

MIPI CSI-2 Receiver Subsystem v2.0

Product Guide

Vivado Design Suite

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Introduction

The Mobile Industry Processor Interface (MIPI) Camera Serial Interface (CSI-2) RX subsystem implements a CSI-2 receive interface according to the MIPI CSI-2 standard, v1.1 [Ref 1]. The subsystem captures images from MIPI CSI-2 camera sensors and outputs AXI4-Stream video data ready for image processing. The subsystem allows fast selection of the top level parameters and automates most of the lower level parameterization. The AXI4-Stream video interface allows a seamless interface to other AXI4-Stream-based subsystems.

Features

- Support for 1 to 4 D-PHY lanes
- Line rates ranging from 80 to 1500 Mb/s
- Multiple Data Type support (RAW, RGB, YUV)
- AXI IIC support for Camera Control Interface (CCI)
- Filtering based on Virtual Channel Identifier
- Support for 1, 2 or 4 pixels per sample at the output as defined in the Xilinx *AXI4-Stream Video IP and System Design Guide* (UG934) [Ref 2] format
- AXI4-Lite interface for register access to configure different subsystem options
- Dynamic selection of active lanes within the configured lanes during subsystem generation.
- Interrupt generation to indicate subsystem status information
- Internal D-PHY allows direct connection to image sources

IP Facts Table	
Subsystem Specifics	
Supported Device Family ⁽¹⁾	UltraScale+™ Families Zynq® UltraScale+ MPSoC
Supported User Interfaces	AXI4-Lite, AXI4-Stream
Resources	Performance and Resource Utilization web page
Provided with Subsystem	
Design Files	Encrypted RTL
Example Design	Not Provided
Test Bench	Not Provided
Constraints File	Synthesis Constraints File: XDC
Simulation Model	Not Provided
Supported S/W Driver ⁽²⁾	Standalone
Tested Design Flows⁽³⁾	
Design Entry	Vivado® Design Suite
Simulation	For supported simulators, see the Xilinx Design Tools: Release Notes Guide .
Synthesis	Vivado Synthesis
Support	
Provided by Xilinx at the Xilinx Support web page	

Notes:

1. For a complete list of supported devices, see the Vivado IP catalog.
2. Standalone driver details can be found in the SDK directory (<install_directory>/doc/usenglish/xilinx_drivers.htm). Linux OS and driver support information is available from the [Xilinx Wiki page](#).
3. For the supported versions of the tools, see the [Xilinx Design Tools: Release Notes Guide](#).

Overview

The MIPI CSI-2 RX subsystem allows you to quickly create systems based on the MIPI protocol. It interfaces between MIPI-based image sensors and an image sensor pipe. An internal high speed physical layer design, D-PHY, is provided that allows direct connection to image sources. The top level customization parameters select the required hardware blocks needed to build the subsystem. [Figure 1-1](#) shows the subsystem architecture.

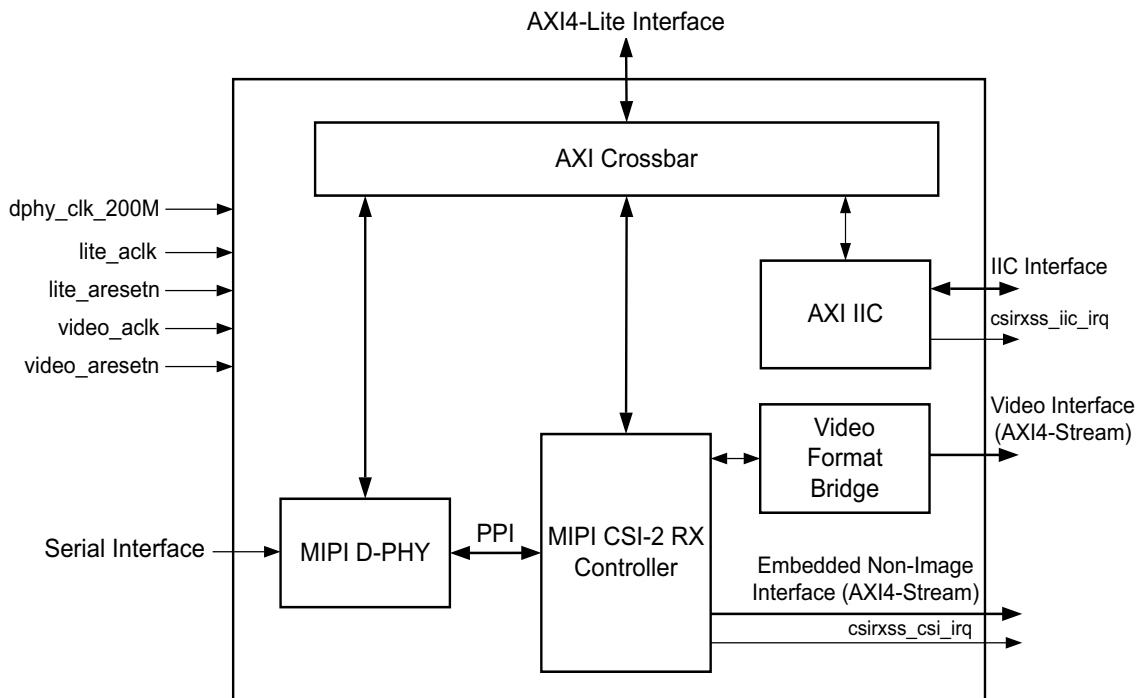


Figure 1-1: Subsystem Architecture

The subsystem consists of the following sub-cores:

- MIPI D-PHY
- MIPI CSI-2 RX Controller
- AXI Crossbar
- Video Format Bridge
- AXI IIC

Sub-Core Details

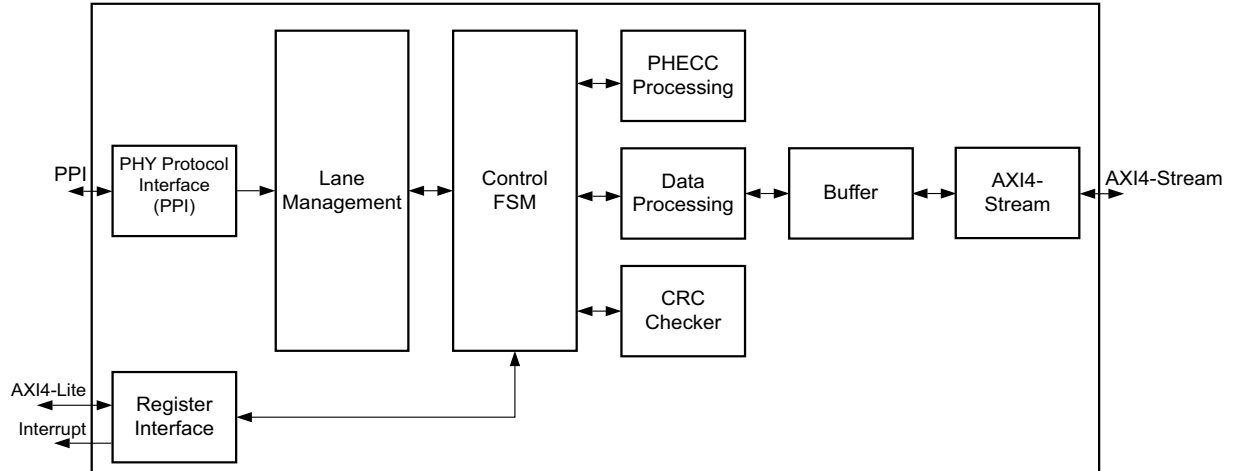
MIPI D-PHY

The MIPI D-PHY IP core implements a D-PHY RX interface and provides PHY protocol layer support compatible with the CSI-2 RX interface. See the *MIPI D-PHY LogiCORE IP Product Guide* (PG202) [Ref 3] for details.

MIPI CSI-2 RX Controller

The MIPI CSI-2 RX Controller core consists of multiple layers defined in the MIPI CSI-2 RX 1.1 specification, such as the lane management layer, low level protocol and byte to pixel conversion.

The MIPI CSI-2 RX Controller core receives 8-bit data per lane, with support for up to 4 lanes, from the MIPI D-PHY core through the PPI. As shown in Figure 1-1 the byte data received on the PPI is then processed by the low level protocol module to extract the real image information. The final extracted image is made available to the user/processor interface using the AXI4-Stream protocol. The lane management block always operates on 32-bit data received from PPI irrespective number of lanes.



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Figure 1-2: MIPI CSI-2 RX Controller Core

Features of this core include:

- 1–4 lane support, with register support to select active lanes (the actual number of available lanes to be used)
- Short and long packets with all word count values supported
- Primary and many secondary video formats supported

- Data Type (DT) interleaving
- Virtual Channel Identifier (VC) interleaving
- Combination of Data Type and VC interleaving
- Multi-lane interoperability
- Error Correction Code (ECC) for 1-bit error correction and 2-bit error detection in packet header
- CRC check for payload data
- Maximum data rate of 1.5 Gb/s
- Pixel byte packing based on data format
- AXI4-Lite interface to access core registers
- Low power state detection
- Error detection (D-PHY Level Errors, Packet Level Errors, Protocol Decoding Level Errors)
- AXI4-Stream interface with 32/64-bit TDATA width support to offload pixel information externally
- Interrupt support for indicating internal status/error information

As shown in [Table 1-1](#) the embedded non-image AXI4-Stream interface data width is selected based on the Data Type selected.

