
Performance Grade	3				
Synthesis Tool	Synplify Pro® V-2023.09LR-3, Build 429R, Dec 18 2024				

### Table A.6. Resource Utilization<sup>1</sup>

Lane (Gear)	TX Interface Type	IP Type	Bit Rate Lane	Bypass Packet Formatter <sup>2</sup>	LMMI <sup>2</sup> Bus	AXI <sup>2</sup> Bus	Registers	Fmax (MHz)	LUT <sup>3</sup>	EBR	High-Speed I/O Interfaces
4 (8)	CSI-2	Soft DPHY	1800 Mbps	DIS	DIS	DIS	350	250	775	0	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC



Lane (Gear)	TX Interface Type	IP Type	Bit Rate Lane	Bypass Packet Formatter <sup>2</sup>	LMMI <sup>2</sup> Bus	AXI <sup>2</sup> Bus	Registers	Fmax (MHz)	LUT <sup>3</sup>	EBR	High-Speed I/O Interfaces
4 (8)	DSI	Soft DPHY	1800 Mbps	DIS	DIS	DIS	396	250	829	1	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC

#### Notes:

- 1. All other settings are default.
- 2. DIS indicates Disable, which means the **Bypass Packet Formatter**, **Enable LMMI Interface**, or **Enable AXI4-Stream Interface** in the IP GUI is left unchecked. EN indicates enable which means the option in IP GUI is checked.
- 3. The distributed RAM utilization is accounted for in the total LUT4s utilization. The actual LUT4 utilization is distribution among logic, distributed RAM, and ripple logic.

#### Table A.7. Device and Tool Tested

-	Value
Software Version	Lattice Radiant software 2025.1 beta build
Device Used	LAV-AT-E70-1LFG1156C
Performance Grade	1
Synthesis Tool	Synplify Pro® V-2023.09LR-3, Build 429R, Dec 18 2024

### Table A.8. Resource Utilization<sup>1,4</sup>

Lane (Gear)	TX Interface	ІР Туре	Bit Rate Lane	Bypass Packet Formatter <sup>2</sup>	LMMI <sup>2</sup> Bus	AXI <sup>2</sup> Bus	Registers	Fmax (MHz)	LUT <sup>3</sup>	EBR	High-Speed I/O Interfaces
4 (8)	CSI-2	Soft DPHY	1800 Mbps	DIS	DIS	DIS	350	250	775	0	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC
4 (8)	DSI	Soft DPHY	1800 Mbps	DIS	DIS	DIS	396	250	829	1	5 x ODDRX4, 1 x ECLKDIV, 1 x ECLKSYNC

#### Notes:

- 1. All other settings are default.
- DIS indicates Disable, which means the Bypass Packet Formatter, Enable LMMI Interface, or Enable AXI4-Stream Interface in the IP GUI is left unchecked. EN indicates enable which means the option in IP GUI is checked.
- The distributed RAM utilization is accounted for in the total LUT4s utilization. The actual LUT4 utilization is distribution among logic, distributed RAM, and ripple logic.
- 4. Fmax is generated using multiple iterations of Place and Route.

For more information regarding a specific configuration, generate the IP, run synthesis and MAP, and check the MAP reports for resource utilization. Number may vary when using a different software version or targeting a different device density, synthesis tool, or speed grade. For better Static Timing Analysis performance, you are recommended to run multiple iterations of Place and Route and/or set Optimization Goal to Timing in the Strategy section of the software tool.



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## References

- CSI-2/DSI D-PHY Tx IP Release Notes (FPGA-RN-02041)
- Lattice Memory Mapped Interface and Lattice Interrupt Interface User Guide (FPGA-UG-02039)
- Certus-NX High-Speed I/O Interface (FPGA-TN-02216)
- CrossLink-NX High-Speed I/O Interface (FPGA-TN-02097)
- CertusPro-NX High-Speed I/O Interface (FPGA-TN-02244)
- Lattice Avant High-Speed I/O and External Memory Interface User Guide (FPGA-TN-02300)
- Lattice Radiant Timing Constraints Methodology (FPGA-AN-02059)
- Certus-NX web page
- Certus-N2 web page
- CertusPro-NX web page
- CrossLink-NX web page
- MachXO5-NX web page
- Avant-E web page
- Avant-G web page
- Avant-X web page
- Lattice Radiant Software web page
- Lattice Insights for Lattice Semiconductor training courses and learning plans



# **Technical Support Assistance**

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For frequently asked questions, refer to the Lattice Answer Database at www.latticesemi.com/Support/AnswerDatabase.



