

TB-FMCL-MIPI Hardware User Manual

Rev.3.01



Revision History

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Introduction

Thank you for purchasing the **TB-FMCL-MIPI** board. Before using the product, be sure to carefully read this user manual and fully understand how to correctly use the product. First read through this manual, and then always keep it handy.

SAFETY PRECAUTIONS

Be sure to observe these precautions!

Observe the precautions listed below to prevent injuries to you or other personnel or damage to property.

- Before using the product, read these safety precautions carefully to assure correct use.
- . These precautions contain serious safety instructions that must be observed.
- . After reading through this manual, be sure to always keep it handy.

The following conventions are used to indicate the possibility of injury/damage and classify precautions if the product is handled incorrectly.

Danger	Indicates the high possibility of serious injury or death if the product is handled incorrectly.
Warning	Indicates the possibility of serious injury or death if the product is handled incorrectly.
Caution	Indicates the possibility of injury or physical damage in connection with houses or household goods if the product is handled incorrectly.

The following graphical symbols are used to indicate and classify precautions in this manual. (Examples)

#	Turn off the power switch.
	Do not disassemble the product.
\Diamond	Do not attempt this.





Warning



In the event of a failure, disconnect the power supply.

If the product is used as is, a fire or electric shock may occur. Disconnect the power supply immediately and contact our sales personnel for repair.



If an unpleasant smell or smoking occurs, disconnect the power supply.

If the product is used as is, a fire or electric shock may occur. Disconnect the power supply immediately. After verifying that there is no smoking, contact our sales personnel for repair.



Do not disassemble, repair or modify the product.

Otherwise, a fire or electric shock may occur due to a short circuit or heat generation. For inspection, modification or repair, contact our sales personnel.



Do not touch a cooling fan.

As a cooling fan rotates at high speed, do not put your hand close to it. Otherwise, it may cause injury to persons. Never touch a rotating cooling fan.



Do not place the product on unstable locations.

Otherwise, it may drop or fall, resulting in injury to persons or failure.



If the product is dropped or damaged, do not use it as is.

Otherwise, a fire or electric shock may occur.



Do not touch the product with a metallic object.

Otherwise, a fire or electric shock may occur.



Do not place the product in dusty or humid locations or where water may splash.

Otherwise, a fire or electric shock may occur.



Do not get the product wet or touch it with a wet hand.

Otherwise, the product may break down or it may cause a fire, smoking or electric shock.



Do not touch a connector on the product (gold-plated portion).

Otherwise, the surface of a connector may be contaminated with sweat or skin oil, resulting in contact failure of a connector or it may cause a malfunction, fire or electric shock due to static electricity.





Caution



Do not use or place the product in the following locations.

- · Humid and dusty locations
- · Airless locations such as closet or bookshelf
- · Locations which receive oily smoke or steam
- Locations exposed to direct sunlight
- · Locations close to heating equipment
- · Closed inside of a car where the temperature becomes high
- Static-prone locations
- · Locations close to water or chemicals

Otherwise, a fire, electric shock, accident or deformation may occur due to a short circuit or heat generation.



Do not place heavy things on the product.

Otherwise, the product may be damaged.

Disclaimer

This product is a MIPI interface for Xilinx FPGA evaluation boards. Tokyo Electron Device Limited assumes no responsibility for any damages resulting from the use of this product for purposes other than those stated.

Even if the product is used properly, Tokyo Electron Device Limited assumes no responsibility for any damages caused by:

- (1) Earthquake, thunder, natural disaster or fire resulting from the use beyond our responsibility, acts by a third party or other accidents, the customer's willful or accidental misuse, or use under other abnormal conditions.
- (2) Secondary impact arising from use of this product or its unusable state (business interruption or others)
- (3) Use of this product against the instructions given in this manual.
- (4) Malfunctions due to connection to other devices.

Tokyo Electron Device Limited assumes no responsibility or liability for:

- (1) Erasure or corruption of data arising from use of this product.
- (2) Any consequences or other abnormalities arising from use of this product, or
- (3) Damage of this product not due to our responsibility or failure due to modification.

This product has been developed by assuming its use for research, testing or evaluation. It is not authorized for use in any system or application that requires high reliability.

Repair of this product is carried out by replacing it on a chargeable basis, not repairing the faulty devices. However, non-chargeable replacement is offered for initial failure if such notification is received within two weeks after delivery of the product.

The specification of this product is subject to change without prior notice.

The product is subject to discontinuation without prior notice.



1. Related Documents and Accessories

All documents relating to this board can be downloaded from the TED Support Web at address https://www.teldevice.co.jp/spweb/c0201s

Table 1-1 Accessories

Description	Manufacturer	Quantity
Spacer, 10mm, M2.6	Hirosugi	2
Spacer, 25mm, M2.6	Hirosugi	2
Screw, 6mm, M2.6 w/ washers	Hirosugi	6

2. Overview

The TB-FMCL-MIPI is an ANSI/VITA 57.1 compatible FPGA Mezzanine Card (FMC) with a Low-Pin-Count (LPC) connector that presents two separate 4-lane MIPI ports to a pair of 40-pin sockets located in the FMC I/O Window. Each side utilizes a PHY device designed to be compatible with the MIPI D-PHY Specification 1.00.00, (September 2009) meeting the nominal data throughput of 1 Gbit/s per lane.

The TB-FMCL-MIPI does not utilize any of the high-speed serial DPx data links and GBTCLKs provided in the FMC standard, so present data speed is limited to the capabilities of HR and HP SelectIO of Xilinx FPGAs.

The TB-FMCL-MIPI is produced as a CSI-DSI combo card that supports 4-lane MIPI input and 4-lane MIPI output on a single FMC LPC module.

Note: Through factory configuration (population options), the ports on the circuit board can support CSI/DSI (default), CSI x2 (custom build required), or DSI x2 (custom build required). Please contact a sales representative regarding custom board versions.



3. Features

MIPI CSI-2 Receiver PHY Device Meticom MC20901

MIPI DSI Transmitter PHY Device Meticom MC20902

FMC LPC Main Connector Samtec ASP-134604-01

MIPI Connectors Samtec LSHM-120-01-F-DH-A-N-K-TR

Four MIPI GPIO ports direction individually selectable

MIPI I2C port Dedicated I2C port per MIPI connector

MIPI GPIO and I2C Voltage Individually jumper selected: VADJ, VUSER, 2.5V, 3.3V

Selectable MIPI VUSER up to 0.8A Teas Instruments TPS62150 Buck converter for 1.5/1.8/2.5/3.3V.

One VUSER services both ports.

FPGA VADJ GPIO Signal Level 1.65V through 3.3V using voltage level translators

12V power up to 200mA per MIPI PTC self-resetting fuse protected Cooper PTS120615V050 LDO regulators for PHYs Texas Instruments TPS74701 generating local 2.5V and 1.2V PMC Configuration EEPROM Micron M24C02 2Kb I2C EEPROM with GA0/1 address selection

Voltage presence LED indicators
One green LED for each on-board voltage rail

An excerpt from ANSI/VITA 57.1 of the FMC LPC connector physical pin layout is provided below. The TB-FMCL-MIPI implements only the LPC sub-portion as defined for rows C, D, G, and H. All other rows apply to the FMC HPC implementation and are left open-circuit when the TB-FMCL-MIPI is installed in an FMC HPC receptacle. Pin signal names shown are per VITA 57.1 definition.

