



MIPI CSI-2 TX Controller Core User Guide

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Introduction

The MIPI CSI-2 interface, which defines a simple, high-speed protocol, is the most widely used camera interface for mobile⁽¹⁾. Adding a MIPI interface to an FPGA creates a powerful bridge to transmit or receive high-speed video data easily to/from an application processor. The MIPI CSI-2 TX Controller core allows you to perform complex video and image processing as a part of a complete system solution.

Use the IP Manager to select IP, customize it, and generate files. The MIPI CSI-2 TX Controller core has an interactive wizard to help you set parameters. The wizard also has options to create a testbench and/or example design targeting an 易灵思® development board.

Features

- Configurable data lanes: 1, 2, 4, or 8
- High-speed (HS) mode and Low-power (LP) mode
- Arbitrary number of payload data bytes
- IP core clock frequency at 100 MHz
- HS mode byte clock frequency from 50 to 187.5 MHz (400 to 1,500 Mbps data rate)
- Continuous HS mode byte clock and discontinuous HS mode byte clock
- 8-bit HS mode data width
- Pixel format :
 - RAW: RAW6, RAW7, RAW8, RAW10, RAW12, RAW14
 - RGB: RGB444, RGB555, RGB565, RGB888
 - YUV: YUV420 8-bit (legacy), YUV420 8-bit, YUV420, 10-bit, YUV420 8-bit (CSPS), YUV420 10-bit (CSPS), YUV422 8-bit, YUV422 10-bit
- User defined 8-bit data types
- Generic 8-bit long packet
- Null, blank and embedded 8-bit non image data
- PPI interface
- Generic frame mode and accurate frame mode
- Supports end of transmission error, start of transmission sync error, control error & LP escape error
- Supports control status register (CSR) for status and error assertion accessed through AXI4-Lite interface

FPGA Support

The MIPI CSI-2 TX Controller core supports all 钛金系列 FPGAs.

⁽¹⁾ Source: MIPI Alliance.

Resource Utilization and Performance

钛金系列 Resource Utilization and Performance

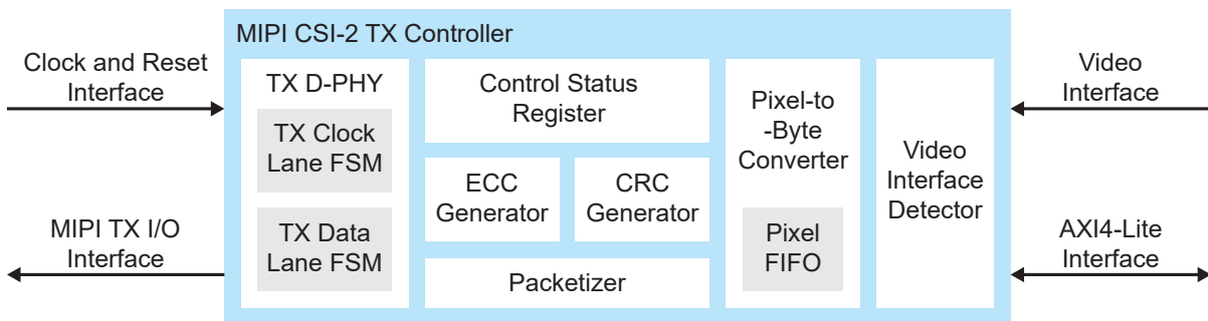
MIPI CSI-2 TX Controller with 4 data lanes.

FPGA	Logic and Adders	Flip-flops	Memory Blocks	DSP48 Blocks	f_{MAX} (MHz) ⁽²⁾				Efinity [®] Version ⁽³⁾
					clk	axi_clk	clk_byte_hs	clk_pixel	
Ti60 F225 C4	4,462	1,610	7	1	461	594	363	362	2021.2

Functional Description

The MIPI CSI-2 TX Controller consists of a TX D-PHY block, control status registers, ECC and CRC checkers, packetizer, pixel-to-byte converter, and camera interface detector. The core has a video, AXI4-lite, MIPI TX I/O, and clock and reset interfaces.

