

SFF-TA-1034

Specification for

Pluggable Multipurpose Module (PMM)

Rev 0.0.5

April 5, 2024

SECRETARIAT: SFF TA TWG

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This specification provides a common reference for host systems manufacturers, host system integrators, and device suppliers.

The description of the details in this specification does not assure that the specific component is available from device suppliers. If such a device is supplied it shall comply with this specification to achieve interoperability between device suppliers.

ABSTRACT: This specification defines the mechanical attributes, pin list and pin placement, function of the pins, device specific electrical requirements, and specific features of a Pluggable Multipurpose Module for use in Enterprise and Datacenter systems. This specification relies on SFF-TA-1037 for the connector mechanicals.

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Foreword

The development work on this specification was done by the SNIA SFF TWG, an industry group. Since its formation as the SFF Committee in August 1990, the membership has included a mix of companies which are leaders across the industry.

For those who wish to participate in the activities of the SFF TWG, the signup for membership can be found at <u>https://www.snia.org/sff/join</u>.

Revision History

- **Rev 0.0.1** *March 24, 2023:*
 - Initial draft. Initial dimensions, signal list, connector pin out, and electrical requirements documented.
- **Rev 0.0.2** June 23, 2023:
 - Changes to dimensions (Section 5.2.1)
 - Made some pin swaps (Section 6.10)
 - Added Power Supply Requirements (Section 7.1)
 - Added LED details (Section 8)
 - Added Informative Section on Compatibility with other form factors (Section 10)
 - Additional changes throughout.
- **Rev 0.0.3** September 26, 2023:
 - Updated references for SFF-TA-1037
 - Addition of mechanical drawings
 - Removal of LED details
 - Additional changes throughout.

Rev 0.0.4 February 23, 2024:

- Modified mechanical drawings to change width to 120mm and added additional details.
- Added details to all previous TBDs.
- Added bifurcation detail support.
- Added eye diagram timing values.
- Made REFCLKOUT, PERSTOUT, and M-PESTI as not defined.
- Additional changes throughout document.

Rev 0.0.5 April 5, 2024:

- Added feedback from comment resolution.
 - Fixed Figure 5-1 (Datum location and measurements conflicted with Figure 5-2).

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1. Scope

The following specification defines the requirements for a device that is optimized for Enterprise and Datacenter applications.

1.1 Application Specific Criteria

This specification defines the pin list and pin placement, function of the pins, device specific electrical requirements, and specific features of enterprise and datacenter-based devices. This specification relies on SFF-TA-1037 for the connector mechanicals.

2. References and Conventions

2.1 Industry Documents

The following documents are relevant to this specification:

- ASME Y14.5-2009 Dimensioning and Tolerancing published by ASME, available at <u>https://www.asme.org</u>.
- MIPI[™] Alliance Specification for I3C Basic, Version 1.0 available at <u>https://www.mipi.org</u>.
- Open Compute Project OCP NIC 3.0 Design Specification, revision 1.2.0 available at https://www.opencompute.org/wiki/Server/Mezz.
- PCI Express® (PCIe) Base Specification, revision 6.2, Version 1.0 available from https://www.pcisig.com.
- PCI Express® (PCIe) Card Electromechanical Specification, revision 5.1, Version 1.0 available from https://www.pcisig.com.
- SNIA SFF-TA-1002 Card Edge multilane protocol agnostic connector specification available at https://www.snia.org/sff/specifications.
- SNIA SFF-TA-1009 Enterprise and Datacenter Standard Form Factor Pin and Signal Specification https://www.snia.org/sff/specifications.
- SNIA SFF-TA-1037 Connectors for Pluggable Multi-Purpose Module available at https://www.snia.org/sff/specifications.
- ENG-46158 Serial Gigabit Media Independent Interface (SGMII), Revision 1.8 available at https://ia803002.us.archive.org/25/items/sgmii/SGMII.pdf
- System Management Bus (SMBus) Specification, Version 3.1, available from http://smbus.org.
- United Serial Bus (USB) Specification, Version 2.0, available from https://usb.org

2.2 Sources

The complete list of SFF documents which have been published, are currently being worked on, or that have been expired by the SFF Committee can be found at <u>https://www.snia.org/sff/specifications</u>. Suggestions for improvement of this specification are welcome and should be submitted to <u>https://www.snia.org/feedback</u>.

2.3 Conventions

The following conventions are used throughout this document:

DEFINITIONS: Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in the definitions or in the text where they first appear.

ORDER OF PRECEDENCE: If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text; then tables; and finally figures. Not all tables or figures are fully described in the text. Tables show data format and values.

DIMENSIONING CONVENTIONS: The dimensioning conventions are described in ASME-Y14.5, Geometric Dimensioning and Tolerancing. All dimensions are in millimeters, which are the controlling dimensional units (if inches are supplied, they are for guidance only).

NUMBERING CONVENTIONS: The ISO convention of numbering is used (i.e., the thousands and higher multiples are separated by a space and a period is used as the decimal point). This is equivalent to the English/American convention of a comma and a period.

American	French	ISO
0.6	0,6	0.6
1,000	1 000	1 000.0
1,323,462.9	1 323 462,9	1 323 462.9

3. Keywords, Acronyms, and Definitions

For the purposes of this document, the following keywords, acronyms, and definitions apply.

3.1 Keywords

May or may not: Indicates flexibility of choice with no implied preference.

Obsolete: Indicates that an item was defined in prior specifications but has been removed from this specification.

Optional: Describes features which are not required by the SFF specification. However, if any feature defined by the SFF specification is implemented, it shall be done in the same way as defined by the specification. Describing a feature as optional in the text is done to assist the reader.

Prohibited: Describes a feature, function, or coded value that is defined in a referenced specification to which this SFF specification makes a reference, where the use of said feature, function, or coded value is not allowed for implementations of this specification.

Reserved: Defines the signal on a connector contact when its actual function is set aside for future standardization. It is not available for vendor specific use. Where this term is used for bits, bytes, fields, and code values; the bits, bytes, fields, and code values are set aside for future standardization. The default value shall be zero. The originator is required to define a Reserved field or bit as zero, but the receiver should not check Reserved fields or bits for zero.

Restricted: Refers to features, bits, bytes, words, and fields that are set aside for other standardization purposes. If the context of the specification applies the restricted designation, then the restricted bit, byte, word, or field shall be treated as a reserved bit, byte, word, or field (e.g., a restricted byte uses the same value as defined for a reserved byte).

Shall: Indicates a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other products that conform to this specification.

Should: Indicates flexibility of choice with a strongly preferred alternative.

Vendor specific: Indicates something (e.g., a bit, field, code value) that is not defined by this specification. Specification of the referenced item is determined by the manufacturer and may be used differently in various implementations.

3.2 Acronyms and Abbreviations

PMM: Pluggable Multipurpose Module

3.3 Definitions

Card: Refers to the device plugged into a connector

Contact Sequence: The order that a device card edge pin makes physical contact to the host connector.

Device: Refers to the interface target.

Dual Port: When enabled, the device is configured with a PCIe port A and a PCIe port B. This is known as Dual Port mode. When disabled, all lanes form a single PCIe port A. In dual port mode, the two ports must operate independently. Any interaction between the two ports is outside the scope of the specification.

Enclosure: The housing that protects the internal components and acts as a heat sink.

Endpoint: The PCIe interface target logic located on the Device.

Host: Refers to the interface source or initiator.

Root Complex: The initiator source logic located on the Host.

SRIS: Acronym for Separate Reference clock Independent Spread spectrum clocking. This is a PCI Express feature that allows independent reference clocks for host and device. In this implementation, the host does not need to provide the reference clock and each independent source supports Spread Spectrum Clocking (SSC).

SRNS: Acronym for Separate Reference clock with No Spread spectrum clocking. This is a PCI Express feature that allows independent reference clocks for host and device. In this implementation, the host does not need to provide the reference clock and Spread Spectrum Clocking (SSC) is not enabled by either source.

Switch: A logic component located on the Host used to connect between a Root Complex and 1 or more Endpoints.

Thickness: Form factor dimension including PCB thickness, z-height of all components plus mechanicals.

