

Peripheral Sideband Tunneling Interface (M-PESTI) Base Specification

Part of the

Datacenter - Modular Hardware Systems (DC-MHS) Rev 1.0 family Version 0.84 - Public Release April 27, 2022

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1.2 Acknowledgements

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2. Version Table

Date	Version #	Description
4/22/22	v0.84	Initial public release

3. Scope

This document defines the base technical specification for the DC-MHS Peripheral Sideband Tunneling Interface (M-PESTI). Any supplier seeking OCP recognition for a hardware product based on this spec must be 100% compliant with any and all features or requirements described in this specification.

Main objectives of this specification:

• Establish a standard method for discovery of subsystem, self-describing attributes, and status (e.g., versus a priori knowledge, hard coding firmware and BIOS for fixed or limited configurations). Examples include a vendor/module class, physical bus connectivity descriptions, add-in card presence and precise source to destination cable coupling determination.

• To make common and minimize the number of physical sideband signals between baseboards and various system interconnects, while extending potential applications/subsystem types via software-defined, real-time, multiplexed virtual wires. Exploit transistors and programmable hardware/firmware over wasted, static, near static or custom/form factor specific and non-scalable, physical connectors and cable pins/wires. The benefits include pay-as-you go models, greater density, higher quality, and message over only signal integrity.

M-PESTI Is:

• A generic and extensible 1-wire, bidirectional circuit and protocol for applications such as cabled high speed I/O interposers, managed power distribution, cooling subsystems and control panels.

• An enabler to maximize hardware leverage/re-use via a "plug-n-code" model (versus plugn-play) for new systems, configurations, and applications. Examples include vendor-defined virtual wires, and vendor/class code-based discovery.

• A protocol that includes independent commands for static payloads during discovery, dynamic virtual wires and broadcast virtual wires that have error detection via byte parity and message checksum.

• A protocol overlayed on a physical presence signal thereby avoiding a signal tax.

• Frames are based on standard UARTs to support ubiquitous MCU targets.

• Could optionally replace the need for a physical FRU SEEPROM (avoids address conflict or additional MUXing)

M-PESTI Is not:

- Replacing non-real-time interfaces such as SMBUS/I3C.
- Intended to provide very large static payloads so as to optimize hardware cost.
- Ultra-fast or differential signaling
- Teaching of M-PESTI target FW update, attestation or encryption methods.
- Explicitly defined for extension into standard end form factors.
- Does not explicitly support peripheral card hot plug
- Leveraging an existing standard (proprietary 1-wire or standard multi-wire).
- Specific guaranteed latency when higher-level traffic patterns are used, such as a repeated discovery phase in between active phase and virtual wire exchanges.

• Point-to-point with an optional MUXed fanout support (via opcode snooping agent) - subsequent release.

3.1 Items not in Scope of Specification

- The method and location for storage and retrieval of payload data by consumers
- The method for asserting the source detection stimulus to each M-PESTI wire.
- The method and location for storage and retrieval of source to destination information by consumers
- Error handling and reporting of unassigned/missed sources due to a required cable not being coupled from source to destination.

Future Work:

- 1) External Fanout handling
- 2) OEM Command Extension

System firmware-to-M-PESTI target's high-level commands where HW (CPLD) does not have direct knowledge or desire to decode/parse. Ex: MUX select & reset, power fault source. Comprised of: Source M-PESTI select, Command, 4 bytes of Data In & 4 bytes of Data Out, Status: Go (send), Busy Bit, Return Data Valid

- 3) Attestation investigation (e.g., SHA hash is plausible on discovery phase, but major latency hit on Dynamic virtual wire phase.
- 4) Encryption investigation

3.2 M-PESTI Application Examples

In typical applications, M-PESTI may be used for an interposer/riser/paddle card to self describe its HW capabilities and tunnel virtual sideband wires between local logic and end form factor(s) with the base system. In the below diagrams M-XIO is a name for high speed I/O interconnect.



Figure 1. Example M-PESTI Application



Figure 2. Example M-PESTI applications in the DC-MHS context

In this context, DC-SCM means Datacenter Secure Control Module. HPM is a Host Processor Module. eSPI is an enhanced SPI interface. M-XIO is a modular extensible I/O interconnect. PICPWR is a platform infrastructure connectivity power connector. PDB is a power distribution board.

3.3 Typical OCP Sections Not Applicable

This is a Base specification, requiring other DC-MHS specifications to fully define a design. The following typical Sections of an OCP specification are not included because they are not applicable to this specification.

Rack Compatibility Physical Spec Thermal Design Rear Side Power, I/O, Expansion Mechanical Onboard Power System Environmental Regulations/Requirements Prescribed Materials Software Support System Firmware Hardware Management Security

4. M-PESTI Electrical Overview:

- +3.3V LVCMOS signaling
- Open-Drain drivers
- Circuit provides voltage back feed detection

4.1 Physical Circuit:

4.1.1 Example M-PESTI Circuit Topology (1 x8 source to 1 x8 destination):



Figure 3. M-PESTI Electrical circuit

4.1.2 Electrical Component Selection Factors:

R1 & R3 are recommended series termination resistor values. They may need to be adjusted to the driver and transmission line characteristics.

R2 must be selected with the following in mind

- Select the maximum value to minimize the current sourced into an unpowered target
- Logic high=1 must be guaranteed to meet the baseboard initiator logic Vin High Minimum when cable/M-PESTI target is not attached/present

R4 & R5 must be selected with the following in mind

- R4 &R5 (pull-down) and R2 (pull-up) must guarantee a logic low=0 at the baseboard initiator logic for voltage backfeed detection
- R4 value provides the rise time to a logic high at the MCU/FPGA for an open-drain interface.
- R5 provides a path to GND for the current sourced by R2 on the source board to drain or bleed voltage accumulation at an unpowered target.

P-FET (or equivalent) is enabled (drive gate low) by the M-PESTI target when the cable is detected to be "fully seated" and the device is ready to respond to a discovery request. Selecting a target GPIO that defaults to an input (high-Z) will meet the initial condition requirement. The P-FET enablement results in a rising edge (BREAK release) to be observed at the initiator. BREAK is defined in the *M-PESTI Protocol* Section. The method for

determining "fully seated" is beyond the scope of this specification as it varies based on connector, latching schemes and cable assemblies.



4.1.3 Example M-PESTI topology (2 x8 source to 2 x8 or 1x16 destination):

The SECONDARY_PESTI wire is not used for frame-based communication but is used to discover source to destination couplings and thus does not require the P-FET or series term elements. The pull-up resistor is required to avoid a floating input at the M-PESTI target when the secondary cable is missing, and the pull-up/pull-down enables voltage back feed detection by system management firmware.

