

ISO/IEC 23005-2:2013-04 (E)

Information technology - Media context and control - Part 2: Control information

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions, and abbreviated terms	2
3.1	Abbreviated terms	2
4	Control information description language	2
4.1	Introduction	2
4.2	Schema wrapper conventions	2
4.3	Mnemonics for binary representations	3
4.4	Common header for binary representations	3
4.5	Root element and top-level tools	3
4.6	Sensory device capability description	18
4.7	Sensor capability description	21
4.8	User's sensory preference description	28
4.9	Sensor adaptation preference description	30
5	Device capability description vocabulary	35
5.1	Introduction	35
5.2	Schema wrapper conventions	35
5.3	Light capability type	35
5.4	Flash capability type	38
5.5	Heating capability type	39
5.6	Cooling capability type	41
5.7	Wind capability type	43
5.8	Vibration capability type	45
5.9	Scent capability type	47
5.10	Fog capability type	50
5.11	Sprayer capability type	52
5.12	Color correction capability type	54
5.13	Tactile capability type	55
5.14	Kinesthetic capability type	61
5.15	RigidBodyMotion capability type	68
5.16	Mobile device position capability type	83
6	Sensor capability description vocabulary	88
6.1	Introduction	88
6.2	Schema wrapper conventions	88
6.3	Light sensor capability type	88
6.4	Ambient noise sensor capability type	90
6.5	Temperature sensor capability type	92
6.6	Humidity sensor capability type	93
6.7	Distance sensor capability type	95
6.8	Atmospheric pressure sensor capability type	96
6.9	Position sensor capability type	97
6.10	Velocity sensor capability type	100
6.11	Acceleration sensor capability type	101

6.12	Orientation sensor capability type	102
6.13	Angular velocity sensor capability type	104
6.14	Angular acceleration sensor capability type	105
6.15	Force sensor capability type	106
6.16	Torque sensor capability type	107
6.17	Pressure sensor capability type	108
6.18	Motion sensor capability type	109
6.19	Intelligent camera capability type	112
6.20	Bend sensor capability type	117
6.21	Gas sensor capability type	120
6.22	Dust sensor capability type	122
6.23	Multi interaction point sensor capability type	123
6.24	Gaze tracking sensor capability type	124
6.25	Global position sensor capability type	127
6.26	Altitude sensor capability type	130
6.27	Weather sensor capability type	132
7	User's sensory preference vocabulary	135
7.1	Introduction	135
7.2	Schema wrapper conventions	135
7.3	Light preference type	135
7.4	Flash preference type	137
7.5	Heating preference type	139
7.6	Cooling preference type	140
7.7	Wind preference type	142
7.8	Vibration preference type	144
7.9	Scent preference type	145
7.10	Fog preference type	147
7.11	Spraying preference type	149
7.12	Color correction preference type	151
7.13	Tactile preference type	152
7.14	Kinesthetic preference type	155
7.15	RigidBodyMotion preference type	157
8	Sensor adaptation preference vocabulary	171
8.1	Introduction	171
8.2	Schema wrapper conventions	172
8.3	Light sensor adaptation preference type	172
8.4	Ambient noise sensor adaptation preference type	174
8.5	Temperature sensor adaptation preference type	175
8.6	Humidity sensor adaptation preference type	176
8.7	Distance sensor adaptation preference type	177
8.8	Atmospheric pressure sensor adaptation preference type	178
8.9	Position sensor adaptation preference type	179
8.10	Velocity sensor adaptation preference type	181
8.11	Acceleration sensor adaptation preference type	182
8.12	Orientation sensor adaptation preference type	183
8.13	Angular velocity sensor adaptation preference type	185
8.14	Angular acceleration sensor adaptation preference type	186
8.15	Force sensor adaptation preference type	187
8.16	Torque sensor adaptation preference type	188
8.17	Pressure sensor adaptation preference type	189
8.18	Motion sensor adaptation preference type	190
8.19	Intelligent camera sensor adaptation preference type	193
	Annex A (normative) Classification Schemes	198
	Annex B (informative) Schema documents	200
	Annex C (informative) Patent Statements	201
	Bibliography	202