

# ISO/IEC 23008-1:2023-01 (E)

## Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 1: MPEG media transport (MMT)

---

Contents	Page
Foreword .....	vii
Introduction .....	viii
1 Scope .....	1
2 Normative references .....	1
3 Terms, definitions and abbreviated terms .....	1
3.1 Terms and definitions .....	1
3.2 Abbreviated terms .....	4
4 Conventions .....	6
5 Overview .....	6
6 MMT data model .....	9
6.1 General .....	9
6.2 Package .....	9
6.3 Asset .....	10
6.4 Media processing unit (MPU) .....	11
6.5 Asset delivery characteristics .....	12
6.5.1 General .....	12
6.5.2 ADC descriptors .....	12
6.5.3 Syntax .....	13
6.5.4 Semantics .....	14
6.6 Bundle delivery characteristics .....	15
6.6.1 General .....	15
6.6.2 BDC descriptors .....	15
6.6.3 Syntax .....	15
6.6.4 Semantics .....	16
7 ISOBMFF-based MPU .....	17
7.1 General .....	17
7.2 MPU brand definition .....	18
7.3 MPU box .....	19
7.3.1 Definition .....	19
7.3.2 Syntax .....	19
7.3.3 Semantics .....	20
8 MMT hint track .....	20
8.1 General .....	20
8.2 Sample description format .....	21
8.2.1 Definition .....	21
8.2.2 Syntax .....	21
8.2.3 Semantics .....	21
8.3 Sample format .....	21
8.3.1 Definition .....	21
8.3.2 Syntax .....	21
8.3.3 Semantics .....	22

9	Packetized delivery of Package .....	23
9.1	General .....	23
9.2	MMT protocol .....	23
9.2.1	General .....	23
9.2.2	Structure of an MMTP packet .....	24
9.2.3	Semantics .....	25
9.2.4	MMTP session description information .....	29
9.3	MMTP payload .....	29
9.3.1	General .....	29
9.3.2	MPU mode .....	30
9.3.3	Generic file delivery mode .....	32
9.3.4	Signalling message mode .....	36
9.4	MMTP operation .....	37
9.4.1	General .....	37
9.4.2	Delivering MPUs .....	38
9.4.3	Delivering generic objects .....	40
9.4.4	Header compression for MMTP packet .....	43
10	Signalling .....	45
10.1	General .....	45
10.2	Signalling message format .....	45
10.2.1	General .....	45
10.2.2	Syntax .....	45
10.2.3	Semantics .....	46
10.3	Signalling messages for Package consumption .....	46
10.3.1	General .....	46
10.3.2	PA message .....	47
10.3.3	MPI message .....	48
10.3.4	MPT message .....	49
10.3.5	CRI message .....	50
10.3.6	DCI message .....	51
10.3.7	PA table .....	52
10.3.8	MPI table .....	53
10.3.9	MP table .....	56
10.3.10	CRI table .....	59
10.3.11	DCI table .....	60
10.3.12	Layout Configuration Table .....	61
10.3.13	SSWR message .....	63
10.3.14	LS message .....	64
10.3.15	LR message .....	65
10.3.16	SI table .....	66
10.4	Signalling messages for Package delivery .....	70
10.4.1	Hypothetical receiver buffer model (HRBM) message .....	70
10.4.2	Measurement configuration (MC) message .....	71
10.4.3	ARQ configuration (AC) message .....	73
10.4.4	ARQ feedback (AF) message .....	74
10.4.5	Reception quality feedback (RQF) message .....	77
10.4.6	NAM feedback (NAMF) message .....	79
10.4.7	Low delay consumption (LDC) message .....	81
10.4.8	Hypothetical receiver buffer model (HRBM) removal message .....	82
10.4.9	ADC message .....	84
10.4.10	NAT_Keepalive (NK) message .....	87
10.4.11	Media Resource Identification (MRI) message .....	88
10.4.12	Consumption reporting (CR) message .....	90
10.4.13	Distributed Resource Identification (DRI) message .....	91
10.4.14	Distributed Signaling Information (DSI) message .....	94
10.4.15	Bandwidth Probing reQuest (BPQ) message .....	97
10.4.16	Bandwidth Probing Response (BPR) message .....	98
10.4.17	Pacing Buffer Removal Rate (PRR) message .....	100
10.4.18	Pacing Buffer Status Feedback (PSF) message .....	101
10.4.19	Cell congestion information messages .....	102