If the cables are swizzled, then the M-PESTI Initiator connected to the secondary high speed data path enables system management firmware to detect a misconfiguration (see *Source to Destination Detection Phase* section.) If only the secondary destination(s) is coupled to a source, then the circuit aids system management firmware to determine if something is coupled but unsure what, thereby indicating a misconfiguration.

5. M-PESTI Protocol

5.1 M-PESTI Protocol Phases

- Discovery Phase
 - Presence and discovery of the attached peripheral must occur prior to the active phase. During discovery, a payload of static attributes is captured from a M-PESTI target (i.e., MCU) to the M-PESTI initiator (i.e., baseboard FPGA).
- Active Phase
 - The active phase is characterized by a repetitive exchange of virtual wires between the initiator (Baseboard FPGA) and the target (MCU, CPLD or other.)

5.2 Overview of Framing and Error detection

- Simple, multi-byte read/write byte-level commands.
- 250,000 BAUD +/- 3% (Chosen as max supportable BAUD across diverse channels and low-cost programmable device families)
- 8-O-1 (8 data bits, Odd Parity, 1 stop bit)
- Discovery Payload checksum (CRC-8). RX error detection via parity of frames & checksum of payloads. Inbound error detection responses defined.
- System Command / Target Response protocol. No async interrupt.
- Broadcast support for cases where a single initiator UART is shared with a group of targets AND very low latency virtual wires are required.
- Optional Source & Destination connector instance coupling determination method



5.3 UART BREAK Definition

A UART BREAK event is defined as the wire being driven/held low for a time greater than the entire frame length. Example: At 250 KBAUD, the M-PESTI frame length is nominally 4 us * 11-bit positions which is 44 us. FPGA logic may detect a BREAK condition by starting a timer at the falling edge of the signal. A valid BREAK assertion does not require a falling edge to be detected. Some UART receivers do not include a BREAK_DETECT detect status register. The BREAK event could appear as an abnormal frame with a data value = 00h that has both a Parity Error and a Framing Error (Stop bit = 0.)

Property	M-PESTI
Extended Peripheral Data & Power Path(s)	Initially targeted use cases: High Speed I/O connections, internal power distribution management, control panels, cooling subsystems.
Peripheral Card (Target) TX Protocol	Frame Based
Planar Logic (Initiator) TX Protocol	Frame Based
Initial Discovery	M-PESTI target issues a BREAK pulse (Rising edge observed at Initiator)
Voltage Back-feed Circuit	Yes
Target Pin Function	UART RX/TX + GPI (Initiator Abort)
Initiator/Target TX Driver Type	Open-Drain
Payload Data Types	Discovery (Static) & Active (Dynamic) protocol phases
Control/Status Support	Yes
8-bit Checksum (Discovery Payload Only*)	CRC-8
Checksum Validator	Initiator and Target

*Active phase CRC-8 is excluded in M-PESTI 1.0. From physical testing, a multi-bit error has never been observed during the active phase. As we speed up the interface (> rev 1.0), a PEC byte will become more important. Additionally, START=0. PARITY=ODD and STOP=1 are 3 of the 11 bits per frame that are predictable. STOP=0 is detected as a framing error.

5.4 Discovery Phase Payload Options:

The discovery payload is typically consumed by baseboard logic, system firmware and BIOS. The payload contents can be streamlined to only contain the minimum required fields to describe the format and size of the payload itself along with peripheral characteristics (static attributes) to consumers.

Payload contents include description of supported virtual wires, and OEM defined fixed attributes like payload version, vendor ID, module class, module Unique ID and checksum. Note that some bits may be able to change but another Discovery Phase is required to sample (e.g., source/destination coupling determination method utilizing the stipulated stimulus/response scheme). Note: If M-PESTI is extended into end form factors (like PCIe CEM, OCP NIC or EDSFF), then the discovery and active phase bit definitions need to be applied to the respective device classes.

M-PESTI Suggested	Simple		
Options	Presence	Minimum	Maximum
Presence Detection	CBL_PRES_N	BREAK	BREAK
Mechanism	= 0	Release	Release
Discovery Payload Content	None	Header Only	Full
V-Wire Support	No	Yes	Yes
Self-describing Physical			
Routing	No	No	Yes
Source/Destination			
Detection	No	No	Yes
FW Target Device Required	No	Yes	Yes

A) Simple Presence:

- M-PESTI wire is held static low to indicate simple presence
- No device identity or precise source/destination instance coupling identification needed.
- System firmware reads FRU SEEPROM, or hard codes config.
- Use when limited programmable resources exist or attributes not needed (purpose-built system).

B) **Minimum**:

- System firmware uses vendor class, module class and/or unique ID to look up in a BMC store's extended attributes library, Source/destination couplings. e.g., Source Conn#2 coupled to Riser#1 conn#1.
- Locally readable attributes (e.g., MCU firmware version) or locally read inputs (e.g., non-hot plug slot presence).

C) Maximum:

- Plug-N-Play where peripheral is fully self-describing and baseboard BMC+BIOS needs no a priori knowledge of the peripheral.
- May be preferred when BIOS-BMC interactions are limited.
- Example attributes: Physical PCIe, I2C and Power routing/MUXing/switching topologies, physical or thermal characteristics of the module or elements therein. Although transferring a full FRU SEEPROM image is possible, the header should be limited to critical items needed before 2-wire reads are possible.

5.4.1 Optional Active Phase:

 To optimize latency, dynamic virtual wires should be real-time signals and not static attributes that could be carried in the discovery phase payload or a FRU SEEPROM. The dynamic phase includes simple send and receive of <u>all</u> virtual wires at once (by M-PESTI initiator and target).

System side logic may source or sink status & controls to multiple domains (such as BMC, BIOS or HW controls).

5.5 Example: System FPGA Control and Status Registers

Prior to describing discovery and active phase state transitions, it is useful to define some basic registers and shortened names that reflect the state and health of the M-PESTI wire for system management firmware's consumption and logic control. See, *Target Reset and Fault Handling* for additional information

DISCOVERY_STATUS[1:0] (RO) [AKA: DSTAT]

00b : No BREAK detected and M-PESTI wire is static HIGH=1

01b : No BREAK detected and M-PESTI wire is static LOW=0 (simple presence)

10b : Discovery payload has been received with a good checksum

11b : BREAK release detected, but payload has not been successfully received

DISCOVERY_PAYLOAD_ENABLE (R/W) [AKA: DPEN]

0b : Initiator will not send payload request command

1b : Initiator will send payload request command, with retries, until DISCOVERY_STATUS[1:0] = 10b

ACTIVE_PHASE_ENABLE (R/W) [AKA: APEN]

0b : Initiator will not enter command/response phase for that M-PESTI instance

1b : Initiator will enter command/response phase if DISCOVERY_STATUS[1:0] = 10b

ACTIVE_PHASE_ERROR (R/W1C) [AKA: APERR]

0b : Response RX error (i.e., parity, framing) or timeout has NOT occurred.