# **Revision History**

## Revision 2.4, IP v2.3.0, June 2025

Revision 2.4, IP v2.3.0, Ju Section	Change Summary
All	Performed minor formatting and editorial edits.
Introduction	<ul> <li>Updated Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts.</li> <li>Renamed Supported FPGA Families to Supported Devices.</li> <li>Removed the Targeted Devices row.</li> <li>Added IP version.</li> <li>Added description about the supported features in the IP Support Summary section.</li> <li>Added 1800 Mbps support for Lattice Avant devices in Table 1.2. CSI-2/DSI D-PHY Tx IP Support Readiness.</li> <li>Updated features in the following sections:         <ul> <li>Hard MIPI D-PHY Tx IP Core Features</li> <li>Soft MIPI D-PHY Tx IP Core Features</li> </ul> </li> </ul>
	<ul> <li>Changed Multi-site Perpetual to Single Seat Perpetual in Table 1.3. Ordering Part Number.</li> </ul>
Functional Description	<ul> <li>Renamed the figure from AXI4-Stream Enabled and LMMI Disabled Data Format and Packet Formatter Enabled to Figure 2.5. AXI4-Stream Enabled, LMMI Disabled, and Packet Formatter Enabled Data Format.</li> <li>Updated the following figures:         <ul> <li>Figure 2.7. Sample Topology when Enable Edge Clock Synchronizer and Divider is Unchecked</li> <li>Figure 2.14. D-PHY Tx Input Bus for Short Packet Transmission in CSI-2/DSI Interfaces</li> </ul> </li> </ul>
	<ul> <li>Figure 2.16. D-PHY Tx Input Bus for Short Packet Transmission in CSI-2/DSI Interfaces (CIL Bypass Unchecked)</li> <li>Updated the steps to update the data rate without reprogramming the FPGA in the Internal PLL</li> </ul>
	<ul> <li>Section.</li> <li>Updated the description in the Non-Continuous D-PHY Clock Mode section.</li> <li>Added the Manual Control of D-PHY Clock Lane to LP section.</li> <li>Added content for 3-Lane in Table 2.3. Interleaved versus Sequential Byte Data Input.</li> <li>Added the Dynamic Reconfiguration section.</li> </ul>
IP Parameter Description	<ul> <li>Updated Table 3.1. General Attributes as follows:</li> <li>Updated attributes: CIL Bypass, Target TX Data Rate (Mbps), Target D-PHY Clock Frequency (MHz), Target Byte Clock Frequency (MHz), Actual D-PHY TX Data Rate (Mbps), Actual TX Line Rate (Mbps per Lane), Actual D-PHY Clock Frequency (MHz), Actual Byte Clock Frequency (MHz), Deviation from Target Data Rate, Enable tINIT Counter, tINIT Counter Value (Number of Byte Clock Cycles), and tINIT Counter Value in ns.</li> </ul>
	<ul> <li>Added attributes: Enable Manual Control of D-PHY Clock.</li> <li>Grouped attributes under Protocol category: Enable Frame Number Increment in Packet Formatter, Frame Number MAX Value Increment in Packet Formatter, Enable Line Number Increment in Packet Formatter, Extended Virtual Channel ID, and EoTp Enable.</li> <li>Removed the note on the duration on the timing parameter.</li> </ul>
	<ul> <li>Updated Table 3.2. Protocol Timing Parameters Attributes1 as follows:</li> <li>Updated the t_SKEWCAL-INIT 2^15UI to 100us and t_SKEWCAL-PERIOD 2^10UI to 10us attributes.</li> <li>Updated the note on the duration of the timing parameter.</li> </ul>
Signal Description	<ul> <li>Added the Clock and Reset Interface section.</li> <li>Updated Table 4.2. D-PHY Tx Signal Description as follows:         <ul> <li>Removed signals: ref_clk_i, pll_clkop_i, pll_clkos_i, eclk_syncclk_o, byte_clk_o, eclk_syncclk_i, byte_clk_i, reset_n_i, ddr_reset_i, and ddr_reset_o.</li> <li>Updated signals: usrstdby_i, pll_lock_i, ready_i, clk_hs_en_i, and lp_rx_en_i.</li> <li>Updated the note on bus width.</li> <li>Updated the note on DW.</li> </ul> </li> <li>Added a note on controlling the D-PHY clock lane to enter low power mode.</li> </ul>



