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## 5 MCTP over USB Binding Specification

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## Foreword

56 The *MCTP over USB Binding Specification* (DSP0283) was prepared by the PMCI working group.

57 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems  
58 management and interoperability. For information about the DMTF, see <http://www.dmtf.org>.

59 USB Implementers Forum, Inc. is a non-profit corporation founded by the group of companies that  
60 developed the Universal Serial Bus specification. The USB-IF was formed to provide a support  
61 organization and forum for the advancement and adoption of Universal Serial Bus technology. For  
62 information about USB organization see <https://www.usb.org>.

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- 69 • Michael Garner – Meta
- 70 • Samer El-Haj-Mahmoud – ARM Inc
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80

## Introduction

81 The Management Component Transport Protocol (MCTP) over USB transport binding defines a transport  
82 binding for facilitating MCTP communication between platform management system components (e.g.  
83 management controllers, management devices) over USB 2.0.

84 The [MCTP Base Specification](#) describes the protocol and commands used for communication within and  
85 initialization of an MCTP network. The MCTP over USB 2.0 transport binding definition in this  
86 specification includes a packet format, USB endpoint descriptors, message routing, and discovery  
87 mechanisms for MCTP over USB communications.

88

# MCTP over USB Binding Specification

## 89 1 Scope

90 This document provides the specification for the Management Component Transport Protocol (MCTP)  
91 transport binding using USB.

## 92 2 Normative references

93 The following referenced documents are indispensable for the application of this document. For dated or  
94 versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.  
95 For references without a date or version, the latest published edition of the referenced document  
96 (including any corrigenda or DMTF update versions) applies.

97 DMTF DSP0004, *CIM Infrastructure Specification 3.0*,  
98 [http://www.dmtf.org/standards/published\\_documents/DSP0004\\_3.0.pdf](http://www.dmtf.org/standards/published_documents/DSP0004_3.0.pdf)

99 DMTF DSP0222, Network Controller Sideband Interface (NC-SI) Specification 1.1  
100 [https://www.dmtf.org/sites/default/files/standards/documents/DSP0222\\_1.1.pdf](https://www.dmtf.org/sites/default/files/standards/documents/DSP0222_1.1.pdf)

101 DMTF DSP0223, *Generic Operations 1.0*,  
102 [http://www.dmtf.org/standards/published\\_documents/DSP0223\\_1.0.pdf](http://www.dmtf.org/standards/published_documents/DSP0223_1.0.pdf)

103 DMTF DSP0236, Management Component Transport Protocol (MCTP) Base Specification 1.3  
104 [https://www.dmtf.org/sites/default/files/standards/documents/DSP0236\\_1.3.pdf](https://www.dmtf.org/sites/default/files/standards/documents/DSP0236_1.3.pdf)

105 DMTF DSP0239, *Management Component Transport Protocol (MCTP) IDs and Codes 1.8*  
106 [https://www.dmtf.org/sites/default/files/standards/documents/DSP0239\\_1.8.pdf](https://www.dmtf.org/sites/default/files/standards/documents/DSP0239_1.8.pdf)

107 *DMTF DSP0256, Management Component Transport Protocol (MCTP) Host Interface Specification 1.0*  
108 [https://www.dmtf.org/sites/default/files/standards/documents/DSP0256\\_1.0.pdf](https://www.dmtf.org/sites/default/files/standards/documents/DSP0256_1.0.pdf)

109 DMTF DSP1001, *Management Profile Specification Usage Guide 1.1*,  
110 [http://www.dmtf.org/standards/published\\_documents/DSP1001\\_1.1.pdf](http://www.dmtf.org/standards/published_documents/DSP1001_1.1.pdf)

111 ISO/IEC Directives, Part 2, *Principles and rules for the structure and drafting of ISO and IEC documents*,  
112 <http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subtype>

113 USB Implementation Forum Inc. Universal Serial Bus Specification version 2.0  
114 <https://www.usb.org/document-library/usb-20-specification>

## 115 3 Terms and definitions

116 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms  
117 are defined in this clause.

118 The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"),  
119 "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described  
120 in [ISO/IEC Directives, Part 2](#), Clause 7. The terms in parentheses are alternatives for the preceding term,  
121 for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that  
122 [ISO/IEC Directives, Part 2](#), Clause 7 specifies additional alternatives. Occurrences of such additional  
123 alternatives shall be interpreted in their normal English meaning.

124 The terms "clause", "subclause", "paragraph", and "annex" in this document are to be interpreted as  
125 described in [ISO/IEC Directives, Part 2](#), Clause 6.

126 The terms "normative" and "informative" in this document are to be interpreted as described in [ISO/IEC](#)  
127 [Directives, Part 2](#), Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do  
128 not contain normative content. Notes and examples are always informative elements.

129 The terms defined in [DSP0004](#), [DSP0223](#), and [DSP1001](#) apply to this document. The following additional  
130 terms are used in this document.

### 131 **3.1**

#### 132 **MCTP USB Endpoint**

133 a USB interface on which MCTP over USB communication is supported

## 134 **4 Symbols and abbreviated terms**

135 The abbreviations defined in [DSP0004](#), [DSP0223](#), and [DSP1001](#) apply to this document. The following  
136 additional abbreviations are used in this document.