1b : Response RX timeout or byte receive error has occurred since last cleared. Sticky bit. System management FW must write a '1' to this bit to clear the error once it has been acknowledged.

5.6 M-PESTI Discovery

Discovery of a M-PESTI target that is capable of frame based communication begins with presence detection. A rising edge (UART BREAK release) observed at the initiator indicates that a M-PESTI target is present and available for frame-based discovery.



5.6.1 Target Presence Detection Rules

- Initiator shall not attempt communication while M-PESTI wire is held low by the target
- Minimum target discovery BREAK low assertion width required to guarantee detection = 50 us
 - If minimum assertion width is met, BREAK shall always be detected by the initiator.
 - This infers the use of parallel circuits for each M-PESTI wire regardless of whether a single initiator UART is shared among multiple targets.
- The target must not release BREAK until:
 - Aux power is good
 - M-PESTI Peripheral is fully seated/mated
 - M-PESTI target is ready to respond to the payload request command.
- Any time a BREAK condition is detected, communication with that device will be halted until the condition is released.
- A device may request a re-start of the discovery process by asserting and releasing BREAK at any time.

NOTE: The discovery mechanism infers that V_PU_BASEBRD on the planar and V_PU_LOCAL at the module are enabled simultaneously and that the initiator presence detection circuit does not come out of reset until V_PU_LOCAL at the module is "Good." This prevents the power up ramp on the module to appear as a break condition at the initiator logic. System dependent delay within the M-M-PESTI initiator logic guarantees this timing is met.

Cas e	DSTAT Current State	DSTAT Future State	State Input
1	XXb = Any State	00b = Absent	Power on Reset (POR)
2	Absent	01b = Present/Simple	BREAK asserted following POR deassertion
3	Present/Simple	11b = Present/M- PESTI	BREAK release by the target
4	Present/Simple	11b = Present/M-	Cable unplugged from simple presence
		PESTI	device or prior to target BREAK release while
			system power is on.
5	Present/M-PESTI	10b = Payload Good	Payload received with good checksum
6	Payload Good	11b = Present/M- PESTI	BREAK assertion and release by target if not in active phase. Payload Good is protected/locked during the active phase against target resets. This transition also occurs if DPEN is toggled from 0 to 1 while the device is still in the discovery phase (APEN=0.)
7	Absent	01b = Present/Simple	Target asserts all 1WIREs low that are not used for communication at the transition to the active phase

5.6.2 M-PESTI Discovery Status (DSTAT) Supported Transitions

Notes:

It is not recommended for a user to disconnect a cable while system input power is enabled/connected (Case #4.) If the cable becomes disconnected prior to a payload being received, system management FW can recognize that discovery did not complete successfully. If a cable becomes disconnected during the active phase, ASTAT would indicate that the target is unresponsive.

1-Wires that are not used for frame based communication fall into two categories.

- #2 when simple cable presence is sufficient and source to destination discovery is not required.
 - BREAK asserted and not released since power on reset deassertion
- #7 at the completion of source to destination coupling discovery for that wire.
 - Transition to the active phase will cause the target to assert all wires not used for communication to low=0 (simple presence.) Registers and/or handshakes between initiator logic and system management FW for masking and/or clearing any BREAKs detected during or after the discovery phase for these wires is left to the implementer.

5.6.3 Voltage Backfeed Detection:

Note that when the power path is different from the data path (e.g., separate cables), it is possible that the data cable is present, but the power is missing. This is a detectable condition. A general algorithm for a possible voltage backfeed condition is the following

- A M-PESTI signal is LOW=0 (DSTAT = 01b) at the baseboard initiator logic
- System management firmware did not account for that M-PESTI instance during the source to destination stimulus & response discovery phase

• The wire with DSTAT=01b is not expected or allowed to use "simple presence."



5.6.4 M-PESTI Protocol Phase Diagram (Express)

5.6.4.1 Discovery Command and Response Format



tDPTAR: Discovery Phase Turnaround time between initiator completing transmission of the command and the payload response beginning to be received.

5.6.4.2 Example (Express) Discovery Process Flow

- 1. Initial Conditions:
 - DISCOVERY_STATUS[1:0] = 00b : Not present
 - DISC_PAYLOAD_ENABLE = 1
 - ACTIVE_PHASE_ENABLE = 1
- 2. Shortly after the transition from G3 to S5 power state, all M-PESTI targets will assert and deassert BREAK to indicate presence to the system.
 - DISCOVERY_STATUS = 11b : M-PESTI target present with available payload upon request
 - Initiator sends payload request command to the target
 - Target responds with the static payload
 - DISCOVERY_STATUS = 10b : Payload received with a good checksum and is available for consumption by system management firmware
- 3. Initiator enters hardware controlled virtual WIRE exchange with the target
 - Hardware and firmware may control and query status of virtual wires via vendor defined methods

5.6.4.3 Discovery Payload Rules

- Turnaround time minimum is 100 ns.
- Target must complete the discovery payload response within the payload RX timeout of 1 sec.
- Target shall not transition to the active phase until a successful discovery payload is received.
 - "Successful" = Within the RX timeout period with no byte parity or framing errors and a verified checksum.
- Initiator continuously attempts to retrieve a discovery payload from a M-PESTI target that is present unless DISC_PAYLOAD_ENABLE = 0.
 - Example: Round robin servicing by a single initiator to multiple targets: If the discovery payload is not successfully received after an Initial attempt plus two retries per target, the next target in the round-robin rotation will be serviced. When servicing returns to the target, the discovery request command is sent again as a set (initial + two retries) until successful.
- Initially, the target must release (tri-state) all "additional" source wire GPIOs indicating simple presence following power on or reset
- Target must assert all M-PESTI wire sources that are not used for frame-based communication after the FIRST response to a virtual wire exchange in the active phase
- Target must release all M-PESTI wire sources that are not used for frame-based control after a discovery payload request if that payload request has occurred during the active phase.
 - Infers module is in the discovery phase until the next virtual wire command occurs.

Number of Bytes	Description
12	Header Information
5	Destination 1: Data Fabric and SMBus Physical Routing Description
5	
5	Destination N: Data Fabric and SMBus Physical Routing Description
2	Destination Wire Descriptors
Varies	Misc. Vendor Specific Region
Varies	* <mark>Padding</mark> (0 – 7 Bytes)
1	Checksum

5.6.4.4 Payload Format (Riser/Interposer)

Minimum Required Payload Regions

*Payload size must be padded to be a multiple of 8 bytes including the checksum byte. Other/future device classes may have different descriptor groups between the header and the vendor specific region.