Section	Change Summary
	Updated Table 4.3. LMMI Device Target Signal Description as follows:
	Removed the lmmi_clk_i and lmmi_resetn_i signals.
	<ul> <li>Updated the Immi_wdata_i, Immi_offset_i, Immi_rdata_o, and Immi_rdata_valid_o signals.</li> </ul>
	Updated the note on ADW in Table 4.4. AXI4-Stream Device Receiver Signal Description.
	Updated the tinit_done_o signal in Table 4.5. Debug Interface Signal Description.
Register Description	<ul> <li>Updated Table 5.1. Hard Configured D-PHY Tx Configuration Registers (MIPI Programmable Bits) as follows:</li> </ul>
	<ul> <li>Updated offset 0x02, 0x03, and 0x0C.</li> </ul>
	Updated the note on register bits with indicated value.
	<ul> <li>Added notes on 0x0A, ULPS sequences, ByteClk Period, and addresses within the 0x00 – 0x1E range.</li> </ul>
	• Updated offset 0x22 and 0x23 in Table 5.4. D-PHY Tx Configuration Registers for Timing Parameters.
Example Design	Updated the device name for the Avant-E Evaluation Board in the following sections:
	Section 6 Example Design
	Table 6.2. Example Design File List
	Section 6.6 Hardware Testing
	Updated the following figures:
	Figure 6.2. Sample File List.
	Figure 6.4. Example Generated IP Settings Section of the PDC File.
	Updated the parameter from tINIT Counter to Enable tINIT Counter in Table 6.1. CSI-2/DSI D-PHY IP
	Configuration Supported by the Example Design.
Designing with the IP	Updated the following figures:
	Figure 7.1. Module/IP Block Wizard
	Figure 7.2. IP Configuration
	Figure 7.3. Check Generated Result
Design Considerations	Updated the Limitations section.
Resource Utilization	Updated resources utilization for the latest software version.
	Updated the device used in the following tables:
	Table A.5. Device and Tool Tested
	Table A.7. Device and Tool Tested

### Revision 2.3, IP v2.2.0, December 2024

Section	Change Summary	
Introduction	<ul> <li>Added support for Lattice Nexus 2 platform in the Introduction section.</li> <li>Updated Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts.</li> <li>Added Certus-N2 device.</li> <li>Added targeted devices: LFD2NX-9, LFD2NX-28, and LN2-CT-20.</li> <li>Added IP changes.</li> <li>Updated IP version.</li> <li>Added the IP Support Summary section.</li> <li>Updated Table 1.3. Ordering Part Number as follows: <ul> <li>Added OPN for Certus-N2 devices.</li> <li>Changed from Single Machine Annual to Single Seat Annual.</li> </ul> </li> <li>Removed the IP Validation Summary section.</li> </ul>	
	Added the Hardware Support section.	
IP Parameter Description	Updated the EoTp Enable, Enable Periodic Skew Calibration, Target TX Line Rate (Mbps per Lane), Target TX Data Rate (Mbps), Target TX D-PHY Clock Frequency (MHz), Target TX Byte Clock Frequency (MHz), and D-PHY Clock Mode attributes in Table 3.1. General Attributes1.	
Register Description  Removed the description about both byte_clk_o and Immi_clk_i need to be active wher accessing the registers in the Register Description section.		



Section	Change Summary		
Example Design	Added this section.		
Designing with the IP	Updated the following figures:		
	Figure 7.1. Module/IP Block Wizard		
	Figure 7.2. IP Configuration		
	Figure 7.3. Check Generated Result		
	Figure 7.7. Adding USE_EVAL_TOP_DUT in the tb_top.sv File		
Design Considerations	Added Fmax value for Lattice Nexus 2 devices and test coverage limitations in the Limitations section.		
Resource Utilization	Updated the resource utilization for the latest software version.		
References	ences Added links to the Certus-N2 web page and IP release notes.		