Table 1-1: Embedded Non-Image AXI4-Stream Interface TDATA Widths

Data Type (DT)	AXI4-Stream Interface TDATA Width
RAW6	32
RAW7	32
RAW8	32
RAW10	64
RAW12	64
RAW14	64
All RGB	64
YUV 422 8bit	64

Abrupt termination events such as a soft reset, disabling a core while a packet is being written to the line buffer, or a line buffer full condition results in early termination. The termination is implemented by assertion of EOL on the video interface or TLAST and TUSER[1] on the embedded non-image interface, based on the current long packet being processed.

AXI Crossbar

The AXI Crossbar core is used in the subsystem to route AXI4-Lite requests to corresponding sub-cores based on the address. See the *AXI Interconnect LogiCORE IP Product Guide* [Ref 4] for details.

Video Format Bridge

The Video Format Bridge core uses the user-selected VC and Data Type information to filter only the required AXI4-Stream data beats. This AXI4-Stream data is further processed based on the Data Type information and the output is based on the requested number of pixels per beat. The output interface adheres to the protocol defined in the *AXI4-Stream Video IP and System Design Guide* (UG934) [Ref 2].

The Video Format Bridge core processes the data type selected in the Vivado Integrated Design Environment (IDE) and filters out all other data types except for RAW8 and User Defined Byte-based Data types (0x30 to 0x37) received from the CSI-2 RX Controller.

Irrespective of the Vivado IDE selection, RAW8 and User Defined Byte-based Data types are always processed by the Video Format Bridge core. This allows multiple data-type support, one main data-type from the Vivado IDE for pixel data and a User Defined Byte-based Data type for metadata. When multiple data types are transferred (for example, RAW10 and User Defined Byte-based Data) the actual placement pixel data bits are defined in the *AXI4-Stream Video IP and System Design Guide* (UG934) [Ref 2].

For unaligned transfers there is no way to specify the partial final output (TKEEP) for the output interface. Ensure that you take this into consideration and discard the unintended bytes in the last beats when there are un-aligned transfers.

video_out Port Width

The width of the data port in the `video_out` interface depends on the data type selected and number of pixels per beat selected. The width is a maximum of the RAW8 and the data type selected in the Vivado IDE multiplied by number of pixels per beat. This is then rounded to the nearest byte boundary as per the AXI4-Stream protocol.

Example 1: RAW10 and Two Pixels per Clock Selected in the Vivado IDE

- Single pixel width of RAW10 = 10
- Single pixel width of RAW8 = 8

For the selected two pixels per clock, the effective pixels widths are 20 and 16 for RAW10 and RAW8 respectively. The `video_out` port width is configured as the maximum of the individual pixel widths, and rounded to the nearest byte boundary. This results in a `video_out` port width of 24.

Example 2: RAW7 and Four Pixels per Clock Selected in the Vivado IDE

- Single pixel width of RAW7 = 7
- Single pixel width of RAW8 = 8

With four pixels per clock selected, the effective pixels widths are 28 and 32 for RAW7 and RAW8 respectively. The `video_out` port width is configured as the maximum of the individual pixel widths, and rounded to nearest byte boundary. This results in a `video_out` port width of 32.

Pixel Packing for Multiple Data Types

When multiple pixels are transferred with different pixel width, the pixels with lower width are justified to the least significant bits.

Example 1

When RAW12 and RAW8 are transferred with two pixels per clock, the data port width of the `video_out` interface is 24 bits. Within the 24 bits the RAW8 pixels are aligned to the least significant bits as shown in the following table:

Bit Positions	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW12	q11	q10	q9	q8	q7	q6	q5	q4	q3	q2	q1	q0	p11	p10	p9	p8	p7	p6	p5	p4	p3	p2	p1	p0
RAW8					q7	q6	q5	q4	q3	q2	q1	q0					p7	p6	p5	p4	p3	p2	p1	p0

Notes:

1. p0 to p11 is the 1st pixel bits of RAW12; q0 to q11 is the 2nd pixel bits of RAW12.
2. p0 to p7 is the 1st pixel bits of RAW8; q0 to q7 is the 2nd pixel bits of RAW8.

Example 2

When the core is configured with RAW6 and four pixels per clock, the `video_out` port width is set to 32 bits. Within the 32 bits the RAW6 and RAW8 pixels are aligned to the least significant bits as shown in the following table:

Bit Positions	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW8	q7	q6	q5	q4	q3	q2	q1	q0	p7	p6	p5	p4	p3	p2	p1	p0
RAW6			q5	q4	q3	q2	q1	q0			p5	p4	p3	p2	p1	p0

Notes:

1. p0 to p7 is the 1st pixel bits of RAW8; q0 to q7 is the 2nd pixel bits of RAW8.
2. p0 to p5 is the 1st pixel bits of RAW6; q0 to q5 is the 2nd pixel bits of RAW6.

AXI IIC

The Camera Control Interface (CCI) of the MIPI CSI-2 specification is compatible with the fast mode variant of the I2C interface with 400 kHz operation and 7-bit slave addressing.

The AXI IIC is made available as part of this subsystem depending on user selections. See the *AXI IIC Bus Interface v2.0 LogiCORE IP Product Guide* (PG090) [Ref 5] for details.

Applications

The Xilinx MIPI CSI-2 RX controller implements a Camera Serial Interface between a camera sensor and a programmable device performing baseband processing. Bandwidth requirement for the camera sensor interface has gone up due to the development of higher resolution cameras. Traditional parallel interfaces require an increasing number of signal lines resulting in higher power consumption. The new high speed serial interfaces, such as MIPI CSI specifications, address these expanding bandwidth requirements without sacrificing power. MIPI is a group of protocols defined by the mobile industry group to standardize all interfaces within mobile platforms such as mobile phones and tablets. However the large volumes and the economies of scale of the mobile industry is forcing other applications to also adopt these standards. As such MIPI-based camera sensors are being increasingly used in applications such as driver assistance technologies in automotive applications, video security surveillance cameras, video conferencing and emerging applications such as virtual and augmented reality.

Unsupported Features

- Some YUV Data Types (YUV 420 (8-bit and 10-bit), YUV 422 10-bit) are not supported when the Video Format Bridge is included.

Licensing and Ordering Information

License Checkers

If the IP requires a license key, the key must be verified. The Vivado® design tools have several license checkpoints for gating licensed IP through the flow. If the license check succeeds, the IP can continue generation. Otherwise, generation halts with error. License checkpoints are enforced by the following tools:

- Vivado synthesis
- Vivado implementation
- write_bitstream (Tcl command)



IMPORTANT: *IP license level is ignored at checkpoints. The test confirms a valid license exists. It does not check IP license level.*

License Type

This Xilinx module is provided under the terms of the [Xilinx Core License Agreement](#). The module is shipped as part of the Vivado® Design Suite. For full access to all core functionalities in simulation and in hardware, you must purchase a license for the core. Contact your [local Xilinx sales representative](#) for information about pricing and availability.

For more information, visit the MIPI CSI-2 RX Subsystem [product web page](#).

Information about other Xilinx LogiCORE IP modules is available at the [Xilinx Intellectual Property](#) page. For information on pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your [local Xilinx sales representative](#).

Product Specification

Standards

- MIPI Alliance Standard for Camera Serial Interface CSI-2 v1.1 [\[Ref 1\]](#)
- MIPI Alliance Physical Layer Specifications, D-PHY Specification v1.1 [\[Ref 6\]](#)
- Processor Interface, AXI4-Lite: see the *Vivado Design Suite: AXI Reference Guide* (UG1037) [\[Ref 7\]](#)
- Output Pixel Interface: see the *AXI4-Stream Video IP and System Design Guide* (UG934) [\[Ref 2\]](#)

Resource Utilization

For full details about performance and resource utilization, visit the [Performance and Resource Utilization web page](#).

Port Descriptions

The MIPI CSI-2 RX Subsystem I/O signals are described in [Table 2-1](#).

Table 2-1: Port Descriptions

Signal name	Direction	Description
lite_aclk	Input	AXI clock
lite_aresetn	Input	AXI reset. Active-Low
S00_AXI*		AXI4-Lite interface, defined in the <i>Vivado Design Suite: AXI Reference Guide</i> (UG1037) [Ref 7]
dphy_clk_200M ⁽¹⁾	Input	Clock for D-PHY core. Must be 200 MHz.
clk_lane_rxp	Input	Differential serial data input pin for D-PHY RX clock lane
clk_lane_rxn		

Table 2-1: Port Descriptions (Cont'd)

Signal name	Direction	Description
data_lane_rxp[n:0]	Input	Differential serial data input pin for D-PHY RX data lane(s) n is based on the maximum number of lanes configured during core generation
data_lane_rxn[n:0]		
video_aclk	Input	Subsystem clock
video_aresetn	Input	Subsystem reset. Active-Low.
AXI4-Stream Video Interface when Video Format Bridge is Present		
video_valid	Output	Data valid
video_ready	Input	Slave ready to accept the data
video_tuser	Output	Start of frame
video_tlast	Output	End of line
video_tdata[n-1:0]	Output	Data n is based on Data type and number of pixels selected in the Vivado IDE (see video_out Port Width).
AXI4-Stream Interface when Embedded Non-image Interface is Selected		
emb_nonimg_tdata[n-1:0]	output	Data n is based on Data type selected in the Vivado IDE (see Table 1-1).
emb_nonimg_tdest[1:0]	Output	Specifies the Virtual Channel Identifier (VC) value of the embedded non-image packet
emb_nonimg_tkeep[n/8-1:0]	Output	Specifies valid bytes
emb_nonimg_tlast	Output	End of line
emb_nonimg_tready	Input	Slave ready to accept data
emb_nonimg_tuser[95:0]	Output	95-70 Reserved 69-64 Data Type 63-48 Word Count 47-32 Line Number 31-16 Frame Number 15-2 Reserved 1 Packet Error 0 Start of frame
emb_nonimg_tvalid	Output	Data valid
AXI4-Stream Interface when Video Format Bridge is Not Present		
video_out_tdata[n-1:0]	Output	Data n is based on TDATA width selected in the Vivado IDE.
video_out_tdest[n-1:0]	Output	n is based on TDEST width selected in the Vivado IDE: 7-2 Data type 1-0 Virtual Channel Identifier
video_out_tkeep[n/8-1:0]	Output	Specifies valid bytes