4. General Description

The application environment for the Pluggable Multipurpose Module (PMM) is a cabinet or enclosure connecting to one or more add-in cards. The device connects electrically to the system through a card edge connector as defined in SFF-TA-1037. This form factor is intended for use in enclosures that fit within a 1U or greater space (e.g., 1U refers to 1 standard unit of an IT equipment rack and the IT enclosures that fit in this space). An example of the form factor is shown in Figure 4-1. This specification defines the following features:

- PCIe support for existing and future specifications
 - Supports 5.0 specification (up to 32.0 GT/s signaling).
 - Supports 6.0 specification (up to 64.0 GT/s signaling).
- 1 card edge supporting up to 3 connectors as defined in SFF-TA-1037.
 - A 168-pin receptacle supporting Sixteen (16) Tx and Rx PCIe lanes, up to 200W sustained for power, and sidebands (4C+).
 - An optional power receptacle supporting up to an additional 400W sustained.
 - An optional 108-pin receptacle supporting an additional Sixteen (16) Tx and Rx PCIe lanes.
- 2 device lengths supported:
 - Short: 167 mm
 - Long: 230 mm
- 2 device thicknesses supported:
 - ¹⁄2U: 18.3 mm
 - 1U: 38.4 mm
- Hot-plug capable connector and pin out but capability dependent on device support/usage.
- Common clock with options for SRIS and SRNS support by both host and device.
- Link Bifurcation control
- Support for sideband management over SMBus, I3C Basic, USB 2.0.
- Connector compatibility with SFF-TA-1008 and OCP NIC 3.0 (with host pin configurability or an interposer).



5. Mechanical Specification

5.1 Overview

This section specifies the dimensions for the device form factor. The dimensioning convention is per ASME-Y14.5-2009 Dimensioning and Tolerancing. For mating interface details refer to SFF-TA-1037. This specification allows for device implementations that can vary in length and thickness. The following are nominal dimensions for four device variations:

- A 167 mm long x 120 mm wide x 18.30 mm thick form factor
- A 167 mm long x 120 mm wide x 38.40 mm thick form factor
- A 230 mm long x 120 mm wide x 18.30 mm thick form factor
- A 230 mm long x 120 mm wide x 38.40 mm thick form factor

No part of the host chassis of a host enclosure or parts connected to the mounting holes should encroach into any part of the bounding volume of the device form factor dimensions and tolerances as specified in this standard when the device is inserted into the host enclosure. The dimensioning convention is per ASME-Y14.5-2009 Dimensioning and Tolerancing.

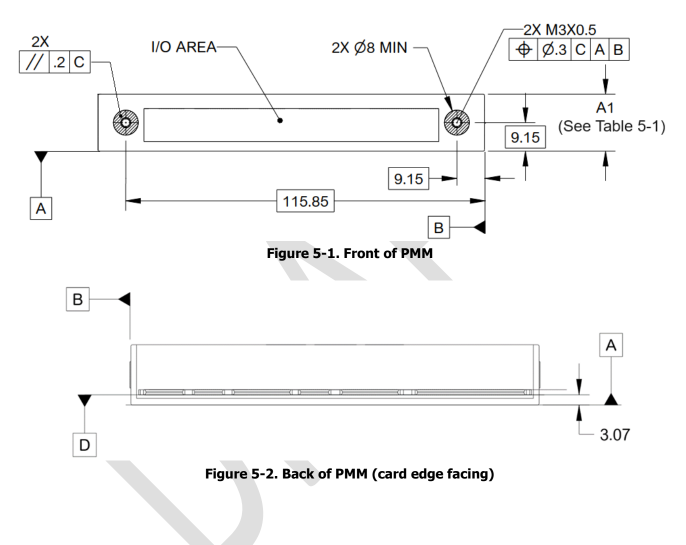
The host should ensure the weight of the devices does not cause retention issues.

Unless specified, the default tolerance is +/- 0.15 mm. All dimensions provided in mm.

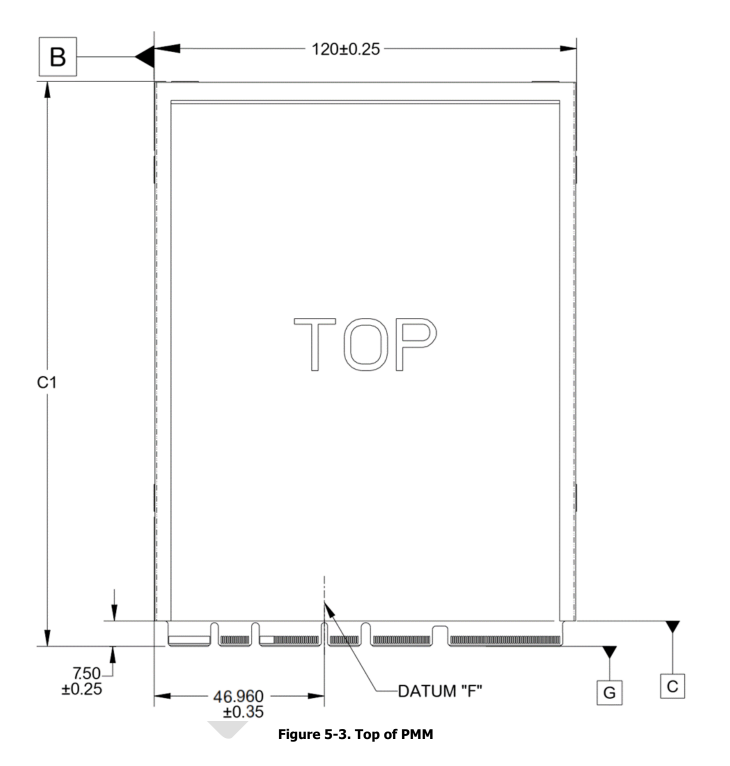
5.2 Physical Definition: PMM

Dimensions	Dimensions Millimeters Tolerance		Comment					
A1a 18.30 +0.2/-0.5		+0.2/-0.5	Device Thickness (1/2U)					
A1b	1b 38.40 +0.2/-0.5		Device Thickness (1U)					
C1a	C1a 167 0.55		Short device length					
C1b 230 0.55		0.55	Long device length					

Table 5-1. PMM Dimensions



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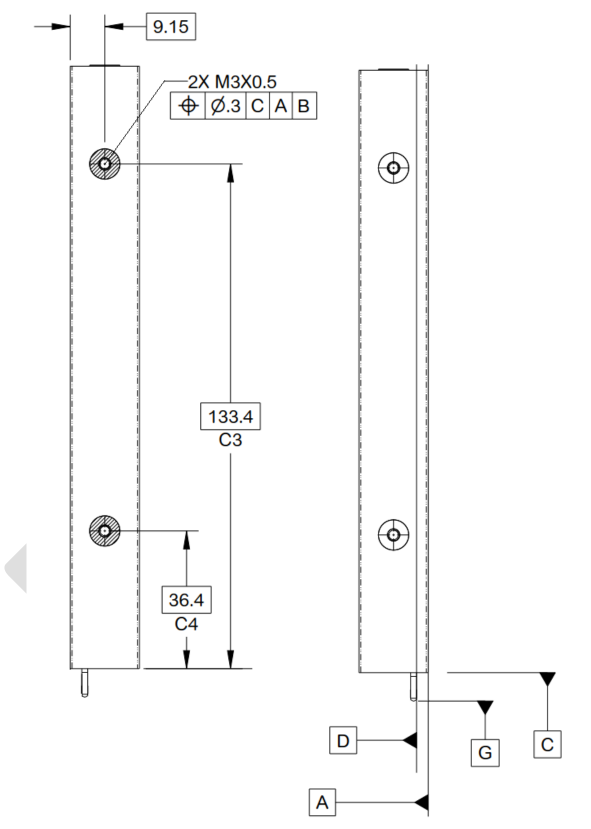


Figure 5-4. Sides of PMM

6. Signal List

This chapter covers the signal summary, definitions, and signal placement for the PMM connectors. Signal directions (I/O) are with respect to the host and the signals are mandatory for the device unless otherwise specified.

Interface	Signal Name	Host I/O	Function			
	12 V	0	+12 V power			
Power and	HP_12 V	0	HP_12 V: High power +12 V power			
Grounds	3.3 Vaux	0	+3.3 V power			
	GND	0	Return current path			
	PETp0, PETn0					
	PETp1, PETn1					
	PETp2, PETn2					
	PETp3, PETn3					
	PETp4, PETn4					
	PETp5, PETn5					
	PETp6, PETn6					
	PETp7, PETn7					
	PETp8, PETn8					
	PETp9, PETn9					
	PETp10, PETn10					
	PETp11, PETn11					
	PETp12, PETn12					
	PETp13, PETn13		PCIe TX Differential signals defined by the PCI			
	PETp14, PETn14	0	Express Card Electromechanical Specification.			
	PETp15, PETn15		PETp/n[015] are supported with the x16 or x32			
	PETp16, PETn16		connectors. PETp/n[1631] are supported only with			
	PETp17, PETn17		the x32 connector.			
	PETp18, PETn18					
DOT	PETp19, PETn19					
PCIe	PETp20, PETn20					
	PETp21, PETn21					
	PETp22, PETn22					
	PETp23, PETn23					
	PETp24, PETn24					
	PETp25, PETn25					
	PETp26, PETn26					
	PETp27, PETn27					
	PETp28, PETn28					
	PETp29, PETn29 PETp30, PETn30					
	PETp31, PETn31					
	PERp0, PERn0					
	PERp1, PERn1					
	PERp2, PERn2		PCIA BY Differential signals defined by the PCI			
	PERp3, PERn3		PCIe RX Differential signals defined by the PCI Express Card Electromechanical Specification.			
	PERp4, PERn4	Ι	PERp/n[015] are supported with the x16 or x32			
	PERp5, PERn5	T	connectors. PERp/n[1631] are supported only with			
	PERp6, PERn6		the x32 connector.			
	PERp7, PERn7					
	PERp8, PERn8					
I		ļ	l			