Byte/Bi t	7	6	5	4	3	2	1	0		
00h	PAYLOAD_VERSION[7:0] = 00h									
01h			DEVIC	E_CLASS[7:0]	= 00h (CEM	Riser)				
02h			STATIC_P	AYLOAD_SIZ	E[7:0]= 04h	(<mark>32 Bytes)</mark>				
03h	NUM_VIRTU	AL_WIRE_OUTPU Out Byi	JT BYTES[3:0] te)] = 0001b (1	NUM_VIR	TUAL_WIRE_INI E	PUT BYTES[3:0] 3yte)	= 0001b (1 In		
04h				DEVICE_ID[15:8] = 00h					
05h	DEVICE_ID[7:0] = 27h									
06h				VENDOR_ID[15:8] = 80h					
07h				VENDOR_ID	[7:0] = 86h					
09h			D	EVICE_VERSI	ON[7:0] = A0)h				
0Ah	NUM_DST_WIRES[3:0]= 0100b (4 CBL_PRES signals) AFU = 0b NUM_PICPWR_DST_WIRES[2:0] = 001b (1 PWR)									
0Bh	AFU = 0b	AFU = 0b	AFU = 0b	NU	M_EP_DES	CRIPTORS[3:0]	= 00010b (Two S	ots)		
0Ch	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b		
Minimu										

5.6.4.5 HEADER (with example data for a 2 CEM slot interposer):

See *Appendix A* which includes definitions and a two-slot riser payload example.

5.6.5 Source to Destination Detection Phase (Optional)

System management firmware can provide a stimulus to a M-PESTI target by asserting the corresponding M-PESTI instance LOW=0. Once the stimulus is asserted, an updated static payload can be queried for a corresponding response to that stimulus by that target. This stimulus and response method can be used to govern source to destination couplings and provide end-to-end data fabric physical mapping from a root port to the destination through any source connection.

5.6.5.1 M-PESTI Protocol Phase Diagram (With Optional Source Detection)

The example below depicts a target destination with two source wires through two x8 or a single x16 destination connector. The first row of the wave diagram below shows the primary M-PESTI used for frame-based communication. The primary source wire is associated with a specific set of data fabric lanes that is described to be physically routed to a destination in the initial discovery payload. This results in the additional source wires requiring a stimulus response mechanism to discover the physical routing of those data fabric lanes to the destination. It is preferred to move this function up the stack to system firmware to simplify the target device hardware and firmware (e.g., avoids multiple UARTs).

The second wave diagram below depicts that a stimulus to a wire not associated with that target did not result in a corresponding response. Because it was a stimulus/response "MISS", a third and successful stimulus and response was required to discover the physical cable source.



5.6.5.2 Example of Source Discovery Process Flow

- 1. Initial Conditions:
 - G3

 S5 power state transition
 - DISCOVERY_STATUS[1:0] = 00b : Not present
 - DISC_PAYLOAD_ENABLE = 0
 - ACTIVE_PHASE_ENABLE = 0
- 2. Shortly after the transition from G3 to S5 power state, all M-PESTI targets will de-assert BREAK to indicate presence to the system.
 - DISCOVERY_STATUS = 11b : M-PESTI target present with a payload that is available upon request.
- 3. BMC sets DISC_PAYLOAD_ENABLE = 1
 - Initiator sends discovery payload request command
 - Target responds with initial static payload with "additional" wire status = 1b
 - DISCOVERY_STATUS = 10b : Payload received with a good checksum and is available for consumption by system management firmware
- 4. BMC consumes discovery payload to query the target's NUM_DST_WIRES that can be discovered via a stimulus response method
 - BMC provides single wire stimulus by asserting that M-PESTI wire LOW=0
 - BMC clears, then sets DISC_PAYLOAD_ENABLE which causes the initiator to send the discovery payload request command
 - Target responds with updated payload that includes a response to the M-PESTI wire stimulus.
- 5. BMC repeats step 4 until all NUM_DST_WIRES are identified to be attached to the target
- 6. BMC sets ACTIVE_PHASE_ENABLE = 1
- 7. Initiator enters HW controlled V-WIRE exchange with the target
 - Firmware sends commands and reads the responses via the OEM command register interface.
- 8. Target asserts any additional (not primary) source wires LOW=0 (indicates simple presence) after responding to the first active phase virtual wire response following a discovery payload request. This action claims sources that are unavailable for other destinations. The DSTAT value of these M-PESTI sources can also be tracked by system management FW to detect that a cable was disconnected.

5.7 Target Reset and Fault Handling

If the target resets during the active phase, it would be observed as temporary unresponsiveness at the initiator. This would be reflected in the ACTIVE_PHASE_ERROR (APERR) register described above if any RX timeout or parity error occurred. Following target reset, a BREAK assertion and release would be observed by the initiator. During the active phase, the discovery status must be protected (locked) at a value of 10b=Payload Good. Locking the discovery status is required so that the host can safely consume the contents at any warm or cold reset. Since discovery has already occurred, the initiator would resume sending the virtual wire exchange command and the target would not observe a discovery request command.

If the target resets during the discovery phase prior to the entry to the active phase (e.g., APEN=0), the DISCOVERY_STATUS value would revert to 11b (Payload not received.) The initiator would autonomously send the payload request command if DISC_PAYLOAD_ENABLE = 1. The target device would not be transitioned to the active phase until DISCOVERY_STATUS=10b. If discovery had not previously completed or DPEN=0, the device would not be discovered and transition to the active phase.

5.8 Active Phase : Dynamic Virtual Wires

Once the target transitions to the active phase, the initiator autonomously exchanges virtual wires with each target device. The HW controlled virtual wire inputs and outputs are target device class specific. The total (HW controlled + firmware controlled) number of bytes in and out are advertised within the static discovery payload.

5.8.1 Virtual Wire Exchange Example (1 Byte Out/In)



5.8.2 Virtual Wire Exchange Example (N Byte Out/M Byte N)



5.8.3 Active Phase Rules

- Minimum Initiator M-PESTI idle period between RX of the previous target response & TX of the next target command is tAPBI
- A target must wait a minimum of tAPTAR before beginning to transmit the response.
- A target must complete a response to the initiator within the RX timeout of tAPRTO.
- Maximum period between commands sent from an initiator to that same target is not bound by this specification.
- If the target device does not support virtual wires in either direction:
 - Target shall respond to CMD=01h with HW_VW_IN=00h and ignore HW_VW_OUT
 - Initiator should not send any commands during the active phase unless directed by system management firmware
- Number of out bytes and in bytes can be asymmetrical as suited for the application.

The method to route virtual wires to/from internal system logic or other entities and the M-PESTI wire is outside the scope of this document. The usage of the virtual wires (internal commands/policies or connections to local physical signals) by the target is also outside the scope of this document.

5.8.4 Virtual Wire (HW) Definitions by Device Class 5.8.4.1 EXAMPLE DEVICE_CLASS = 00h (CEM Interposer/Riser) VWOUT_0 (System Output Virtual Wires)

7	6	5	4	3	2	1	0
AFU	AFU	AFU	AFU	AFU	AFU	S0_RU	PWR_BR
						N	K

PWR_BRK :

Active high (1=Assert, 0=Deassert) virtual wire

S0_RUN :

Active high (1=True, 0=False) virtual wire indicating system power state is ACPI S0_RUN.