Table 2-1: Port Descriptions (Cont'd)

Signal name	Direction	Description
video_out_tlast	Output	End of line
video_out_tready	Input	Slave ready to accept data
video_out_tuser[n-1:0]	Output	n is based on TUSER width selected in the Vivado IDE 95-70 Reserved 69-64 Data Type 63-48 Word Count 47-32 Line Number 31-16 Frame Number 15-2 Reserved 1 Packet Error 0 Start of frame
video_out_tvalid	Output	Data valid
csirxss_csi_irq	Output	Interrupt from CSI-2 RX Controller
csirxss_iic_irq	Output	Interrupt from AXI IIC
rxbyteclkhs	Output	PPI high-speed receive byte clock
clkoutphy_in	Input	PHY serial clock - shared logic is outside the core
pll_lock_in	Input	PLL Lock indication- shared logic is outside the core
system_rst_in	Input	Reset indication due to MMCM/PLL reset - shared logic is outside the core
clkoutphy_out	Output	PHY serial clock - available when shared logic is in the core
pll_lock_out	Output	PLL lock indication
system_rst_out	Output	Active-High system reset

Notes:

1. The active-High reset for the MIPI D-PHY core is generated internally by setting the external active-Low reset (`video_aresetn`) to 0.

Register Space

This section details registers available in the MIPI CSI-2 RX Subsystem. The address map is split into following regions:

- MIPI CSI-2 RX Controller core
- AXI IIC core
- MIPI D-PHY core

Each IP core is given an address space of 64K. Example offset addresses from the system base address when the AXI IIC and MIPI D-PHY registers are enabled are shown in Table 2-2.

Table 2-2: Sub-Core Address Offsets

IP Cores	Offset
MIPI CSI-2 RX Controller	0x0_0000
AXI IIC	0x1_0000
MIPI D-PHY	0x2_0000 ⁽¹⁾

Notes:

1. When the AXI IIC core is not present, the MIPI D-PHY offset moves up and starts at 0x1_0000. The software driver handles this seamlessly.

MIPI CSI-2 RX Controller Core Registers

Table 2-3 specifies the name, address, and description of each firmware addressable register within the MIPI CSI-2 RX controller core.

Table 2-3: MIPI CSI-2 RX Controller Core Registers

Address Offset	Register Name	Description
0x00	Core Configuration	Core configuration options
0x04	Protocol Configuration	Protocol configuration options
0x08	Reserved ⁽¹⁾	
0x0C	Reserved	
0x10	Core status	Internal status of the core
0x14	Reserved	
0x18	Reserved	
0x1C	Reserved	
0x20	Global Interrupt Enable	Global interrupt enable registers
0x24	Interrupt status	Interrupt status register
0x28	Interrupt enable	Interrupt enable register
0x2C	Reserved	
0x30	Generic short packet	Short packet data
0x34	Reserved	
0x38	Reserved	
0x3C	Clock Lane information	Clock lane status information
0x40	Lane0 Information	Lane 0 status information
0x44	Lane1 Information	Lane 1 status information
0x48	Lane2 Information	Lane 2 status information
0x4C	Lane3 Information	Lane 3 status information

Table 2-3: MIPI CSI-2 RX Controller Core Registers (Cont'd)

Address Offset	Register Name	Description
0x50	Reserved	
0x54	Reserved	
0x58	Reserved	
0x5C	Reserved	
0x60	Image Information 1 for VC0	Image information 1 of the current processing packet with VC of 0
0x64	Image Information 2 for VC0	Image information 2 of the current processing packet with VC of 0
0x68	Image Information 1 for VC1	Image information 1 of the current processing packet with VC of 1
0x6C	Image Information 2 for VC1	Image information 2 of the current processing packet with VC of 1
0x70	Image Information 1 for VC2	Image information 1 of the current processing packet with VC of 2
0x74	Image Information 2 for VC2	Image information 2 of the current processing packet with VC of 2
0x78	Image Information 1 for VC3	Image information 1 of the current processing packet with VC of 3
0x7C	Image Information 2 for VC3	Image information 2 of the current processing packet with VC of 3

Notes:

1. Access type and reset value for all the reserved bits in the registers is read-only with value 0.
2. Register accesses should be word aligned and there is no support for a write strobe. WSTRB is not used internally.
3. Only the lower 7 bits (6:0) of the read and write address of the AXI4-Lite interface are decoded. This means that accessing address 0x00 and 0x80 results in reading the same address of 0x00.
4. Reads and writes to addresses outside this table do not return an error.

Core Configuration Register

The Core Configuration register is described in [Table 2-4](#) and allows you to enable and disable the MIPI CSI-2 RX Controller core and apply a soft reset during core operation.

Table 2-4: Core Configuration Register

Bits	Name	Reset Value	Access	Description
31-2	Reserved	N/A	N/A	Reserved
1	Soft Reset	0x0	R/W	<p>1: Resets the core 0: Takes core out of soft reset</p> <p>All registers reset to their default value (except for this bit, Core Enable and Active lanes configuration). In addition to resetting registers when this bit is set to 1:</p> <ul style="list-style-type: none"> • Shut down port is not asserted on the PPI lanes • Internal FIFOs (PPI, Packet, Generic Short Packet) are flushed • Control Finite State Machine (FSM) stops processing current packet. Any partially written packet to memory is marked as errored. This packet, when made available through the AXI4-Stream interface, reports the error on TUSER[1].
0	Core Enable	0x1	R/W	<p>1: Enables the core to receive and process packets 0: Disables the core for operation</p> <p>When disabled:</p> <ul style="list-style-type: none"> • Shuts down port assertion on the PPI lanes • Internal FIFOs (PPI, Packet, Generic Short Packet) are flushed • Control FSM stops processing current packet Any partially written packet to memory is marked as errored. This packet, when made available through the AXI4-Stream interface, reports the error on TUSER[1].

Notes:

1. The short packet and line buffer FIFO full conditions take a few clocks to reflect in the register clock domain from the core clock domain due to Clock Domain Crossing (CDC) blocks.

Protocol Configuration Register

The Protocol Configuration register is described in [Table 2-5](#) and allows you to configure protocol specific options such as the number of lanes to be used.

Table 2-5: Protocol Configuration Register

Bits	Name	Reset Value	Access	Description
31–5	Reserved	N/A	N/A	Reserved
4–3	Maximum Lanes ⁽¹⁾	Number of lanes configured during core generation	R	Maximum lanes of the core 0x0—1 Lane 0x1—2 Lanes 0x2—3 Lanes 0x3—4 Lanes
2	Reserved	N/A		Reserved
1–0	Active Lanes	Number of lanes configured during core generation	R ⁽²⁾ /W	Active lanes in the core ⁽³⁾ 0x0—1 Lane 0x1—2 Lanes 0x2—3 Lanes 0x3—4 Lanes

Notes:

1. Maximum Lanes cannot exceed the number of lanes as set by the **Serial Data Lanes** parameter at generation time.
2. A read from this register reflects the current number of lanes being used by core. This is useful when dynamically updating the active lanes during core operation to ensure that the core is using the new active lanes information. See [Chapter 3, Designing with the Subsystem](#) for more information.
3. Active Lanes cannot exceed the Maximum Lanes as set in the Protocol Configuration register setting of bits 4–3.

Core Status Register

The Core Status register is described in [Table 2-6](#).

Table 2-6: Core Status Register

Bits	Name	Reset Value	Access	Description
31–16	Packet Count	0x0	R	Counts number of long packets written to the line buffer <ul style="list-style-type: none"> • No roll-over of this counter reported/ supported • Count includes error packets (if any)
15–4	Reserved	N/A	N/A	N/A
3	Short packet FIFO Full	0x0	R	Indicates the current status of short packet FIFO full condition
2	Short packet FIFO not empty	0x0	R	FIFO not empty: Indicates the current status of short packet FIFO not empty condition

Table 2-6: Core Status Register (Cont'd)

Bits	Name	Reset Value	Access	Description
1	Stream Line buffer Full	0x0	R	Indicates the current status of line buffer full condition
0	Soft reset/Core disable in progress	0x0	R	Set to 1 by the core to indicate that internal soft reset/core disable activities are in progress

Global Interrupt Enable Register

The Global Interrupt Enable register is described in [Table 2-7](#).

Table 2-7: Global Interrupt Enable Register

Bits	Name	Reset Value	Access	Description
31–1	Reserved	N/A	N/A	Reserved
0	Global Interrupt enable	0x0	R/W	Master enable for the device interrupt output to the system 1: Enabled—the corresponding Interrupt Enable register (IER) bits are used to generate interrupts 0: Disabled—Interrupt generation blocked irrespective of IER bits

Interrupt Status Register

The Interrupt Status register (ISR) is described in [Table 2-8](#) and captures the error and status information for the core.