## Revision 2.2, July 2024

Section	Change Summary
All	Performed minor formatting and typo edits.
Introduction	<ul> <li>Updated Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts.</li> <li>Added Lattice Avant device support in the Soft MIPI D-PHY Tx IP Core Features section.</li> <li>Updated Table 1.2. Ordering Part Number.</li> <li>Added OPNs for Lattice Avant-G, Lattice Avant-X, and Mach XO5-NX devices.</li> <li>Updated OPNs for CrossLink-NX, Certus-NX, and CertusPro-NX devices.</li> <li>Added IP version 2.0.0 in Table 1.3. IP Validation Level.</li> <li>Added signal name for bidirectional signals in the Signal Names section.</li> </ul>
Functional Description	<ul> <li>Removed hsync_start_i and vsync_start_i from the following diagrams:</li> <li>Figure 2.1. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Enabled</li> <li>Figure 2.2. D-PHY Tx IP Block Diagram with AXI4-Stream Enabled and LMMI Disabled</li> <li>Figure 2.3. D-PHY Tx IP Block Diagram with AXI4-Stream Disabled and LMMI Enabled</li> <li>Figure 2.4. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Disabled</li> <li>Updated the signals when the AXI4-Stream device is not enabled in the AXI4-Stream Device Receiver section.</li> </ul>
	<ul> <li>Updated the Soft D-PHY Module section.</li> <li>Updated the Internal PLL section.</li> <li>Mentioned that the internal PLL mode is only supported in the hard D-PHY of CSI-2/DSI D-PHY Transmitter IP</li> <li>Updated the data rate equation.</li> <li>Updated the condition for the data lanes in HS-00 state for external requesting module in the Global Operation Module section.</li> </ul>
	<ul> <li>Updated the section titles and updated the content in the following sections:</li> <li>Renamed section from Short Packet Transmission in CSI-2/DSI Interfaces to Packet Transmission in CSI-2/DSI Interfaces with Packet Formatter for Soft D-PHY and Hard D-PHY with Soft CIL (CIL Bypass is Checked).</li> <li>Renamed section from Long Packet Transmission in CSI-2/DSI Interfaces to Packet Transmission in CSI-2/DSI Interface with Packet Formatter for Hard D-PHY with Hardened CIL (CIL Bypass is Unchecked).</li> </ul>
	<ul> <li>Renamed section from Long Packet Transmission in CSI-2/DSI Interfaces without Packet Formatter to Packet Transmission in CSI-2/DSI Interface without Packet Formatter.</li> <li>Added the following sections:         <ul> <li>Non-Continuous D-PHY Clock Mode</li> <li>CIL-Enabled Debug Ports</li> <li>Timing Configuration Registers</li> </ul> </li> <li>Updated Figure 2.22. D-PHY Tx Input Bus to Enable Periodic Skew Calibration.</li> <li>Updated the Byte Data Arrangement section.</li> </ul>
IP Parameter Description	



Section	Change Summary
	Increment in Packet Formatter, and Enable Periodic Skew Calibration attributes.
	Added the Enable Edge Clock Synchronizer and Divider attribute.
	Updated Table 3.2. Protocol Timing Parameters Attributes1.
	Corrected the attribute name for t_CLK_POST.
	<ul> <li>Updated the t_HS-PREPARE, t_HS_ZERO during skew calibration, t_HS_ZERO, t_HS_TRAIL, t_CLK-PREPARE, t_CLK-ZERO, and t_CLK-TRAIL attributes.</li> </ul>
	Updated table note on the general timing parameter duration.
	Added table note on timing parameter duration when CIL Bypass is unchecked.
Signal Description	Updated the following tables:
	Table 4.1. D-PHY Tx Signal Description
	Table 4.2. LMMI Device Target Signal Description
	Table 4.3. AXI4-Stream Device Receiver Signal Description
	Table 4.4. Debug Interface Signal Description
Register Description	Added condition when accessing the registers in the Register Description section.
	Updated the following tables:
	Table 5.1. Hard Configured D-PHY Tx Configuration Registers (MIPI Programmable Bits)
	Table 5.4. D-PHY Tx Configuration Registers for Timing Parameters
	Table 5.5. D-PHY Tx Status Registers for Timing Parameters
Designing with the IP	Updated the following sections:
	Generating and Instantiating the IP
	Timing Constraints
	Running Functional Simulation
Debugging	Updated ModelSim to QuestaSim in the Reveal Analyzer section.
Design Considerations	Added the Limitations section.
Resource Utilization	Updated this section.
References	Updated references.