AFU :

Available for Future Use

VWIN_0 (System Input Virtual Wires)

7	6	5	4	3	2	1	0
AFU	WAKE						

WAKE :

Active high (1=Assert, 0=Deassert) virtual wire that indicates the target device is requesting entry to the ACPI S0_RUN state.

AFU :

Available for Future Use

All other Device classes are TBD and/or vendor specific.

5.9 Broadcast Commands

To reduce the amount of baseboard logic required, it may be desirable to utilize a single initiator UART that is shared (multiplexed) among multiple targets. This has a limitation that commands and responses cannot be in progress to multiple targets simultaneously. If initiator sharing is implemented at the baseboard logic, each target that shares a common initiator must be serviced in a round-robin rotation.

Following is a simplified FPGA logic diagram of a M-PESTI target group that shares a single M-PESTI initiator. It depicts the parallel break detectors required for each M-PESTI wire and logic that acts as an internal MUX. The internal MUX can be directed to select/focus on a single M-PESTI wire at a time or enable the UART TX traffic to be forwarded to every target within the group

5.9.1 FPGA Logic Diagram



PWR_BRK is an example low latency output virtual wire required to be communicated to all applicable M-PESTI targets within ~400 us (system specific). To meet this requirement while allowing implementation flexibility to share an initiator among multiple targets, a special broadcast command is required.

This following broadcast command is required to be supported by applicable targets. It is required to be implemented in the baseboard logic if an initiator is shared with multiple targets.



There is no response to this command, so that it can optionally be repeated to ensure that it was received by the target



A benefit is that PWR_BRK would be set in the next virtual wire exchange to each applicable target if the triggering system event remains active. Round robin servicing naturally staggers PWR_BRK de-assertion (which is a common system preference to avoid excessive inrush current from high power loads). Additional delay between PWR_BRK de-assertion to multiple targets is implementation specific and controlled via system firmware via baseboard logic that feeds into the appropriate M-PESTI channel.

5.9.2 Example of Round Robin VWIRE exchange and Broadcast



SYS_PWR_BRK_EVENT (Active high) in the diagram above represents the logical combination of any hardware or firmware triggers that request assertion of PWRBRK# (Active-low, Emergency Power Reduction State Request) as defined in the PCI Express Base Specification.

5.10 Initiator Abort Mechanism

To limit PWRBRK insertion latency, the initiator may abort any communication exchange by asserting the M-PESTI wire low. There are two general cases for the initiator abort sequence.

- 1. Case 1 : While the initiator is transmitting or about to transmit.
- 2. Case 2 : While the target is transmitting or about to transmit.

Case 1 : The abort sequence while the initiator is transmitting is synchronous to the START of a frame. The initiator abort assertion (tABREAK) will begin at the same instant that the falling edge of START would begin. The assertion width is guaranteed to encompass the START bit, 8 data bits, parity bit and STOP bit. There is additional margin of the assertion width beyond the STOP bit to allow the target to capture the BREAK as an invalid frame with both a parity (even) and framing (STOP=0) error. The worst-case insertion latency occurs when the system PWRBRK event occurs just after the beginning of a normal START condition. In this case, the tABREAK assertion does not begin until after the STOP bit of the previous frame.



CASE 1 : PWRBRK Insertion Latency During Initiator TX Phase

Case 2 : The abort sequence while the target is transmitting is *asynchronous* to the START of a frame. The initiator abort assertion (tABREAK) will occur at any point within the target transmitted frame. The assertion width is guaranteed to encompass the START bit, 8 data bits, parity bit, STOP bit, tTAR and tTIDLE. Because there is sufficient margin, the TARGET is only required to sample for the abort just prior to the START of any frame. The worst-case insertion latency occurs when the system PWRBRK event occurs just after the beginning of a normal START condition. In this case, the abort is not recognized by the target until just before the following START of a response frame.



CASE 2 : PWRBRK Insertion Latency During Target TX Phase

6. Electrical Specifications

6.1 DC Specifications

Symbol	Parameter	Min	Max	Units	Comments
VDD	Bus Voltage	3.135	3.465	V	3.3 +/-5%
	HIGH level input				
VIH	voltage	2.0		V	3.3V LVCMOS
	LOW level input				
VIL	voltage		0.8	V	3.3V LVCMOS

6.2 AC Specifications

Symbol	Parameter	Min	Max	Units	Comments
tBAUD	BAUD rate	242500	257500	kHz	250000 +/- 3%
tFRAME	Start + 8b Data + Parity + Stop	42.7	45.3	us	1/tBAUD * 11 bits
tF	Fall Time	-	120	ns	Same as 1MHz SMBus (VIH,MIN + 0.15 V) to (VIL,MAX - 0.15 V)
tR	Rise Time	-	120	ns	Same as 1MHz SMBus (VIL,MAX - 0.15 V) to (VIH,MIN + 0.15 V)
tSPIKE	Noise Spike suppression time	0	50	ns	Same as 400kHz SMBus. Noise suppression is recommended, but not required
tABREA K	Initiator Abort BREAK assertion time	50	55	us	Initiator abort BREAK assertion falling edge is synchronous to a normal START of frame when the initiator is transmitting. It is asynchronous to START when the target is transmitting. MAX spec. reduces worst case PWRBRK insertion latency
tDBREA K	Target Discovery BREAK assertion time	50	-	us	M-PESTI target BREAK can be persistent.
tIIDLE	Initiator End of STOP to START	0	-	ns	STOP is typically sampled at the midpoint of the bit, so there is approximately 2 us of time to the next START.
tTIDLE	Target End of STOP to START	-	1000	ns	This is required for the target to sample for initiator abort prior to START of target TX.
tMARK	End of BREAK to START time	3.88	4.12	us	MARK time is 1 BAUD period between end of initiator abort BREAK and START of new command
tDPTAR	Discovery Phase Turnaround Time	100	-	ns	MAX not specified. It is bound by payload size and tDPRTO.
taptar	Active Phase Turnaround Time	100	1000	ns	Between Target RX and Target TX of a response. MAX reduces time to sample initiator BREAK/Abort signal just before START. Target MCU should not have trouble meeting minimum time required to allow the initiator to prepare for RX following TX.
tDPRTO	Discovery payload receive timeout	-	250	ms	Allows for 150 ms tDPTAR + 2048 byte payload size.
tAPRTO	Active Phase receive timeout	-	500	us	Includes margin beyond tTAR _{MAX} + 8*tFRAME _{MAX} + 7*tTIDLE _{MAX} = 370 us
tapbi	Active phase bus IDLE time	10	-	us	Between initiator RX from target and initiator TX to same target