Table 2-8: Interrupt Status Register

Bits	Name	Reset Value	Access ⁽¹⁾	Description
31	Frame Received	0x0	R/W1C	Asserted when the Frame End (FE) short packet is received for the current frame
30–22	Reserved	N/A	N/A	N/A
21	Incorrect lane configuration	0x0	R/W1C	Asserted when Active lanes is greater than Maximum lanes in the protocol configuration register
20	Short packet FIFO full	0x0	R/W1C	Active-High signal asserted when the short packet FIFO full condition detected
19	Short packet FIFO not empty	0x0	R/W1C	Active-High signal asserted when short packet FIFO not empty condition detected
18	Stream line buffer full	0x0	R/W1C	Asserts when the line buffer is full ⁽²⁾
17	Stop state	0x0	R/W1C	Active-High signal indicates that the lane module is currently in Stop state ⁽³⁾
16	Reserved	N/A	N/A	N/A

Table 2-8: Interrupt Status Register (Cont'd)

Bits	Name	Reset Value	Access ⁽¹⁾	Description
15	Reserved	N/A	N/A	N/A
14	Reserved	N/A	N/A	N/A
13	SoT error (ErrSoTHS)	0x0	R/W1C	Indicates Start-of-Transmission (SoT) error detected and corrected ⁽³⁾
12	SoT sync error (ErrSotSyncHS)	0x0	R/W1C	Indicates SoT synchronization completely failed ⁽³⁾
11	ECC 2-bit error (ErrEccDouble)	0x0	R/W1C	Asserted when an ECC syndrome is computed and two bit errors detected in the received packet header
10	ECC 1-bit error (Detected and Corrected) (ErrEccCorrected)	0x0	R/W1C	Asserted when an ECC syndrome was computed and a single bit error in the packet header was detected and corrected
9	CRC error (ErrCrc)	0x0	R/W1C	Asserted when the computed CRC code is different from the received CRC code
8	Unsupported Data Type (ErrID)	0x0	R/W1C	Asserted when a packet header is decoded with an unrecognized or not implemented data ID
7	Frame synchronization error for VC3 (ErrFrameSync)	0x0	R/W1C	Asserted when an FE is not paired with a Frame Start (FS) on the same virtual channel ⁽⁴⁾
6	Frame level error for VC3 (ErrFrameData)	0x0	R/W1C	Asserted after an FE when the data payload received between FS and FE contains errors. The data payload errors are CRC errors.
5	Frame synchronization error for VC2 (ErrFrameSync)	0x0	R/W1C	Asserted when an FE is not paired with a FS on the same virtual channel ⁽⁴⁾
4	Frame level error for VC2 (ErrFrameData)	0x0	R/W1C	Asserted after an FE when the data payload received between FS and FE contains errors. The data payload errors are CRC errors.
3	Frame synchronization error for VC1 (ErrFrameSync)	0x0	R/W1C	Asserted when an FE is not paired with a FS on the same virtual channel ⁽⁴⁾
2	Frame level error for VC1 (ErrFrameData)	0x0	R/W1C	Asserted after an FE when the data payload received between FS and FE contains errors. The data payload errors are CRC errors.
1	Frame synchronization error for VC0 (ErrFrameSync)	0x0	R/W1C	Asserted when a FE is not paired with a FS on the same virtual channel ⁽⁴⁾

Table 2-8: Interrupt Status Register (Cont'd)

Bits	Name	Reset Value	Access ⁽¹⁾	Description
0	Frame level error for VC0 (ErrFrameData)	0x0	R/W1C	Asserted after an FE when the data payload received between FS and FE contains errors. The data payload errors are CRC errors.

Notes:

1. W1C = Write 1 to clear.
2. In a line buffer full condition, reset the core using the external reset, video_aresetn.
3. Reported through the PPI.
4. An ErrSotSyncHS error also generates this error signal.
5. Short packet and line buffer FIFO full conditions take a few clock periods to reflect in the register clock domain from the core clock domain due to Clock Domain Crossing (CDC) blocks.
6. All PPI signals captured in the ISR take a few clock periods to reflect in the register clock domain from the PPI clock domain due to CDC blocks.
7. Frame level errors due to ErrSotSyncHS are mapped to the recent VC processed by the ECC block of the core.
8. Set conditions take priority over the reset conditions for the ISR bits.
9. Signal names in brackets are defined in the *MIPI Alliance Standard for Camera Serial Interface CSI-2* [Ref 1].

VC Mapping

In the event of an ErrEccDouble error, the VC is mapped to the VC reported in the current packet header (even if corrupted).

In the event of an ErrSotSyncHS error, the VC is mapped to the previous VC processed because in this case the packet header is not available.

Interrupt Enable Register

The Interrupt Enable register (IER) is described in Table 2-9 and allows you to selectively generate an interrupt at the output port for each error/status bit in the ISR. An IER bit set to 0 does not inhibit an error/status condition from being captured, but inhibits it from generating an interrupt.

Table 2-9: Interrupt Enable Register

Bits	Name	Reset Value	Access	Description
31	Frame Received	0x0	R/W	Set bits in this register to 1 to generate the required interrupts. Set to 0 to disable the interrupt. For a description of the specific interrupt you are enabling/disabling in this register see the ISR descriptions in Table 2-8 .
30–22	Reserved	N/A	N/A	
21	Incorrect lane configuration	0x0	R/W	
20	Short packet FIFO full	0x0	R/W	
19	Short packet FIFO empty	0x0	R/W	
18	Stream line buffer full	0x0	R/W	
17	Stop state	0x0	R/W	
16	Reserved	N/A	N/A	
15	Reserved	N/A	N/A	
14	Reserved	N/A	N/A	
13	SoT error	0x0	R/W	
12	SoT Sync error	0x0	R/W	
11	ECC 2-bit error	0x0	R/W	
10	ECC 1-bit error (Detected and Corrected)	0x0	R/W	
9	CRC error	0x0	R/W	
8	Unsupported Data Type	0x0	R/W	
7	Frame synchronization error for VC3	0x0	R/W	
6	Frame level error for VC3	0x0	R/W	
5	Frame synchronization error for VC2	0x0	R/W	
4	Frame level error for VC2	0x0	R/W	
3	Frame synchronization error for VC1	0x0	R/W	
2	Frame level error for VC1	0x0	R/W	
1	Frame synchronization error for VC0	0x0	R/W	
0	Frame level error for VC0	0x0	R/W	

Generic Short Packet Register

The Generic Short Packet register is described in Table 2-10. Packets received with generic short packet codes are stored in a 31-deep internal FIFO and are made available through this register. The following conditions reset the FIFO:

- External reset on `video_aresetn`
- Core disable or soft reset through register settings.

Table 2-10: Generic Short Packet Register

Bits	Name	Reset Value	Access	Description
31–24	Reserved	N/A	N/A	Reserved
23–8	Data	0x0	R	16-bit short packet data
7–6	Virtual Channel	0x0	R	Virtual channel number
5–0	Data Type	0x0	R	Generic short packet code

Clock Lane Information Register

The Clock Lane Information register is described in Table 2-11. The Stop state and the Ultra Low Power state (`rxulpsclknot`) are captured in this register.

Table 2-11: Clock Lane Information Register

Bits	Name	Reset Value	Access	Description
31–2	Reserved	N/A	N/A	Reserved
1	Stop state	0x0	R	Stop state on clock lane
0	Reserved	N/A	N/A	Reserved

Lane<n> Information Registers

The Lane<n> Information register, where n is 0, 1, 2 or 3, is described in Table 2-12 and provides the status of the <n> data lane. This register is reset when any write to the Protocol Configuration register is detected, irrespective of whether the Protocol Configuration register contents are updated or not.

Table 2-12: Lane 0, 1, 2, 3 Information Register

Bits	Name	Reset Value	Access	Description ⁽²⁾
31–6	Reserved	N/A	N/A	Reserved
5	Stop state	0x0	R	Detection of Stop state Active-High signal indicates that the lane module is currently in stop state
4	Reserved	N/A	N/A	Reserved
3	Reserved	N/A	N/A	Reserved
2	Reserved	N/A	N/A	Reserved

Table 2-12: Lane 0, 1, 2, 3 Information Register (Cont'd)

Bits	Name	Reset Value	Access	Description ⁽²⁾
1	SoT error	0x0	R	Detection of SoT Error (ErrSoT HS) Indicates SoT error detected and corrected
0	SoT Sync error	0x0	R	Detection of SoT Synchronization Error (ErrSoT Sync HS) Indicates that SoT synchronization failed

Notes:

1. Lane Information registers are present only for the maximum defined number of lanes. Reads to others registers gives 0x0.
2. All bits are reported through the PPI.

Image Information 1 Registers (VC0 to VC3)

The Image Information 1 registers are described in [Table 2-13](#) and provide image information for line count and byte count per VC. The byte count gets updated whenever a long packet (from Data Types 0x18 and above) for the corresponding virtual channel is processed by the control FSM. The line count is updated whenever the packet is written into the line buffer.

Table 2-13: Image Information 1 Registers

Bits	Name	Reset Value	Access	Description
31–16	Line count	0x0	R	Number of long packets written to line buffer
15–0	Byte count	0x0	R	Byte count of current packet being processed by the control FSM

Image Information 2 Registers (VC0 to VC3)

The Image Information 2 registers are described in [Table 2-14](#) and provide the image information Data Type. The Data Type is updated whenever a long packet (Data Types 0x18 and above) for the corresponding virtual channel is processed by the control FSM.