	K	J	Н	G	F	E	D	С	В	A
1	NC	NC	VREF_A_M2C	GND	NC	NC	PG C2M	GND	NC.	NC
2	NC	NC	PRSNT M2C L	CLK1 M2C P	NC	NC	GND	DP0 C2M P	NC	NC
3	NC	NC	GND	CLK1 M2C N	NC	NC	GND	DP0 C2M N	NC	NC
4	NC	NC	CLK0_M2C_P	GND	NC	NC	GBTCLK0_M2C_P	GND	NC	NC
5	NC	NC	CLK0 M2C N	GND	NC	NC	GBTCLK0_M2C_N	GND	NC	NC
6	NC	NC	GND	LA00 P CC	NC	NC	GND	DP0 M2C P	NC	NC
7	NC	NC	LA02 P	LA00 N CC	NC	NC	GND	DP0 M2C N	NC	NC
8	NC	NC	LA02 N	GND	NC	NC	LA01 P CC	GND	NC	NC
9	NC	NC	GND	LA03 P	NC	NC	LA01 N CC	GND	NC	NC
10	NC	NC	LA04_P	LA03_N	NC	NC	GND	LA06_P	NC	NC
11	NC	NC	LA04_N	GND	NC	NC	LA05_P	LA06_N	NC	NC
12	NC	NC	GND	LA08_P	NC	NC	LA05_N	GND	NC	NC
13	NC	NC	LA07_P	LA08_N	NC	NC	GND	GND	NC	NC
14	NC	NC	LA07_N	GND	NC	NC	LA09_P	LA10_P	NC	NC
15	NC	NC	GND	LA12_P	NC	NC	LA09_N	LA10_N	NC	NC
16	NC	NC	LA11_P	LA12_N	NC	NC	GND	GND	NC	NC
17	NC	NC	LA11_N	GND	NC	NC	LA13_P	GND	NC	NC
18	NC	NC	GND	LA16_P	NC	NC	LA13_N	LA14_P	NC	NC
19	NC	NC	LA15_P	LA16_N	NC	NC	GND	LA14_N	NC	NC
20	NC	NC	LA15 N	GND	NC	NC	LA17 P CC	GND	NC	NC
21	NC	NC	GND	LA20_P	NC	NC	LA17 N CC	GND	NC NC	NC
22	NC	NC	LA19_P	LA20_N	NC	NC	GND	LA18_P_CC	NC	NC
23	NC	NC	LA19_N	GND	NC	NC	LA23_P	LA18_N_CC	NC	NC
24	NC	NC	GND	LA22_P	NC	NC	LA23_N	GND	NC	NC
25	NC	NC	LA21_P	LA22_N	NC	NC	GND	GND	NC	NC
26	NC	NC	LA21_N	GND	NC	NC	LA26_P	LA27_P	NC	NC
27	NC	NC	GND	LA25_P	NC	NC	LA26_N	LA27_N	NC	NC
28	NC	NC	LA24_P	LA25_N	NC	NC	GND	GND	NC	NC
29	NC	NC	LA24_N	GND	NC	NC	TCK	GND	NC	NC
30	NC	NC	GND	LA29_P	NC	NC	TDI	SCL	NC	NC
31	NC	NC	LA28_P	LA29_N	NC	NC	TDO	SDA	NC	NC
32	NC	NC	LA28_N	GND	NC	NC	3P3VAUX	GND	NC	NC
33	NC	NC	GND	LA31_P	NC	NC	TMS	GND	NC	NC
34	NC	NC	LA30_P	LA31_N	NC	NC	TRST_L	GA0	NC	NC
35	NC	NC	LA30_N	GND	NC	NC	GA1	12P0V	NC	NC
36	NC	NC	GND	LA33_P	NC	NC	3P3V	GND	NC	NC
37	NC	NC	LA32_P	LA33_N	NC	NC	GND	12P0V	NC	NC
38	NC	NC	LA32_N	GND	NC	NC	3P3V	GND	NC	NC
39	NC	NC	GND	VADJ	NC	NC	GND	3P3V	NC	NC
40	NC	NC	VADJ	GND	NC	NC	3P3V	GND	NC	NC
			LPC Connector	LPC Connector			LPC Connector	LPC Connector		

Figure 3-1 FMC LPC Connector Pinout per VITA 57.1



4. Block Diagram

Figure 4-1 shows the TB-FMCL-MIPI block diagram.

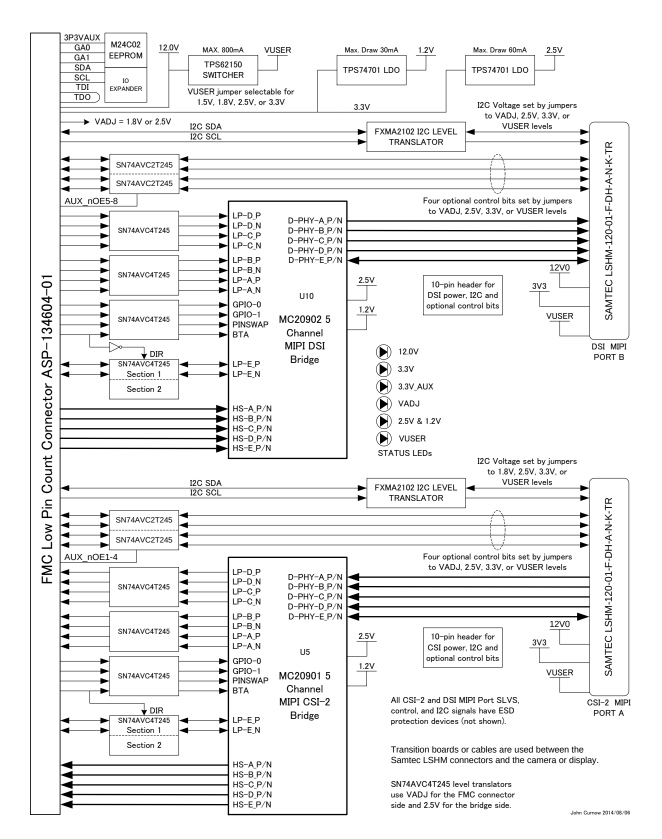


Figure 4-1 TB-FMCL-MIPI Block Diagram



5. External View of the Board

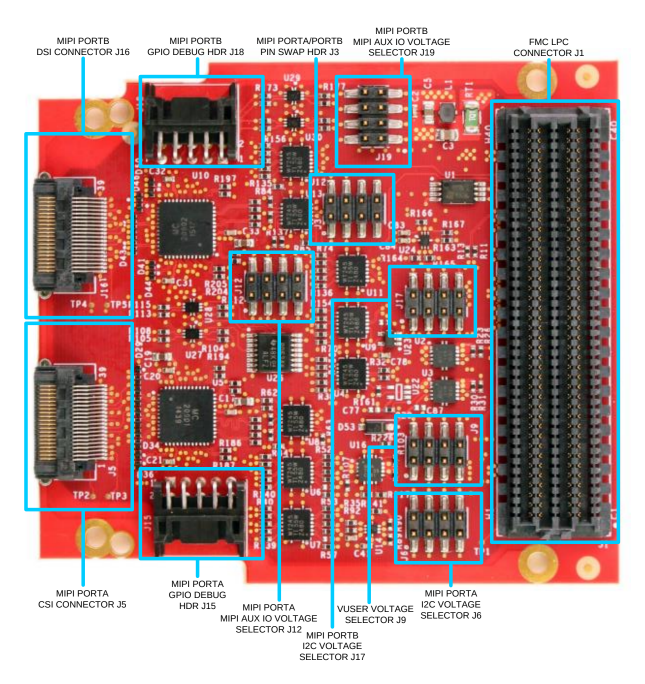


Figure 5-1 Photo of TB-FMCL-MIPI (Side 1)