Supplemental Material

Supplemental Material A: 2 x16 CEM Slot Riser Payload Example

Payload Format

Number of Bytes	Description
12	Header Information
5	End Point 1: Data Fabric, Power and SMBus Physical Routing Description
5	
5	End Point N: Data Fabric, Power and SMBus Physical Routing Description
2	Destination Wire Descriptors
Varies	Misc. Vendor Specific Region
Varies	*Padding (0 – 7 Bytes)
1	Checksum

Minimum Required Payload Regions *Payload size must be a multiple of 8 including checksum

HEADER Definition

Byte/Bi t	7	6	5	4	3	2	1	0			
00h	PAYLOAD VERSION[7:0]										
01h	DEVICE CLASS[7:0]										
02h	STATIC_PAYLOAD_SIZE[7:0]										
03h	NUM_VIRTUAL_WIRE_OUTPUT BYTES[3:0] NUM_VIRTUAL_WIRE_INPUT BYTES[3:0]										
04h	DEVICE_ID[15:8]										
05h				[DEVICE_ID[7:0]						
06h				VE	ENDOR_ID[15:8]						
07h				V	ENDOR_ID[7:0]						
09h				DEV	ICE_VERSION[7:0]						
0Ah		NUM_DST_W	'IRES[3:0]		AFU	NUM_PICPWR_DST_WIRES[2:0]					
0Bh	AFU	AFU	AFU		NUM_I	EP_DESCRIPTO	DRS[4:0]				
0Ch	AFU	AFU	AFU	AFU	AFU	AFU	AFU	AFU			

Minimum Required

PAYLOAD_VERSION[7:0] :

Indicates the format version of the payload. Future revisions may relocate, remove or add additional bit-fields beyond the first four bytes. Any alteration of the definitions to bytes 0-3 must be avoided for backward compatibility to bit fields that are directly consumed by FPGA logic.

DEVICE_CLASS[7:0] :

Indicates the device class of the M-PESTI target peripheral

00h : Riser/Interposer

All others reserved.

STATIC_PAYLOAD_SIZE[7:0] :

Indicates the total static payload size. The value of this bit field represents the SIZE/8. Example: STATIC_PAYLOAD_SIZE = 04h indicates the size as 4 * 8 = 32 Bytes

NUM_VIRTUAL_WIRE_OUTPUT_BYTES[3:0] : FUTURE

Indicates the number of output bytes (from target to initiator) supported for future system management firmware interaction.

NUM_VIRTUAL_WIRE_INPUT_BYTES[3:0] : FUTURE

Indicates the number of output bytes (from initiator to target) supported for future system management firmware interaction.

NOTE: The number of HW controlled Virtual wire bytes in and out of a target device and their meaning is defined to be DEVICE_CLASS specific

VENDOR_ID leverages PCIe VENDOR_ID table

The format of **DEVICE_ID**, and **DEVICE_VERSION** are vendor specific.

NUM_DST_WIRES[3:0] :

Indicates the total number of M-PESTI destinations (required per x8 data fabric segment) that are connected to this device.

Examples:

- A single x8 target requires only one (primary) M-PESTI wire
- A four-slot riser with x16 routed to each slot requires 8 source wires

NUM_PICPWR_DST_WIRES[2:0] :

Indicates the total number of PICPWR M-PESTI sources supported

NUM_EP_DESCRIPTORS[4:0] :

Indicates the number of End Point descriptor groups. 5-bits accommodate more than 16 end points to be described with 1-indexing.

Examples:

- A two-slot riser would populate NUM_EP_DESCRIPTORS = 00010b (two)
- A device that does not require any physical routing description would populate NUM_EP_DESCRIPTORS = 00000b (None)

Endpoint Descriptor Bit fields

BYT E/BI T	7	6	5	4	3	2	1	0	
0	5	SMB_UP_CH[2	:0]	SM	SMB_MUX_PR ES	EP_PRES			
1		EP_TYPE[2:0]	PICPV	HOT_PLUG				
2	EP	LANE_WIDTH	I [2:0]		INDIRECT				
4	AFU	D	ST_INDEX_A[2:	0]	EP_LANE_OFFSET_A[3:0]				
5	AFU	D	ST_INDEX_B[2:	0]	EP_LANE_OFFSET_B[3:0]				

SMB_MUX_PRES :

- 1 : indicates that a SMBus MUX exists between the connector and the destination
- 0 : there is no MUX present, and the physical routing is described by SMB_UP_CH

SMB_MUX_DCH[2:0]:

When SMB_MUX_PRES=1, this field indicates which downstream channel (up to 8) of the MUX is physically routed to this end point.

SMB_UP_CH[2:0]:

Indicates the physical connector index that sources SMBus to the end point (SMB_MUX_PRES=0) or to the upstream channel of a MUX (SMB_MUX_PRES=1)

000b = D1A (Destination Connector1, I2C_A) 001b = D1B (Destination Connector1, I2C_B) 010b = D2A 011b = D2B 100b = D3A 101b = D3B 110b = D4A 111b = D4B (Destination Connector4, I2C_B)

AFU :

Available for Future Use

EP_TYPE[2:0] :

Indicates the end point type that is being described to be attached to this lane group. Note: This bit field definitions for EP_TYPE may be specific to a DEVICE_CLASS Examples (CEM Riser/Interposer):

000b = PCIe CEM Slot 001b = Embedded (Device Down) End Point 010b = Upstream port of a PCIe Switch Others = AFU Examples (Storage Class) 000b = NVMe Slot 001b = SAS/SATA Slot 001b = Universal Slot

PICPWR_DST_INDEX[2:0] :

Indicates which PICPWR destination connector provides power to this EP (End Point)

HOT_PLUG :

Applicable to NVME direct attach storage or similar EP. Physical presence of the device is communicated via an out-of-Band mechanism, data fabric in-band method or dynamic virtual wire.

EP_PRES :

1 = Device is present

static=1 for embedded devices

downstream cable presence for cabled sources downstream of a switch

0 = Device such as an Add-In Card or downstream cable is not present Not applicable to a hot plug EP.

EP_LANE_WIDTH[2:0] :

000b = x1 001b = x2 010b = x4 011b = x8 100b = x16 (infers two sources required, all others only require one source) All others reserved

INDIRECT :

0 = EP's data fabric physical routing is direct from the destination connector

1 = EP is downstream of a PCIe switch

INDIRECT_DISC_ORDER[3:0] :

Applicable when INDIRECT = 1 indicating that this destination is downstream of a PCIe switch. The discovery order index requires depth-first traversal during enumeration of the switch's downstream ports.

0000b = First 0001b = 2nd ... 111b = 15th

DST_INDEX_x[2:0] :

Indicates which destination connector(s) source data fabric lanes to this end point.