Table 2-14: Image Information 2 Registers

Bits	Name	Reset Value	Access	Description
31–6	Reserved	N/A	N/A	Reserved
5–0	Data Type	0x0	R	Data Type of current packet being processed by control FSM

AXI IIC Registers

The AXI IIC registers are available when **Include IIC** is selected in the Vivado IDE. For details about AXI IIC registers, see the *AXI IIC Bus Interface v2.0 LogiCORE IP Product Guide* (PG090) [[Ref 5](#)].

MIPI D-PHY Registers

The MIPI D-PHY registers are available when **D-PHY Register Interface** is selected in Vivado IDE. For details about MIPI D-PHY registers, see the *MIPI D-PHY LogiCORE IP Product Guide* (PG202) [\[Ref 3\]](#).

Designing with the Subsystem

This chapter includes guidelines and additional information to facilitate designing with the subsystem.

General Design Guidelines

The subsystem fits into a image sensor pipe receive path. The input to the subsystem must be connected to an image source such as an image sensor transmitting data that adheres to the MIPI protocol. The output of the subsystem is image data in AXI4-Stream format. Based on the throughput requirement the output interface can be tuned using customization parameters available for the subsystem.

Because the MIPI protocol does not allow throttling on the input interface, the module connected to the output of this subsystem should have sufficient bandwidth for the data generated by the image sensor.

The Protocol Configuration Register [1:0] can be used to dynamically configure the active lanes used by the subsystem using the following guidelines:

1. Program the required lanes in the Protocol Configuration register (only allowed when "Enable Active Lanes" is set in the Vivado IDE).
2. The subsystem internally updates the new lanes information after the current packet complete indication is seen (that is, when the current active lanes indicate a Stop state condition) and a subsequent RxByteClkHS signal is seen on the PPI.
3. A read from the Protocol Configuration register reflects the new value after the subsystem has successfully updated the new lanes information internally.
4. Do not send the new updated lanes traffic until the read from Protocol Configuration registers reflects the new value.

Shared Logic

Shared Logic provides a flexible architecture that works both as a stand-alone subsystem and as part of a larger design with one of more subsystem instances. This minimizes the

amount of HDL modifications required, but at the same time retains the flexibility of the subsystem.

Shared logic in the CSI-2 RX Subsystem allows you to share MMCMs and PLLs with multiple instances of the CSI-2 RX Subsystem within the same I/O bank.

There is a level of hierarchy called `<component_name>_support`. Figure 3-1 and Figure 3-2 show two hierarchies where the shared logic is either contained in the subsystem or in the example design. In these figures, `<component_name>` is the name of the generated subsystem. The difference between the two hierarchies is the boundary of the subsystem. It is controlled using the Shared Logic option in the Vivado IDE Shared Logic tab for the MIPI CSI-2 RX Subsystem. The shared logic comprises an MMCM, a PLL and some BUFGs (maximum of 4).

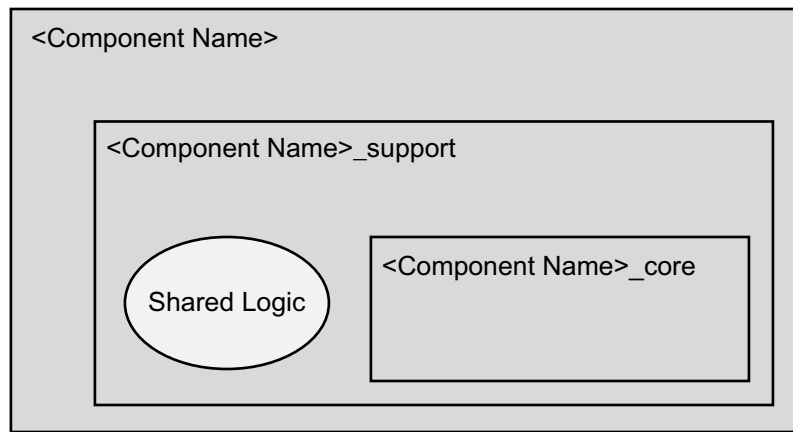
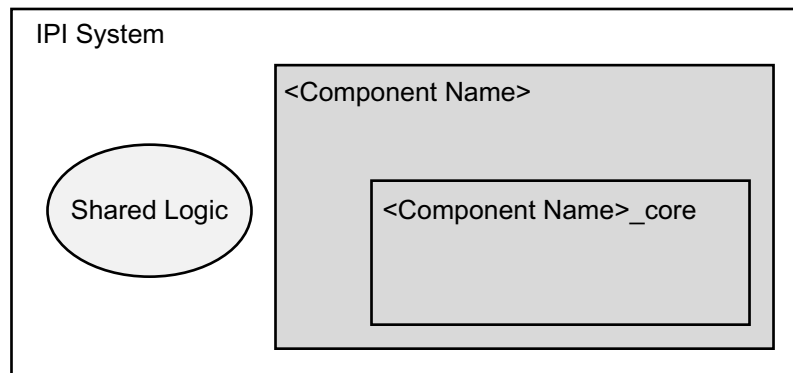


Figure 3-1: Shared Logic Included in the Subsystem



X16321-033116

Figure 3-2: Shared Logic Outside Subsystem

Shared Logic in the Subsystem

Selecting **Shared Logic in the Core** implements the subsystem with the MMCM and PLL inside the subsystem to generate all the clocking requirement of the PHY layer.

Select **Include Shared Logic in Core** if:

- You do not require direct control over the MMCM and PLL generated clocks
- You want to manage multiple customizations of the subsystem for multi-subsystem designs
- This is the first MIPI CSI-2 RX Subsystem in a multi-subsystem system

These components are included in the subsystem, and their output ports are also provided as subsystem outputs.

Shared Logic Outside Subsystem

The MMCMs and PLLs are outside this subsystem instance.

Select **Include Shared Logic in example design** if:

- This is the second MIPI CSI-2 RX Subsystem instance in a multi-subsystem design
- You only want to manage one customization of the MIPI CSI-2 RX Subsystem in your design
- You want direct access to the input clocks

To fully utilize the MMCM and PLL, customize one MIPI CSI-2 RX Subsystem with shared logic in the subsystem and one with shared logic in the example design. You can connect the MMCM/PLL outputs from the first MIPI CSI-2 RX Subsystem to the second subsystem.

If you want fine control you can select **Include Shared Logic in example design** and base your own logic on the shared logic produced in the example design.

[Figure 3-3](#) shows the sharable resource connections from the MIPI CSI-2 RX Subsystem with shared logic included (MIPI_CSI_SS_Master) to the instance of another MIPI CSI-2 RX Subsystem without shared logic (MIPI_CSI_SS_Slave00 and MIPI_CSI_SS_Slave01).

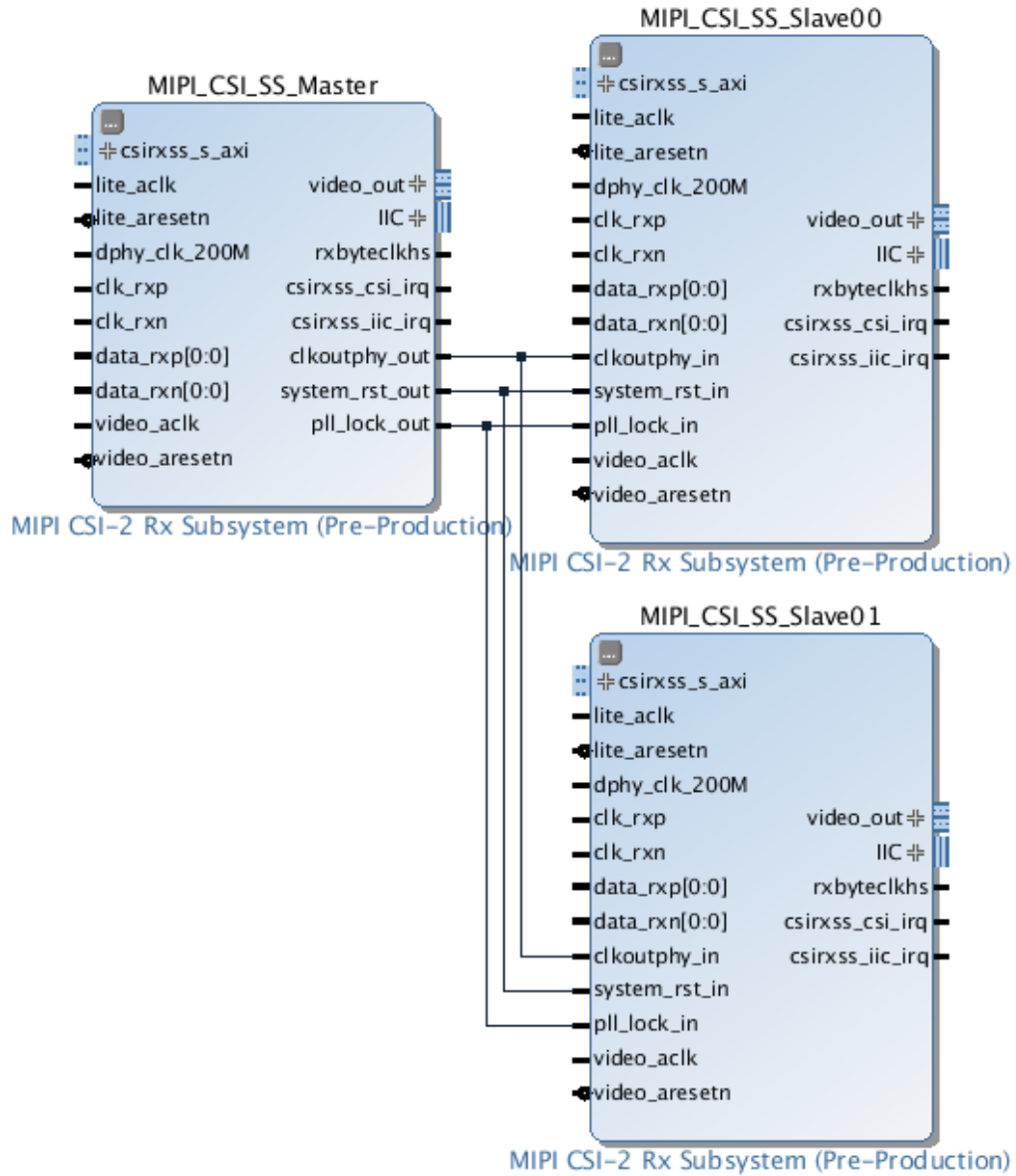


Figure 3-3: Shared Logic in the Example Design

Note: The master and slave subsystems should be configured with the same line rate when sharing MMCM/PLL resources.