Figure 1: MIPI CSI-2 TX Controller System Block Diagram



Ports

Table 1: Clock and Reset Ports

Port	Direction	Description
clk	Input	IP core clock signal. 100Mhz.
reset_n	Input	IP core reset signal.
clk_byte_HS	Input	MIPI TX parallel clock signal.
reset_byte_HS_n	Input	MIPI TX parallel clock reset signal.
clk_pixel	Input	Pixel clock signal.
reset_pixel_n	Input	Pixel clock reset signal.
axi_clk	Input	AXI4-Lite interface clock.
axi_reset_n	Input	AXI4-Lite interface reset.

⁽²⁾ Using default parameter settings.

⁽³⁾ Using Verilog HDL.

Table 2: MIPI TX I/O interface

Port	Direction	Description
Tx_LP_CLK_P	Output	LP mode TX clock single-ended P signal.
Tx_LP_CLK_N	Output	LP mode TX clock single-ended N signal.
Tx_LP_CLK_P_OE	Output	Output enable for LP mode TX clock single-ended P signal.
Tx_LP_CLK_N_OE	Output	Output enable for LP mode TX clock single-ended N signal.
Tx_HS_enable_C	Output	Signal to enable HS mode clock lane.
Tx_LP_D_P [NUM_DATA_LANE-1:0]	Output	LP mode TX data single-ended P signal.
Tx_LP_D_N [NUM_DATA_LANE-1:0]	Output	LP mode TX data single-ended N signal.
Tx_LP_D_P_OE [NUM_DATA_LANE-1:0]	Output	Output enable for LP mode TX data single-ended P signal.
Tx_LP_D_N_OE [NUM_DATA_LANE-1:0]	Output	Output enable for LP mode TX data single-ended N signal.
Tx_HS_D_n[7:0]	Output	HS mode differential lane data bus. <i>n</i> = lane 0 to 7
Tx_HS_enable_D [NUM_DATA_LANE-1:0]	Output	Signal to enable HS mode data lane.
Tx_HS_C [7:0]	Output	HS mode differential clock bus.

Table 3: Video Interface

All signals are clocked with `clk_pixel` and `reset_pixel_n`.

Port	Direction	Description
hsync_vcx	Output	Active-high horizontal sync for virtual channel. <i>x</i> = virtual lane 0 to 15
vsync_vcx	Output	Active-high vertical sync for virtual channel. <i>x</i> = virtual lane 0 to 15
datatype [5:0]	Input	Data type of the long packet. Sampled at Hsync rising edge.
pixel_data [63:0]	Input	Video Data. Sampled when <code>pixel_data_valid</code> is high. The actual width is dependent on pixel type. Refer to the pixel encoding table.
pixel_data_valid	Input	Active-high pixel data enable.
haddr [15:0]	Input	16 bit horizontal number of pixels. Sampled at Hsync rising edge.
line_num[15:0]	Input	Line number to use. Sampled at Hsync rising edge.
frame_num[15:0]	Input	Frame number to use. Sampled at Hsync rising edge.

Table 4: AXI4-Lite Interface

Interface to access [Table 5: Control Status Registers](#) on page 7.

All signals are clocked with `axi_clk` and `axi_reset_n`.

Port	Direction	Description
<code>axi_awaddr [15:0]</code>	Input	AXI4-Lite write address bus.
<code>axi_awvalid</code>	Input	AXI4-Lite write address valid strobe.
<code>axi_awready</code>	Output	AXI4-Lite write address ready signal.
<code>axi_wdata [31:0]</code>	Input	AXI4-Lite write data.
<code>axi_wvalid</code>	Input	AXI4-Lite write data valid strobe.
<code>axi_wready</code>	Output	AXI4-Lite write ready signal.
<code>axi_bvalid</code>	Output	AXI4-Lite write response valid strobe.
<code>axi_bready</code>	Input	AXI4-Lite write response ready signal.
<code>axi_araddr [15:0]</code>	Input	AXI4-Lite read address bus.
<code>axi_arvalid</code>	Input	AXI4-Lite read address valid strobe.
<code>axi_arready [31:0]</code>	Output	AXI4-Lite read address ready signal.
<code>axi_rdata</code>	Output	AXI4-Lite read data.
<code>axi_rvalid</code>	Output	AXI4-Lite read data valid strobe.
<code>axi_rready</code>	Input	AXI4-Lite read data ready signal.