000b = Destination 1A 001b = Destination 1B ... 110b = Destination 4A 111b = Destination 4B

EP_LANE_OFFSET_x[3:0] :

This field indicates the starting lane offset of the destination connector that the end point consumes.

EP_LANE_OFFSET_A[3:0] indicates which destination connector segment and lane are physically routed to lane 0 of the end point.

X8 Example: Natural order routing would indicate an offset of 0 from the High Speed I/O destination to lane 0 of the EP. Reverse order routing would indicate an offset of 7 from the destination to lane 0 of the EP.

 $EP_LANE_OFFSET_B[3:0]$ is only applicable to a EP with $EP_LANE_WIDTH[2:0] = 100b$ (x16). All other end points only require physical routing description from a single DST_INDEX.

Source Wire Descriptors and Stimulus Response

BYTE/B IT	7	6	5	4	3	2	1	0	
0	P_D4	P_D3	P_D2	P_D1	COMM_SRC_T YPE	COMM_SRC_INDEX[2:0]			
1	M_D4B	M_D4A	M_D3B	M_D3A	M_D2B	M_D2A	M_D1B	M_D1A	

COMM_SRC_INDEX[2:0] :

Indicates which source index is being used for frame-based communication. The physical routing of this wire is not able to be discovered through the stimulus response method. The corresponding destination index will always appear as '1b' in the discovery payload.

COMM_SRC_TYPE: 0b = High Speed I/O (aka M-XIO) 1b = Power (aka PICPWR)

M_DXY:

X = Destination connector index

Y = Destination connector sub Index (1 per x8)

These fields will change state during the source discovery stimulus phase so that system management firmware can map the data fabric and I2C physical routing from the end point back to the planar.

P_DX :

X = PICPWR destination index

These fields will change state during the source discovery stimulus phase so that system management firmware can map the power path to this end point. This is useful for optional enablement to a DPU EP in the ACPI S5 power state.

Checksum

BYT E/BI T	7	6	5	4	3	2	1	0		
0	CHECKSUM[7:0]									

CHECKSUM[7:0] : CRC-8 checksum with polynomial = 0x07, Seed = 0x00

Example 2-slot Riser Block Diagram



The above example depicts a M-PESTI riser with two x16 CEM slots attached to two x16 cabled High Speed source connectors on the baseboard. All four of the CBL_PRESx_M-PESTI wires are connected between the riser destination connectors and the target MCU so that it natively supports all valid source connections to the baseboard. Valid source connection topologies include one x16 or two x8 sources per x16 destination connector.

Byte/Bit	7	6	5	4	3	2	1	0	Valu	
00h				PAYLOAD	D VERSION[7:0] = 0	0h	I	I	00h	
01h				DEVICE CLA	SS[7:0] = 00h (CEM	Riser)			00h	
02h			S	TATIC_PAYLO	AD_SIZE[7:0]= 04h ((32 Bytes)			04h	
03h	NUM_VI	RTUAL_WII =	RE_OUTPUT 0000b	BYTES[3:0]	NUM_VIRTUA	L_WIRE_INF	PUT BYTES[3:0)] = 0000b	00h	
04h	DEVICE_ID[15:8] = 00h									
05h	DEVICE_ID[7:0] = 27h									
06h	VENDOR_ID[15:8] = 80h									
07h				VEND	DOR_ID[7:0] = 86h				86h	
08h	DEVICE_VERSION[7:0] = A0h									
09h	NUI	M_SRC_WI	RES[3:0] = 0 RES signals)	100b (4	AFU = 0b		CPWR_DST_W 001b	/IRES[2:0] =	41h	
0Ah	AFU = 0b	AFU = 0b	AFU = 0b	NU	M_DST_DESCRIPT	ORS[4:0] = 0	0010b (Two Sl	ots)	02h	
0Bh	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	00h	
0Ch	010b	I2C Source Connector	is D2A)	(000b (NA, No Mux)		0b(No Mux)	1b (Present)	41h	
0Dh	00	00b (CEM s	lot)	(01b (P_D1 power)	0b (not HP)	04h			
0Eh	1	00b (x16 E	P)		000b (NA, Direct) 0 (Direct)					
0Fh	0b (AFU)	011	b (D2A Dest	ination)	0111b (Lane 7 Dest. to EP Lane 0, reversed)					
10h	0b (AFU)	010	b (D2B Dest	ination)	0111b (Lane 7 Dest. to EP Lane 8, reversed)					
11h	000b	(D1A Conr	nector)	(000b (NA, No Mux)	0b (Absent)	00h			
12h	0	00b (CEM s	lot)	(01b (P_D1 power)	0b (not HP)	04h			
13h	1	100b (x16 E	P)		000b (NA, Direct) 0 (Direct)					
14h	0b (AFU)	000	b (D1A Dest	ination)	0000b (Lane 0 Dest. to EP Lane 0, natural order)					
15h	0b (AFU)	001	b (D1B Dest	ination)	0000b (Lane	0 Dest. to El	P Lane 8, natur	al order)	10h	
16h	0b (NA)	0b (NA)	0b (NA)	1b (valid)	0b = Data Comm	00	00b (D1A Conne	ector)	10h	
17h	0b (NA)	0b (NA)	0b (NA)	0b (NA)	1b (valid)	1b (valid)	1b (valid)	1b (valid)	0Fh	
18h				(00h (Padding)				00h	
19h				(00h (Padding)				00h	
1Ah				(00h (Padding)				00h	
1Bh				(00h (Padding)				00h	
1Ch				(00h (Padding)				00h	
1Dh				(00h (Padding)				00h	
1Eh				(00h (Padding)				00h	
1Fh				3	1h (Checksum)				31h	

Payload Example (Initial Discovery Payload)



Supplemental Material B: Cabled High Speed I/O Connector and Cable Options

Supplemental Material C: Estimated latency for HW owned virtual wires

Assumptions:

- 242500 BAUD (250000 -3%); 8-O-1
- Worst case 8 device group with round robin servicing to each. This is if the source device wishes to reduce logic count by implementing for example 1 UART servicing 8X M-PESTI instances. Such an implementation would need a parallel BREAK detect circuit to not miss signaling from a not currently in use M-PESTI instance.

Nominal Latency

Dedicated Initiator Only:

Single VWIRE byte in each direction

tAPBI2_{MIN} + [2* tFRAME_{MAX} TX (90.6 us)] + tTAR_{MAX} (1.0 us) + [1 * tFRAME_{MAX} RX (45.3 us)]

= 145.9 us

Note: $tAPBI_{MAX}$ is not specified and is system dependent

8 targets per Initiator:

Single VWIRE byte in each direction

[[2* tFRAME_{MAX} TX (90.6 us)] + tTAR_{MAX} (1.0 us) + [1 * tFRAME_{MAX} RX (45.3 us)]]

- = 136.9 us * 8 devices
- = 1167.2 us

Worst Case Latency

Dedicated Initiator Only:

For a dedicated initiator per target, the active phase RX timeout (tAPRTO) will add to the latency between each successive attempt to send the command and receive a valid response. The RX timeout period is *much* greater than (tTAR + 1 * tFRAME_{MAX} RX) and would affect latency the most.