Clocking

The subsystem clocks are described in [Table 3-1](#). Clock frequencies should be selected to match the throughput requirement of the downstream video pipe IP cores.

Table 3-1: Subsystem Clocks

Clock Name	Description
lite_aclk ⁽¹⁾	AXI4-Lite clock used by the register interface of all IP cores in the subsystem.
video_aclk	Clock used as core clock for all IP cores in the subsystem.
dphy_clk_200M	See the <i>MIPI D-PHY LogiCORE IP Product Guide (PG202)</i> [Ref 3] for information on this clock.

Notes:

1. The lite_aclk clock should less than or equal to video_aclk.

The read path of the lane management block in the CSI-2 RX Controller operates on a 32-bit data path and uses the video clock for processing the data. Therefore the minimum required video clock should be greater than or equal to the effective PPI clock divided by 4.

The following examples illustrate this:

- For a MIPI interface with 1000 Mb/s per lane, 1 lane design, the effective rate at which the lane management block is written is 125 MHz. Because the lane management block read path operates on a 32-bit (4-byte) data path, the minimum required video clock is $125 \text{ MHz}/4$ or higher.
- For a MIPI interface with 800 Mb/s, 2 lane design, the effective rate at which the lane management block is written is $100 \text{ MHz} \times 2$. Because the lane management block read path operates on a 32-bit (4-byte) data path, the minimum required video clock is $(100 \text{ MHz} \times 2)/4$ or higher.
- For a MIPI interface with 700 Mb/s per lane, 3 lane design, the effective rate at which the lane management block is written is $87.5 \text{ MHz} \times 3$. Because the lane management block read path operates on a 32-bit(4-byte) data path, the minimum required video clock is $(87.5 \text{ MHz} \times 3)/4$ or higher.
- For a MIPI interface with 1200 Mb/s per lane, 4 lane design, the effective rate at which the lane management block is written is $150 \text{ MHz} \times 4$. Because the lane management block read path operates on 32-bit (4-byte) data path, the minimum required video clock is $(150 \text{ MHz} \times 4)/4$ or higher.

Resets

The subsystem has two reset ports:

- `lite_aresetn`: Active-Low reset for the AXI4-Lite register interface.
- `video_aresetn`: Active-Low reset for the subsystem blocks.

The duration of `video_aresetn` should be a minimum of 20 `dphy_clk_200M` cycles to propagate the reset throughout the system. See [Figure 3-4](#).

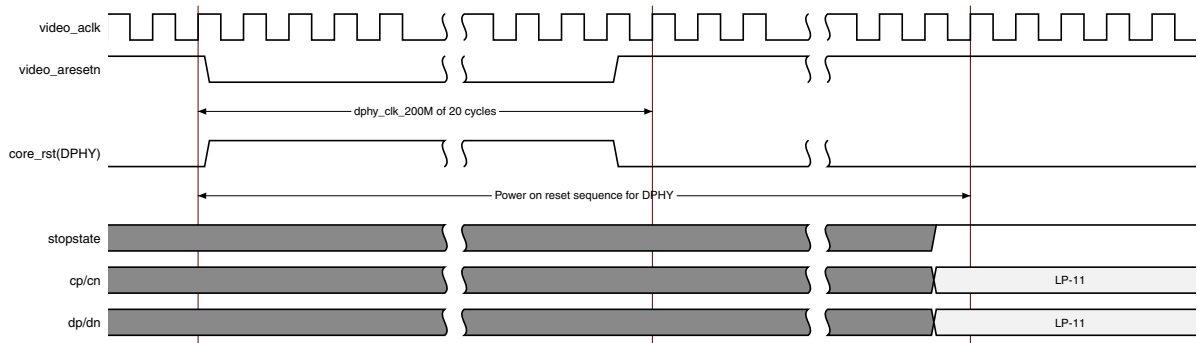


Figure 3-4: MIPI CSI-2 RX Reset

[Table 3-2](#) summarizes all resets available to the MIPI CSI-2 RX Subsystem and the components affected by them.

Table 3-2: Resets

Sub-core	Lite_aresetn	Video_aresetn
MIPI CSI-2 RX Controller	Connected to <code>s_axi_aresetn</code> core port	Connected to <code>m_axis_aresetn</code> core port
MIPI D-PHY	Connected to <code>s_axi_aresetn</code> core port	Inverted signal connected to <code>core_rst</code> core port
Video Format Bridge	N/A	Connected to <code>s_axis_aresetn</code> core port
AXI IIC	Connected to <code>s_axi_aresetn</code> core port	N/A
AXI Crossbar	Connected to <code>aresetn</code> core port	N/A

Note: The effect of each reset (`lite_aresetn`, `video_aresetn`) is determined by the ports of the sub-cores to which they are connected. See the individual sub-core product guides for the effect of each reset signal.

Protocol Description

Programming Sequence

This section contains the programming sequence for the subsystem. Program and enable the components of subsystem in the following order:

1. AXI IIC (if included)
2. MIPI CSI-2 RX Controller
3. MIPI D-PHY (if register interface is enabled)

Address Map Example

Table 3-3 shows an example based on a subsystem base address of 0x44A0_0000 (32 bits) when the AXI IIC core is included and the MIPI D-PHY register interface is enabled.

Table 3-3: Address Map Example

Core	Base address
MIPI CSI-2 RX Controller	0x44A0_0000
AXI IIC	0x44A1_0000
MIPI D-PHY	0x44A2_0000 ⁽¹⁾

Notes:

1. When the AXI IIC IP core is not present and the MIPI D-PHY register interface is enabled, the base address of the MIPI D-PHY starts with 0x44A1_0000.

AXI IIC IP Core Programming

See the *AXI IIC Bus Interface v2.0 LogiCORE IP Product Guide* (PG090) [Ref 5] for AXI IIC IP core programming details.

MIPI CSI-2 RX Controller Core Programming

The MIPI CSI-2 RX Controller programming sequence is as follows and Figure 3-5 shows a graphical representation of the sequence:

1. After power on reset (`video_aresetn`), the core enable bit is, by default, set to 1 so the core starts processing packets sent on the PPI. The Active Lanes parameter is set to Maximum Lanes (configured in the Vivado IDE using the **Serial Data Lanes** parameter).
2. Disabling and re-enabling the core
 - Disable the core using the [Core Configuration Register](#) (set the Core Enable bit to 0 or the Soft reset bit to 1).

- Wait until the core clears the Soft reset/Core enable in progress bit by reading the [Core Status Register](#).
- Change the required core settings (for example, active lanes configuration, enabling interrupts)
- Re-enable the core (set the Core Enable bit to 1 or the Soft Reset bit to 0)

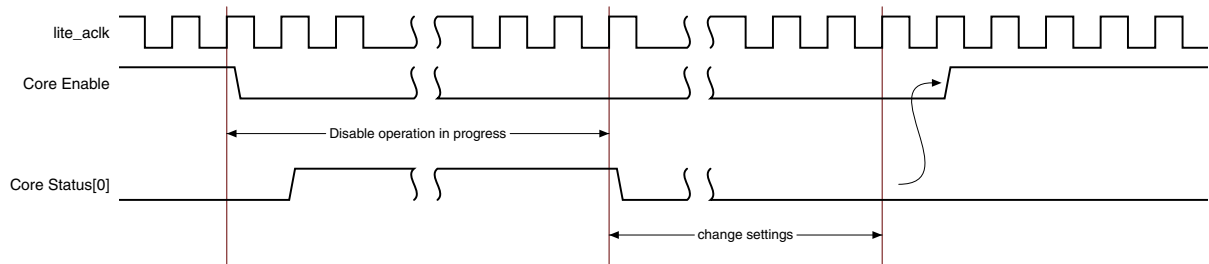


Figure 3-5: **Core Programming Sequence**

MIPI D-PHY IP Core Programming

See the *MIPI D-PHY LogiCORE IP Product Guide (PG202)* [\[Ref 3\]](#) for MIPI D-PHY IP core programming details.

Design Flow Steps

This chapter describes customizing and generating the subsystem, constraining the subsystem, and the simulation, synthesis and implementation steps that are specific to this subsystem. More detailed information about the standard Vivado® design flows and the IP integrator can be found in the following Vivado Design Suite user guides:

- *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* (UG994) [Ref 8]
- *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 9]
- *Vivado Design Suite User Guide: Getting Started* (UG910) [Ref 10]
- *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11]

Customizing and Generating the Subsystem

This section includes information about using Xilinx tools to customize and generate the subsystem in the Vivado Design Suite.