Table 6-1. PMM Connector Pin List

Pluggable Multipurpose Module Specification

Interface	Signal Name	Host I/O	Function		
	PERp9, PERn9				
	PERp10, PERn10				
	PERp11, PERn11				
	PERp12, PERn12				
	PERp13, PERn13				
	PERp14, PERn14				
	PERp15, PERn15				
	PERp16, PERn16				
	PERp17, PERn17				
	PERp18, PERn18				
	PERp19, PERn19				
	PERp20, PERn20				
	PERp21, PERn21				
	PERp22, PERn22	-			
	PERp23, PERn23				
	PERp24, PERn24				
	PERp25, PERn25				
	PERp26, PERn26				
	PERp27, PERn27				
	PERp28, PERn28				
	PERp29, PERn29				
	PERp30, PERn30				
	PERp31, PERn31				
	REFCLKp0, REFCLKn0				
	REFCLKp1, REFCLKn1	-	PCIe Reference Clock signals defined by the PCI		
	REFCLKp2, REFCLKn2	0	Express Base Specification.		
	REFCLKp3, REFCLKn3				
	REFCLKOUTp0,				
	REFCLKOUTn0	Ι	Reserved for Future Use		
	PERSTO#				
	PERST1#				
	PERST2#				
	PERST3#	-	PE-Reset is a fundamental reset to the device define		
	PERST3#	0	as PERST# by the <i>PCI Express Base Specification</i> .		
	PERST5#		$a_3 + l_1(3) + b_2(1) l_7 c_1 l_2(l_2(2)) l_2(l_2(2)$		
	PERST6#				
	PERSTO#	-			
	PERSTOUT#	т	Reserved for Future Use		
	FERSIOUI#	I	Active low signal. This signal indicates to the host		
	PRSNTB0#	I	that the device is electrically attached.		
			Active low signal. This signal is used to detect device		
	PRSNTB1#	I	presence.		
			Active low signal. This signal indicates to the host		
Sideband	PRSNTB2#/ PRSNT0#	I	that the device is electrically attached.		
Signals			Active low signal. This signal is available in the x16		
Jiyi lais	DDCNTR3#/ DDCNT7#	I	connector as a presence signal to indicate to the host		
	PRSNTB3#/ PRSNT2#	1	that the device is electrically attached.		
			Active low signal. This signal is available in the x32		
	PRSNT3#	I	connector as a presence signal to indicate to the host		
		· ·			

Interface	Signal Name	Host I/O	Function
	LED	0	LED: Active high signal. This signal is used to drive the amber or amber/blue LED state from the host to the device. This signal is for EDSFF compatibility and is not used by PMM.
	GND/EDSFF_DETECT	Ι	Active high signal. This signal indicates to the host that an EDSFF device is attached.
	BIFO#, BIF1#, BIF2#	0	Active low signals. The bifurcation signals allow the host to configure the bifurcation support of the device as defined in the <i>OCP NIC 3.0 Design Specification</i> .
	AUX_PWR_EN	0	AUX_PWR_EN: Active high signal. Auxiliary power enable is used to indicate the host is in aux power mode as defined in the OCP NIC 3.0 Design Specification.
	MAIN_PWR_EN	0	Active high signal. Main power enable is used to indicate the host is in main power mode as defined in the <i>OCP NIC 3.0 Design Specification</i> .
	PMM_PWR_GOOD	Ι	Active high signal. NIC power good is used to indicate that the device has good internal power in aux power mode and main power mode.
	PWRBRK#	0	Open drain active low signal with pull-up on device. PWRBRK# communicates that an emergency power reduction is needed as defined in the <i>PCI Express</i> <i>Card Electromechanical Specification</i> .
	M-PESTI_IN	0	Reserved for Future Use
	M-PESTI_OUT	Ι	Reserved for Future Use
	RFU		Reserved for Future Use
	SMBCLK/I3CCLK	0	SMBCLK: Open Drain with pull-up on host. SMBus Clock. I3CCLK: Active high push-pull and open drain signal. I3C Basic Clock.
2-wire interface	SMBDATA/I3CDATA	I/O	SMBDATA: Open Drain with pull-up on host. SMBus Data. I3CDATA: Active high push-pull and open drain signal. I3C Basic Data.
	SMRST#	0	Active low signal. SMRST# is a reset for the management interface.
	SMBCLKOUT/I3CCLKOUT	Ι	I3CCLK: Active high push-pull and open drain signal. I3C Basic Clock.
	SMBDATAOUT/I3CDATAOUT		I3CDATA: Active high push-pull and open drain signal. I3C Basic Data.
802.3 SGMII	SGMII_TXp, SGMII_TXn	0	Ethernet management port differential outputs as defined by <i>ENG-46158 Serial Gigabit Media Independent Interface.</i>
interface	SGMII_RXp, SGMII_RXn	Ι	Ethernet management port differential inputs as defined by <i>ENG-46158 Serial Gigabit Media</i> <i>Independent Interface.</i>
1100	USB_DATp, USB_DATn	I/O	USB interface as defined in the USB 2.0 Specification.
USB	-		· · ·
USB	CLK	0	Active high signal. Scan Chain clock.
USB Scan Chain	CLK DATA_OUT	0	Active high signal. Scan Chain clock. Active high signal. Scan Chain data output signal.

Interface	Signal Name	Host I/O	Function
	LD#	0	Active low signal. Scan Chain shift register load signal.

6.1 Power and Grounds

The PMM connector supports a 12 V power source to power the device up to 200W. It also supports a 3.3 Vaux power source to provide power to manage sideband communication. All power and grounds shall be supported by the implemented connector on the host and the implemented card edge on the device.

The PMM connector also supports an optional high power 12 V power source called HP_12 V that provides an additional 400W of power to the device.

There are no power sequencing requirements between 3.3 Vaux and 12 V/HP_12 V. These voltages are independent from each other.

All devices are limited to 80W until the slot power limit support is set by the host. See the *PCI Express Base Specification* for more information.

6.2 PCIe Signals

6.2.1 High Speed Signals (PERp/n, PETp/n)

A device shall implement a minimum of one (1) PCIe lane. A lane consists of an input and output differential pair. Additional lanes are optional. Refer to the *PCI Express Base Specification* for more details on the functional requirements of the interface signals.

The PET signals (PETp[0..31], PETn[0..31]) on the host shall connect to the PET signals on the connector and the PER signals on the Device Logic. The PER signals (PERp[0..31], PERn[0..31]) on the host shall connect to the PER signals on the connector and the PET signals on the Device Logic. For a high-level wiring diagram, see Figure 6-1.

Lane Polarity Inversion shall be supported on both the host and the device to simplify host and device PCB trace routing constraints.

Lane reversal may be supported on both the host and device. If it is supported, then the transmitting and receiving lanes shall be connected using the same ordering.

PMM follows the same method as OCP NIC 3.0 for determining bifurcation support of a device. *See the Open Compute Project OCP NIC 3.0 Design Specification* for more information.

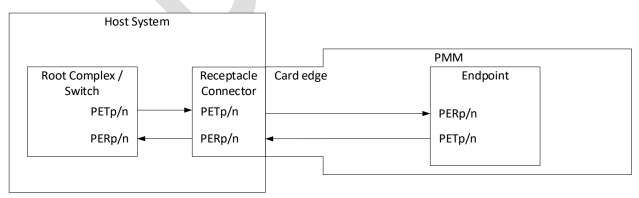


Figure 6-1. PET and PER Signal Connectivity Between Host and Device

6.2.2 Reference Clock (REFCLK[0..3][p/n])

The REFCLKp/REFCLKn signals are used to assist the synchronization of the device's PCI Express interface timing circuits. Refer to the *PCI Express Base Specification* for more details on the functional and tolerance requirements for the reference clock signals.

If SRIS or SRNS is supported by both the system and the device then the reference clock is optional on the host. The reference clock shall be the default configuration on the device. If the reference clock is not detected upon detecting PERST# de-assertion, then the SRIS/SRNS supported device shall switch into SRIS/SRNS mode. The device shall only enter SRNS if the device is configured for this usage through a method outside the scope of this version of the specification.

There are four sets of clock pairs. All devices shall implement REFCLKp0 and REFCLKn0. REFCLKp[1..3] and REFCLKn[1..3] are dependent on device bifurcation support. See Table 6-2 for more details. Note that if x4 bifurcation is needed for a 32 lane PMM device then SRIS/SRNS is required.