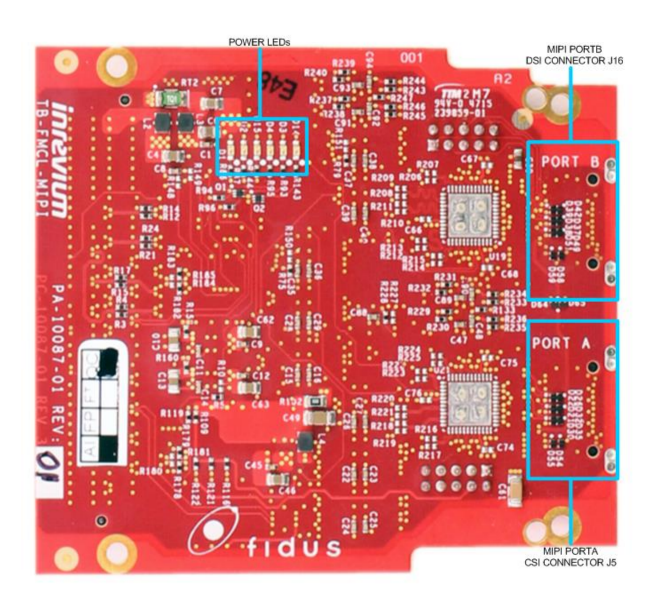


Figure 5-2 Photo of TB-FMCL-MIPI (Side 2)



6. Board Specification

The following shows the TB-FMCL-MIPI board physical specifications.

External Dimensions 76.50 mm L x 69.00 mm W – Dimensions/features per VITA57.1

Number of Layers 10 layers Board Thickness 1.6 mm Material Megtron 4

FMC LPC Connector Samtec ASP-134604-01

MIPI Connectors Samtec LSHM-120-01-F-DH-A-N-K-TR

Note: Refer to samtec.com for mating connector for

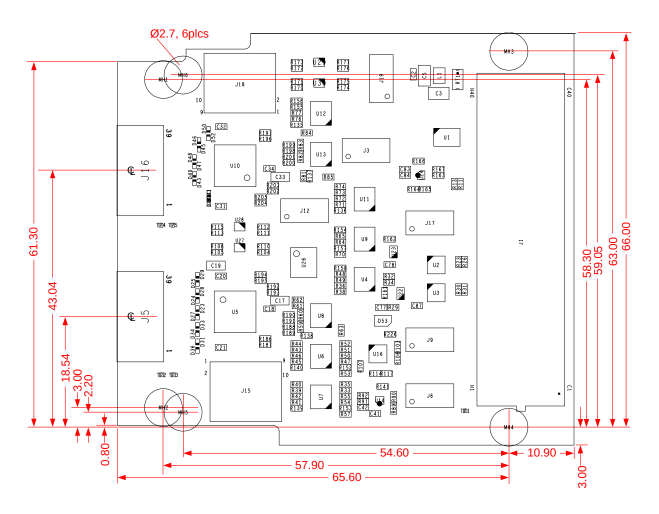


Figure 6-1 TB-FMCL-MIPI Board Dimensions (mm)

Notes:

- Board outline features conform to VITA57.1 air-cooled commercial grade single-width modules
- MIPI connectors are pitched at 24.50mm center-to-center.
- CSI position is defined as MIPI Port A, DSI position is defined as MIPI Port B
- Board component side is defined in VITA 57.1 as Side 1 and faces the host carrier card when installed
- Board solder side is defined as Side 2 and is probing and visually accessible when the card is installed



7. Board Power System

7.1. Power System Overview

Figure 7-1 shows the TB-FMCL-MIPI power supply structure. The card uses the 12 Volt, the 3.3 Volt, the 3.3V AUX, and the VADJ rails supplied on the FMC connector from the carrier card. There is one 1.2V LDO regulator to generate the PHY core voltage (MC20901/MC20902), one 2.5V LDO regulator for the PHY IOs, and one switching regulator to generate the MIPI VUSER voltage rail. VADJ can range from 1.65V to 3.3V and is used mainly for the GPIO and I2C voltage translators. There is no control of power sequencing. The 12V and 3.3V rails are protected by 0.5Amp PTC resettable fuses. If either fuse trips due to an overcurrent fault, remove power to the card and wait a minute for the fuse to cool. Remove the condition causing the excess current and apply power. If the fuse trips again, remove power, wait for the fuse to cool, remove the card from the carrier, and contact our sales personnel for repair.

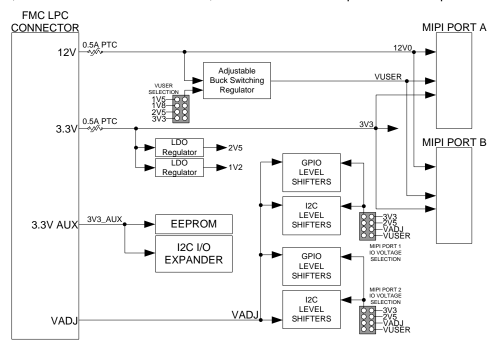


Figure 7-1 TB-FMCL-MIPI Power Structure

7.2. MIPI User Power Rail

The MIPI User power source connector power is supplied from a Texas Instruments TPS62150 switching regulator. It provides four user selectable output voltages from 1.5V to 3.3V at a total current of 800mA, or 400mA per MIPI port. The VUSER voltage does not necessarily need to reflect the MIPI IO logic levels, however, it is available as one of the level shifter reference options. The VUSER selection jumper is mapped as follows:

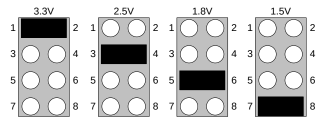


Figure 7-2 VUSER Jumper Select Positions

Note: Positioning more than one shunt, or positioning a shunt in a position not described above could result in permanent damage to the board.



7.3. LDO regulators

There are two Texas Instruments TPS74701 LDO regulators that are used to support the MIPI PHY devices. The 1.2V regulator will need to supply up to 30mA to two PHY devices core supply in full operation, and the 2.5V regulator will supply up to 60mA to two PHY devices IO supply in full operation. In addition to the PHYs, the 2.5V regulator may also see an additional 72mA maximum loading from all MIPI GPIO and 4.5mA maximum loading from MIPI I2C pullups if 2.5V is selected as the IO voltage option for all the MIPI GPIO and I2C ports. Note that the TPS74701 requires a bias voltage of 1.3V greater than the **output** voltage, thus the 2.5V regulator requires a bias input of at least 3.8V. Since there is no 5V rail available, the bias input is generated by a zener diode from the FMC 12V power. The zener regulation system draws 4.6mA (typ) to account for Bias current variation while still providing sufficient reverse zener current to establish a stable voltage of approximately 4.3V.

The regulators each provide a Power-Good output; these open-collector outputs are tied together and used as the control for the shared 2.5V and 1.2V LED indicator D4.