If you are customizing and generating the subsystem in the Vivado IP integrator, see the *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* (UG994) [Ref 8] for detailed information. IP integrator might auto-compute certain configuration values when validating or generating the design. To check whether the values do change, see the description of the parameter in this chapter. To view the parameter value, run the `validate_bd_design` command in the Tcl console.

You can customize the IP for use in your design by specifying values for the various parameters associated with the subsystem using the following steps:

1. Select the IP from the Vivado IP catalog.
2. Double-click the selected IP or select the **Customize IP** command from the toolbar or right-click menu.

For details, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 9] and the *Vivado Design Suite User Guide: Getting Started* (UG910) [Ref 10].

Note: Figures in this chapter are illustrations of the Vivado Integrated Design Environment (IDE). The layout depicted here might vary from the current version.

The subsystem configuration screen is shown in Figure 4-1.

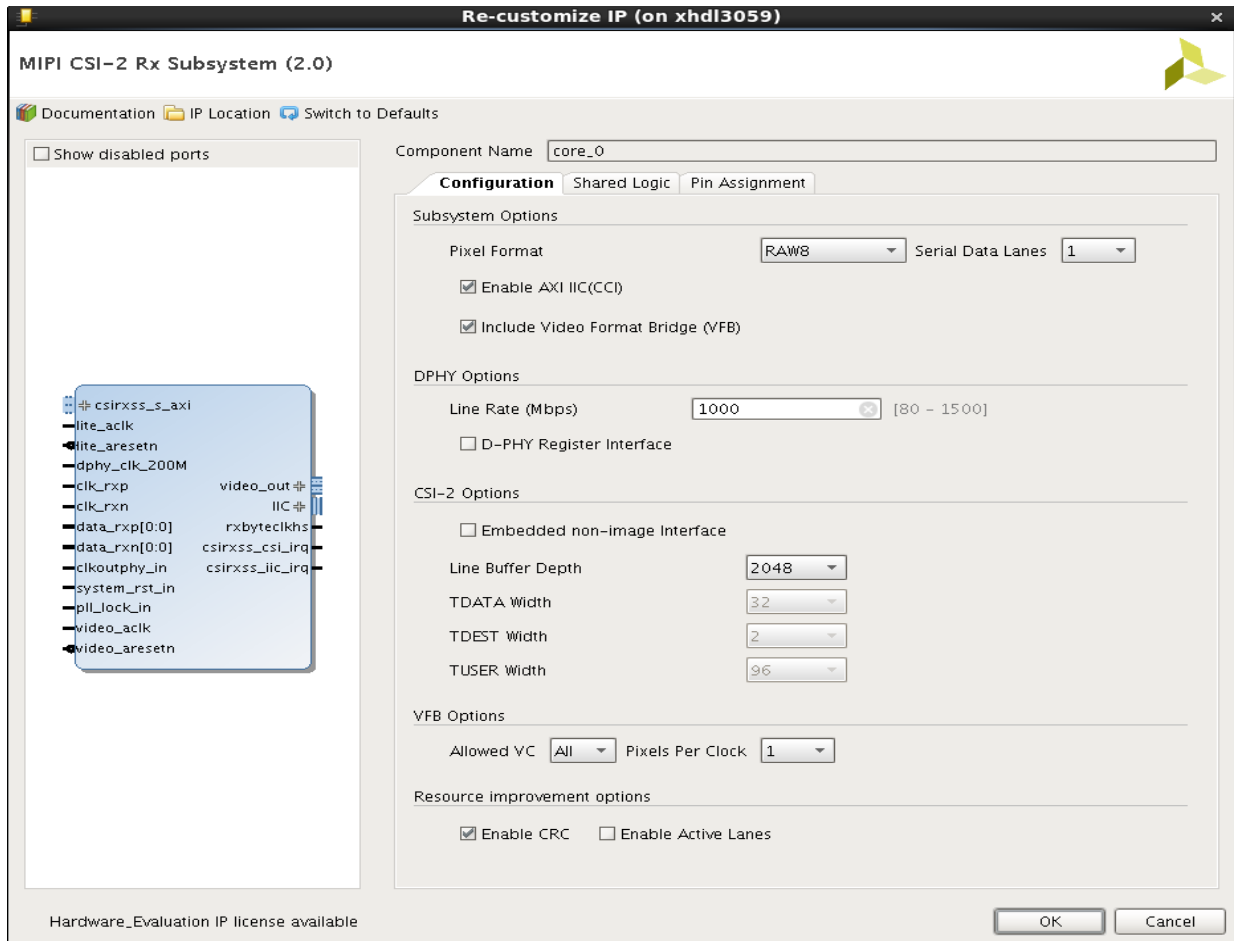


Figure 4-1: Subsystem Customization Screen

Component Name: The Component Name is used as the name of the top-level wrapper file for the subsystem. The underlying netlist still retains its original name. Names must begin with a letter and must be composed from the following characters: a through z, 0 through 9, and "_". The default is mipi_csi2_rx_subsystem_0.

Pixel Format: Select Data Type (pixel format) as per the CSI-2 protocol (RAW6, RAW7, RAW8, RAW10, RAW12, RAW14, RGB888, RGB666, RGB565, RGB555, RGB444, YUV422_8bit).

Serial Data Lanes: Select the maximum number of D-PHY lanes for this subsystem instance. Values are 1, 2, 3, or 4.

Enable AXI IIC: Select to add the AXI IIC core (for CCI support).

Include Video Format Bridge (VFB): Option to include or exclude the Video Format Bridge core in the subsystem.

Line Rate (Mbps): Select the line rate for the MIPI D-PHY core. Value in the range, 80 to 1500.

D-PHY Register Interface: Select to enable the register interface for the MIPI D-PHY core.

Embedded non-image Interface: Select to process and offload embedded non-image CSI-2 packets using a separate AXI4-Stream interface. If unselected, such packets are not processed and are ignored by the CSI-2 RX controller.

Line Buffer Depth: Depth of internal RAM used to accommodate throttling on the output video interface. Values are 128, 256, 512, 1024, 2048, 4096, 8192, or 16384.

Note: There is no throttling allowed on the input to the PPI.

Pixels Per Clock: Select the number of pixels to output per clock on output interface. Values are 1 (single pixel), 2 (dual pixel), or 4 (quad pixel).

Allowed VC: Select the VC values to be used to while processing the packets. Values are All, 0, 1, 2, or 3.

Enable CRC: When set, CRC computation is performed on the packet payload and any errors are reported.

Enable Active Lanes: When set, the core supports the dynamic configuration of the number of active lanes from the maximum number of lanes selected during core generation using the parameter **Serial Data Lanes**. For example, when **Serial Data Lanes** is set to 3, the number of active lanes can be programmed using the protocol configuration register to be 1, 2 or 3. The core reports an error when the active lanes setting is greater than the serial lanes setting through the interrupt status register, bit 21.

User Parameters

Table 4-1 shows the relationship between the fields in the Vivado IDE and the User Parameters (which can be viewed in the Tcl Console).

Table 4-1: Vivado IDE Parameter to User Parameter Relationship

Vivado IDE Parameter	User Parameter	Default Value
Pixel Format	CMN_PXL_FORMAT	RAW8
Serial Data Lanes	CMN_NUM_LANES	1
Allowed VC	CMN_VC	All
Pixels Per Clock	CMN_NUM_PIXELS	1
Enable AXI IIC(CCI)	CMN_INC_IIC	True
Include video Format Bridge (VFB)	CMN_INC_VFB	True
Line Rate (Mbps)	DPY_LINE_RATE	1000
D-PHY Register Interface	DPY_EN_REG_IF	False
Embedded non-image Interface	CSI_EMB_NON_IMG	False
Line Buffer Depth	CSI_BUF_DEPTH	2048

Table 4-1: Vivado IDE Parameter to User Parameter Relationship (Cont'd)

Vivado IDE Parameter	User Parameter	Default Value
Enable CRC	C_CSI_EN_CRC	True
Enable Active Lanes	C_CSI_EN_ACTIVELANES	False

Output Generation

For details, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 9].

Constraining the Subsystem

This section contains information about constraining the subsystem in the Vivado Design Suite.

Required Constraints

The XDC constraints are delivered when the subsystem is generated.

Device, Package, and Speed Grade Selections

This section is not applicable for this subsystem.

Clock Frequencies

See [Clocking](#).

Clock Management

The MIPI CSI-2 RX Subsystem generates the required clock constraints when generated using out-of-context mode with <component_name>_fixed_ooc.xdc. You can use these or update as required for other clock constraints.

Clock Placement

This section is not applicable for this subsystem.

Banking

The MIPI CSI-2 RX Subsystem MIPI D-PHY sub-core provides a Pin Assignment tab in the Vivado IDE to select the HP I/O bank. The clock lane and data lane(s) are implemented on the selected I/O bank BITSlice(s).

Transceiver Placement

This section is not applicable for this subsystem.

I/O Standard and Placement

MIPI standard serial I/O ports should use MIPI_DPHY_DCI for the I/O standard in the XDC file. The LOC and I/O standards must be specified in the XDC file for all input and output ports of the design.

Simulation

For comprehensive information about Vivado simulation components, as well as information about using supported third-party tools, see the *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11].

Synthesis and Implementation

For details about synthesis and implementation, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 9].