Pixel Clock Calculation

The following formula calculates the pixel clock frequency that you need to drive the pixel clock input port, `clk_pixel`.

$$\text{PIX_CLK_MHZ} \leq (\text{DATARATE_MPBS} * \text{NUM_DATA_LANE}) / \text{PACK_BIT},$$

where:

- `PIX_CLK_MHZ` is the pixel clock in MHz
- `DATARATE_MPBS` is the MIPI data rate in Mbps
- `NUM_DATA_LANE` is the number of data lanes
- `PACK_BIT` is the Pixel data bits per pixel clock from [Pixel Encoding](#) on page 10

Control Status Registers

Table 5: Control Status Registers

Word Address Offset	Name	R/W	Width (bits)
0x00	Interrupt Status Register	R/W1C ⁽⁴⁾	4
0x04	Interrupt Enable Register	R/W	5
0x08	D-PHY stop state status for lane 0 to lane 7	R	8
0x0C	D-PHY Ultra Low-Power State (ULPS) status	R	9
0x10	Reserved	–	–
0x14	Reserved	–	–
0x18	D-PHY ULPS control signal	R/W	9

Table 6: Interrupt Status Register Definition (0x00)

Bit	Name	Description
0	Pixel FIFO full	Pixel FIFO in the pixel-to-byte converter module is full.
1	Pixel FIFO empty	Pixel FIFO in the pixel-to-byte converter module is empty.
2	Unsupported video data type	The TX controller received an unsupported video data type from the user thru port datatype[5:0].
3	Initialization complete	The core asserts this signal high when tlnit timing parameter is met. TX controller is ready to send MIPI transaction.

Table 7: Interrupt Enable Register Definition (0x04)

Enables each bit to be reflected in the `irq` signal. By default, all interrupt enable registers are set to 1'b0 (disabled).

Bit	Name	Description
0	Pixel FIFO full	Pixel FIFO in the pixel-to-byte converter module is full.
1	Pixel FIFO empty	Pixel FIFO in the pixel-to-byte converter module is empty.
2	Unsupported video data type	The TX controller received an unsupported video data type from the user thru port datatype[5:0].
3	Initialization complete	The core asserts this signal high when tlnit timing parameter is met. TX controller is ready to send MIPI transaction.

Table 8: D-PHY Ultra Low-Power State (ULPS) Status (0x0C)

Bit	Name	Description
0	TxUlpsActiveClkNot	ULPS (not) Active. The core deasserts this signal low to indicate that the clock lane is in ULPS.
8:1	TxUlpsActiveNot_7 to TxUlpsActiveNot_0	ULPS (not) Active. The core deasserts this signal low to indicate that the data lane is in ULPS.

Table 9: D-PHY ULPS Control Signal Register Definition (0x18)

Bit	Name	Description
0	TxUlpsClk	Transmit ULPS on Clock Lane. The core asserts this signal high to cause a clock lane module to enter the ULPS. The lane module remains in this mode until TxUlpsClk is de-asserted.

⁽⁴⁾ Read register. Write 1 to clear the register.

Bit	Name	Description
8:1	TxUlpsEsc[7:0]	Escape Mode Transmit ULPS. For LP implementations, the core asserts this and TxRequestEsc signals high to cause the lane module to enter the ULPS. The lane module remains in this mode until TxRequestEsc is de-asserted.

MIPI RX Video Data DATA[63:0] Formats

The format depends on the data type. New data arrives on every pixel clock.

Table 10: RAW6 (8 Pixels per Clock)

63	4847	4241	3635	3029	2423	1817	1211	6	5	0
0	Pixel 8	Pixel 7	Pixel 6	Pixel 5	Pixel 4	Pixel 3	Pixel 2	Pixel 1		

Table 11: RAW7 (8 Pixels per Clock)

63	5655	4948	4241	3534	2827	2120	1413	7	6	0
0	Pixel 8	Pixel 7	Pixel 6	Pixel 5	Pixel 4	Pixel 3	Pixel 2	Pixel 1		

Table 12: RAW8 (8 Pixels per Clock)

63	5655	4847	4039	3231	2423	1615	8	7	0
Pixel 8	Pixel 7	Pixel 6	Pixel 5	Pixel 4	Pixel 3	Pixel 2	Pixel 1		

Table 13: RAW10 (4 Pixels per Clock)

63	4039	3029	2019	109	0
0	Pixel 4	Pixel 3	Pixel 2	Pixel 1	

Table 14: RAW12 (4 Pixels per Clock)