7.4. LED Power Indicators

A series of six green LEDs are located in a row on Side 2 (solder side) so they are visible when the card is installed on an FMC carrier. The LEDs indicate the presence of the various supply rails, and under normal conditions, all six LEDs should be lit when the card is powered-up. The following diagram of the solder side displays the row of LEDs and their meaning:

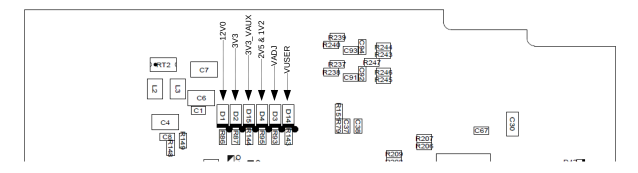


Figure 7-3 Power LEDs Identification

8. MIPI PHY Device to FMC Interface

8.1. PHY Device Overview

The PHY devices are produced by Meticom GmbH in both Receiver (MC20901) and Transmitter (MC20902) versions. The devices draw very little power in operation and do not require any special cooling considerations. The Meticom chip pinouts are designed to be mirrored between the Transmitter (DSI) device, and Receiver (CSI-2) device. This permits a direct top-bottom PCB placement of the two types while maintaining a fixed order and polarity of the MIPI differential pairs running to the connector. This avoids signal integrity measures that would otherwise be needed in layout design to support the dual CSI-2 or dual DSI assembly options.

8.2. HS Mode Interface

The FMC HS interface to the PHY devices consists of five differential pairs per MIPI port, totaling 10 IO pins each. These signals are termed by Meticom as LVDS HS(0-4) and are the high-speed data connection that carries MIPI payload data at up to Gb/s speeds. Typically, four lanes are assigned as



data and one lane is assigned as clock. The HS mode data lanes operate in DDR mode with respect to the clock, with one data bit transferred per clock transition. The Receiver (CSI-2) converts five low-swing, high-speed differential signals (SLVS per Meticom's terminology) to five LVDS links (4-data, 1-clock) sent to the FMC LPC connector. The Transmitter (DSI) converts five LVDS links from the FMC LPC connector to five SLVS links. Refer to the respective device datasheet for more details regarding electrical characteristics and performance.

8.3. LP Mode Interface

Each PHY device also presents an alternate set of differential IOs, termed the CMOS LP(0-4). These pins operate at LVCMOS level determined by VADJ, at up to 10Mb/s, and are active during Low-Power (LP) mode transactions defined in the MIPI Specification. Low-power mode additionally features Bus Turn Around (BTA) where the data direction on one of the CMOS LP links (Lane 0) is reversed to provide host system read/write access to status and control registers from either a DSI (display) or CSI-2 (camera) MIPI peripheral. This facility supports minimized peripheral connectivity where additional GPIOs, I2C or other side-band control links are absent.

8.4. PHY Control

Each PHY device presents a group of four control inputs to the host which govern the operation of the MIPI link. Two pins, called GPIO-1 and GPIO-2, set the operating state of the PHY. Another input pin, BTA, enables the Bus Turn Around (in LP) mode and is used for host access to status and control registers within the peripheral device. The final input pin, called PINSWAP, is a three-mode input which controls the differential polarity of all five MIPI lanes simultaneously. The following table outlines the operating modes of the PHY device as selected by the input settings:

	Inpu	t Pins		Mode
GPIO-1	GPIO-0	ВТА	PINSWAP	
0	0	Х	Х	IC Power Down
0	1	Х	Х	SLVS-LVDS conversion unconditionally active
1	0	0	X	MIPI D-PHY mode, BTA not Active during LP
1	0	1	Х	MIPI D-PHY mode, BTA Active on PHY channel E during LP
0	1	0	X	*MIPI D-PHY mode, BTA not Active during LP
0	1	1	X	*MIPI D-PHY mode, BTA Active on PHY channel A during LP
Х	Х	Χ	0	No HS Pin polarity Swaps
Х	Х	0	1	HS Pin polarity swap each lane at the MIPI port
Х	Х	1	1	No HS Pin polarity Swaps
Х	Х	Х	**Floating	HS Pin polarity swap each lane at the LVDS HS port

Table 8-1 MIPI PHY Mode Settings

^{*} BTA on Channel A / MIPI lane 4 is not supported on the TB-FMCL-MIPI card. These settings should not be used.

^{**} This option is available by removing the appropriate shorting jumper from J3: pins 1-2 for CSI, pins 3-4 for DSI. Removed jumpers may be parked on unconnected pins 5-6 and 7-8. The user must ensure that the jumpers are installed across pins 1-2 and 3-4 to select No Pin Swap mode.



9. MIPI IO Signals

9.1. MIPI D-PHY Lanes

Each MIPI connector, whether input (CSI-2) or output (DSI), provides five differential pairs that are designed to interface to 100-ohm differential wiring to the MIPI peripheral. The differential pairs are assigned per Samtec's recommendations for the LSHM series where each pair occupies adjacent pins bounded on both sides by GND pins. For signal integrity reasons, in the 20-pin by 2-row connector pin matrix, the high-speed differential lanes occupy the inside row, or "short" path (ROW 1), of the connector. All five lanes from a connector to PHY device IO pads are delay matched to 10ps to minimize the PCB impact on signal/clock timing relationship. Both the CSI and DSI port traces are approximately 31mm in length, measured from the Meticom PHY pins to the LSHM connector.

9.2. MIPI GPIO Signals

Each MIPI connector is supplied with four GPIO signals that are supplied from SelectIO pins on the FMC connector, as per the following diagram:

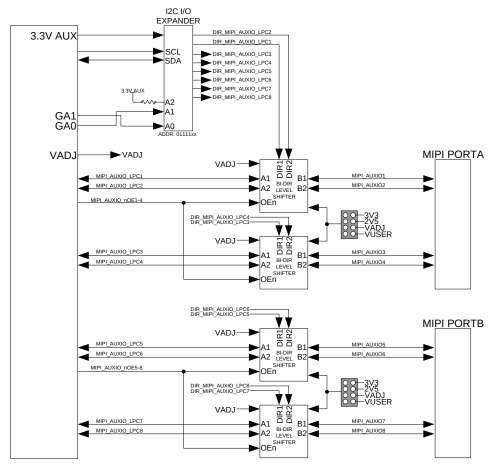


Figure 9-1 GPIO SIGNALS TO EACH MIPI PORT

The VADJ IO voltage domain of the FMC is level shifted to the user selected MIPI IO voltage domain using Texas Instruments SN74AVC2T245 bi-directional dual-voltage transceivers. These devices can operate to voltages as low as 1.2V, allowing the MIPI GPIO signals to support VADJ or VUSER down to 1.5V (actual minimum VADJ is 1.65V due to I2C translator limitations). Two FPGA pins on the FMC connector control the output enable (OEn) of the level shifters (OEn=1 results in Hi-Z on each side of translator). Each MIPI connector GPIO group can have its MIPI IO voltage selected from four options as



shown:

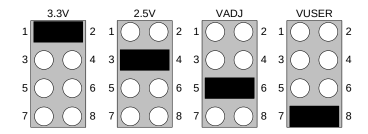


Figure 9-2 MIPI GPIO Voltage Select Options

Each GPIO group has a header for voltage selection; MIPI PORT A (CSI-2) MIPI_AUXIO_(1-4) uses header J12, and MIPI PORT B (DSI) MIPI_AUXIO_(5-8) uses header J19.