It is recommended that the host terminate all reference clocks signals with a pull-down resistor if the clocks are not provided by the host.

6.2.3 PERST[0..7]#

Refer to the PCI Express Base Specification for more details on the functional requirements.

All devices and hosts shall implement PERSTO#. PERST[1..7] shall be implemented by the host/device depending on bifurcation support. See Table 6-2 for more details.

Lane	PET[03]	PET[47]	PET[811]	PET[1215]	PET[1619]	PET[2023]	PET[2427]	PET[2831]
Bifurcation	PER[03]	PER[47]	PER[811]	PER[1215]	PER[1619]	PER[2023]	PER[2427]	PER[2831]
1, x16	REFCLK0	REFCLK0	REFCLK0	REFCLK0	NA	NA	NA	NA
	PERST0#	PERST0#	PERST0#	PERST0#				
2, x8	REFCLK0	REFCLK0	REFCLK1	REFCLK1	NA	NA	NA	NA
	PERST0#	PERST0#	PERST1#	PERST1#				
4, x4	REFCLK0	REFCLK1	REFCLK2	REFCLK3	NA	NA	NA	NA
	PERST0#	PERST1#	PERST2#	PERST3#				
1, x32	REFCLK0							
	PERST0#							
2, x16	REFCLK0	REFCLK0	REFCLK0	REFCLK0	REFCLK1	REFCLK1	REFCLK1	REFCLK1
	PERST0#	PERST0#	PERST0#	PERST0#	PERST1#	PERST1#	PERST1#	PERST1#
4, x8	REFCLK0	REFCLK0	REFCLK1	REFCLK1	REFCLK2	REFCLK2	REFCLK3	REFCLK3
	PERST0#	PERST0#	PERST1#	PERST1#	PERST2#	PERST2#	PERST3#	PERST3#
8, x4	SRIS/SRNS							
	PERST0#	PERST1#	PERST2#	PERST3#	PERST4#	PERST5#	PERST6#	PERST7#

Table 6-2. REFCLK and PERST# Mapping Based on Bifurcation.

6.2.4 Reference Clock Outputs (REFCLKOUT[p/n])

REFCLKOUTp/REFCLKOUTn are not supported in this revision of the specification so are reserved for future use. These pins shall be electrically not connected on both host and device.

6.2.5 PERSTOUT#

PERSTOUT# is not supported in this revision of the specification so is reserved for future use. These pins shall be electrically not connected on both host and device.

6.3 Sideband Signals

6.3.1 PRSNT[0..3]#

PRSNT[0..2]# signals indicate physical presence of a device plugged into the host connector and the type of connector on the device. All devices supporting the x4 device connector shall implement PRSNT0#. All devices supporting the x8 device connector shall implement PRSNT0# and PRSNT1#. All devices supporting the x16 device connector shall implement PRSNT0#, PRSNT1#, PRSNT2#. The device shall connect each implemented PRSNT[0..2]# signal to ground.

6.3.2 PRSNTB[0..3]#

The PRSNTB[0..3]# are used to detect device presence and provide the host PCIe capability information. The signals shall each be pulled up on the host by a 1 k Ω resistor. If used on the device, the signals shall have a 200 Ω series resistor between the card edge and the PRSNTA# signal and shall float if not used. Refer to the *OCP NIC* 3.0 Design Specification for more details on how to configure these resistors.

These signals are shared with PRSNT[0..2]# and RFU signals. Correct detection and configuration of these signals are the responsibility of the host. Not configuring these signals for the correct usage may result in undefined behavior with the device.

6.3.3 PRSNTA#

The PRSNTA# signal is used to indicate device presence. It is connected to ground on the host and connected to the PRSNTB[0..3]# pins on the device that are used. Refer to the *OCP NIC 3.0 Design Specification* for more details.

6.3.4 GND/EDSFF_DETECT

The GND/EDSFF_DETECT signal indicates an EDSFF device is plugged into the host connector. This signal is optional for the host and is only used if the host chooses to support EDSFF devices in a PMM slot. A PMM device shall connect this pin directly to ground. A host that does not support EDSFF devices shall connect this pin directly to ground. If the host supports EDSFF devices then this pin shall have a pull-up resistor greater than 9 k Ω . If asserted (driven high), then the host should configure its sidebands for EDSFF operation. For more details, see Section 9.2.

6.3.5 BIF[0..2]#

BIF[0..2]# are used by the host to configure the bifurcation support of a device. The signal is actively driven by the host.

6.3.6 AUX_PWR_EN

AUX_PWR_EN is asserted by the host to indicate that the host and device are to be in aux power mode and tells the device aux power mode power rails are allowed to be powered. The signal shall be pulled down on the host using a 10 k Ω resistor.

6.3.7 MAIN_PWR_EN

MAIN_PWR_EN is asserted by the host to indicate that the host and device are to be in main power mode and tells the device main power mode power rails are allowed to be powered. The signal shall be pulled down on the host using a 10 k Ω resistor.

6.3.8 PMM_PWR_GOOD

 PMM_PWR_GOOD is asserted by the device to indicate to the host that power is good when the host initiates the aux power mode or main power mode. The signal shall be pulled down on the host using a 100 k Ω resistor.

6.3.9 PWRBRK#

PWRBRK# is an optional signal. See the *PCI Express Card Electromechanical Specification and the PCI Express Base Specification* for details on the functional requirements for PWRBRK# and transitioning into the Emergency Power Reduction State. If PWRBRK# is supported by the host, then the PWRBRK# pin shall be pulled up on the device with a 9 k Ω to 60 k Ω resistor.

This signal is shared with a RFU pin. Correct detection and configuration of this signal is the responsibility of the host. Not configuring the signal for the correct usage may result in undefined behavior with the device.

6.3.10 RFU

Signals documented as RFU are reserved for future use. These pins shall be electrically not connected. These pins shall be electrically not connected on both host and device.

6.4 M-PESTI

6.5 M-PESTI Interface

M-PESTI is not supported in this revision of the specification so are reserved for future use. These pins shall be electrically not connected on both host and device.

6.6 2-Wire Interface

6.6.1 SMBus Interface

The SMBus interface is a sideband management interface. SMBus is a two-wire interface through which various system component chips communicate with each other and with rest of the system. Refer to the *System Management Bus (SMBus) Specification*.

SMBus is an Open Drain interface. The pull-ups for SMBDATA and SMBCLK shall be on the host and powered within the voltage limits defined for Vddsmb in Table 7-3. The device is allowed to have weak pull-up resistors to protect from floating inputs. If present, then the pull-up resistors on the device are recommended to be greater than or equal to $45 \text{ k}\Omega$.

The SMBCLK signal provides the clock signaling from the SMBus initiator to the SMBus target to be able to decode the data on the SMBDATA line.

The SMBDATA signal is used to transfer the data packets between the host and the device according to the SMBus protocol.

6.6.2 I3C Basic Interface

The I3C Basic interface is an optional sideband management interface. It is a two-wire interface through which various system component chips communicate with each other and with rest of the system. Refer to the *PCI Express Base Specification* and the *MIPI*TM *Alliance Specification for I3C Basic Specification* for more information for more details.

Devices that support I3C Basic shall support SMBus and tolerate SMBus voltage signaling for backwards

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compatibility.

6.6.3 SMRST#

The SMRST# signal is an external reset signal for the SMBus interface as defined by the System Management Bus (SMBus) Specification and an external reset for the I3C Basic interface if I3C Basic is supported. SMRST# shall be implemented by the device and is optional for the host. It shall not affect the PCIe interface or other non SMBus/I3C Basic circuit related functions. The device shall have a pull-up resistor greater than or equal to 9 k Ω on SMRST#.

If the host asserts SMRST#, then the device shall keep the SMBCLK/I3CCLK and SMBDATA/I3CDATA in a high impedance state and ignore any transitions on SMBCLK/I3CCLK and SMBDATA/I3CDATA. When the host de-asserts SMRST#, the device shall place the SMBus or I3C Basic in the SMBus power-on reset state at 3.3 V.

Cycling 3.3 Vaux shall not be used by the host to reset the SMBus or I3C Basic. Cycling 3.3 Vaux may or may not have an effect on the device's SMBus or I3C Basic interface.

6.6.4 I3C Basic Output Interface

The I3C Basic output interface is an optional sideband management interface however for these signals the device is the initiator instead of target. It is a two-wire interface through which various system component chips communicate with each other and with rest of the system. Refer to the *MIPI*TM *Alliance Specification for I3C Basic Specification* for more information.