63	4847	3635	2423	1211	0
0	Pixel 4	Pixel 3	Pixel 2	Pixel 1	

Table 15: RAW14 (4 Pixels per Clock)

63	5655	4241	2827	1413	0
0	Pixel 4	Pixel 3	Pixel 2	Pixel 1	

Table 16: RGB444 (4 Pixels per Clock)

63	4847	3635	2423	1211	0
0	Pixel 4	Pixel 3	Pixel 2	Pixel 1	

Table 17: RGB555 (4 Pixels per Clock)

63	6059	4544	3029	1514	0
Pixel 4	Pixel 3	Pixel 2	Pixel 1		

Table 18: RGB565 (4 Pixels per Clock)

63	4847	3231	1615	0
Pixel 4	Pixel 3	Pixel 2	Pixel 1	

Table 19: RGB888 (2 Pixels per Clock)

63	4847		2423		0
	0	Pixel 2		Pixel 1	

Table 20: YUV420 8 bit Odd Line (8 Pixels per Clock), Even Line (4 Pixels per Clock)

63	5655	4847	4039	3231	2423	1615	8 7	0
Odd Lines								
	Pixel 8 Y8	Pixel 7 Y7	Pixel 6 Y6	Pixel 5 Y5	Pixel 4 Y4	Pixel 3 Y3	Pixel 2 Y2	Pixel 1 Y1
Even Lines								
	Pixel 4 Y4	Pixel 3 Y3		Pixel 2 Y2	Pixel 1 Y1			
	Y4	V3	Y3	U3	Y2	V1	Y1	U1

Table 21: Legacy YUV420 8 bit (4 Pixels per Clock)

63	4847		4039	3231	2423	1615	8 7	0
	0	Pixel 4	Pixel 3		Pixel 2	Pixel 1		
	Odd Lines	Y4	Y3	U3	Y2	Y1	U1	
	Even Lines	Y4	Y3	V3	Y2	Y1	V1	

Table 22: YUV420 10 bit Odd Line (4 Pixels per Clock), Even Line (2 Pixels per Clock)

63	4039		3029	2019	109	0	
Odd Lines							
	0	Pixel 4 Y4	Pixel 3 Y3	Pixel 2 Y2	Pixel 1 Y1		
Even Lines							
	0	Pixel 1 Y2	Pixel 2 V1	Pixel 1 Y1			U1

Table 23: YUV422 8 bit (4 Pixels per Clock)

63	5655	4847	4039	3231	2423	1615	8 7	0
	Pixel 4	Pixel 3		Pixel 2	Pixel 1			
	Y4	V3	Y3	U3	Y2	V1	Y1	U1

Table 24: YUV422 10 bit (2 Pixels per Clock)

63	4039		3029	2019	109	0	
	0	Pixel 1 Y2	Pixel 2 V1	Pixel 1 Y1			U1

Pixel Encoding

Table 25: Pixel Encoding

TYPE[5:0]	Data Type	Pixels per Clock	Bits per Pixel	Pixel Data Bits per Pixel Clock
0x20	RGB444	4	12	48
0x21	RGB555	4	15	60
0x22	RGB565	4	16	64
0x23	RGB666	3	18	54
0x24	RGB888	2	24	48
0x28	RAW6	8	6	48
0x29	RAW7	8	7	56
0x2A	RAW8	8	8	64
0x2B	RAW10	4	10	40
0x2C	RAW12	4	12	48
0x2D	RAW14	4	14	56
0x18	YUV420 8 bit	Odd line: 8 Even line: 4	Odd line: 8 Even line: 8, 24	Odd line: 64 Even line: 64
0x19	YUV420 10 bit	Odd line: 4 Even line: 2	Odd line: 10 Even line: 10, 30	Odd line: 40 Even line: 40
0x1A	Legacy YUV420 8 bit	4	8, 16	48
0x1C	YUV420 8 bit (CSPS)	Odd line: 8 Even line: 4	Odd line: 8 Even line: 8, 24	Odd line: 64 Even line: 64
0x1D	YUV420 10 bit (CSPS)	Odd line: 4 Even line: 2	Odd line: 10 Even line: 10, 30	Odd line: 40 Even line: 40
0x1E	YUV422 8 bit	4	8, 24	64
0x1F	YUV422 10 bit	2	10, 30	40
0x30 - 37	User defined 8 bit	8	8	64
0x13 – 0x16	Generic 8-bit long packet	8	8	64
0x12	Embedded 8-bit non image data	8	8	64

Video Timing Parameters

The following waveforms show the video interface signals relationship.