### Revision 2.1, January 2024

Section	Change Summary
Disclaimers	Updated disclaimers.
Inclusive Language	Added inclusive language boilerplate.
Introduction	<ul> <li>Reworked section contents.</li> <li>Changed LAV-AT-500E to LAV-AT-E70 in Table 1.1.</li> <li>Reworked subsection 5.1 Licensing the IP and section 6 Ordering Part Number and renamed to subsection 1.4 Licensing and Ordering Information.</li> <li>Reworked subsection 4.4 Core Validation and subsection 5.2 Hardware Evaluation and renamed to subsection 1.5 IP Validation Summary.</li> <li>Added Minimum Device Requirements subsection.</li> </ul>
Functional Description	<ul> <li>Reworked subsection 1.3 Conventions and renamed to subsection 1.7 Naming Conventions.</li> <li>Reworked section 2 Functional Description and renamed to subsection 2.1 IP Architecture Overview.</li> <li>Added subsection 2.2 User Interfaces.</li> <li>Reworked subsection 2.1.4 LMMI Device Target and moved to subsection 2.2.1 LMMI Device Target.</li> <li>Reworked subsection 3.6 AXI4-Stream Device Receiver and moved to subsection 2.2.2 AXI4-Stream Device Receiver.</li> <li>Updated the pll_clkos_i phase shift in subsection 2.3.3 External PLL.</li> <li>Reworked section 3 Timing Diagrams and moved to subsection 2.6 Timing Diagrams.</li> </ul>
IP Parameter Description	Reworked subsection 2.3 Attribute Summary and renamed to section 3 IP Parameter Description.
Signal Description	<ul> <li>Reworked subsection 2.2 Signal Description and moved to section 4 Signal Description.</li> <li>Updated description for pll_clkos_i in Table 4.1.</li> </ul>



Section	Change Summary
Register Description	Reworked subsection 2.4 Internal Registers and renamed to section 5 Register Description.
Designing with the IP	Reworked section 4 Core Generation, Simulation, and Validation and renamed to section 6 Designing with the IP.
	Reworked subsection 4.1 Generating the IP and renamed to subsection 6.1 Generating and Instantiating the IP.
	Added subsection 6.2 Design Implementation.
	Reworked subsection 4.3 Constraining the IP and renamed to subsection 6.3 Timing Constraints.
	Added subsection 6.4 Specifying the Strategy.
	Reworked <i>subsection 4.2 Running Functional Simulation</i> and moved to <i>subsection</i> 6.5 Running Functional Simulation.
Debugging	Added this section.
Design Considerations	Added this section.
Resource Utilization	Updated for the latest software version.
References	Reworked section contents.

## Revision 2.0, June 2023

Section	Change Summary			
All	Changed Slave to Receiver/Target/Secondary, and Master to Primary globally.			
Introduction	Added MachXO5-NX device family support to the general introduction.			
	Added to LFCL-33, LFCPNX-50, LFCMXO5-25, LFCMXO5-55T, and IP Core v1.9.x – Lattice Radiant software 2023.1 to Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts.			
Functional Description	<ul> <li>Updated Figure 2.9. MIPI D-PHY Tx LP to HS Transition Flow Diagram on Data Lanes showing the virtual link between LP-11 and LP-Rqst.</li> <li>Updated Table 2.2. D-PHY Tx IP Core Signal Description removing the support of Avant devices from</li> </ul>			
	pll_clkos_i.			

