

1

3

4

Document Identifier: DSP0234

Date: 2021-05-25

Version: 1.0.0

Specification Specification

7 Supersedes: None

8 **Document Class: Normative**

9 Document Status: Published

10 **Document Language: en-US**

12	Copyright Notice
13	Copyright © 2021 DMTF. All rights reserved.
14 15 16 17	DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents, provided that correct attribution is given. As DMTF specifications may be revised from time to time, the particular version and release date should always be noted.
18 19 20 21 22 23 24 25 26 27 28 29	Implementation of certain elements of this standard or proposed standard may be subject to third party patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose, or identify any or all such third party patent right, owners or claimants, nor for any incomplete or inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize, disclose, or identify any such third party patent rights, or for such party's reliance on the standard or incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any party implementing such standard, whether such implementation is foreseeable or not, nor to any patent owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is withdrawn or modified after publication, and shall be indemnified and held harmless by any party implementing the standard from any and all claims of infringement by a patent owner for such implementations.
31 32 33	For information about patents held by third-parties which have notified the DMTF that, in their opinion, such patent may relate to or impact implementations of DMTF standards, visit http://www.dmtf.org/about/policies/disclosures.php .
34	This document's normative language is English. Translation into other languages is permitted.
35	
36	
37	
38	
39	
40	

41 CONTENTS

42	For	eword	5	
43	Intro	oduction	6	
44		Document conventions		
45	1	Scope	7	
46	2	Normative references		
47	3	Terms and definitions	8	
48	4	Symbols and abbreviated terms		
49	5	Conventions		
50		5.1 Reserved and unassigned values		
51		5.2 Byte ordering	9	
52	6			
53	7	Message Type-specific considerations	10	
54		7.1 Message Type number	10	
55		7.2 CXL FM API over MCTP specification version information	10	
56		7.3 Timing specifications	10	
57		7.4 CXL FM API over MCTP message format		
58		7.4.1 Integrity Check (IC), Tag Owner (TO) and Message Tag (Msg Tag) usage	11	
59		7.4.2 Message assembly	11	
60		7.5 Maximum message size		
61		7.6 Multiple MCTP transports	12	
62	ANI	NEX A (informative) Change log	13	
63				

64	Figures	
65 66	Figure 1: MCTP Message fields	. 10
67	Tables	
68 69	Table 1: CXL FM API over MCTP Message field descriptions	. 11

DSP0234

CXL™ Fabric Manager API over MCTP Binding Specification

70	Foreword		
71 72 73	The CXL™ (Compute Express Link™) Fabric Manager API over MCTP Binding Specification (DSP0234) was prepared by the Platform Management Components Intercommunications (PMCI Working Group) of the DMTF.		
74 75	DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. For information about the DMTF, see http://www.dmtf.org .		
76 77 78 79	The CXL Consortium is an open industry, standards group formed to develop technical specifications that facilitate breakthrough performance for emerging usage models while supporting an open ecosystem for data center accelerators and other high-speed enhancements. For information about the CXL consortium see https://www.computeexpresslink.org.		
80	Acknowledgments		
81	The DMTF acknowledges the following individuals for their contributions to this document:		
82	Editors:		
83	Balaji Natrajan – Microchip Technology Inc		
84	Mahesh Natu – Intel Corporation		
85	DMTF Contributors:		
86	Patrick Caporale – Lenovo		
87	Yuval Itkin – NVIDIA Corporation		
88	Eliel Louzoun – Intel Corporation		
89	Hemal Shah – Broadcom Inc.		
90	Bob Stevens – Dell Technologies		
91	CXL Consortium Contributors:		
92	 Vincent Hache – Microchip Technology Inc. 		
93	Ariel Sibley – Microchip Technology Inc.		
94			
95			

96	Introduction		
97 98		L™ Fabric Manager API over MCTP Binding Specification defines a new MCTP message type convey CXL™ Fabric Manager API Messages over MCTP to devices.	
99	Document conventions		
100	Typogr	aphical conventions	
101 102	This doc	cument uses the following typographical conventions: Document titles are marked in <i>italics</i> .	
103	•	Important terms that are used for the first time are marked in italics.	
104 105	•	Terms include a link to the term definition in the "Terms and definitions" clause, enabling easy navigation to the term definition.	
106	•	ABNF rules are in monospaced font.	
107	ABNF (usage conventions	
108 109	Format of deviation	definitions in this document are specified using ABNF (see RFC5234), with the following as:	
110 111 112	•	Literal strings are to be interpreted as case-sensitive Unicode characters, as opposed to the definition in <u>RFC5234</u> that interprets literal strings as case-insensitive US-ASCII characters.	