### 137 **4.1**

#### 138 **USB**

139 Universal Serial Bus

## 140 **5 Conventions**

141 The conventions described in the following clauses apply to this specification.

### 142 **5.1 Reserved and Unassigned Values**

143 Unless otherwise specified, any reserved, unspecified, or unassigned values in enumerations or other  
144 numeric ranges are reserved for future definition by the DMTF.

145 Unless otherwise specified, numeric or bit fields that are designated as reserved shall be written as 0  
146 (zero) and ignored when read.

### 147 **5.2 Byte Ordering**

148 Unless otherwise specified, byte ordering of multi-byte numeric fields or bit fields is "Big Endian" (that is,  
149 the lower byte offset holds the most significant byte, and higher offsets hold lesser significant bytes).

## 150 **6 MCTP over USB Transport**

151 This document defines the medium-specific transport binding for transferring MCTP packets between  
152 endpoints on USB using USB Bulk endpoints.

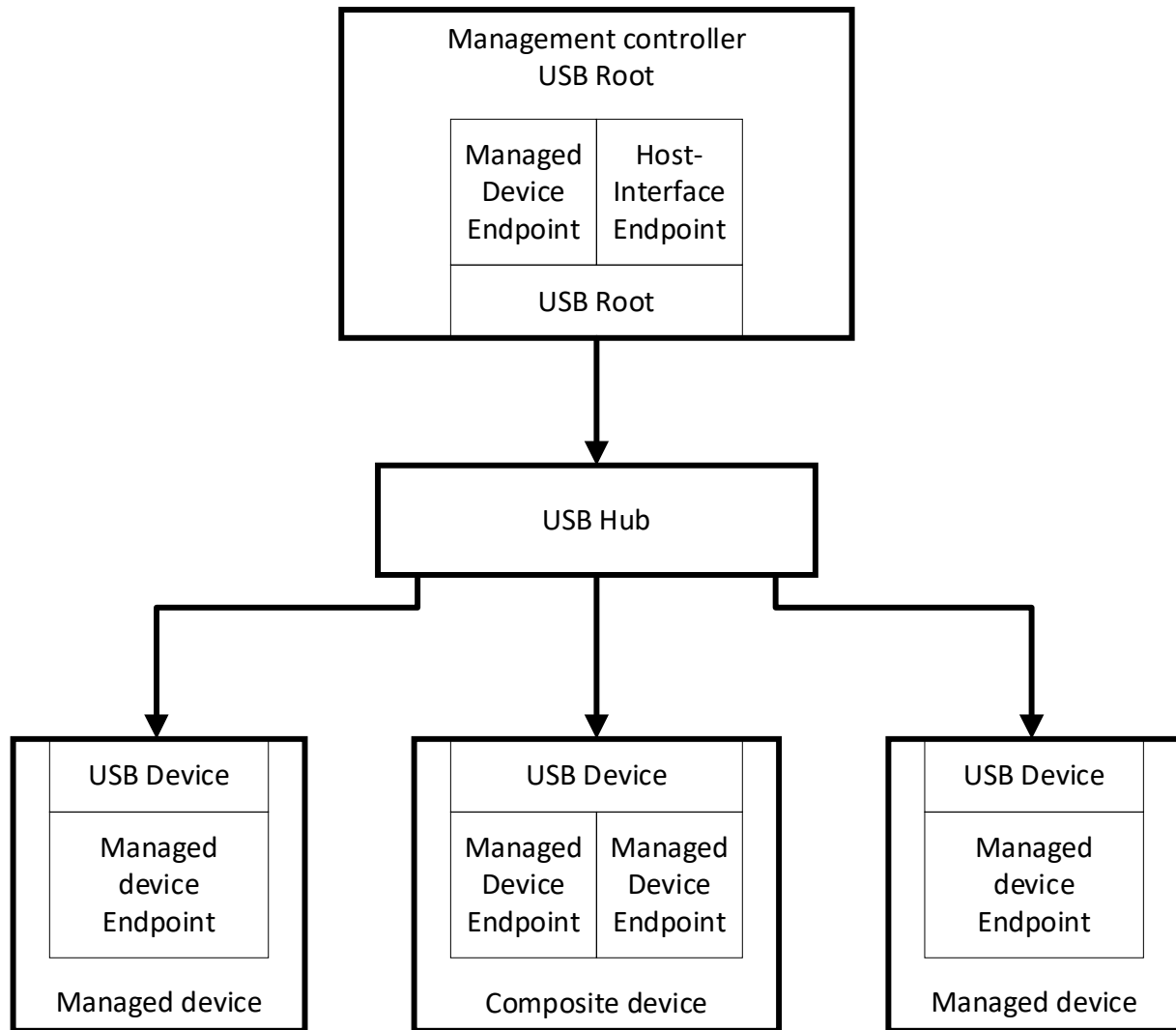
153 A MCTP over USB compliant USB device shall support MCTP over USB communications on at least one  
154 USB interface of the device. If a MCTP over USB compliant USB device supports MCTP over USB  
155 communications on more than one USB interface, then MCTP over USB communication on each such  
156 USB interface shall be independent from MCTP over USB communications on other USB interfaces.