### Revision 1.9, February 2023

Section	Change Summary
Functional Description	<ul> <li>Updated Table 2.3. Attributes Table1 and Table 2.2. D-PHY Tx IP Core Signal Description.</li> <li>Updated the Hard D-PHY Module section and added the Soft D-PHY section.</li> <li>Deleted The D-PHY Module provides the MIPI D-PHY physical serial data communication layer on which the protocols CSI-2 or DSI runs. This may be a hardened block or a soft logic implementation of the D-PHY using special IOs.</li> <li>Deleted The LP11 state brings back the data lane from high-speed mode to low power mode in Global Operation Module section.</li> </ul>
All	Deleted Appendix B. Limitations section.
Core Generation, Simulation, and Validation	Added This IP has not been hardware validated in Lattice Avant in the Core Validation section.
References	Added reference links for below:  CrossLink-NX FPGA web page at www.latticesemi.com  Certus-NX FPGA web page at www.latticesemi.com  CertusPro-NX FPGA web page at www.latticesemi.com  Avant-E Web Page at www.latticesemi.com



### Revision 1.8, November 2022

Section	Change Summary
Functional Description	Added footnote 2 to Table 2.3. Attributes.
Core Generation, Simulation, and Validation	<ul> <li>Updated the Generating the IP section heading.</li> <li>Updated the Running Functional Simulation section heading and revised step 1 of the Verilog procedure.</li> <li>Added the Constraining the IP section.</li> </ul>
Ordering Part Number	Updated content to add part number for Avant.
Appendix A. Resource Utilization	Changed row to Software Version in Table A.1.
Appendix B. Limitations	General update to this section.

### Revision 1.7.1, August 2022

Section	Change Summary
Introduction	<ul> <li>Added Avant to the supported device families in general description.</li> <li>In Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts:         <ul> <li>Added Avant to the Supported FPGA Families;</li> <li>Added LATG1-500 to the Targeted Devices.</li> </ul> </li> <li>In the Features section:         <ul> <li>Newly added maximum rate up to 1800 Mbps per lane for Avant devices in the Soft MIPI D-PHY</li> </ul> </li> </ul>
Functional Description	<ul> <li>Tx IP Core Features section.</li> <li>Newly added the first paragraph regarding Avant device support to the External PLL section.</li> <li>Specified CSI-2/DSI D-PHY Transmistter IP is for CrossLink-NX devices in the Internal PLL section.</li> <li>Newly added pll_clkos_i port and its related data for Avant device support only to Table 2.2. D-PHY Tx IP Core Signal Description.</li> <li>Updated Target TX Line Rate (Mbps per Lane) values reflecting that for Avant devices in Table 2.3. Attributes Table.</li> </ul>

### Revision 1.7, August 2022

Section	Change Summary
Disclaimers	General update.
Introduction	<ul> <li>In the Features section:</li> <li>Removed MIPI DSI and MIPI CSI-2 interfacing related feature;</li> <li>Changed to support DSI Video Modes;</li> </ul>
	<ul> <li>Changed maximum rate up to 2500 Mbps per lane for support of CrossLink-NX devices only in the Hard MIPI D-PHY Tx IP Core Features section;</li> </ul>
	<ul> <li>Changed maximum rate up to 1500 Mbps per lane for support of CrossLink-NX, Certus-NX, and CertusPro-NX devices in the Soft MIPI D-PHY Tx IP Core Features section.</li> </ul>
Functional Description	Newly added input signal pll_clkos_i to Figure 2.1. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Enabled, Figure 2.2. D-PHY Tx IP Block Diagram with AXI4-Stream Enabled and LMMI Disabled, Figure 2.3. D-PHY Tx IP Block Diagram with AXI4-Stream Disabled and LMMI Enabled, and Figure 2.4. D-PHY Tx IP Block Diagram with Both AXI4-Stream and LMMI Disabled.
	Updated the description of the External PLL section.
	• Specified CSI-2/DSI D-PHY Transmistter IP is for CrossLink-NX devices in the Internal PLL section.
	Updated Target TX Line Rate (Mbps per Lane) values in Table 2.3. Attributes.