6.7 SGMII Interface

6.7.1 SGMII

SGMII is an optional interface that is used as the primary management interface between the host and device. It's a 4-pin differential interface with 1 differential TX and 1 differential RX. If supported, the host and device shall implement a recovered clock instead of source synchronous clocking. Refer to the *ENG-46158 Serial Gigabit Media Independent Interface Specification* for more details on enumeration, protocol, electricals, and other features.

6.8 USB

6.8.1 USB_DATp, USB_DATn

The USB interface provides an optional sideband interface between host and device. It's a 2-pin differential interface with the device being the endpoint. Refer to the *United Serial Bus (USB) Specification* for more details on enumeration, protocol, electricals, and other features.

6.9 Scan Chain

6.9.1 Scan Chain Interface

The Scan Chain Interface provides status indication between host and device. Refer to the *OCP NIC 3.0 Design Specification* for more details on functional and timing requirements.

The CLK pin shall be pulled up on the device through a 1 k Ω resistor. The DATA_OUT pin shall be pulled down on the device through a 10 k Ω resistor. The LD# pin shall be pulled up on the device through a 10 k Ω resistor.

If the host supports the Scan Chain Interface, the DATA_IN pin shall be pulled up using a 10 k Ω resistor.

If the host does not support Scan Chain Interface, the CLK pin shall be connected to ground and the DATA_OUT

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pin shall be pulled down using a 1 k Ω resistor, and the LD# pin shall be pulled up with a 1 k Ω resistor.

6.10 Connector pinout definitions

Table 6-3 shows the signal pinouts for the connector. These pinouts are shown from the host point of view. Hot plug shall be supported by the device. The contact sequence for each pinout is shown to indicate the order in which the pins make contact to the host. For more details, please refer to *SFF-TA-1037 Connectors for Pluggable Multi-Purpose Module.*

Table 6-5. PMM Connector Pinout									
Pin	Contact Sequence	Signal	Signal	Contact Sequence	Pin				
BH1	2 nd mate	HP_12 V/HP_48 V	GND	1 st mate	AH1				
		Gap	Gap						
BO1	1 st mate	PMM_PWR_GOOD	PERST2#	1 st mate	A01				
BO2	1 st mate	MAIN_PWR_EN	PERST3#	2 nd mate	AO2				
BO3	1 st mate	LD#	M-PESTI_IN	1 st mate	AO3				
BO4	1 st mate	DATA_IN	GND	1 st mate	AO4				
BO5	1 st mate	DATA_OUT	SGMII_RXn	1 st mate	AO5				
BO6	1 st mate	CLK	SGMII_RXp	1 st mate	A06				
BO7	1 st mate	RFU	GND	1 st mate	A07				
BO8	1 st mate	RFU	SGMII_TXn	1 st mate	AO8				
BO9	1 st mate	RFU	SGMII_TXp	1 st mate	AO9				
BO10	1 st mate	GND	GND	1 st mate	AO10				
BO11	2 nd mate	REFCLKn2	REFCLKn3	2 nd mate	A011				
BO12	2 nd mate	REFCLKp2	REFCLKp3	2 nd mate	A012				
BO13	1 st mate	GND/EDSFF_DETECT	GND	1 st mate	A013				
BO14	1 st mate	RFU	RFU	1 st mate	A014				
		Separator	Separator						
B1	2 nd mate	12 V	GND	1 st mate	A1				
B2	2 nd mate	12 V	GND	1 st mate	A2				
B3	2 nd mate	12 V	GND	1 st mate	A3				
B4	2 nd mate	12 V	GND	1 st mate	A4				
B5	2 nd mate	12 V	GND	1 st mate	A5				
B6	2 nd mate	12 V	GND	1 st mate	A6				

 Table 6-3. PMM Connector Pinout

-					
B7	2 nd mate	BIFO#	SMBCLK/I3CCLK	2 nd mate	A7
B8	2 nd mate	BIF1#	SMBDATA/I3CDATA	2 nd mate	A8
B9	2 nd mate	BIF2#	SMRST#	2 nd mate	A9
B10	2 nd mate	PERSTO#	PRSNTA#	2 nd mate	A10
B11	2 nd mate	3.3 Vaux	PERST1#	2 nd mate	A11
B12	2 nd mate	AUX_PWR_EN	PRSNTO#/PRSNTB2#	2 nd mate	A12
B13	1 st mate	GND	GND	1 st mate	A13
B14	2 nd mate	REFCLKn0	REFCLKn1	2 nd mate	A14
B15	2 nd mate	REFCLKp0	REFCLKp1	2 nd mate	A15
B16	1 st mate	GND	GND	1 st mate	A16
B17	2 nd mate	PETn0	PERn0	2 nd mate	A17
B18	2 nd mate	РЕТрО	PERp0	2 nd mate	A18
B19	1 st mate	GND	GND	1 st mate	A19
B20	2 nd mate	PETn1	PERn1	2 nd mate	A20
B21	2 nd mate	PETp1	PERp1	2 nd mate	A21
B22	1 st mate	GND	GND	1 st mate	A22
B23	2 nd mate	PETn2	PERn2	2 nd mate	A23
B24	2 nd mate	PETp2	PERp2	2 nd mate	A24
B25	1 st mate	GND	GND	1 st mate	A25
B26	2 nd mate	PETn3	PERn3	2 nd mate	A26
B27	2 nd mate	РЕТр3	PERp3	2 nd mate	A27
B28	1 st mate	GND	GND	1 st mate	A28
		Кеу	Кеу		
B29	1 st mate	GND	GND	1 st mate	A29
B30	2 nd mate	PETn4	PERn4	2 nd mate	A30
B31	2 nd mate	PETp4	PERp4	2 nd mate	A31
B32	1 st mate	GND	GND	1 st mate	A32
B33	2 nd mate	PETn5	PERn5	2 nd mate	A33
B34	2 nd mate	РЕТр5	PERp5	2 nd mate	A34
B35	1 st mate	GND	GND	1 st mate	A35
B36	2 nd mate	PETn6	PERn6	2 nd mate	A36
B37	2 nd mate	РЕТр6	PERp6	2 nd mate	A37
B38	1 st mate	GND	GND	1 st mate	A38
B39	2 nd mate	PETn7	PERn7	2 nd mate	A39
B40	2 nd mate	РЕТр7	PERp7	2 nd mate	A40

I	B41	1 st mate	GND	GND	1 st mate	A41
I	B42	2 nd mate	PRSNT1#/PRSNTBO#	PRSNTB1#	2 nd mate	A42
			Separator	Separator		
I	B43	1 st mate	GND	GND	1 st mate	A43
I	B44	2 nd mate	PETn8	PERn8	2 nd mate	A44
I	B45	2 nd mate	РЕТр8	PERp8	2 nd mate	A45
I	B46	1 st mate	GND	GND	1 st mate	A46
I	B47	2 nd mate	PETn9	PERn9	2 nd mate	A47
I	B48	2 nd mate	РЕТр9	PERp9	2 nd mate	A48
I	B49	1 st mate	GND	GND	1 st mate	A49
I	B50	2 nd mate	PETn10	PERn10	2 nd mate	A50
I	B51	2 nd mate	PETp10	PERp10	2 nd mate	A51
	B52	1 st mate	GND	GND	1 st mate	A52
	B53	2 nd mate	PETn11	PERn11	2 nd mate	A53
I	B54	2 nd mate	PETp11	PERp11	2 nd mate	A54
I	B55	1 st mate	GND	GND	1 st mate	A55
I	B56	2 nd mate	PETn12	PERn12	2 nd mate	A56
I	B57	2 nd mate	PETp12	PERp12	2 nd mate	A57
I	B58	1 st mate	GND	GND	1 st mate	A58
I	B59	2 nd mate	PETn13	PERn13	2 nd mate	A59
I	B60	2 nd mate	PETp13	PERp13	2 nd mate	A60
	B61	1 st mate	GND	GND	1 st mate	A61
	B62	2 nd mate	PETn14	PERn14	2 nd mate	A62
	B63	2 nd mate	PETp14	PERp14	2 nd mate	A63
I	B64	1 st mate	GND	GND	1 st mate	A64
I	B65	2 nd mate	PETn15	PERn15	2 nd mate	A65
I	B66	2 nd mate	PETp15	PERp15	2 nd mate	A66
I	B67	1 st mate	GND	GND	1 st mate	A67
I	B68	2 nd mate	I3CCLKOUT	USB_DATn	2 nd mate	A68
	B69	2 nd mate	I3CDATOUT	USB_DATp	2 nd mate	A69
I	B70	2 nd mate	PRSNT2#/PRSNTB3#	PWRBRK0#	2 nd mate	A70
			Gap	Gap		
	B71	1 st mate	GND	GND	1 st mate	A71
I	B72	2 nd mate	PETn16	PERn16	2 nd mate	A72