The direction of each of the eight GPIOs is determined by the Carrier Card FPGA via the MIPI FMC's I2C I/O Expander (Texas Instruments, PCA9534A). The I/O Expander is powered by 3V3_AUX and is located on the dedicated FMC I2C bus at address: 01111xx (xx is determined by the FMC slot signals GA[0:1]; $GAO \rightarrow A1$, $GA1 \rightarrow A0$). The I/O Expander's GPIOs default to input upon power up. Once configured, when direction control pin is "high", the GPIOs are outputs driven to the MIPI Port connector. When the direction control pin is "low", the GPIOs are inputs driven from the MIPI Port connector.

To help avoid contention, the recommended configuration sequence for the I/O Expander and Buffers are as follows:

Table 9-1 GPIO Signals: Recommended sequencing

Stage	Action	Signals
T0	Power-Up, FPGA Configuration	MIPI_AUXIO_nOE1-4 = 1
		MIPI_AUXIO_nOE5-8 = 1
		DIR_MIPI_AUXIO_LPC[1:8]= X (don't Care)
		MIPI_AUXIO_LPC[1:8] = X (don't care)
		Notes:
		Both OE signals have resistor pull-ups to VADJ
		Direction control signals have resistor pull-downs
T1	Program I/O Expander	MIPI_AUXIO_nOE1-4 = 1
		MIPI_AUXIO_nOE5-8 = 1
		DIR_MIPI_AUXIO_LPC[1:8]= As required
T2	Start GPIO Signals	MIPI_AUXIO_nOE1-4 = 1
		MIPI_AUXIO_nOE5-8 = 1
		DIR_MIPI_AUXIO_LPC[1:8]= As required
		MIPI_AUXIO_LPC[1:8] = As required
Т3	Enable Level Translators	MIPI_AUXIO_nOE1-4 = 0
		MIPI_AUXIO_nOE5-8 = 0
		DIR_MIPI_AUXIO_LPC[1:8]= As required
		MIPI_AUXIO_LPC[1:8] = As required



9.3. MIPI I2C Bus

Each MIPI Port connector provides a standard I2C bus to any peripheral device that may be able to use it (typically devices that do not utilize the MIPI BTA capability). Each connector receives its own set of SelectIO pin assignments on the FMC connector, thus there is no I2C bus sharing on either MIPI port, providing complete flexibility for MIPI device slave address assignment. The I2C bus of each port is IO Voltage level selectable through headers J6 for the CSI port (MIPI Port A) and header J17 for the DSI port (MIPI Port B). The jumper selection positions are identical to that of the GPIO selector headers J12 and J19, detailed earlier in Figure 9-2. Note that the I2C translation buffer only supports voltages down to 1.65V; the user must not to select a lower VUSER or VADJ voltage if the MIPI I2C is used. However, if the I2C is not used, it is not harmful for VUSER or VADJ, if selected, to be below 1.65V as long as the I2C port is not expected to operate.

10. Connectors

There are three main connectors on the TB-FMCL-MIPI card. One LPC FMC connector (J1) provides the FMC host carrier interconnection, and the other two connectors (J5 and J16) are two right-angle MIPI port sockets facing off the front edge (I/O window) of the FMC module. Additionally, for debug and development access, two right angle headers, J15, and J18, located behind the MIPI port sockets and facing out to the board side edges, provide access to the MIPI GPIO and I2C signals as well as VUSER and 12V0.

10.1. LPC FMC Connector to Host Carrier Board

The LPC FMC connector (J1) used to mate to the Host Carrier Board is a Samtec ASP-134604-01. Only the 160-pin LPC positions are populated, however, the module may be installed on a supported HPC receptacle.

Table 10-1 shows the FMC connector pin assignment. In this table the C2M direction means Carrier-to-Mezzanine, representing an input to the FMC. The M2C direction means Mezzanine-to-Carrier, representing an output from the FMC. BIDIR identifies those signals whose direction can be application selected. Signal Direction and Description in brackets represent MIPI port option assembly. Default assembly shown is CSI-DSI (MIPI 1 – MIPI 2). Unused LAxx, DPx, and GBTCLKx signals are not included in the table and are left unconnected. Power and GND pins are also not included; refer to Figure 3-1 for power and ground pin connections.

FPGA IO allocations to FMC IO pins are platform specific and not included in the following table. Please refer to the user manual of the particular FMC carrier host FPGA platform being used for the mapping of FMC IOs to FPGA banks and pins.



Table 10-1 LPC FMC Host Board Connector Pin Assignment

J1	Schematic Signal	VITA 57.1 Pin		_	
Pin	Name	Name	Direction	Туре	Description
		MIPI HS	Signals	•	
C18	M2C_LVDS_HS0_P	LA14_P	1400	11/150	MIPI CSI PHY HS
C19	M2C_LVDS_HS0_N	LA14_N	M2C	LVDS	Channel E
H13	M2C_LVDS_HS1_P	LA07_P	1400	1)/D0	MIPI CSI PHY HS
H14	M2C_LVDS_HS1_N	LA07_N	M2C	LVDS	Channel D
C14	M2C_LVDS_HS2_P	LA10_P	Mac	L)/DC	MIPI CSI PHY HS
C15	M2C_LVDS_HS2_N	LA10_N	M2C	LVDS	Channel C
H16	M2C_LVDS_HS3_P	LA11_P	M2C	LVDS	MIPI CSI PHY HS
H17	M2C_LVDS_HS3_N	LA11_N	IVIZC	LVDS	Channel B
G6	**M2C_LVDS_HS4_P	LA00_CC_P	M2C	LVDS	MIPI CSI PHY HS
G7	**M2C_LVDS_HS4_N	LA00_CC_N	IVIZC	LVDS	Channel A
G24	C2M_LVDS_HS0_P	LA22_P	C2M	LVDS	MIPI DSI PHY HS
G25	C2M_LVDS_HS0_N	LA22_N	CZIVI	LVDS	Channel E
H22	C2M_LVDS_HS1_P	LA19_P	C2M	LVDS	MIPI DSI PHY HS
H23	C2M_LVDS_HS1_N	LA19_N	CZIVI	LVDS	Channel D
G21	C2M_LVDS_HS2_P	LA20_P	C2M	LVDS	MIPI DSI PHY HS
G22	C2M_LVDS_HS2_N	LA20_N	CZIVI	LVDS	Channel C
H25	C2M_LVDS_HS3_P	LA21_P	C2M	LVDS	MIPI DSI PHY HS
H26	C2M_LVDS_HS3_N	LA21_N	CZIVI	LVDS	Channel B
D20	**C2M_LVDS_HS4_P	LA17_CC_P	C2M	LVDS	MIPI DSI PHY HS
D21	**C2M_LVDS_HS4_N	LA17_CC_N	CZIVI	LVDS	Channel A
H4	CLK0_M2C_P	CLK0_M2C_P			Optional MIPI CSI PHY
			M2C	LVDS	HS
H5	CLK0_M2C_N	CLK0_M2C_N			Channel A
G2	CLK1_M2C_P	CLK1_M2C_P			Optional MIPI DSI PHY
			C2M	LVDS	HS
G3	CLK1_M2C_N	CLK1_M2C_N			Channel A
**	inrevium strap option: route HS	4 pairs to alternate of	clock FMC CLKx_	M2C pins ins	tead of LAxx_CC pins
		MIPI LP	Signals		
G18	M2C_CMOS_BTA_LP0_P	LA16_P	M2C/C2M	LVCMOS	MIPI CSI PHY LP
G19	M2C_CMOS_BTA_LP0_N	LA16_N	IVIZO/OZIVI	(VADJ)	Channel E (BTA)
G15	M2C_CMOS_LP1_P	LA12_P	M2C	LVCMOS	MIPI CSI PHY LP
G16	M2C_CMOS_LP1_N	LA12_N		(VADJ)	Channel D
G12	M2C_CMOS_LP2_P	LA08_P	M2C	LVCMOS	MIPI CSI PHY LP
G13	M2C_CMOS_LP2_N	LA08_N		(VADJ)	Channel C
G9	M2C_CMOS_LP3_P	LA03_P	M2C	LVCMOS	MIPI CSI PHY LP
G10	M2C_CMOS_LP3_N	LA03_N	3	(VADJ)	Channel B
H7	M2C_CMOS_LP4_P	LA02_P	M2C	LVCMOS	MIPI CSI PHY LP
H8	M2C_CMOS_LP4_N	LA02_N	3	(VADJ)	Channel A
D23	C2M_CMOS_BTA_LP0_P	LA23_P	C2M/M2C	LVCMOS	MIPI DSI PHY LP
D24	C2M_CMOS_BTA_LP0_N	LA23_N		(VADJ)	Channel E (BTA)