### Revision 1.6, August 2021

Section	Change Summary
Functional Description	In Table 2.2. D-PHY Tx IP Core Signal Description, changed the description for:
	• reset_n_i from synchronous active low system reset to asynchronous active low system reset
	<ul> <li>ref_clk_i by removing the information on its minimum frequency when PLL mode is external.</li> </ul>
	<ul> <li>Updated values of TX Global Operation Timing Parameters from 1-63 to 1-255 in Table 2.3. Attributes Table.</li> </ul>
	Updated register sizes in Table 2.7. D-PHY Tx Configuration Registers for Timing Parameters.
	<ul> <li>Offset 0x1F-0x29: Updated t*[5:0] to t*[7:0].</li> </ul>
	<ul> <li>Offset 0x2D-0x2E: Updated tSKEWCAL_INIT[9:0] to tSKEWCAL_INIT[15:0].</li> </ul>
	<ul> <li>Offset 0x2F-0x30: Updated tSKEWCAL_PERIOD[9:0] to tSKEWCAL_PERIOD[15:0].</li> </ul>

### Revision 1.5, June 2021

Section	Change Summary
Introduction	Updated content including Table 1.1 to add CertusPro-NX support.
Functional Description	Updated Table 2.3.
Licensing and Evaluation	Updated content to add CertusPro-NX.
Ordering Part Number	Updated content to add part number for CertusPro-NX.

### Revision 1.4, February 2021

Section	Change Summary
Functional Description	<ul> <li>Removed ADC IP Core Native Interface from Table 1.1.</li> <li>Added ready_o output signal in Figure 2.1, Figure 2.2, Figure 2.3, and Figure 2.4.</li> <li>Added ready_o and updated c2d_ready_o port names in Table 2.2. D-PHY Tx IP Core Signal Description.</li> <li>Updated t_SKEWCAL-INIT and t_SKEWCAL-PERIOD attribute Values and Default in Table 2.3. Attributes Table.</li> </ul>
Timing Diagrams	Added Initial Skew Calibration for Data Rates Above 1.5 Gbps section.

### Revision 1.3, November 2020

Section	Change Summary
Introduction	Updated Table 1.1. CSI-2/DSI DPHY Tx IP Core Quick Facts.
	Updated Lattice Implementation.
	Updated reference to the Lattice Radiant Software User Guide.
	Added support for periodic deskew calibration to the Features section.
Functional Description	Added skewcal_period_en_i input port to Figure 2.1, Figure 2.2, Figure 2.3, and Figure 2.4.
	Updated Figure 2.6 and added contents to the Global Operation Module section.
	Added the skewcal_period_en_i signal under D-PHY Tx and updated axis_stready_o description in Table 2.2. D-PHY Tx IP Core Signal Description.
	Updated Table 2.3. Attributes Table.
	Added Transmitter attributes.
	Added TX Global Operation Timing Parameters attributes.
	Updated Clock attributes.
	• Removed 0x03 Bit[0] data from Table 2.4. Hard Configured D-PHY Tx Configuration Registers (MIPI Programmable Bits).
	Updated Table 2.7. D-PHY Tx Configuration Registers for Timing Parameters.
Timing Diagrams	Added the Enable Periodic Skew Calibration section.
	Removed Figure 3.6 and Figure 3.7.
	Added bullets to internal signals in AXI4-Stream Device Slave section.

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Section	Change Summary
Core Generation,	Updated reference to the Lattice Radiant Software User Guide.
Simulation, and	Updated Figure 4.1. Configure Block of D-PHY Tx.
Validation	Updated Figure 4.2. Check Generating Result.
References	Updated reference to the Lattice Radiant Software User Guide.

### Revision 1.2, August 2020

Section	Change Summary
Introduction	Updated Table 1.1.
	Updated the Hard MIPI D-PHY Tx IP Core Features and Soft MIPI D-PHY Tx IP Core Features sections.
Functional Description	General update to this section.
Signal Description	Updated Table 2.2. D-PHY Tx IP Core Signal Description.
Attribute Summary	Updated Table 2.3. Attributes Table.
Internal Registers	Removed this section.
Core Generation, Simulation, and Validation	Updated figures in procedures.
Ordering Part Number	Added part numbers.
Appendix A. Resource Utilization	Added this section.
Appendix B. Limitations	Added this section.

### Revision 1.1, February 2020

Section	Change Summary	
Introduction	Updated Table 1.1 to add LIFCL-17 as targeted device.	
	Updated Hard MIPI D-PHY Tx IP Core Features and Soft MIPI D-PHY Tx IP Core Features sections.	
Attributes Table	Updated Table 2.1. Attributes Table.	

### Revision 1.0, December 2019

Section	Change Summary
All	Initial release.



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