157 **6.1 MCTP use with USB**

158 **6.1.1 USB bus physical topology**

159 The physical topology of the USB bus is presented in Figure 1. There is a single host device that operates  
 160 as the USB tree Root (typically it is a Management Controller, Embedded Controller, etc.) and there may  
 161 be multiple devices sharing the same USB bus tree. A set of USB hubs may be used to enable  
 162 connection of multiple USB devices to the same USB host device.

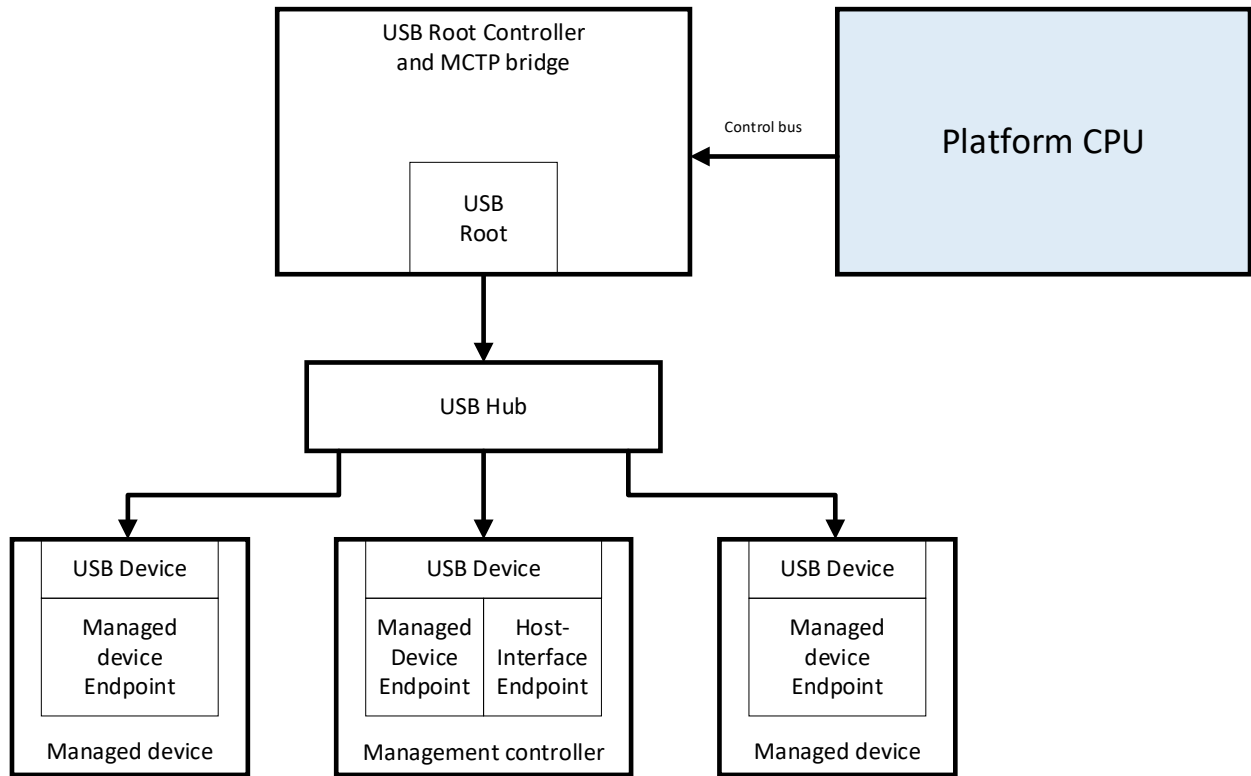


163  
164 **Figure 1 – Physical topology of USB bus**

165 **6.1.2 MCTP bus owner using USB bus**

166 The MCTP Bus Owner is the USB Root. It is responsible for the discovery and managing the EID  
 167 assignments for the MCTP endpoints on the USB bus. The discovery of the MCTP endpoints is done  
 168 using the provided USB descriptors of each device that has MCTP interface(s) as part of the device  
 169 discovery on the USB bus, as detailed in 6.1.4.

170 The USB host may also be separated from the USB root device. In such a case the USB root is controlled  
 171 by a separate interface as shown in Figure 2.



