

ISO/IEC 23093-3:2019-11 (E)

Information technology - Internet of media things - Part 3: Media data formats and APIs

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	2
3.3	Schema documents	2
3.4	Use of prefixes	3
4	APIs	3
4.1	General	3
4.2	APIs for IoT sensors	5
4.2.1	General	5
4.2.2	MSensor class	5
4.2.3	API for IoT microphone	7
4.2.4	API for IoT camera	9
4.2.5	API for IoT RFID reader	11
4.2.6	API for IoT compass sensor	13
4.2.7	API for IoT orientation sensor	15
4.2.8	API for IoT position sensor	16
4.2.9	API for IoT global positioning sensor	17
4.2.10	API for IoT distance sensor	20
4.3	APIs for IoT actuators	21
4.3.1	General	21
4.3.2	MActuator class	21
4.3.3	API for IoT speaker	23
4.3.4	API for IoT display	26
4.3.5	API for IoT camera actuator	30
4.3.6	API for IoT hand gesture actuator	33
4.3.7	API for IoT vibrator	34
4.3.8	API for IoT sprayer	36
4.3.9	API for IoT light	39
4.4	APIs for IoT analyzers	42
4.4.1	General	42
4.4.2	MAnalyzer class	43
4.4.3	API for IoT time synchronizer	44
4.4.4	API for IoT social event detector	46
4.4.5	API for IoT hand gesture detector	47
4.4.6	API for IoT hand gesture recognizer	49
4.4.7	API for IoT healthcare information generator	50
4.4.8	API for IoT speech recognizer	52
4.4.9	API for IoT text to speech converter	53
4.4.10	API for IoT question analyzer	55
4.4.11	API for IoT odor image to scent converter	56
4.4.12	API for IoT direction guider	58
4.4.13	API for IoT collision coordinator	60

4.4.14	API for loMT people counter	63
4.4.15	API for loMT music frequency analyzer	65
4.4.16	API for loMT light color converter	67
4.4.17	API for loMT video content class generator	68
4.5	APIs for loMT storages	70
4.5.1	General	70
4.5.2	MStorage class	70
4.6	APIs for loMT managers	73
4.6.1	General	73
4.6.2	MManager class	73
4.7	APIs for loMT aggregators	75
4.7.1	General	75
4.7.2	MAggregator class	76
4.8	Return type class	78
4.8.1	General	78
4.8.2	MPEGVCapabilityType	78
4.8.3	MPEGVSensedDataType	82
4.8.4	MPEGVCommandType	85
4.8.5	loMT SensedDataType	88
4.8.6	loMT ActuationDataType	91
4.8.7	loMT AnalyzedDataType	94
4.8.8	loMT CapabilityListType	97
4.8.9	loMT MThingInfoType	100
5	Media thing description language	103
5.1	General	103
5.2	Schema wrapper	103
5.3	Base datatypes and elements	104
5.3.1	Syntax	104
5.3.2	Semantics	105
5.4	Root element	106
5.4.1	Syntax	106
5.4.2	Semantics	107
5.5	Media sensor description language	107
5.5.1	General	107
5.5.2	Syntax	107
5.5.3	Semantics	108
5.5.4	Example	109
5.6	Media actuator description language	109
5.6.1	General	109
5.6.2	Syntax	109
5.6.3	Semantics	110
5.6.4	Example	111
5.7	Media analyzer description language	111
5.7.1	General	111
5.7.2	Syntax	111
5.7.3	Semantics	112
5.7.4	Example	113
5.8	Media storage description language	113
5.8.1	General	113
5.8.2	Syntax	113
5.8.3	Semantics	114
5.8.4	Example	115
5.9	Media manager description language	115
5.9.1	General	115
5.9.2	Syntax	115
5.9.3	Semantics	116
5.9.4	Example	117
5.10	Media aggregator description language	117
5.10.1	General	117
5.10.2	Syntax	118
5.10.3	Semantics	119

5.10.4	Example	119
6	Media sensor output vocabulary	122
6.1	General	122
6.2	Schema wrapper	122
6.3	IoMT sensed data captured time	122
6.3.1	General	122
6.3.2	Syntax	123
6.3.3	Semantics	123
6.3.4	Example	123
7	Media actuator command vocabulary	123
7.1	General	123
7.2	Schema wrapper	124
7.3	IoMT speaker	124
7.3.1	General	124
7.3.2	Syntax	124
7.3.3	Semantics	125
7.3.4	Example	125
7.4	IoMT display	126
7.4.1	General	126
7.4.2	Syntax	126
7.4.3	Semantics	127
7.4.4	Example	127
7.5	IoMT camera actuator	127
7.5.1	General	127
7.5.2	Syntax	128
7.5.3	Semantics	129
7.5.4	Example	129
7.6	IoMT light	130
7.6.1	General	130
7.6.2	Syntax	130
7.6.3	Semantics	130
7.6.4	Example	131
8	Media analyzer output vocabulary	131
8.1	General	131
8.2	Schema wrapper	132
8.3	IoMT time synchronizer	132
8.3.1	General	132
8.3.2	Syntax	133
8.3.3	Semantics	133
8.3.4	Example	133
8.4	IoMT social event detector	134
8.4.1	General	134
8.4.2	Syntax	134
8.4.3	Semantics	134
8.4.4	Example	134
8.5	IoMT hand gesture detector	135
8.5.1	General	135
8.5.2	Syntax	135
8.5.3	Semantics	136
8.5.4	Example	138
8.6	IoMT hand gesture recognizer	142
8.6.1	General	142
8.6.2	Syntax	142
8.6.3	Semantics	143
8.6.4	Example	144
8.7	IoMT hand gesture command generator	144
8.7.1	General	144
8.7.2	Syntax	145
8.7.3	Semantics	145

8.7.4	Example	145
8.8	IoMT healthcare information generator	145
8.8.1	General	145
8.8.2	Syntax	145
8.8.3	Semantics	147
8.8.4	Examples	148
8.9	IoMT odor image to scent converter	150
8.9.1	General	150
8.9.2	Syntax	150
8.9.3	Semantics	150
8.9.4	Example	151
8.10	IoMT question analyzer	151
8.10.1	General	151
8.10.2	Syntax	152
8.10.3	Semantics	152
8.10.4	Examples	153
8.11	IoMT music frequency analyzer	154
8.11.1	General	154
8.11.2	Syntax	154
8.11.3	Semantics	155
8.11.4	Examples	155
8.12	IoMT video content class generator	156
8.12.1	General	156
8.12.2	Syntax	156
8.12.3	Semantics	156
8.12.4	Examples	156
Annex A (normative) Classification scheme		157
Annex B (informative) Schema documents		277
Bibliography		278