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B73	2 nd mate	PETp16	PERp16	2 nd mate	A73
B74	1 st mate	GND	GND	1 st mate	A74
B75	2 nd mate	PETn17	PERn17	2 nd mate	A75
B76	2 nd mate	PETp17	PERp17	2 nd mate	A76
B77	1 st mate	GND	GND	1 st mate	A77
B78	2 nd mate	PETn18	PERn18	2 nd mate	A78
B79	2 nd mate	PETp18	PERp18	2 nd mate	A79
B80	1 st mate	GND	GND	1 st mate	A80
B81	2 nd mate	PETn19	PERn19	2 nd mate	A81
B82	2 nd mate	PETp19	PERp19	2 nd mate	A82
B83	1 st mate	GND	GND	1 st mate	A83
B84	2 nd mate	PETn20	PERn20	2 nd mate	A84
B85	2 nd mate	PETp20	PERp20	2 nd mate	A85
B86	1 st mate	GND	GND	1 st mate	A86
B87	2 nd mate	PETn21	PERn21	2 nd mate	A87
B88	2 nd mate	PETp21	PERp21	2 nd mate	A88
B89	1 st mate	GND	GND	1 st mate	A89
B90	2 nd mate	PETn22	PERn22	2 nd mate	A90
B91	2 nd mate	PETp22	PERp22	2 nd mate	A91
B92	1 st mate	GND	GND	1 st mate	A92
B93	2 nd mate	PETn23	PERn23	2 nd mate	A93
B94	2 nd mate	PETp23	PERp23	2 nd mate	A94
B95	1 st mate	GND	GND	1 st mate	A95
B96	2 nd mate	PETn24	PERn24	2 nd mate	A96
B97	2 nd mate	PETp24	PERp24	2 nd mate	A97
B98	1 st mate	GND	GND	1 st mate	A98
B99	2 nd mate	PETn25	PERn25	2 nd mate	A99
B100	2 nd mate	PETp25	PERp25	2 nd mate	A100
B101	1 st mate	GND	GND	1 st mate	A101
B102	2 nd mate	PETn26	PERn26	2 nd mate	A102
B103	2 nd mate	PETp26	PERp26	2 nd mate	A103
B104	1 st mate	GND	GND	1 st mate	A104
B105	2 nd mate	PETn27	PERn27	2 nd mate	A105
B106	2 nd mate	PETp27	PERp27	2 nd mate	A106
B107	1 st mate	GND	GND	1 st mate	A107

B108	2 nd mate	PETn28	PERn28	2 nd mate	A108
B109	2 nd mate	PETp28	PERp28	2 nd mate	A109
B110	1 st mate	GND	GND	1 st mate	A110
B111	2 nd mate	PETn29	PERn29	2 nd mate	A111
B112	2 nd mate	PETp29	PERp29	2 nd mate	A112
B113	1 st mate	GND	GND	1 st mate	A113
B114	2 nd mate	PETn30	PERn30	2 nd mate	A114
B115	2 nd mate	РЕТр30	PERp30	2 nd mate	A115
B116	1 st mate	GND	GND	1 st mate	A116
B117	2 nd mate	PETn31	PERn31	2 nd mate	A117
B118	2 nd mate	PETp31	PERp31	2 nd mate	A118
B119	1 st mate	GND	GND	1 st mate	A119
B120	2 nd mate	REFCLKOUTn	PERST4#	2 nd mate	A120
B121	2 nd mate	REFCLKOUTp	PERST5#	2 nd mate	A121
B122	1 st mate	GND	PERST6#	1 st mate	A122
B123	2 nd mate	M-PESTI_OUT	PERST7#	2 nd mate	A123
B124	2 nd mate	PRSNT3#	PERSTOUT#	2 nd mate	A124

7. Electrical Requirements

This chapter covers the electrical requirements of the PMM devices. Unless otherwise specified, follow the PCI Express Card Electromechanical Specification.

7.1 Power Supply Requirements

Table 7-1 provides the 12 V power supply requirements and Table 7-2 provides the 3.3 Vaux power supply requirements.

Symbol	Parameter	Value	Unit	Comment
12Vtol	12 V supply Tolerance	10.8 to 13.2	V	Includes DC+AC noise up to 20 MHz
12Vpsus	Maximum sustained device power	600	W	Maximum average power over any 1s period. A device shall not consume more power than the slot power limit regardless of other settings (e.g. PSD in NVMe).
12Vpinit	Initial slot power limit	80	W	This is the initial max power the device can draw over any 1s period prior to reading the Slot Power Limit Value in the <i>PCI Express Base Specification</i>
12Vslewrate	Maximum slew rate	0.1	A/us	Maximum slew rate for any step current as measured at the connector. This does not include hot plug

Table 7-1. Combined 12 V and HP_12V Power Supply Requirements

12Vinrush	Max inrush current	15	A	Maximum current load presented by the device 12V supply to the host receptacle averaged over any 5us period during the initial power-up ramp to 90% of the device operating voltage.
12Vcap	Max capacitance for inrush	2000	uF	Capacitance system sees during the initial power-up ramp to 90% of the device operating voltage.

Table 7 21 515 Vaax 1 over Suppry Requirements							
Symbol	Parameter	Value	Unit	Comment			
33Vauxtol	3.3 Vaux supply Tolerance	2.970 to 3.465	V	Includes Ripple.			
33VauxIpin	3.3 Vaux pin current	1.1	A	Maximum averaged current value over any 100 us period after the voltage reaches its operating range.			
33Vauxcap	Max capacitance for inrush	150	uF	For inrush current limit.			

Table 7-2. 3.3 Vaux Power Supply Requirements

7.2 Timings

PMM follows the power-Up and Power-down sequencing defined by OCP NIC 3.0. Refer to the *OCP NIC 3.0 Design Specification* for more details.

7.3 3.3 V Logic Signal Requirements

The 3.3 V device logic levels for single-ended digital signals are defined in Table 7-3. Inputs and outputs are referenced from the device standpoint.

				9	1	-
Symbol	Parameter	Condition	Min	Max	Unit	Notes
Vddsmb	SMBus Operating Voltage		2.97	3.465	V	
Vih	Input High Voltage		2.0	3.465	V	
Vil	Input Low Voltage		-0.3	0.8	V	
Voh	Output High Voltage			3.465	V	
Vol	Output Low Voltage	4.0 mA		0.2	V	
Iin	Input Leakage Current	0 V to 3.3 V	-100	100	μA	2
Iout	Output Leakage Current	0 V to 3.3 V	-100	100	μA	2
Cin	Input Pin Capacitance			30	pF	1
Cout	Output Pin Capacitance			30	pF	1

Table 7-3. DC Specification for 3.3 V Logic Signaling

Notes:

- 1. Measured at the card edge-finger.
- 2. The leakage current requirement excludes current related to mandatory termination (e.g., a pull up) on the side-band signals (e.g., SMRST#).

8. PCIe Electrical Requirements

In general, PMM devices are expected to follow requirements as specified in both the *PCI Express Base Specification* and the *PCI Express Card Electromechanical Specification*. This chapter provides device requirements that deviate from the *PCI Express Card Electromechanical Specification*. For details on the connector electricals, please refer to *SFF-TA-1002 Card Edge multilane protocol agnostic connector specification*.

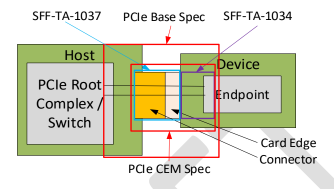


Figure 8-1. PMM Electrical Requirements Coverage

8.1 Signal Integrity Requirements

Table 8-1 summarizes the signal integrity requirements for the device. Additional explanation is provided in the subsequent sections. All measurements are referenced to an 85 Ω differential impedance.

Line Rate	Insertion Loss (IL)	Return Loss (RL)	Power Sum Near End Crosstalk (PSNEXT) ¹	Power Sum Far End Crosstalk (PSFEXT) ¹
PCIe 5.0 (32.0 GT/s)	≥ -0.2 - 0.425 * f dB (f = 0 to 16 GHz) ≥ 5 - 0.75 * f dB (f = 16 to 24 GHz)	≤ -10 dB (< 4 GHz) ≤ -7 dB (4 to 24 GHz)	\leq -45 dB (0 to 16 GHz) \leq -55 + 0.625 * f dB (f = 16 to 24 GHz)	\leq -36 dB (0 to 16 GHz) \leq -44 + 0.5 * f dB (f = 16 to 24 GHz)
PCIe 6.0 (64.0 GT/s)	\geq -1.5 - 0.28125 * f dB (f = 0 to 16 GHz) \geq 6 - 0.75 * f dB (f = 16 to 24 GHz)	≤-15dB (< 1.25 GHz) ≤-10dB (1.25 to 24 GHz)	≤ -60 dB (0 to 16 GHz) ≤ -70 + 0.625 * f dB (f = 16 to 24 GHz)	\leq -50 dB (0 to 16 GHz) \leq -60 + 0.625 * f dB (f = 16 to 24 GHz)

Table 8-1. Summary of Signal Integrity Requirements

Notes:

- 1. PSNEXT and PSFEXT are validated through simulation only.
- 2. In all equations, f is the frequency expressed in GHz.