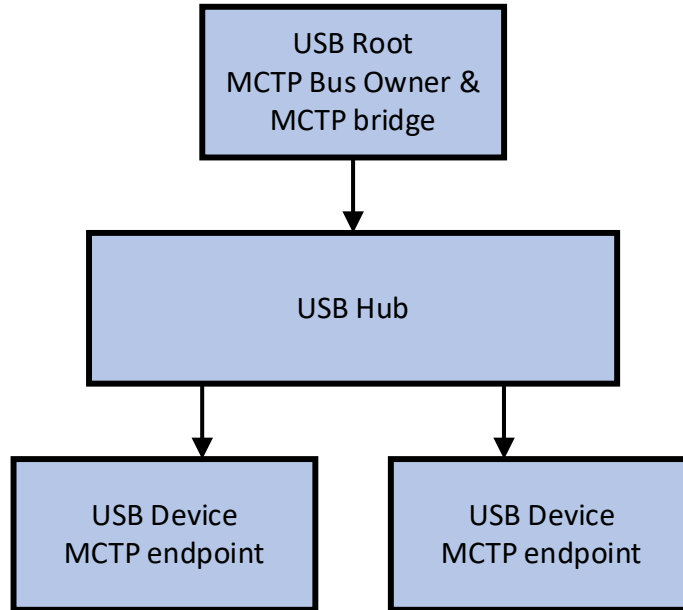
172

173

Figure 2 - Separated USB host and USB Root devices

174 **6.1.3 MCTP bridges over USB**

175 The MCTP root may act as an MCTP bridge. As USB protocol does not allow direct peer-to-peer  
 176 communication between MCTP endpoints on USB, the USB Root will typically serve as an MCTP bridge  
 177 for all the MCTP endpoints connected to the same USB Root as shown in Figure 3.

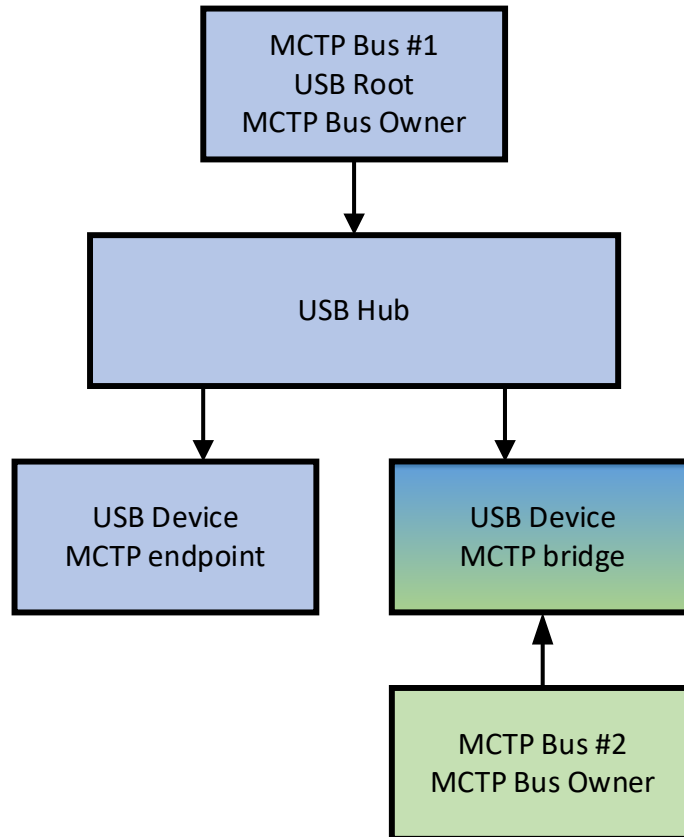


178

179

**Figure 3 – A USB Root as MCTP bus owner and MCTP bridge**

180 A USB MCTP endpoint can also serve as an MCTP bridge to another MCTP bus as shown in Figure 4.



181

182 **Figure 4 – An MCTP over USB endpoint as an MCTP bridge**

### 183 6.1.4 Descriptors structure for MCTP endpoint for MCTP over USB

184 An MCTP over USB endpoint is composed of 2 USB Bulk endpoints:

- 185 • Out Bulk endpoint – used to send data from the USB root to the USB device
- 186 • In Bulk endpoint – used to send data from the USB device to the USB root

187 The set of these 2 endpoints is defined as a single USB MCTP interface which is declared by the  
 188 following USB descriptors. A device may have more than one MCTP endpoint. Each such MCTP  
 189 endpoint is an independent USB interface.

190 MCTP over USB is operating in high-speed mode, the endpoint buffer size shall be set to 512 Bytes.

#### 191 6.1.4.1 Interface descriptor

192 For every MCTP endpoint there is a single interface descriptor. This USB interface descriptor defines

- 193 • Class code – A value of <to be negotiated with USB.org> defines an MCTP endpoint class
- 194 • Sub-Class code
  - 195 • A value of 0x0 defines a Management-controller and Managed-Device endpoints
  - 196 • A value of 0x1 defines an [MCTP Host-Interface](#) endpoint

- 197 • Number of endpoints on the USB MCTP endpoint interface, shall be set to 2
- 198 • Protocol – Class-specific protocol as follows
- 199 • A value of 0x1 defines MCTP 1.x protocol
- 200 • A value of 0x2 defines MCTP 2.x protocol
- 201 • Other values are reserved
- 202 • Alternate settings – shall always be set to 0. An MCTP over USB endpoint shall have no
- 203 alternate settings.

#### 204 6.1.4.2 Endpoint descriptor

205 A descriptor is required for every USB Bulk endpoint. Given that there are 2 USB Bulk endpoints for every  
206 MCTP interface there are 2 Bulk endpoint descriptors.