J1	Schematic Signal	VITA 57.1 Pin			
Pin	Name	Name	Direction	Туре	Description
D26	C2M_CMOS_LP1_P	LA26_P	C2M	LVCMOS	MIPI DSI PHY LP
D27	C2M_CMOS_LP1_N	LA26_N		(VADJ)	Channel D
H31	C2M_CMOS_LP2_P	LA28_P	C2M	LVCMOS	MIPI DSI PHY LP
H32	C2M_CMOS_LP2_N	LA28_N	CZIVI	(VADJ)	Channel C
G27	C2M_CMOS_LP3_P	LA25_P	C2M	LVCMOS	MIPI DSI PHY LP
G28	C2M_CMOS_LP3_N	LA25_N	CZIVI	(VADJ)	Channel B
G30	C2M_CMOS_LP4_P	LA29_P	C2M	LVCMOS	MIPI DSI PHY LP
G31	C2M_CMOS_LP4_N	LA29_N	CZIVI	(VADJ)	Channel A
		PHY Contr	ol Signals		
D.1.1	001 00100 100	1.405 D	0014	LVCMOS	
D11	CSI_GPIO0_LPC	LA05_P	C2M	(VADJ)	MIPI 1 PHY GPIO Mode
			0-11	LVCMOS	control bits
D12	CSI_GPIO1_LPC	LA05_N	C2M	(VADJ)	
040	001 PTA 1 PO	1.400 B	0014	LVCMOS	MIDLA DUN DEA E
C10	CSI_BTA_LPC	LA06_P	C2M	(VADJ)	MIPI 1 PHY BTA Enable
044	001 PMOMP 1 PO	1.400 N	0014	LVCMOS	MIPI 1 PHY Pin Swap
C11	CSI_PNSWP_LPC	LA06_N	C2M	(VADJ)	Enable
000	DOI 00100 LD0	1 404 D	0014	LVCMOS	
G33	DSI_GPIO0_LPC	LA31_P	C2M	(VADJ)	MIPI 2 PHY GPIO Mode
004	DOL ODIOA LDO	1 404 N	0014	LVCMOS	control bits
G34	DSI_GPIO1_LPC	LA31_N	C2M	(VADJ)	
Coe	DOLDTA LDC	1 A 2 7 D	COM	LVCMOS	MIDL 2 DHV DTA Fachla
C26	DSI_BTA_LPC	LA27_P	C2M	(VADJ)	MIPI 2 PHY BTA Enable
C27	DCL DNCWD LDC	1 A 2 7 N	C2M	LVCMOS	MIPI 2 PHY Pin Swap
027	DSI_PNSWP_LPC	LA27_N	CZIVI	(VADJ)	Enable
		MIPI GPIO and	d I2C Signals	T	
D14	MIPI_AUXIO_LPC1	LA09_P	per MIPI_AUX_DI R1	LVCMOS (VADJ)	MIPI Port A GPIO 1
D15	MIPI_AUXIO_LPC2	LA09_N	per MIPI_AUX_DI R2	LVCMOS (VADJ)	MIPI Port A GPIO 2
D17	MIPI_AUXIO_LPC3	LA13_P	per MIPI_AUX_DI R3	LVCMOS (VADJ)	MIPI Port A GPIO 3
D18	MIPI_AUXIO_LPC4	LA13_N	per MIPI_AUX_DI R4	LVCMOS (VADJ)	MIPI Port A GPIO 4
G36	MIPI_AUX_nOE1-4	LA33_P	C2M	LVCMOS (VADJ)	MIPI Port A GPIO output enable
H11	CLK_I2C_SCL_CSI_LPC_OD	LA04_N	C2M	LVCMOS OD (VADJ)	MIPI Port A I2C Clock
H10	I2C_SDA_CSI_LPC_OD	LA04_P	BIDIR	LVCMOS	MIPI Port A I2C Data



J1 Pin	Schematic Signal Name	VITA 57.1 Pin Name	Direction	Туре	Description
				OD (VADJ)	
H34	MIPI_AUXIO_LPC5	LA30_P	per MIPI_AUX_DI R5	LVCMOS (VADJ)	MIPI Port B GPIO 1
H35	MIPI_AUXIO_LPC6	LA30_N	per MIPI_AUX_DI R6	LVCMOS (VADJ)	MIPI Port B GPIO 2
H37	MIPI_AUXIO_LPC7	LA32_P	per MIPI_AUX_DI R7	LVCMOS (VADJ)	MIPI Port B GPIO 3
H38	MIPI_AUXIO_LPC8	LA32_N	per MIPI_AUX_DI R8	LVCMOS (VADJ)	MIPI Port B GPIO 4
G37	MIPI_AUX_nOE5-8	LA33_N	C2M	LVCMOS (VADJ)	MIPI Port B GPIO output enable
H20	CLK_I2C_SCL_DSI_LPC_OD	LA15_N	C2M	LVCMOS OD (VADJ)	MIPI Port B I2C Clock
H19	I2C_SDA_DSI_LPC_OD	LA15_P	BIDIR	LVCMOS OD (VADJ)	MIPI Port B I2C Data
		FMC Facili	ty Signals	•	
C30	CLK_FMC_SCL_OD	SCL	C2M	LVTTL OD	FMC IPMI EEPROM CIK
C31	FMC_SDA_OD	SDA	BIDIR	LVTTL OD	FMC IPMI EEPROM Data
C34	GA0	GA0	C2M	LVTTL	FMC IPMI EEPROM slave address select MSB
D35	GA1	GA1	C2M	LVTTL	FMC IPMI EEPROM slave address select LSB
D1	FMC_PG_C2M	PG_C2M	C2M	LVTTL	Local LDO enable
H2	GND	PRSNT_M2C_N	M2C	LVTTL	Card presence (asserted)
D30		TDI	C2M	LVTTL	Looped JTAG data to
D31	Loop back connection	TDO	M2C	LVTTL	maintain carrier JTAG loop
D29	Open	TCK	C2M	LVTTL	Not used
D33	Open	TMS	C2M	LVTTL	Not used
D34	Open	TRST_N	C2M	LVTTL	Not used
H1	TP1 testpoint	VREF_A_M2C			Testpoint access



Note: If this FMC is to be connected to the inrevium TB-7V-2000T-LSI then populate R180 and R181 and depopulate R178 and R179, populate R184 and R185 and depopulate R182 and R183.