Figure 2: Video Timing Waveform (Horizontal)

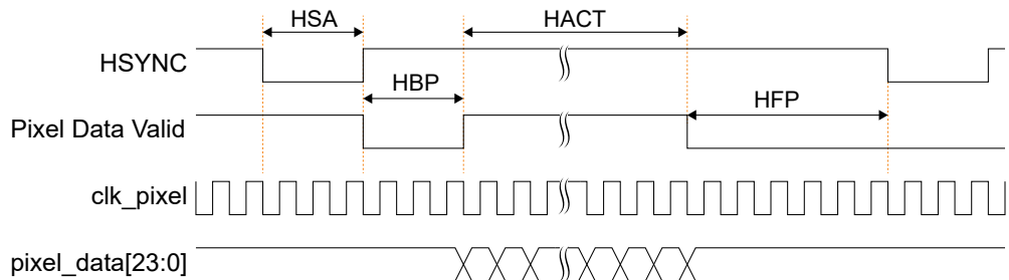


Figure 3: Video Timing Waveform (Vertical)

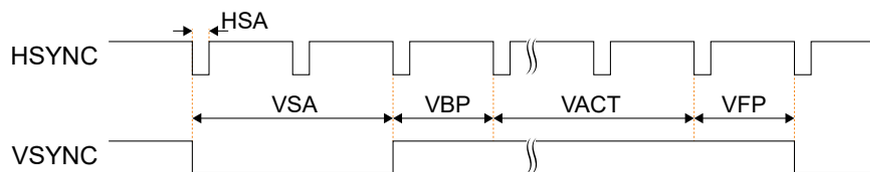


Table 26: Video Timing Parameter Definitions

MIPI Video Timing Parameters	Definition
HACT	Total number of pixel per line
VACT	Total number of line per frame
HSA	HSYNC pulse width
HBP	Horizontal back porch
HFP	Horizontal front porch
VSA	VSYNC pulse width
VBP	Vertical back porch
VFP	Vertical front porch
Pixel Clock	Video stream pixel clock frequency in MHz
MIPI Speed	CSI-2 TX MIPI speed in Mbps
No. data lane	Number of MIPI data lane

IP Manager

The Efinity® IP Manager is an interactive wizard that helps you customize and generate 易灵思® IP cores. The IP Manager performs validation checks on the parameters you set to ensure that your selections are valid. When you generate the IP core, you can optionally generate an example design targeting an 易灵思 development board and/or a testbench. This wizard is helpful in situations in which you use several IP cores, multiple instances of an IP core with different parameters, or the same IP core for different projects.



Note: Not all 易灵思 IP cores include an example design or a testbench.

Generating a Core with the IP Manager

The following steps explain how to customize an IP core with the IP Configuration wizard.

1. Open the IP Catalog.
2. Choose an IP core and click **Next**. The **IP Configuration** wizard opens.
3. Enter the module name in the **Module Name** box.



Note: You cannot generate the core without a module name.

4. Customize the IP core using the options shown in the wizard. For detailed information on the options, refer to the IP core's user guide or on-line help.
5. (Optional) In the **Deliverables** tab, specify whether to generate an IP core example design targeting an 易灵思® development board and/or testbench. For SoCs, you can also optionally generate embedded software example code. These options are turned on by default.
6. (Optional) In the **Summary** tab, review your selections.
7. Click **Generate** to generate the IP core and other selected deliverables.
8. In the **Review configuration generation** dialog box, click **Generate**. The Console in the **Summary** tab shows the generation status.



Note: You can disable the **Review configuration generation** dialog box by turning off the **Show Confirmation Box** option in the wizard.

9. When generation finishes, the wizard displays the **Generation Success** dialog box. Click **OK** to close the wizard.

The wizard adds the IP to your project and displays it under **IP** in the Project pane.

Generated Files

The IP Manager generates these files and directories:

- **<module name>_define.vh**—Contains the customized parameters.
- **<module name>_tpl.v**—Verilog HDL instantiation template.
- **<module name>_tpl.vhd**—VHDL instantiation template.
- **<module name>.v**—IP source code.
- **settings.json**—Configuration file.
- **<kit name>_devkit**—Has generated RTL, example design, and Efinity® project targeting a specific development board.
- **Testbench**—Contains generated RTL and testbench files.