207 The 2 Bulk endpoints shall use the same USB endpoint number.

##### 208 6.1.4.2.1 Out Bulk endpoint descriptor

209 This descriptor declares the USB Bulk endpoint that is used to send data from the USB Root to the USB  
210 Device. The following attributes shall be defined in this descriptor:

- 211 • bEndpointAddress – set to the following concatenated 8 bits value (0000 ,  
212 Bulk\_Endpoint\_Number\_In\_USB\_Device[3:0])
  - 213 • bmAttributes – Set to 0x02 to declare a Bulk endpoint
  - 214 • wMaxPacketSize
  - 215 • Set to 512, declaring a 512 Bytes buffer size
  - 216 • bInterval – set to 0x01
  - 217 • High-speed devices, declaring that the host shall not try to access the endpoint again  
218 during the same micro-frame after receiving a NAK response
- 219 Using this setting minimizes the system idle power by lowering the maximal NAK rate on  
220 every USB endpoint to 8000 times per second. This sets the maximal additional response  
221 latency in such a case to 125µsec

##### 222 6.1.4.2.2 In Bulk endpoint descriptor

223 This descriptor declares the USB Bulk endpoint that is used to send data from the USB Root to the USB  
224 Device. The following attributes shall be defined in this descriptor

- 225 • bEndpointAddress – set to the following concatenated 8 bits value (1000 ,  
226 Bulk\_Endpoint\_Number\_In\_USB\_Device[3:0])
- 227 • bmAttributes – Set to 0x02 to declare a Bulk endpoint
- 228 • wMaxPacketSize
- 229 • Set to 512, declaring a 512 Bytes buffer size
- 230 • bInterval – set to 0x01
- 231 • For high-speed devices, declaring that the host shall not try to access the endpoint again  
232 during the same micro-frame after receiving a NAK response

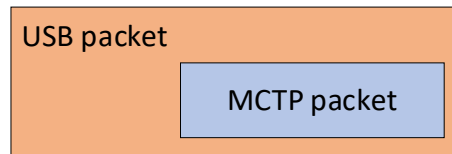
233 Using this setting minimizes the system idle power by lowering the maximal NAK rate on  
 234 every USB endpoint to 8000 times per second. This sets the maximal additional response  
 235 latency in such a case to 125µsec

## 236 6.2 Packet Format

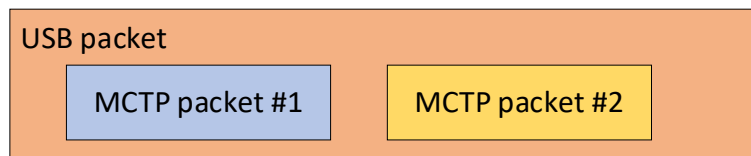
237 The use of [USB](#) bulk endpoint for MCTP over USB does not require adding any medium-specific header.  
 238 The [MCTP](#) packets are sent as the data to the designated USB endpoint. MCTP traffic over USB shall  
 239 use High-Speed (480M bits-per-second) mode.

240 [USB](#) specification does not require data payloads to always be exactly the endpoint buffer size.  
 241 Therefore, if a data payload is less than the endpoint buffer size, it does not need to be padded to the  
 242 endpoint buffer size.

243 The [MCTP](#) packet cannot be larger than the endpoint buffer size. The payload of the [USB](#) packet  
 244 contains any combination of one or more MCTP packets. Refer to Figure 5 – USB Packet with single  
 245 MCTP packet payload, Figure 6 – USB packet with 2 MCTP packets payload.



246  
 247 **Figure 5 – USB Packet with single MCTP packet payload**



248  
 249 **Figure 6 – USB packet with 2 MCTP packets payload**

## 250 6.3 Error handling

251 [USB](#) Bulk data transfers reliability is ensured in hardware level using error detection in and invoking a  
 252 limited number of retries. If the retry count is exceeded, the interface shall be reset using a method that is  
 253 out of scope for this specification.

## 254 6.4 MCTP support and capabilities discovery

255 An MCTP-capable MCTP over USB bus-owner, shall discover all the MCTP capable interfaces on the  
 256 USB fabric as described below.