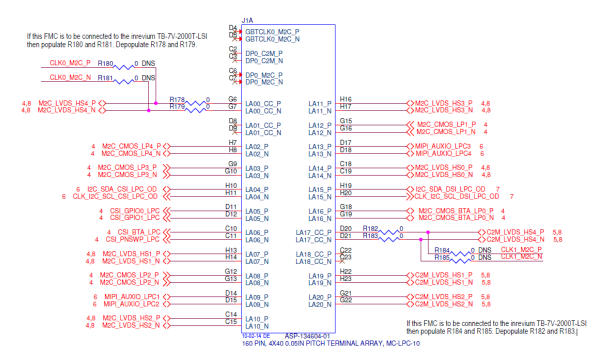


Figure 10-1 Resistor for connection to TB-7V-2000T-LSI



10.2. MIPI Front Edge (I/O Window) Receptacles

The TB-FMCL-MIPI card utilizes Samtec Razor Beam LSHM series connectors for access to the MIPI ports. These 0.5mm pitch receptacles provide 40 connections in mixed differential and single-ended signals, in a format that is compact enough to fit two receptacles across a single-width FMC form-factor. Each channel connector, in addition to the 4+1 MIPI lanes, provides 12V, 3.3V, and User Power (on-board selectable voltage), an I2C link, and four General Purpose IOs. Using suitable adapter modules, a MIPI camera sensor and/or low-power MIPI mobile display panel can be directly supported without need for additional external connections. The two receptacles are located side-by-side at the faceplate edge, with pinout as shown in the front view below in typical components-down orientation:

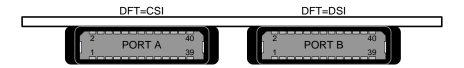


Figure 10-2 MIPI Connectors Faceplate View

Note: These connectors offer good retention force, and provide an audible notification when properly mated. During adapter insertion or extraction, "zippering" may cause irreparable damage to the connectors and/or the solder joints. It is critical that the user insert and extract mating devices axially, and avoid "zippering".

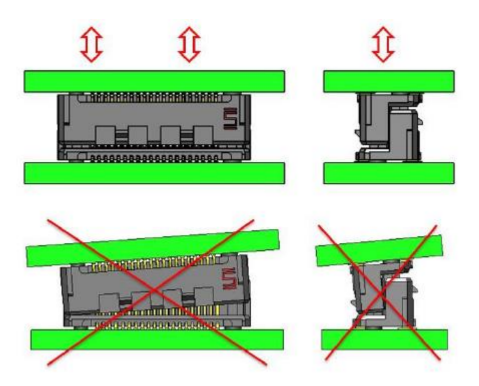


Figure 10-3 Axial removal vs zippering (picture courtesy of Samtec®)



The pinouts are provided in the following table:

Table 10-2 MIPI D-PHY PORT A J5 (CSI)

	Connector J5 CSI (PORT A)							
Pin	Signal		Pin	Signal				
1	GND		2	GND				
3	NC (TEST POINT TP3)		4	MIPI_SLVS_IN4_N				
5	NC (TEST POINT TP2)		6	MIPI_SLVS_IN4_P				
7	GND		8	GND				
9	LOOP_N		10	MIPI_SLVS_IN3_N				
11	LOOP_P		12	MIPI_SLVS_IN3_P				
13	GND		14	GND				
15	MIPI_AUXIO_4		16	MIPI_SLVS_IN2_N				
17	MIPI_AUXIO_3		18	MIPI_SLVS_IN2_P				
19	GND		20	GND				
21	MIPI_AUXIO_2		22	MIPI_SLVS_IN1_N				
23	MIPI_AUXIO_1		24	MIPI_SLVS_IN1_P				
25	GND		26	GND				
27	I2C_SDA_MIPI_CSI_OD		28	MIPI_SLVS_IN0_BTA_N				
29	CLK_I2C_SCL_MIPI_CSI_OD		30	MIPI_SLVS_IN0_BTA_P				
31	GND		32	GND				
33	VUSER		34	VUSER				
35	GND		36	GND				
37	3V3		38	3V3				
39	GND		40	12V0				



Table 10-3 MIPI D-PHY PORT B J16 (DSI)

Connector J5 CSI (PORT A)							
Pin	Signal		Pin	Signal			
1	GND		2	GND			
3	NC (TEST POINT TP5)		4	MIPI_SLVS_OUT4_N			
5	NC (TEST POINT TP4)		6	MIPI_SLVS_OUT4_P			
7	GND		8	GND			
9	LOOP_N		10	MIPI_SLVS_OUT3_N			
11	LOOP_P		12	MIPI_SLVS_OUT3_P			
13	GND		14	GND			
15	MIPI_AUXIO_8		16	MIPI_SLVS_OUT2_N			
17	MIPI_AUXIO_7		18	MIPI_SLVS_OUT2_P			
19	GND		20	GND			
21	MIPI_AUXIO_6		22	MIPI_SLVS_OUT1_N			
23	MIPI_AUXIO_5		24	MIPI_SLVS_OUT1_P			
25	GND		26	GND			
27	I2C_SDA_MIPI_DSI_OD		28	MIPI_SLVS_OUT0_BTA_N			
29	CLK_I2C_SCL_MIPI_DSI_OD		30	MIPI_SLVS_OUT0_BTA_P			
31	GND		32	GND			
33	VUSER		34	VUSER			
35	GND		36	GND			
37	3V3		38	3V3			
39	GND		40	12V0			

Note: LOOP_P and LOOP_N provide a passive method for two adapters to connect. Reserved for future use.

10.3. MIPI GPIO and I2C Debug Headers

The MIPI debug headers are right-angle 2mm 2x5 box headers that provide access to the GPIO and I2C signals presented on the LSHM MIPI sockets. For signal integrity reasons, none of the MIPI lanes are accessible on these headers.
J15 provides access to the CSI port, and J18 provides access to the DSI port. Both headers face out from opposite sides of the TB-FMCL-MIPI card and are accessible while the card is installed on a carrier provided there is nothing obstructing side access. The following figure shows the pinout order viewed from both sides of the card in the typical components-down orientation:

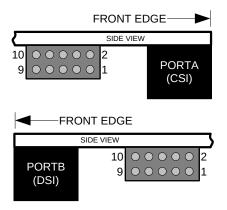


Figure 10-4 MIPI Debug header side access views



Table 10-4 MIPI GPIO Debug Headers J15 and J18

Header J15 Pin	Signal		Header J18 Pin	Signal
1	MIPI_AUXIO_1		1	MIPI_AUXIO_5
2	12V0		2	12V0
3	MIPI_AUXIO_2		3	MIPI_AUXIO_6
4	VUSER		4	VUSER
5	MIPI_AUXIO_3		5	MIPI_AUXIO_7
6	CLK_I2C_SCL_MIPI_CSI_O D		6	CLK_I2C_SCL_MIPI_DSI_O D
7	MIPI_AUXIO_4		7	MIPI_AUXIO_8
8	I2C_SDA_MIPI_CSI_OD		8	I2C_SDA_MIPI_DSI_OD
9	Ground		9	Ground
10	Ground		10	Ground

11. FMC Facility I2C Bus

11.1. FMC I2C EEPROM

A 2kbit I2C EEPROM (M24C02) is provided for FMC identification, as described in section 5.5 of ANSI/VITA 57.1. It is at I2C address 0b1010000x and is connected to the FMC dedicated I2C pins at J1-C30 (SCL) and J1-C31 (SDA). The pull-up resistors to 3V3_AUX are not populated (R148 and R149) since the pull-ups should be provided on the carrier. The EEPROM is permanently enabled for writing.