Note: Refer to the IP Manager chapter of the Efinity® Software User Guide for more information about the Efinity® IP Manager.

Customizing the MIPI CSI-2 TX Controller

The core has parameters so you can customize its function. You set the parameters in the General tab of the core's IP Configuration window.

Table 27: MIPI CSI-2 TX Controller Core Parameter

Name	Option	Description
tLPX (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 50
tINIT (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 100000
Data Lanes	1, 2, 4, 8	Number of data lanes Default: 4
MIPI Parallel IP Clock Frequency	50 – 187.5	MIPI parallel clock frequency in MHz to support data rate of 400 Mbps to 1500 Mbps. Default: 100
IP Core IP Frequency	100	IP clock frequency, MHz Default: 100
DPHY Clock Mode	continuous, discontinuous	To enable discontinuous or continuous HS clock Default: Continuous
FIFO Pixel Depth Size	Limited by the device BRAM size	FIFO depth size to store the pixel packet data. PIXEL_FIFO_DEPTH need to be set to power of 2 value that is bigger than the 2 x (max horizontal line / 8). Example, when max horizontal line is 1280, set PIXEL_FIFO_DEPTH to 512 Default: 1024
tLP_EXIT (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 100
tCLK_ZERO (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 400
tCLK_TRAIL (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 80
tCLK_PRE (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns.(value before adding UI52) Default: 10
tCLK_POST (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns.(value before adding UI52) Default: 455
tCLK_PREPARE (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 50
tWAKEUP (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 1000
tHS_ZERO (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 262
tHS_TRAIL (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns.(value before adding 4UI) Actual THS TRAIL = tHS_TRAIL_NS + 4UI or 8UI (whichever bigger) Default: 1220
Frame Mode	GENERIC, ACCURATE	Selects frame mode.
tHS_EXIT (ns)	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 100
tHS_PREPARE_NS	Values according to MIPI D-PHY specifications.	Soft D-PHY timing parameter in ns. Default: 50

Name	Option	Description
Pack Type 40	Enable, Disable	Enables the controller to pack RAW10, YUV_420_10, and YUV_422_10 data type. ⁽⁵⁾ Default: Enable
Pack Type 48	Enable, Disable	Enables the controller to pack RAW6, RAW12, RGB888, and YUV_420_8_legacy data type. ⁽⁵⁾ Default: Enable
Pack Type 56	Enable, Disable	Enables the controller to pack RAW7 and RAW14. ⁽⁵⁾ Default: Enable
Pack Type 64	Enable, Disable	Enables the controller to pack RAW7, RAW14, RAW8, RGB444, RGB565, RGB555, YUV_422_8, YUV_420_8, generic long packet, user define 8-bit, and embedded 8-bit non image packet. ⁽⁵⁾ Default: Enable
Enable Extra Bits on Virtual Channel	Enable, Disable	Enables 16 virtual channel support. Default: Disable
Image Frame Mode	Generic, Accurate	Selects image frame mode. Default: Generic

⁽⁵⁾ Only enable the pack type that you are using to save logic resources.

MIPI CSI-2 TX Controller Example Design

You can choose to generate the example design when generating the core in the IP Manager Configuration window. Compile the example design project and download the **.hex** or **.bit** file to your board.

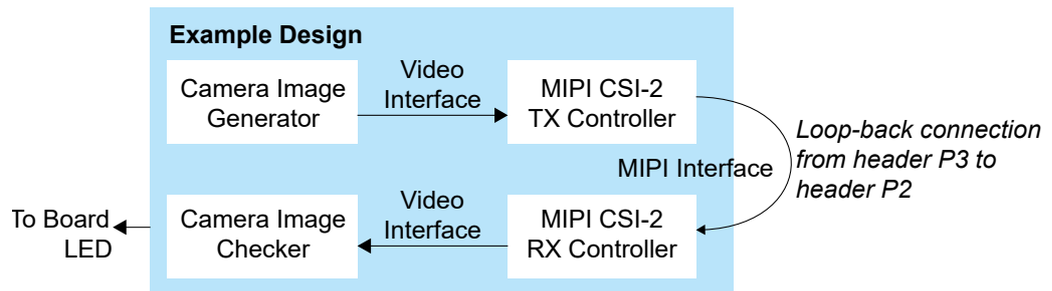


Important: 易灵思 tested the example design generated with the default parameter options only.