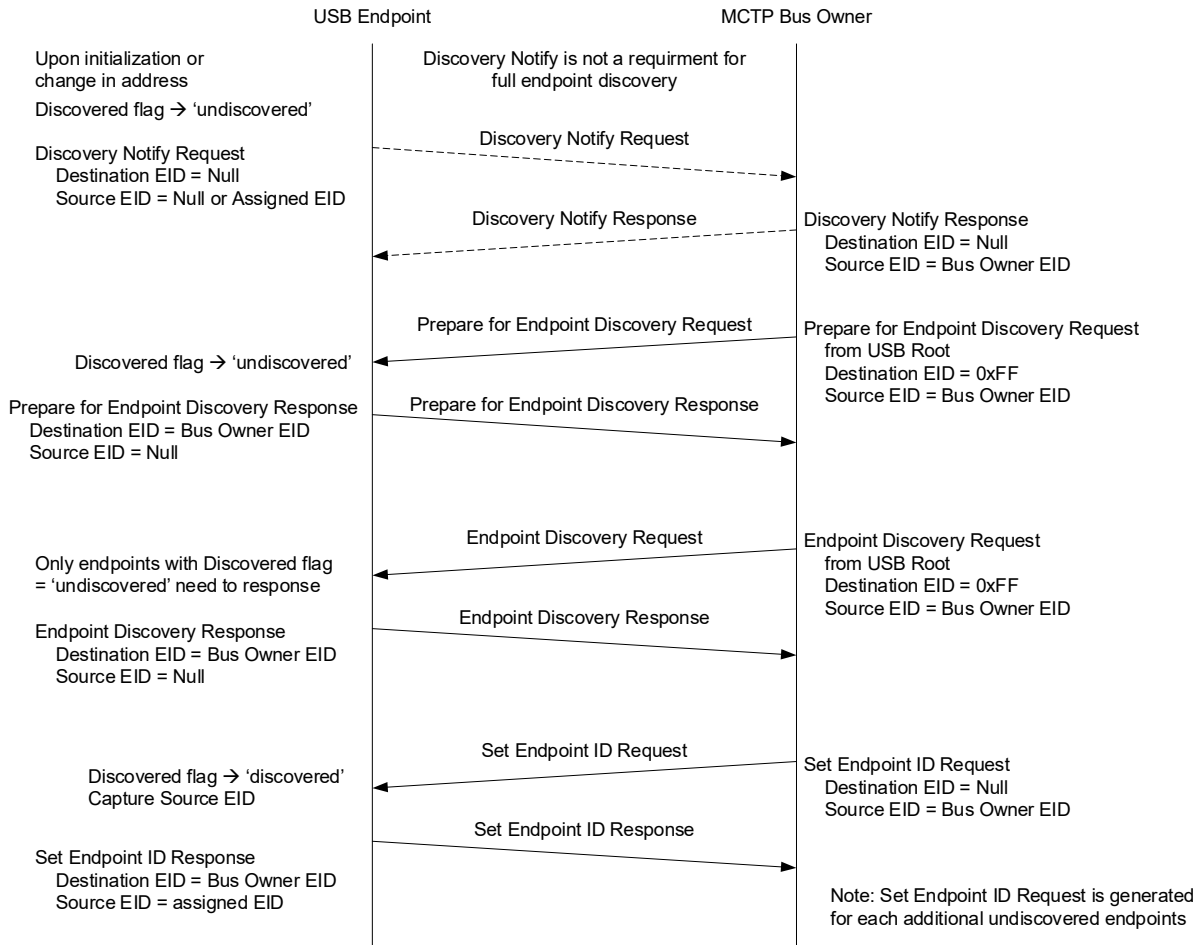
### 257 6.4.1 Full Endpoint Discovery/Enumeration

258 The following process is typically used when the MCTP bus owner wishes to discover and enumerate all  
 259 MCTP endpoints on the USB bus.

- 260 1) MCTP-capable devices are identified by their USB descriptors as defined in section 6.1.4.  
 261 During USB detection and enumeration phase.
- 262 2) An MCTP-capable device shall send *Discovery Notify* MCTP message following its USB  
 263 enumeration, to request EID assignment. A USB interface of a [composite device](#) with more than

- 264 one MCTP endpoint, shall send the *Discovery Notify* MCTP message for every MCTP endpoint  
265 separately.
- 266 3) The MCTP bus owner issues a Prepare for Endpoint Discovery message for every MCTP-  
267 capable device using the Broadcast EID as the destination EID. When addressing a [composite](#)  
268 [device](#) with more than one MCTP endpoint, the MCTP bus owner shall issue a Prepare for  
269 Endpoint Discovery message for every MCTP-endpoint on that MCTP-capable device using the  
270 Broadcast EID as the destination EID.  
271 This message causes each discoverable endpoint on the bus to set its USB endpoint  
272 Discovered flag to undiscovered.
- 273 4) All MCTP-capable devices that have their Discovered flag set to undiscovered will respond with  
274 an Endpoint Discovery response message.
- 275 5) The MCTP bus owner should wait for MT2 time interval to help ensure that all endpoints that  
276 received the Prepare for Endpoint Discovery request have processed the request.
- 277 6) The MCTP bus owner issues an Endpoint Discovery request message for every MCTP endpoint  
278 on an MCTP-capable device using the Broadcast EID as the destination EID. When addressing  
279 a [composite device](#) with more than one MCTP endpoint, the MCTP bus owner shall issue an  
280 Endpoint Discovery message for every MCTP-capable interface using the Broadcast EID as the  
281 destination EID.
- 282 7) For each response message received from an undiscovered MCTP interface of an MCTP-  
283 capable USB device, the MCTP bus owner issues a Set Endpoint ID command to the physical  
284 address for the endpoint. This causes the endpoint to set its Discovered flag to *discovered*.  
285 From this point, the endpoint shall not respond to the Endpoint Discovery command until  
286 another Prepare for Endpoint Discovery command is received, or some other condition causes  
287 the Discovered flag to be set back to *undiscovered*.
- 288 8) If the MCTP bus owner received any responses to the Endpoint Discovery request issued in  
289 Step 6, then it shall repeat steps 6 and 7 until it no longer gets any responses to the Endpoint  
290 Discovery request. In this case, then the MCTP bus owner is allowed to send the next Endpoint  
291 Discovery request without waiting for MT2 time interval. If no responses were received by the  
292 MCTP bus owner to the Endpoint Discovery request within the MT2 time interval, then the  
293 discovery process is completed.
- 294 After the initial endpoint enumeration, it is recommended that the MCTP bus owner maintains a list of the  
295 unique IDs for the endpoints it has discovered and reassigns the same IDs to those endpoints if a  
296 bus/device/function or bus/function number changes during system operation.
- 297 Figure 7 provides an example flow of operations for full endpoint discovery.