The FMC identification EEPROM is programmed at the factory to enable automated identification, verification, and configuration of Main Board parameters (typically VADJ voltage level). The contents of the EEPROM are described in Appendix A.

Note: The user must be cognizant that the FMC I2C EEPROM is always write-enabled. As it contains critical information required for correct operation, one must never overwrite the factory settings.

12. ESD Protection

All MIPI SLVS differential signals as well as the GPIO and I2C ports are protected with Texas Instruments TPD1E05U06DPYT unidirectional ESD protection devices located close to the MIPI receptacles. They provide IEC 61000-4-2 level 4 protection and are very low capacitance (0.5pF typical) designed for up to 6Gbps speed interfaces. Applied to 100-ohm differential lines, these devices introduce less than 1dB insertion loss up to 2GHz (4Gbps).

13. Demonstration

A reference load is available. Please ask your sales contact for additional information.



14. Appendix A: FMC I2C EEPROM

The following table describes the contents of the FMC I2C EEPROM as programmed at the factory.

Table 14-1 FMC I2C EEPROM Contents

Board Information

Field	Size	Data
Language Code	1	0
Date / Time of Manufacture	3	<variable></variable>
Board Manufacturer	16	FidusSystemsInc
Board Product Name	16	TB-FMCL-MIPI
Board Serial Number	16	<variable></variable>
Board Part Number	16	PA-10087-xx
		xx=01 for CSI/DSI
		xx=02 for CSI/CSI
		xx=03 for DSI/DSI
FRU File ID	1	0
Hardware Revision	6	<variable></variable>
MAC Address	6	00:00:00:00:00

Multi-Record Information

VITA Subtype 0 Record

Field	Size	Data	Description
Vendor OUI	3	0x0012A2	Fixed value of 0x0012A2
Subtype/Version	1	0x00	7:4 (type): main definition type
			3:0 (version): current version
Size/Connectors/Clock Dir	1	0x0C	7:6 (size): single width
			5:4 (P1 size): LPC
			3:2 (P2 size): not fitted
			0 (clock dir): Mezzanine to Carrier
			0: reserved 0
P1 Bank A Number Signals	1	0x42	66 signals
P1 Bank B Number Signals	1	0x00	
P2 Bank A Number Signals	1	0x00	
P2 Bank B Number Signals	1	0x00	
P1/P2 Number Transceivers	1	0x00	
Max Clock for TCK	1	0x95	In units of MHz: 149MHz



DC Load Record - VADJ

Field	Size	Data	Description
Output Information	1	0x00	Bit map containing output number, etc. (VADJ)
Nominal Voltage	2	0x00B4	In units of 10mV (1.8V)
Minimum Voltage	2	0x00A5	In units of 10mV (1.65V)
Maximum Voltage	2	0x014A	In units of 10mV (3.3V)
Ripple and Noise (PK-PK)	2	0x0032	In units of 1mV (10Hz to 30MHz) (50mV)
Minimum Current Draw	2	0x0022	In units of 1mA (34mA)
Maximum Current Draw	2	0x0064	In units of 1mA (100mA)

DC Load Record - 3P3V

Field	Size	Data	Description
Output Information	1	0x01	Bit map containing output number, etc. (3.3V)
Nominal Voltage	2	0x014A	In units of 10mV (3.3V)
Minimum Voltage	2	0x0139	In units of 10mV (3.13V)
Maximum Voltage	2	0x0154	In units of 10mV (3.4V)
Ripple and Noise (PK-PK)	2	0x0032	In units of 1mV (10Hz to 30MHz) (50mV)
Minimum Current Draw	2	0x001E	In units of 1mA (30mA)
Maximum Current Draw	2	0x0096	In units of 1mA (150mA)

DC Load Record - 12P0V

Field	Size	Data	Description
Output Information	1	0x02	Bit map containing output number, etc. (12V)
Nominal Voltage	2	0x04B0	In units of 10mV (12V)
Minimum Voltage	2	0x0474	In units of 10mV (11.4V)
Maximum Voltage	2	0x04EC	In units of 10mV (12.6V)
Ripple and Noise (PK-PK)	2	0x0064	In units of 1mV (10Hz to 30MHz) (100mV)
Minimum Current Draw	2	0x0023	In units of 1mA (35mA)
Maximum Current Draw	2	0x01F4	In units of 1mA (500mA)

DC Output Record - VIO_B_M2C (DOES NOT EXIST, LPC)

Field	Size	Data	Description
Output Information	1	0x03	Bit map containing output number, etc.
Nominal Voltage	2	0x0000	In units of 10mV
Minimum Voltage	2	0x0000	In units of 10mV
Maximum Voltage	2	0x0000	In units of 10mV
Ripple and Noise (PK-PK)	2	0x0000	In units of 1mV (10Hz to 30MHz)
Minimum Current Load	2	0x0000	In units of 1mA
Maximum Current Load	2	0x0000	In units of 1mA



DC Output Record - VREF_A_M2C (NOT CONNECTED)

Field	Size	Data	Description
Output Information	1	0x04	Bit map containing output number, etc.
Nominal Voltage	2	0x0000	In units of 10mV
Minimum Voltage	2	0x0000	In units of 10mV
Maximum Voltage	2	0x0000	In units of 10mV
Ripple and Noise (PK-PK)	2	0x0000	In units of 1mV (10Hz to 30MHz)
Minimum Current Load	2	0x0000	In units of 1mA
Maximum Current Load	2	0x0000	In units of 1mA

DC Output Record - VREF_B_M2C (DOES NOT EXIST, LPC)

Field	Size	Data	Description
Output Information	1	0x05	Bit map containing output number, etc.
Nominal Voltage	2	0x0000	In units of 10mV
Minimum Voltage	2	0x0000	In units of 10mV
Maximum Voltage	2	0x0000	In units of 10mV
Ripple and Noise (PK-PK)	2	0x0000	In units of 1mV (10Hz to 30MHz)
Minimum Current Load	2	0x0000	In units of 1mA
Maximum Current Load	2	0x0000	In units of 1mA



15. Appendix B: Headers, Factory Default, and Orientation

The following depicts the factory default header jumper positions and clarifies the pin numbering and orientation of the headers. Default strap selected functions are as follows:

Table 15-1 Default Header Explanation

Option Header	Function Selected
J3	1-2: DSI_MIPI_PINSWP controlled by FPGA
	3-4: CSI_MIPI_PINSWP controlled by FPGA
J6	7-8: MIPI PORT A CSI I2C set to VUSER IO voltage
J9	5-6: VUSER set to 1.8V
J12	7-8: MIPI PORT A MIPI_AUXIO_(1-4) set to VUSER IO voltage
J17	7-8: MIPI PORT B DSI I2C set to VUSER IO voltage
J19	7-8: MIPI PORT B MIPI_AUXIO_(5-8) set to VUSER IO voltage



Figure 15-1 Default Jumper Positions and Header Orientation





* TOKYO ELECTRON DEVICE

Inrevium Company

URL: http://www.inrevium.com/ http://solutions.inrevium.com/ E-mail: psd-support@teldevice.co.jp

HEAD Quarter: Yokohama East Square, 1-4 Kinko-cho, Kanagawa-ku, Yokohama City,

Kanagawa, Japan 221-0056

TEL: +81-45-443-4031 FAX: +81-45-443-4063