CXL™ Fabric Manager API over MCTP Binding Specification

114 **1 Scope**

113

124

126

- 115 The CXL™ Fabric Manager API over MCTP Binding Specification defines the bindings between CXL
- 116 Fabric Manager API protocol elements and MCTP elements in order to transport Fabric Manager API
- 117 Messages for CXL devices using MCTP. The specific Fabric Manager API message contents will be
- documented outside of DMTF directly by the CXL consortium.
- 119 Portions of this specification rely on information and definitions from other specifications, which are
- identified in clause 2. The following references are particularly relevant:
- DMTF DSP0236, Management Component Transport Protocol (MCTP) Base Specification 1.3,
 defines the MCTP transport protocol over which the CXL Fabric Manager API over MCTP
- messages are to be conveyed.
 - CXL Consortium, Compute Express Link™ (CXL™) Specification Revision 2.0, defines the CXL
- 125 Fabric Manager API and message formats.

2 Normative references

- 127 The following referenced documents are indispensable for the application of this document. For dated or
- versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.
- For references without a date or version, the latest published edition of the referenced document
- 130 (including any corrigenda or DMTF update versions) applies. Earlier versions may not provide sufficient
- 131 support for this specification.
- 132 CXL Consortium, Compute Express Link™ (CXL™) Specification Revision 2.0,
- 133 https://www.computeexpresslink.org
- 134 DMTF DSP0236, Management Component Transport Protocol (MCTP) Base Specification 1.3
- 135 https://www.dmtf.org/sites/default/files/standards/documents/DSP0236 1.3.pdf
- 136 DMTF DSP0237, Management Component Transport Protocol (MCTP) SMBus/I2C Transport Binding
- 137 Specification 1.2
- 138 https://www.dmtf.org/sites/default/files/standards/documents/DSP0237_1.2.pdf
- 139 DMTF DSP0238, Management Component Transport Protocol (MCTP) PCIe VDM Transport Binding
- 140 Specification 1.1
- 141 https://www.dmtf.org/sites/default/files/standards/documents/DSP0238 1.1.pdf
- 142 DMTF DSP0239, Management Component Transport Protocol (MCTP) IDs and Codes 1.7
- 143 https://www.dmtf.org/sites/default/files/standards/documents/DSP0239 1.7.pdf
- 144 IETF, RFC4122, A Universally Unique Identifier (UUID) URN Namespace, July 2005
- 145 http://www.ietf.org/rfc/rfc4122.txt
- 146 IETF RFC5234, ABNF: Augmented BNF for Syntax Specifications, January 2008,
- 147 http://tools.ietf.org/html/rfc5234
- 148 DMTF DSP4004, DMTF Release Process 2.4.
- 149 http://dmtf.org/sites/default/files/standards/documents/DSP4004 2.4.pdf

3 Terms and definitions

- 151 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms
- are defined in this clause.
- The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"),
- "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described
- in ISO/IEC Directives, Part 2, Clause 7. The terms in parentheses are alternatives for the preceding term,
- for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that
- 157 ISO/IEC Directives, Part 2, Clause 7 specifies additional alternatives. Occurrences of such additional
- alternatives shall be interpreted in their normal English meaning.
- The terms "clause", "subclause", "paragraph", and "annex" in this document are to be interpreted as
- described in ISO/IEC Directives, Part 2, Clause 6.
- 161 The terms "normative" and "informative" in this document are to be interpreted as described in ISO/IEC
- 162 Directives, Part 2, Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do
- not contain normative content. Notes and examples are always informative elements.
- Refer to <u>DSP0236</u> for terms and definitions that are used across the MCTP specifications.
- 165 Refer to the CXL Specification for terms and definitions that are used in the Compute Express Link™
- 166 Fabric Manager API specification. For the purposes of this document, the following additional terms and
- 167 definitions apply.
- 168 **3.1**

150

- 169 Compute Express Link™
- 170 A low-latency, high-bandwidth link that supports dynamic protocol muxing of coherent accesses, memory
- access, and IO protocols, thus enabling attachment of coherent accelerators or memory devices.
- 172 **3.2**
- 173 CXL™ Fabric Manager
- 174 The Fabric Manager controls aspects of a CXL system related to binding and management of pooled
- 175 ports and devices.
- 176 **3.3**
- 177 CXL™ Fabric Manager API
- 178 Command set defined by the CXL consortium to manage devices in a CXL system.
- 179 **3.4**

182

- 180 Endpoint
- 181 An MCTP endpoint unless otherwise specified.