Full USB MCTP Endpoint Discovery



298

299

Figure 7 – Flow of Operations for Full MCTP Discovery over USB

300 **6.4.2 Partial Endpoint Discovery/Enumeration**

301 This process is used when the MCTP bus owner wishes to discover endpoints that may have been added  
 302 to the bus after a full enumeration has been done. This situation can occur if a device has its address  
 303 change after the full enumeration has been done, or when a hot-plug device is added to the system, or if  
 304 a device that is already present in the system — but was in a disabled or powered-down state — comes  
 305 on-line.

306 The partial discovery process is the same as the full discovery process except that the MCTP bus owner  
 307 skips the step of broadcasting a Prepare for Endpoint Discovery command in order to avoid clearing the  
 308 Discovered flags of already discovered endpoints.

309 The partial discovery process may be initiated when a device that is added or enabled for MCTP sends a  
 310 Discovery Notify message to the MCTP bus owner. The MCTP bus owner may also elect to periodically  
 311 issue a broadcast Endpoint Discovery message to test for whether any undiscovered endpoints have  
 312 been missed. The Discovery Notify message provides the MCTP bus owner with the address/endpoint of  
 313 the MCTP USB endpoint. The MCTP bus owner can then send a directed Endpoint Discovery message

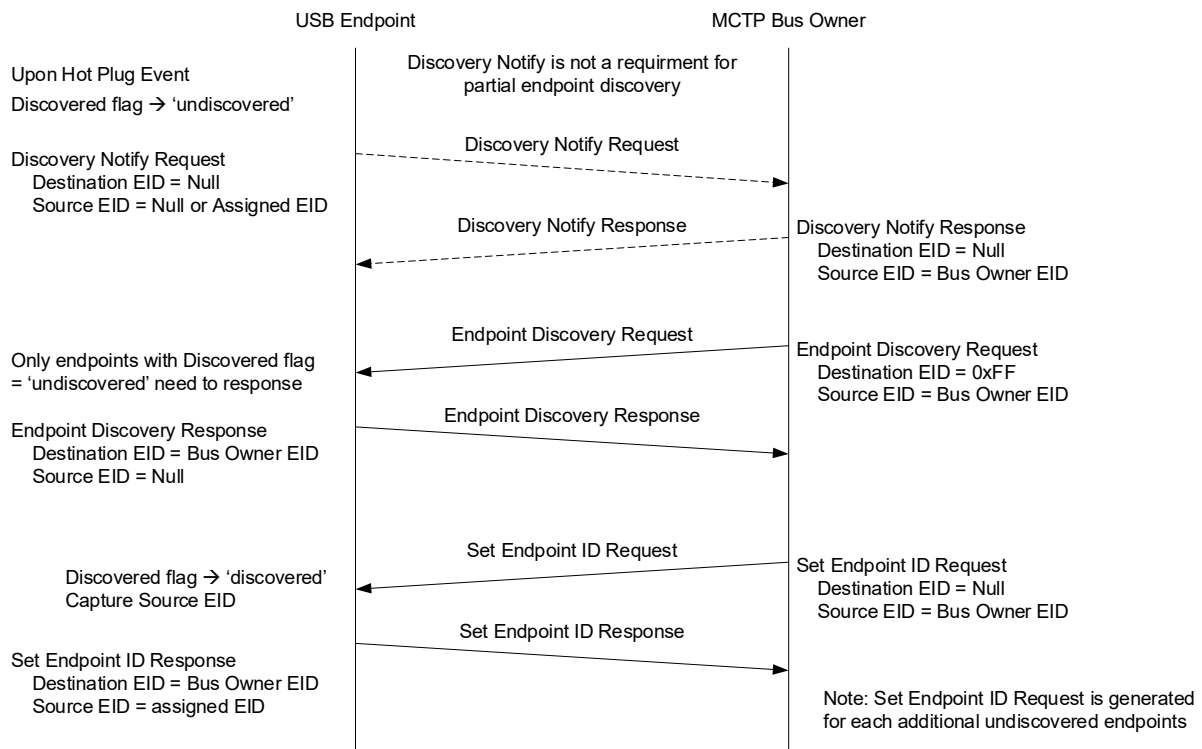


314 to the endpoint to confirm that the device has not been discovered. The MCTP bus owner then issues a  
 315 Set Endpoint ID command to the physical address for the endpoint which causes the endpoint to set its  
 316 Discovered flag to *discovered*.

317 It is recommended that the MCTP bus owner maintains a list of the unique MCTP EIDs for the endpoints  
 318 it has discovered and reassigns the same MCTP EIDs to those endpoints if an address changes during  
 319 system operation.