10.4.20	MMT Transition Request (MTR) message .....	103
10.4.21	MMT Transition Notification (MTN) message .....	105
10.4.22	Asset Change Request (ACR) message .....	109
10.4.23	CMAF Presentation Description (CPD) Messages .....	112
10.4.24	Content Selection (CS) Message .....	113
10.4.25	RTSP message .....	114
10.4.26	VAST/VMAP Message .....	115
10.4.27	Service List (SL) information message .....	117
10.5	Descriptors .....	119
10.5.1	CRI descriptor .....	119
10.5.2	MPU timestamp descriptor .....	119
10.5.3	Dependency descriptor .....	120
10.5.4	GFDT descriptor .....	121
10.5.5	SI descriptor .....	123
10.5.6	MMT Service Descriptor .....	124
10.5.7	Mobile information descriptor .....	127
10.5.8	Media quality descriptor .....	128
10.5.9	MPU Presentation Region Descriptor .....	129
10.5.10	Asset Group Descriptor .....	130
10.5.11	Access Network Descriptor .....	131
10.5.12	Subtitle Change descriptor .....	132
10.5.13	AT descriptor .....	135
10.6	Syntax element groups .....	136
10.6.1	MMT_general_location_info .....	136
10.6.2	asset_id .....	139
10.6.3	Identifier mapping .....	139
10.6.4	MIME type .....	141
10.7	ID and tags values .....	141
11	Hypothetical receiver buffer model (HRBM) .....	144
11.1	General .....	144
11.2	FEC decoding buffer .....	144
11.3	De-jitter buffer .....	145
11.4	MMTP packet decapsulation buffer .....	145
11.5	Usage of HRBM .....	146
11.6	Estimation of end-to-end delay and buffer requirement .....	146
11.7	HRBM signalling .....	146
11.8	HRBM with pacing buffer .....	146
12	Cross layer interface (CLI) .....	147
12.1	General .....	147
12.2	Cross layer information .....	147
12.2.1	General .....	147
12.2.2	Top-down QoS information .....	147
12.2.3	Bottom-up QoS information .....	147
12.2.4	Network abstraction for media (NAM) .....	147
12.2.5	Syntax .....	148
12.2.6	Semantics .....	148
13	MMTP Session Setup and Control over Unicast .....	149
13.1	Session Description for MMTP .....	149
13.1.1	MMTP Protocol Identifier .....	150
13.1.2	Object Flow Semantics .....	150
13.1.3	Object Flow Descriptors .....	150
13.1.4	SDP Syntax Examples .....	151
13.2	RTSP .....	151
13.2.1	General .....	151
13.2.2	MMT Range Format .....	152
13.2.3	MMT sub-flow Parameter .....	152
13.3	WebSockets for MMTP .....	152
13.3.1	General .....	152

13.3.2	Upgrade to MMT over WebSocket .....	152
13.3.3	Framing in the MMT sub-protocol .....	153
13.3.4	Sub-protocol Registration .....	154
13.4	Multipath Support in MMTP .....	154
13.4.1	General .....	154
13.4.2	Multipath Negotiation .....	155
13.4.3	Session Modification with Multipath .....	157
13.4.4	Feedback Message Enhancements .....	158
14	CDN Support .....	158
14.1	General .....	158
14.2	DNS Resolution of MMT URLs .....	159
14.2.1	General .....	159
14.2.2	DNS query message for MMT URLs .....	159
14.2.3	DNS response message for MMT URLs .....	159
14.2.4	DNS update message of MMT URLs .....	161
14.2.5	Media Resource Update (MRU) Message .....	161
14.2.6	MRI Request (MRIR) message .....	164
14.3	MANE .....	165
14.3.1	Definition .....	165
14.3.2	Interface between MMT sending entity and MANE .....	165
14.3.3	Authentication / Authorization .....	167
14.3.4	Creation of a MMTP session .....	168
14.3.5	Creation of MMTP flow .....	168
14.3.6	MMTP session update .....	170
14.3.7	MMTP flow update .....	171
14.3.8	Termination of MMTP session .....	171
14.3.9	Termination of MMTP flow .....	172
14.3.10	MMTP session query to MANE .....	173
14.3.11	MMTP session measurement feedback .....	173
15	FCAST support in MMT .....	174
15.1	General .....	174
15.2	MMT signalling of resources delivered using FCAST .....	175
15.2.1	General .....	175
15.2.2	Syntax of FCAST location type .....	175
15.2.3	Semantics .....	175
15.3	FCAST over MMTP .....	176
15.3.1	MMTP packet header for FCAST .....	176
15.3.2	MMTP payload header for FCAST mode .....	176
15.3.3	Signalling in MPT for FCAST .....	177
15.3.4	FCAST descriptor .....	177
15.3.5	Metadata collection object .....	178
	<b>Annex A (informative) Jitter calculation in MMTP .....</b>	<b>179</b>
	<b>Annex B (normative) XML syntax and MIME type for signalling message .....</b>	<b>180</b>
	<b>Annex C (normative) Application layer forward error correction (AL-FEC) framework for MMT .....</b>	<b>187</b>
	<b>Annex D (informative) QoS management model for MMT .....</b>	<b>211</b>
	<b>Annex E (informative) Operation of downloadable DRM and CAS .....</b>	<b>213</b>
	<b>Annex F (informative) DASH segment over MMTP .....</b>	<b>214</b>
	<b>Annex G (normative) Scheme of MMT URI .....</b>	<b>217</b>
	<b>Annex H (normative) Transactions on Generic Data Carried over MPEG-H 3D Audio .....</b>	<b>218</b>
	<b>Annex I (informative) Session Migration from HTTP .....</b>	<b>220</b>

<b>Annex J (informative) MBMS Content Ingestion .....</b>	<b>222</b>
<b>Annex K (informative) Configuration example .....</b>	<b>225</b>
<b>Annex L (normative) MMT Mapping of CMAF content .....</b>	<b>229</b>
<b>Annex M (normative) Carriage of EVC .....</b>	<b>232</b>
<b>Bibliography .....</b>	<b>233</b>