A single RX timeout would increase the nominal latency to:

2* [2* tFRAME_{MAX} TX (90.6 us)] + tAPRTO

= 681 us

8 targets per Initiator:

With 3 attempts (initial + 2 retries) per M-PESTI, the max latency with a single target not able to respond successfully adds significant latency to the nominal value of **1167.2 us**

- = 1167.2 us tTAR + tAPRO + 2* [135.9 us + tAPRTO]
- = 2.802 ms

Note: Firmware disablement (APEN=0) of one or more misbehaving M-PESTI wires would remediate the latency increase for the other devices within the group.

Supplemental Material D: Cable Topology Case Studies



Case 1: 2x8 Source to 1x16 End Point Block Diagram

Byte/Bit	7	6	5	4	3	2	1	0	Valu e	
00h		•		PAYLOAD		0h			00h	
01h				DEVICE_CLA	.SS[7:0] = 00h (CEM	Riser)			00h	
02h	STATIC_PAYLOAD_SIZE[7:0]= 03h (24 Bytes)									
03h	NUM_VII	RTUAL_WII =	RE_OUTPUT 0000b	BYTES[3:0]	NUM_VIRTUA	L_WIRE_INF	PUT BYTES[3:0	0] = 0000b	00h	
04h				DEVI	CE_ID[15:8] = 00h				00h	
05h				DEV	ICE_ID[7:0] = 27h				27h	
06h				VEND	OR_ID[15:8] = 80h				80h	
07h				VENI	DOR_ID[7:0] = 86h				86h	
08h				DEVICE	_VERSION[7:0] = A0	h			A0h	
09h	NUI	M_SRC_WI CBL_P	RES[3:0] = 0 RES signals)	010b (2	AFU = 0b	NUM_PI	CPWR_DST_W 000b	/IRES[2:0] =	20h	
0Ah	AFU = 0b	AFU = 0b	AFU = 0b	NU	NUM_DST_DESCRIPTORS[4:0] = 00001b (One Slot)				02h	
0Bh	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	00h	
0Ch	010b (I2C Source Connector	is D2A)	(000b (NA, No Mux) 0b (No 1b Mux) (Present)					
0Dh	00	00b (CEM s	lot)	000b	(No discoverable pov	0b (not HP)	00h			
0Eh	1	100b (x16 E	P)		000b (NA, Direct) 0 (Direct)					
0Fh	0b (AFU)	000	b (D1A Dest	ination)	0000b (Lane 0 Dest. to EP Lane 0, reversed)					
10h	0b (AFU)	001	b (D1B Dest	ination)	0000b (Lar	ne 0 Dest. to	EP Lane 8, rev	ersed)	10h	
11h	0b (NA)	0b (NA)	0b (NA)	0b (NA)	0b = Data Comm	00	0b (D1A Conne	ector)	00h	
12h	0b (NA)	0b (NA)	0b (NA)	0b (NA)	0b (NA)	0b (NA)	1b (valid)	1b (valid)	03h	
13h				(00h (Padding)				00h	
14h				(00h (Padding)				00h	
15h				(00h (Padding)				00h	
16h				()0h (Padding)				00h	
17h				39	9h (Checksum)				39h	

Case 1: 2x8 Source to 1x16 Destination to 1x16 End Point Payload



Case 2: 1x16 Source to 2x8 Destination to 1x16 End Point

Byte/Bit	7	6	5	4	3	2	1	0	Valu e	
00h		•		PAYLOAD		0h			00h	
01h				DEVICE_CLA	.SS[7:0] = 00h (CEM	Riser)			00h	
02h	STATIC_PAYLOAD_SIZE[7:0]= 03h (24 Bytes)									
03h	NUM_VI	RTUAL_WII =	RE_OUTPUT 0000b	BYTES[3:0]	NUM_VIRTUA	L_WIRE_INF	PUT BYTES[3:0	0] = 0000b	00h	
04h				DEVI	CE_ID[15:8] = 00h				00h	
05h				DEV	ICE_ID[7:0] = 27h				27h	
06h				VEND	OR_ID[15:8] = 80h				80h	
07h				VENI	DOR_ID[7:0] = 86h				86h	
08h				DEVICE	_VERSION[7:0] = A0	h			A0h	
09h	NUN	M_SRC_WI CBL_P	RES[3:0] = 0 RES signals)	010b (2	AFU = 0b	NUM_PI	CPWR_DST_W 000b	/IRES[2:0] =	20h	
0Ah	AFU = 0b	AFU = 0b	AFU = 0b	NU	NUM_DST_DESCRIPTORS[4:0] = 00001b (One Slot)				02h	
0Bh	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	AFU = 0b	00h	
0Ch	010b (I2C Source Connector	is D2A)	(000b (NA, No Mux) 0b (No 1b Mux) (Present)					
0Dh	00	00b (CEM s	lot)	000b	(No discoverable pov	0b (not HP)	00h			
0Eh	1	100b (x16 E	P)		000b (NA, Direct) 0 (Direct)					
0Fh	0b (AFU)	000	b (D1A Dest	ination)	0000b (Lane 0 Dest. to EP Lane 0, reversed)					
10h	0b (AFU)	010	b (D2A Dest	ination)	0000b (Lar	ne 0 Dest. to	EP Lane 8, rev	ersed)	20h	
11h	0b (NA)	0b (NA)	0b (NA)	0b (NA)	0b = Data Comm	00	0b (D1A Conne	ector)	00h	
12h	0b (NA)	0b (NA)	0b (NA)	0b (NA)	0b (NA)	1b (valid)	0b (NA)	1b (valid)	05h	
13h				(00h (Padding)				00h	
14h				(00h (Padding)				00h	
15h				(00h (Padding)				00h	
16h				()0h (Padding)				00h	
17h				60	6h (Checksum)				66h	

Case 2: 1x16 Source to 2x8 Destination to 1x16 End Point

Note: The only bytes that change relative to Case 1 are payload offsets 0x10 and 0x12 to account for two PRESA wires from 2x8 destination connectors versus PRESA and PRESB wires connecting through a 1x16 destination connector.

Appendix A - Checklist for IC approval of this specification (to be completed by contributor(s) of this Spec)

Complete all the checklist items in the table with links to the section where it is described in this spec or an external document.

This will be filled out at v1.0.

Appendix B - OCP Supplier Information and Hardware Product Recognition Checklist

This is a Base Specification and no specific designs can be derived from this specification. Future Design Specifications will be established based on DC-MHS Rev 1.0 specifications, and supplier information and HW checklist will be applicable and filled by future contributors