For Insertion Loss and Return Loss, these measurements are defined as the measurement from where the conductive route exits the gold finger on the card edge to the die TX or RX of the endpoint package. Examples of this include the on die parasitics and ESD structures (but not the driver's output impedance), PCB route for TX or RX loss including vias and coupling capacitors (for TX), package TX and RX insertion loss, and reference plane location. The gold fingers are not included in the loss budget. An example is shown in Figure 8-2.

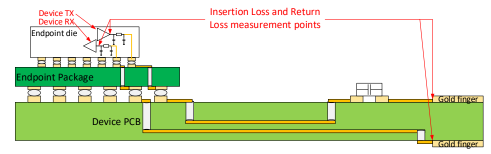


Figure 8-2. Example of Circuit Contributions to Insertion Loss and Return Loss

8.1.1 Insertion Loss (IL)

Insertion Loss at Gen 5.0:

 \geq -0.2 - 0.425 * f dB with f = 0 to 16 GHz (-7 dB at f = 16 GHz) \geq 5 - 0.75 * f dB with f = 16 to 24 GHz (-13 dB at f = 24 GHz)

Insertion Loss at Gen 6.0:

 \geq -1.5 - 0.28125 * f dB with f = 0 to 16 GHz (-6 dB at f = 16 GHz) \geq 6 - 0.75 * f dB with f = 16 to 24 GHz (-12 dB at f = 24 GHz)

8.1.2 Return Loss (RL)

Return Loss at Gen 5.0: \leq -10 dB at < 4 GHz and \leq -7 dB between 4 to 24 GHz

Return Loss at Gen 6.0: \leq -15 dB at < 1.25 GHz and \leq -10 dB between 1.25 to 24 GHz

8.1.3 Power Sum Near End Crosstalk (PSNEXT)

NEXT is defined between TX differential pair and RX differential pair. The power summation of NEXT on one pair TX/RX includes all the contribution of RX/TX pairs from the other side of the card edge. Figure 8-3 shows an example of the 3 worst lanes contributing to PSNEXT however devices should consider the connector pinout, the ASIC pinout, and routing when choosing the lanes for PSNEXT measurements. PSNEXT is measured at where the signal route exits the gold finger. NEXT and PSNEXT shall be referenced to 85 Ω differential impedance.

```
PSNEXT at Gen 5.0:

\leq -45 dB from 0 to 16 GHz

\leq -55 + 0.625 * f dB with f = 16 to 24 GHz (-43 dB at f = 24 GHz)
```

PSNEXT at Gen 6.0:

```
\leq -60 dB (0 to 16 GHz)
\leq -70 + 0.625 * f dB with f = 16 to 24 GHz (-55 dB at f = 24 GHz)
```

	Pin	Signal	Signal	Pin	
	B16	GND	GND	A16	
	B17	PETn0	PERn0	A17	
	B18	PETp0	PERp0	A18	Aggressor
×	B19	GND	GND	A19	
Victim	B20	PETn1	PERn1	A20	
vicum	B21	PETp1	PERp1	A21	Aggressor
,	B22	GND	GND	A22	
	B23	PETn2	PERn2	A23	
	B24	PETp2	PERp2	A24	Aggressor
	B25	GND	GND	A25	
	B26	PETn3	PERn3	A26	
	B27	PETp3	PERp3	A27	
	B28	GND	GND	A28	
					-

Figure 8-3. Example of PSNEXT Test Configuration for Device

8.1.4 Power Sum Far End Crosstalk (PSFEXT)

FEXT is defined between TX (or RX) differential pair at the card edge side and adjacent TX (or RX) differential pair to the die of the end point package. The power summation of FEXT on one pair includes all the contribution of TX (or RX) pairs starting from the same side of the card edge. Figure 8-4 shows an example of the worst lanes contributing to PSFEXT however devices should consider the connector pinout, the ASIC pinout, and routing when choosing the lanes for PSFEXT measurements. PSFEXT is measured at where the signal route exits the gold finger.

PSFEXT at Gen 5.0:

```
\leq -36 dB from 0 to 16 GHz
```

 \leq -44 + 0.5 * f dB with f = 16 to 24 GHz (-32 dB at f = 24 GHz)

PSFEXT at Gen 6.0:

```
\leq -50 dB (0 to 16 GHz)
```

 \leq -60 + 0.625 * f dB with f = 16 to 24 GHz (-45 dB at f = 24 GHz)

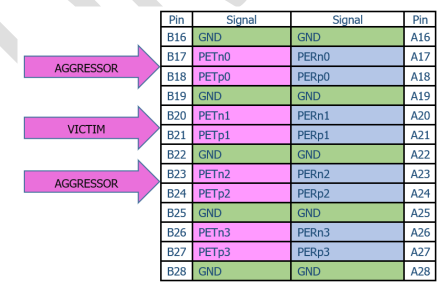


Figure 8-4. Example of PSFEXT Victim and Aggressors

8.2 Transmitter and Receiver Sensitivity Eye Limits

The following goes through the specific parameter deviations from the *PCI Express Card Electromechanical Specification* for the transmitter and receiver sensitivity (minimum Eye opening) for an PMM host and device to meet the PCIe electrical specifications. All methodologies and patterns shall follow what is documented in the *PCI Express Card Electromechanical Specification*. All measurements are based on simulations assuming test fixtures like what is used in the *PCI Express Card Electromechanical Specification*. The requirements in the tables below may change once test fixtures for PMM are produced.

8.2.1 PMM Device Transmitter Eye Mask

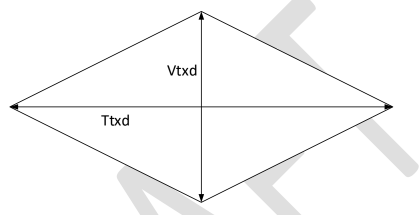


Figure 8-5. Eye Diagram for PMM Device Transmitter

Parameter	Min	Max	Unit	Notes
Vtxd	24.70	1300	mV	
Ttxd	13.40		ps	

Table 8-3. PMM Device Transmitter Eye Mask for PCIe at 64.0 GT/s

Parameter	Min	Max	Unit	Notes
Vtxd	6.7		mV	
Ttxd	3.28		ps	

8.2.2 PMM Host Transmitter Eye Mask

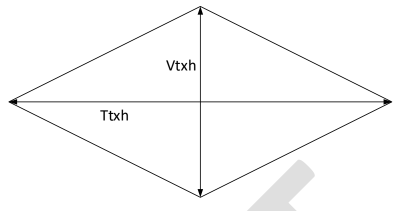


Figure 8-6. Eye Diagram for PMM Host Transmitter

Table 8-4. PMM Host Transmitter Eye Mask for PCIe at 32.0 GT/s

Parameter	Min	Max	Unit	Notes
Vtxh	16.60	1300	mV	
Ttxh	10.10		ps	

Table 8-5. PMM Host Transmitter Eye Mask for PCIe at 64.0 GT/s

Parameter	Min	Max	Unit	Notes
Vtxh	5.30		mV	
Ttxh	2.97		ps	

8.2.3 PMM Device Receiver Minimum Sensitivity

No deviations from the *PCI Express Card Electromechanical Specification* for 64.0 GT/s and below except for the following:

For 32.0 GT/s and 64.0 GT/s, receiver sensitivity testing shall be tested with all device TX lines terminated and programmed to the same swing as what was used for device transmitter eye testing. The TX lines shall be sending data during this testing.

8.2.4 PMM Host Receiver Minimum Sensitivity

No deviations from the PCI Express Card Electromechanical Specification for 64.0 GT/s and below.

9. Compatibility With Other Form Factors (Informative)

This section is provided to help system implementors with how to support the other devices listed below within the SFF-TA-1034 slot. This section is informative and is meant for guidance only.

9.1 OCP NIC 3.0

9.1.1 Overview

OCP NIC 3.0 devices using the SFF card size is intended to work within an SFF-TA-1034 system slot. Some considerations need to be made to support these devices. Note that the OCP NIC 3.0 cannot be plugged directly into a PMM slot so an interposer is required for full functionality. Section 9.1.4 explains in more details what is needed.

9.1.2 Mechanical Compatibility

The SFF-TA-1034 slot within a host system is much wider and longer than the OCP NIC 3.0 device. To account for this, a mechanical fixture (also called a carrier) would need to be supported such that the device can align and insert properly to the host connector, to retain the device once its inserted, and be able to extract the device. This carrier is the responsibility of the host.