The example design targets the 钛金系列 Ti60 F225 Development Board. The design instantiates both MIPI CSI-2 TX and RX Controller cores. This design requires a QTE header-compatible cable.

The design generates an image and sends the image data to the camera image checker through the MIPI CSI-2 TX Controller. The data is then sent through a hardware loopback on the board using a 4-lane MIPI interface to the MIPI CSI-2 RX Controller. The camera image checker compares the data received with the one created by the image generator, and outputs the results using the board LEDs.

Figure 4: MIPI CSI-2 TX Controller Core Example Design



After power-up, the LED D19 blinks continuously and LED D18 turns on if the received image matches the generated image.

The RX clock to RX data skew varies in different board, hence there is a possibility where the RX clock might not be able to capture the RX data correctly. In this case, both the LEDs do not turn on. You have to try increase the **Static Mode Delay Setting** of `mipi_dphy_rx_clk` in the Interface Designer.



Note: You can use the 钛金系列 **MIPI Utility-v<version>.xism** to check if your own design will work. Enter the related design information then verify whether your selections pass various tests. You can download the 钛金系列 MIPI utility from the Design Support page in the Support Center.

Table 28: Example Design Implementation

FPGA	Logic and Adders	Flip-flops	Memory Blocks	DSP48 Blocks	f_{MAX} (MHz) ⁽⁶⁾				Efinity® Version ⁽⁷⁾
					clk1	clk2	clk3	clk4	
Ti60 F225 C4	5,362	2,912	145	0	311	308	198	279	2021.2

- clk1—mipi_clk
- clk2—mipi_dphy_rx_clk_CLKOUT
- clk3—clk_pixel
- clk4—mipi_dphy_tx_SLOWCLK

⁽⁶⁾ Using default parameter settings.

⁽⁷⁾ Using Verilog HDL.

MIPI CSI-2 TX Controller Testbench

You can choose to generate the testbench when generating the core in the IP Manager Configuration window.



Note: You must include all `.v` files generated in the `/testbench` directory in your simulation.

易灵思 provides a simulation script for you to run the testbench quickly using the Modelsim software. To run the Modelsim testbench script, run `vsim -do modelsim.do` in a terminal application. You must have Modelsim installed in your computer to use this script.

The IP Manager generates different encrypted source code for you to simulate with different simulators.

Table 29: Testbench Files

Directory/File	Note
<code>../Testbench/modelsim.do</code>	Modelsim testbench script.
<code>../Testbench/modelsim</code>	Contains the generated encrypted source code to simulate with the Modelsim simulator.
<code>../Testbench/ncsim</code>	Contains the generated encrypted source code to simulate with the NCSIM simulator.
<code>../Testbench/synopsys</code>	Contains the generated encrypted source code to simulate with the VCS simulator.

The simulation testbench simulates the example design. The design instantiates both MIPI CSI-2 TX and RX Controller cores. The loopback connection on the MIPI interface is done in the testbench file. This design generates an image and sends the image data to the camera image checker through the MIPI CSI-2 TX Controller and MIPI CSI-2 RX Controller. The camera image checker compares the data received with the one created by the image generator. After running the simulation successfully, the test prints the following message:

```
Correct RX data AA, received
Correct RX data AA, received
```

Revision History

Table 30: Revision History

Date	Version	Description
August 2022	1.6	Updated Control Status Register note. (DOC-898)
August 2022	1.5	Added MIPI RX Video Data Formats. Added video parameters waveform, and port clock domains. (DOC-819)
January 2022	1.4	Improved description about CSR is accessed through AXI4-Lite interface. (DOC-690) Corrected interrupt status register width and improved D-PHY stop state status description. (DOC-697) Updated resource utilization table. (DOC-700)
December 2021	1.3	Added simulation testbench. Added new IP manager parameters. Added new ports.
November 2021	1.2	Added support for 8 data lanes. (DOC-604)
October 2021	1.1	Added note to state that the f_{MAX} in Resource Utilization and Performance, and Example Design Implementation tables were based on default parameter settings. Updated design example target board to production 钛金系列 Ti60 F225 Development Board and updated Resource Utilization and Performance, and Example Design Implementation tables. (DOC-553)
June 2021	1.0	Initial release.