Verification, Compliance, and Interoperability

The MIPI CSI-2 RX Subsystem has been verified using both simulation and hardware testing. A highly parameterizable transaction-based simulation test suite has been used to verify the subsystem. The tests include:

- Different lane combinations and line rates
- High-Speed Data reception with short/long packets, different virtual channels and different data types.
- All possible interleaving cases (data type and virtual channel)
- All possible output pixel, data type combinations.
- Recovery from error conditions
- Register read and write access

Hardware Validation

The MIPI CSI-2 RX Subsystem is tested in hardware for functionality, performance, and reliability using Xilinx® evaluation platforms. The MIPI CSI-2 RX Subsystem verification test suites for all possible modules are continuously being updated to increase test coverage across the range of possible parameters for each individual module.

A series of MIPI CSI-2 RX Subsystem test scenarios are validated using the Xilinx development boards listed in [Table A-1](#). These boards permit the prototyping of system designs where the MIPI CSI-2 RX Subsystem processes different short/long packets received on serial lines.

Table A-1: Xilinx Development Board

Target Family	Evaluation Board	Characterization Board
Zynq® UltraScale+™ MPSoC	ZCU102	N/A

Debugging

This appendix includes details about resources available on the Xilinx Support website and debugging tools.

TIP: *If the IP generation halts with an error, there might be a license issue. See [License Checkers in Chapter 1](#) for more details.*

Finding Help on Xilinx.com

To help in the design and debug process when using the MIPI CSI-2 Receiver Subsystem, the [Xilinx Support web page](#) contains key resources such as product documentation, release notes, answer records, information about known issues, and links for obtaining further product support.

Documentation

This product guide is the main document associated with the MIPI CSI-2 Receiver Subsystem. This guide, along with documentation related to all products that aid in the design process, can be found on the [Xilinx Support web page](#) or by using the Xilinx Documentation Navigator.

Download the Xilinx Documentation Navigator from the [Downloads page](#). For more information about this tool and the features available, open the online help after installation.

Answer Records

Answer Records include information about commonly encountered problems, helpful information on how to resolve these problems, and any known issues with a Xilinx product. Answer Records are created and maintained daily ensuring that users have access to the most accurate information available.

Answer Records for this subsystem can be located by using the Search Support box on the main [Xilinx support web page](#). To maximize your search results, use proper keywords such as:

- Product name
- Tool message(s)
- Summary of the issue encountered

A filter search is available after results are returned to further target the results.

Master Answer Record for the MIPI CSI-2 Receiver Subsystem

AR: [65242](#)

Technical Support

Xilinx provides technical support at the [Xilinx Support web page](#) for this IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support if you do any of the following:

- Implement the solution in devices that are not defined in the documentation.
- Customize the solution beyond that allowed in the product documentation.
- Change any section of the design labeled DO NOT MODIFY.

Xilinx provides premier technical support for customers encountering issues that require additional assistance.

To contact Xilinx Technical Support, navigate to the [Xilinx Support web page](#).

Debug Tools

There are many tools available to address MIPI CSI-2 Receiver Subsystem design issues. It is important to know which tools are useful for debugging various situations.

Vivado Design Suite Debug Feature

The Vivado® Design Suite debug feature inserts logic analyzer and virtual I/O cores directly into your design. The debug feature also allows you to set trigger conditions to capture application and integrated block port signals in hardware. Captured signals can then be analyzed. This feature in the Vivado IDE is used for logic debugging and validation of a design running in Xilinx devices.

The Vivado logic analyzer is used with the logic debug IP cores, including:

- ILA 2.0 (and later versions)
- VIO 2.0 (and later versions)

See the *Vivado Design Suite User Guide: Programming and Debugging* (UG908) [Ref 13].

Hardware Debug

Hardware issues can range from link bring-up to problems seen after hours of testing. This section provides debug steps for common issues. The Vivado debug feature is a valuable resource to use in hardware debug. The signal names mentioned in the following individual sections can be probed using the debug feature for debugging the specific problems.

General Checks

- Ensure MIPI DPHY and MIPI CSI-2 RX Controller cores are in the enable state by reading the registers.
 - Ensure Incorrect Lane Configuration is not set in the MIPI CSI-2 RX Controller Interrupt Status register.
 - Ensure line buffer full condition is not set in the MIPI CSI-2 RX Controller Interrupt Status register.
 - Ensure that the PULLUP constraints required for the AXI IIC core pins are set at the system-level XDC when the AXI IIC core is enabled. (See the *AXI IIC Bus Interface v2.0 LogiCORE IP Product Guide* (PG090) [Ref 5] for more information.)
-

Interface Debug

AXI4-Lite Interfaces

Read from a register that does not have all 0s as a default to verify that the interface is functional. See [Figure B-1](#) for a read timing diagram. Output `s_axi_arready` asserts when the read address is valid, and output `s_axi_rvalid` asserts when the read data/response is valid. If the interface is unresponsive, ensure that the following conditions are met:

- The `lite_aclk` inputs are connected and toggling.
- The interface is not being held in reset, and `lite_aresetn` is an active-Low reset.
- The main subsystem clocks are toggling and that the enables are also asserted.

- If the simulation has been run, verify in simulation and/or a debug feature capture that the waveform is correct for accessing the AXI4-Lite interface.

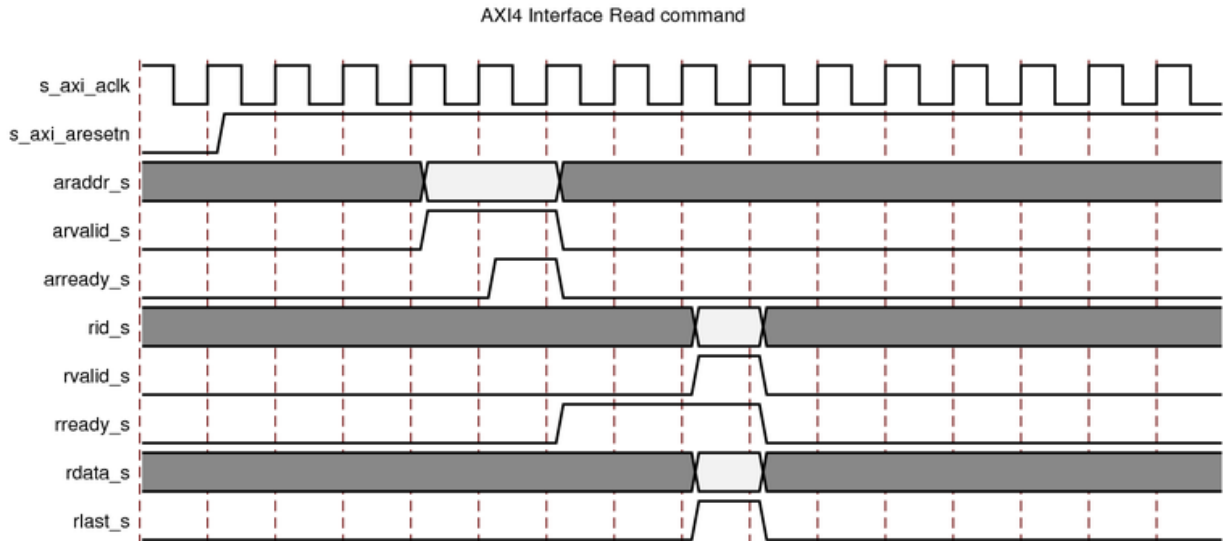


Figure B-1: AXI4-Lite Timing

AXI4-Stream Interfaces

If data is not being transmitted or received, check the following conditions:

- If transmit `<interface_name>_tready` is stuck Low following the `<interface_name>_tvalid` input being asserted, the subsystem cannot send data.
- If the receive `<interface_name>_tvalid` is stuck Low, the subsystem is not receiving data.
- Check that the `video_aclk` and `dphy_clk_200M` inputs are connected and toggling.
- Check subsystem configuration.
- Ensure "Stream line buffer full" condition not getting reported in subsystem Interrupt Status register

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see [Xilinx Support](#).

References

These documents provide supplemental material useful with this product guide:

1. MIPI Alliance Standard for Camera Serial Interface CSI-2: mipi.org/specifications/camera-interface#CSI2
2. *AXI4-Stream Video IP and System Design Guide* ([UG934](#))
3. *MIPI D-PHY LogiCORE IP Product Guide* ([PG202](#))
4. *AXI Interconnect LogiCORE IP Product Guide* ([PG059](#))
5. *AXI IIC Bus Interface v2.0 LogiCORE IP Product Guide* ([PG090](#))
6. MIPI Alliance Physical Layer Specifications, D-PHY Specification: <http://mipi.org/specifications/physical-layer#D-PHY Specification>
7. *Vivado Design Suite: AXI Reference Guide* ([UG1037](#))
8. *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* ([UG994](#))
9. *Vivado Design Suite User Guide: Designing with IP* ([UG896](#))
10. *Vivado Design Suite User Guide: Getting Started* ([UG910](#))
11. *Vivado Design Suite User Guide: Logic Simulation* ([UG900](#))
12. *ISE to Vivado Design Suite Migration Guide* ([UG911](#))
13. *Vivado Design Suite User Guide: Programming and Debugging* ([UG908](#))
14. *Vivado Design Suite User Guide: Implementation* ([UG904](#))

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
04/06/2016	2.0	<ul style="list-style-type: none"> • MIPI D-PHY 2.0 changes integrated • Shared logic support • Video Format Bridge core changes to support RAW8 and User Defined Byte-based Data at all times along with the Vivado IDE selected data type.
11/18/2015	1.0	Initial Xilinx release.

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