9.1.3 PCIe Electrical Compatibility

If a host supports an OCP NIC 3.0 device then the host should follow the PCIe electrical budgets defined in the *OCP NIC 3.0 Design Specification*. If an interposer is used to connect the OCP NIC 3.0 device to the host then the host should account for the interposer in the overall electrical budget.

9.1.4 Functional Compatibility

If a host supports an OCP NIC 3.0 device then an interposer is needed to account for the sideband signaling differences. Figure 9-1 shows the differences and how the devices are connected to each other.

An ASIC is required to convert between NC-SI RBT signaling and SGMII KR signaling.

301 302 303 304 305 306 307 308 309 0010 0011 0012	Device NIC_PWR_GOOD MAIN_PWR_EN LD# DATA_IN DATA_OUT CLK SLOT_ID0								Host	ВС
302 303 304 305 306 307 308 309 010 011 012	MAIN_PWR_EN LD# DATA_IN DATA_OUT CLK SLOT_IDO									1 BU
03 04 05 06 07 08 09 010 011 012	LD# DATA_IN DATA_OUT CLK SLOT_ID0									BC
04 05 06 07 08 09 010 011 012	DATA_IN DATA_OUT CLK SLOT_ID0								MAIN_PWR_EN	BC
05 06 07 08 09 010 011 012	DATA_OUT CLK SLOT_ID0								LD#	BC
06 07 08 09 010 011 012	CLK SLOT_ID0								DATA_IN DATA_OUT	BC
07 08 09 010 011 012	SLOT_ID0								CLK	BC
08 09 010 011 011 012						 	KR_SGMII_R	(n	RFU	BC
09 010 011 012	RBT RXD1				-SI to		KR SGMII R		RFU	BC
011 012	RBT RXD0				GMII		KR SGMII T		RFU	в
011 012	GND			Con	verter				GND	во
	REFCLKn2					1		<u> </u>	REFCLKn2	вс
112	REFCLKp2								REFCLKp2	во
	ND/EDSFF DETECT								GND/EDSFF DETECT	BC
014	RBT CRS DV								RFU	BC
ΈY	KEY								KEY	K
B1	+12V_EDGE								12V	В
B2	+12V_EDGE								12V	В
B3	+12V_EDGE								12V	В
в4	+12V_EDGE								12V	В
B5	+12V_EDGE								12V	В
B6	+12V_EDGE								12V	В
B7	BIFO#								BIFO#	В
B8	BIF1#								BIF1#	В
B9	BIF2#								BIF2#	В
310	PERST0#								PERSTO#	B:
B11	+3.3V_EDGE								3.3 Vaux	B:
312 313	AUX_PWR_EN GND								AUX_PWR_EN GND	B: B:
	CP NIC 3.0 Device	00	CP NIC	C 3.0 t	:o PN	ЛМ	Interpos	er	PMM Host	
01	PERST2#								PERST2#	A
02	PERST3#								PERST3#	A
403	WAKE#					1			M_PESTI_IN	A
	RBT_ARB_IN						KR_SGMII_R	(n [⊮] ⊢	GND	A
AO5	RBT_ARB_OUT				-SI to		KR_SGMII_R	(p	KR_SGMII_RXn	AC AC
407	SLOT_ID1 RBT TX EN				GMII			, ı⊨	KR_SGMII_RXp GND	A
08	RBT_TX_LIN				verter		KR_SGMII_T>	ln	KR SGMII TXn	A
100	RBT TXD0				· c. tc.		KR_SGMII_T>	(p	KR_SGMII_TXp	A
010	GND							ı⊫	GND	AC
011	REFCLKn3					1		· · ·	REFCLKn3	AC
012	REFCLKp3								REFCLKp3	AC
013	GND								GND	AC
014	RBT_CRS_DV								RFU	AC
(EY	KEY								KEY	K
A1	GND								GND	A
A2	GND								GND	A
A3	GND	-lu						ı⊨	GND	A
A4	GND	-lu						ı⊫	GND	A
45	GND							ı⊨	GND	A
A6	GND							ı⊨	GND	A
47	SMCLK								SMBCLK/I3CCLK	A
48	SMDATA								SMBDATA/I3CDATA	A
49	SMRST#								SMRST#	A
.10	PRSNTA#								PRSNTA#	A:
11	PERST1#								PERST1#	A
12	PRSNTB2#								PRSNTB2#	A
.13	GND	0						- -	GND	A:

Figure 9-1. PMM Host Interposer for OCP NIC 3.0 Device

9.2 EDSFF E3 (SFF-TA-1008)

9.2.1 Overview

EDSFF devices using SFF-TA-1008 mechanicals (E3.S 1T, E3.S 2T, E3.L 1T, E3.L 2T) is intended to work within an SFF-TA-1034 system slot. Some considerations need to be made to support these devices.

An SFF-TA-1008 device supporting a 4C+ connector will be treated like an OCP NIC 3.0 device in a PMM slot. Please refer to Section 9.1 on how to support this device.

Other EDSFF devices using SFF-TA-1006 (E1.S) or SFF-TA-1007 (E1.L) mechanicals are not considered compatible with the SFF-TA-1034 host system slot. The primary side thickness of SFF-TA-1006 is larger than the secondary side thickness of SFF-TA-1034 which impacts the SFF-TA-1034 volume keep in. The length of SFF-TA-1007 is longer than the length of SFF-TA-1034 which impacts the SFF-TA-1034 volume keep in.

9.2.2 Mechanical Considerations

The SFF-TA-1034 slot within a host system is much wider and longer than the SFF-TA-1008 device. To account for this, a mechanical fixture (also called a carrier) would need to be supported such that the device can align and insert properly to the host connector, to retain the device once its inserted, and be able to extract the device. This carrier is the responsibility of the host.

9.2.3 PCIe Electrical considerations

If a host supports an EDSFF device then it should follow the PCIe electrical budgets defined in *SFF-TA-1009 Enterprise and Datacenter Standard Form Factor Pin and Signal Specification*

9.2.4 Functional Compatibility

If a host supports an EDSFF device then the host will need to configure the pins correctly since there are some pin differences between EDSFF and PMM. One method to do this is by using the GND/EDSFF_DETECT pin. The signals should be configured as EDSFF or PMM prior to or simultaneous with 12 V power being applied to the device. For specific pin configuration details, see Figure 9-2 as reference.

Host GND/EDSFF_DETECT RFU KEY 12V 12V 12V 12V 12V 12V BIF0# BIF1# BIF2# PERST0# 3.3 Vaux AUX_PWR_EN GND	Host has pull-up on this pin to determine if EDSFF or PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM
RFU KEY 12V 12V	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
KEY 12V 12V	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V 12V 12V 12V 12V 12V BIF0# BIF1# BIF2# PERST0# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V 12V 12V 12V 12V BIF0# BIF1# BIF2# PERST0# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V 12V 12V BIFO# BIF1# BIF2# PERSTO# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V 12V 12V BIF0# BIF1# BIF2# PERST0# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V 12V BIFO# BIF1# BIF2# PERSTO# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
12V BIFO# BIF1# BIF2# PERSTO# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
BIF0# BIF1# BIF2# PERST0# 3.3 Vaux AUX_PWR_EN	If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
BIF1# BIF2# PERSTO# 3.3 Vaux AUX_PWR_EN	If EDSFF_DETECT is "High", host sets Hi-Z per SFF-TA-1009 If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
BIF2# PERSTO# 3.3 Vaux AUX_PWR_EN	If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009 Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
PERSTO# 3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
3.3 Vaux AUX_PWR_EN	Same usage for both EDSFF and PMM If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
AUX_PWR_EN	If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
GND	Same usage for both EDSFF and PMM
PMM	
Hoct	
Host	
GND	
RFU	
KEY	Come wages for both EDGEE and DMMA
GND	Same usage for both EDSFF and PMM
GND	Same usage for both EDSFF and PMM
GND	Same usage for both EDSFF and PMM
GND	Same usage for both EDSFF and PMM
GND	Same usage for both EDSFF and PMM
	Same usage for both EDSFF and PMM
	Same usage for both EDSFF and PMM
	Same usage for both EDSFF and PMM
SMRST#	Same usage for both EDSFF and PMM
	If EDSFF_DETECT is "High", host drives signal per SFF-TA-1009
PRSNTA#	Same usage for both EDSFF and PMM (CLKREQ# not supported)
PRSNTA# PERST1#	Same usage for both EDSFF and PMM
PRSNTA# PERST1# PRSNTB2#	Came usage for both EDSEE and DMMM
PRSNTA# PERST1#	Same usage for both EDSFF and PMM
PRSNTA# PERST1# PRSNTB2#	Same usage for both EDSFF and PMM
PRSNTA# PERST1# PRSNTB2#	Same usage for both EDSFF and PMM
•	GND SMBCLK/I3CCLK SMBDATA/I3CDATA SMRST# PRSNTA# PERST1#

Figure 9-2. PMM Host Signal Changes for EDSFF Device