4 Symbols and abbreviated terms

- 183 Refer to <u>DSP0236</u> for terms and definitions that are used across the MCTP specifications. Refer to the
- 184 <u>CXL Specification</u> for terms and definitions that are used in the Compute Express Link™ Fabric Manager
- API specification. For the purposes of this document, the following additional symbols and abbreviated
- 186 terms apply.
- 187 **4.1**
- 188 **CXL™**
- 189 Compute Express Link

1	90	`	4.	2
ı	ઝા	,	4.	. $oldsymbol{\mathcal{L}}$

- 191 **FM**
- 192 Fabric Manager
- 193 **4.3**
- 194 **MC**
- 195 Management Controller
- 196 **4.4**

200

209

- 197 **MCTP**
- 198 Management Component Transport Protocol

199 **5 Conventions**

5.1 Reserved and unassigned values

- 201 Unless otherwise specified, any reserved, unspecified, or unassigned values in enumerations or other
- 202 numeric ranges are reserved for future definition by the DMTF.
- 203 Unless otherwise specified, numeric or bit fields that are designated as reserved shall be written as 0
- 204 (zero) and ignored when read.

205 5.2 Byte ordering

- 206 Unless otherwise specified, the byte ordering of multibyte numeric fields or multibyte bit fields in this
- 207 specification shall be "Big Endian": The lowest byte offset holds the most significant byte and higher
- 208 offsets hold lesser significant bytes.

6 Overview

- 210 Compute Express Link™ (CXL) is a dynamic multi-protocol technology designed to support accelerators
- and memory devices. CXL provides a rich set of protocols that include I/O semantics similar to PCIe (i.e.,
- 212 CXL.io), caching protocol semantics (i.e., CXL.cache), and memory access semantics (i.e., CXL.mem)
- 213 over a discrete or on-package link.
- 214 CXL devices can be configured statically or dynamically via a Fabric Manager (FM), an external logical
- 215 process that queries and configures the system's operational state by using the Fabric Manager
- 216 Application Programming Interface (FM API) commands. FM API commands are defined by the members
- 217 of CXL Consortium in the Compute Express Link specification. Refer to www.computeexpresslink.org and
- 218 the CXL specification for more information.
- 219 This specification only defines how FM API Commands are encapsulated in MCTP Messages and
- 220 transferred between MCTP Endpoints over transports that have a corresponding MCTP transport binding
- 221 specification. These are referred to in this document as FM API Messages over MCTP. The definitions
- and semantics of the FM API Commands themselves are outside the scope of this specification and are
- 223 defined in the CXL specification.
- The MCTP Transport Bindings that are used for CXL FM API over MCTP are defined in other companion
- 225 specifications including but not limited to the MCTP SMBus/I2C Transport Binding Specification
- 226 (DSP0237) and the MCTP PCIe VDM Transport Binding Specification (DSP0238).

7 Message Type-specific considerations

7.1 Message Type number

227

228

239

245

- 229 The Message Type number for CXL FM API over MCTP messages is defined in the MCTP IDs and
- Codes Specification (DSP0239) and the number assigned is 0×0.7 .

231 7.2 CXL FM API over MCTP specification version information

- 232 Implementations that follow this specification shall return the following version information in the response
- 233 to the GET MCTP Version Support command when the Message Type parameter in the request is set to
- 234 0x07 (return CXL FM API over MCTP specification version information).
- The Version Number Entry 1 field shall be used to indicate compatibility with Version 1.0.0 of the CXL FM API over MCTP message type as:
- 237 1.0 [Major version 1, minor version 0, any update version, no alpha)]
- 238 This is reported using the encoding as: 0xF1F0FF00

7.3 Timing specifications

- 240 CXL FM API messages over MCTP are made up of one or more MCTP packets. Each MCTP packet shall
- comply with the timing, arbitration, and fairness requirements of the transport binding specifications for
- the media through which it passes. For examples, refer to the MCTP SMBus/I2C Transport Binding
- 243 Specification (DSP0237) and the MCTP PCIe VDM Transport Binding Specification (DSP0238) for
- 244 specific packet and message timing requirements.