320 Figure 8 provides an example flow of operations for partial endpoint discovery.

**Partial PCIe MCTP Endpoint Discovery**



321

322 **Figure 8 – Flow of Operations for Partial Endpoint Discovery**

323 **6.4.3 Endpoint Re-enumeration**

324 If the bus implementation includes hot-plug devices, the bus owner shall perform a full or partial endpoint  
 325 discovery any time the MCTP bus owner goes into a temporary state where the MCTP bus owner can  
 326 miss receiving a Discovery Notify message (for example, if the bus owner device is reset or receives a  
 327 firmware update). Whether a full or partial endpoint discovery is required is dependent on how much  
 328 information the MCTP bus owner retains from prior enumerations.

329 **6.5 Supported media**

330 The transport binding defined in this specification has been designed to work with USB 1.1 and USB 2.0  
 331 compatible buses. The USB media type identifiers for this binding spec are defined in [Management](#)  
 332 [Component Transport Protocol \(MCTP\) IDs and Codes](#), in *MCTP physical medium identifiers* section.

## 333 6.6 MCTP Messages Routing and USB MCTP bridge

334 [MCTP](#) packet routing within a [USB](#) bus uses the USB root as an MCTP bridge for routing MCTP packets  
335 between MCTP endpoints.

## 336 6.7 Physical address of MCTP over USB packets

337 An MCTP over USB endpoint is addressed using the combined 7-bits USB device address plus 4-bits  
338 Endpoint number.

339 Note: an MCTP over USB endpoint uses 2 Bulk endpoints with the same endpoint number, as described in section  
340 6.1.4

## 341 6.8 Get endpoint ID medium-specific information

342 The medium-specific information as shown in Table 1 shall be used for the medium-specific Information  
343 field returned in the response to the Get Endpoint ID MCTP control message.

344 **Table 1 – Medium-specific information**

Description
[7:0] reserved

345

## 346 6.9 Composite devices

347 A composite device which integrates more than a single managed devices entities within the same  
348 physical device may assign a separate MCTP endpoint to each such managed device entity. In such a  
349 case, each MCTP endpoint shall use its own MCTP over USB endpoint interface using a shared USB  
350 connection.

## 351 6.10 MCTP over USB packet and control message timing requirements

352 In USB, all traffic passes through the USB Root.

353 **Table 2 – Timing specifications for MCTP control messages on USB**

Timing Specification	Symbol	Min	Max	Description
Endpoint ID reclaim	TRECLAIM	5 sec	-	Minimum time that a bus owner shall wait before reclaiming the EID for a non-responsive hot-plug endpoint (i.e., not ACKing repeated GETSTATUS CCCs).
Request-to-response time	MT1	–	100 ms	This interval is measured at the responder from the end of the reception of the MCTP Control Protocol request to the beginning of the transmission of the response. This requirement is tested under the condition where the responder can successfully transmit the response on the first try.

Timing Specification	Symbol	Min	Max	Description
Time-out waiting for a response	MT2	MT1 max <sup>[1]</sup> + 2 * MT3 max	MT4, min <sup>[1]</sup>	<p>This interval at the requester sets the minimum amount of time that a requester should wait before retrying a MCTP control request. This interval is measured at the requester from the end of the successful transmission of the MCTP control request to the beginning of the reception of the corresponding MCTP control response.</p> <p>NOTE: This specification does not preclude an implementation from adjusting the minimum time-out waiting for a response to a smaller number than MT2 based on the measured response times from responders. The mechanism for doing so is outside the scope of this specification.</p>
Transmission Delay	MT3	-	100 ms	Allowed time between the end of the transmission of an MCTP Control Protocol message at the transmitter to the beginning of the reception of the MCTP Control Protocol message at the receiver.
Inter-Packet delay for Multi-Packet messages	MT3a	-	100 ms	Allowed time between the end of the transmission of an MCTP packet with EOM=0 to the beginning of the following MCTP packet of the same Message (see Message assembly in <a href="#">Management Component Transport Protocol (MCTP) Base Specification</a> ), measured at the transmitter
Instance ID expiration interval	MT4	5 sec <sup>[2]</sup>	6 sec	Interval after which the instance ID for a given response will expire and become reusable if a response has not been received for the request. This is also the maximum time that a responder tracks an instance ID for a given request from a given requester.
<p>NOTE 1: Unless otherwise specified, this timing applies to the mandatory and optional MCTP commands.</p> <p>NOTE 2: If a requester is reset, it may produce the same sequence number for a request as one that was previously issued. To guard against this, it is recommended that sequence number expiration be implemented. Any request from a given requester that is received more than MT4 seconds after a previous, matching request should be treated as a new request, not a retry.</p>				

**ANNEX A**  
**(informative)****Change log**

<b>Version</b>	<b>Date</b>	<b>Description</b>
0.1.0	2022-06-06	Initial draft version
0.1.1	2022-06-22	Updates with RFC comments
0.1.2	2022-07-31	Updates following APTS 2022 ballot and discussion
0.1.4	2022-09-25	Rephrased description on MCTP interface in section 6.1.4.1
0.1.5	2022-11-10	Removed support for USB 1.x

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