7.4 CXL FM API over MCTP message format

246 Referring to Figure 1, the CXL FM API Messages over MCTP are carried via the MCTP packet payload of 247 one or more MCTP packets.

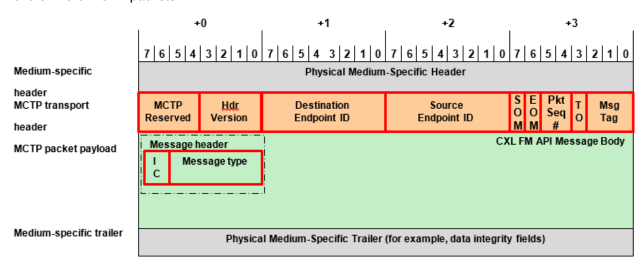


Figure 1: MCTP Message fields

259

260

263

264

265

266

267 268

269 270

271

250 7.4.1 Integrity Check (IC), Tag Owner (TO) and Message Tag (Msg Tag) usage

- 251 CXL FM API over MCTP messages do not include an overall message integrity check field and shall set the Integrity Check (IC) bit to 0b.
- 253 CXL FM API request and event notification messages when transported over MCTP shall have the TO bit set (TO bit = 1b). CXL FM API response messages over MCTP shall have the TO bit cleared (TO bit = 255 0b).
- When request/response message exchange is used and the Tag Owner (TO) bit is set to 1b in the request, a responder shall return the same Message Tag with the Tag Owner bit cleared to 0b in the corresponding response message.

Field Name Field Size Description TO 1 bit 1b - CXL FM API Request and Event Notification messages 0b - CXL FM API Response messages Message Integrity Check bit = 0b IC 1 bit CXL FM API over MCTP messages do not include an overall Message Integrity check field. 7 bits $CXL FM API = 0 \times 07$ Message type This field identifies the MCTP message as carrying a CXL FM API message. CXL FM API Message Body Variable The CXL FM API message fields are defined in the CXL Specification

Table 1: CXL FM API over MCTP Message field descriptions

For a definition of CXL FM API request, response and event notification messages, refer to the CXL Specification.

7.4.2 Message assembly

CXL FM API messages over MCTP may be split into one or more MCTP packets thus requiring segmentation and assembly. All multi-packet CXL FM API over MCTP messages shall comply with the message packetization and assembly rules of the MCTP base specification (DSP236). Specifically, clauses in the MCTP base specification related to Message assembly, Dropped packets, Starting message assembly, Terminating message assembly/dropped messages, and Dropped messages shall be complied with strictly. CXL FM API messages when transported over MCTP shall not require any changes to the MCTP base specification.

7.5 Maximum message size

- The CXL FM API message body over MCTP shall be less than or equal to 1088 bytes. All MCTP endpoint shall support this maximum message body size of 1088 bytes, which includes a maximum of 1024 bytes for the CXL FM API message payload and a maximum of 64 bytes for the CXL FM API header. This corresponds to a transfer of 17 MCTP packets using a baseline transmission unit of 64 bytes for the
- 276 MCTP packet payload. See the CXL Specification for a definition of the CXL FM API message payload
- and headers.
- 278 The maximum message size includes the IC bit and Message Type fields plus any additional Message
- 279 Type-specific header fields, as required by the CXL FM API. Refer to the CXL Specification for any

additional restrictions on message sizes.

7.6 Multiple MCTP physical transports

- In order to facilitate identification of devices that are accessible via multiple physical transports, the endpoints in the device shall support the Get Endpoint UUID MCTP command.
- 284 An MCTP endpoint is not required to support more than one outstanding command over a single physical
- 285 transport. A requestor shall not have multiple requests outstanding simultaneously across multiple
- 286 physical transports to an endpoint. Otherwise, this specification does not define any additional behaviors
- 287 related to communicating with CXL™ devices over MCTP that may be accessed through more than one
- 288 type of MCTP physical transport on a given MCTP network.

DSP0234 CXL™ Fabric Manager API over MCTP Binding Specification

289 ANNEX A
290 (informative)
291
292 Change log

Version	Date	Description
1.0.0	2021-05-25	