

ISO/IEC 23005-5:2016-03 (E)

Information technology - Media context and control - Part 5: Data formats for interaction devices

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, abbreviated terms and prefixes	3
3.1	Terms and definitions	3
3.2	Abbreviated terms	3
4	Interaction information description language	3
4.1	General	3
4.2	Schema wrapper conventions	3
4.3	Root element and top-level tools	4
4.4	Device commands	12
4.5	Sensed information description tools	15
5	Device command vocabulary	20
5.1	General	20
5.2	Schema wrapper conventions	20
5.3	Light type	21
5.4	Flash type	23
5.5	Heating type	25
5.6	Cooling type	26
5.7	Wind type	28
5.8	Vibration type	29
5.9	Sprayer type	31
5.10	Scent type	32
5.11	Fog type	34
5.12	Color correction type	36
5.13	Initialize color correction parameter type	39
5.14	Rigid body motion type	46
5.15	Tactile type	61
5.16	Kinesthetic type	66
5.17	Global position command type	71
5.18	Bubble type	74
6	Sensed information vocabulary	75
6.1	General	75
6.2	Schema wrapper conventions	75
6.3	Light sensor type	75
6.4	Ambient noise sensor type	80
6.5	Temperature sensor type	82
6.6	Humidity sensor type	84
6.7	Distance sensor type	86
6.8	Atmospheric pressure sensor type	88
6.9	Position sensor type	90
6.10	Velocity sensor type	95
6.11	Acceleration sensor type	100
6.12	Orientation sensor type	107
6.13	Angular velocity sensor type	112
6.14	Angular acceleration sensor type	118
6.15	Force sensor type	123

6.16	Torque sensor type	125
6.17	Pressure sensor type	127
6.18	Motion sensor type	129
6.19	Intelligent camera type	137
6.20	Multi Interaction point sensor type	145
6.21	Gaze tracking sensor type	148
6.22	Wind sensor type	151
6.23	Global position sensor type	152
6.24	Altitude sensor type	154
6.25	Bend sensor type	156
6.26	Gas sensor type	158
6.27	Dust sensor type	161
6.28	Body height sensor type	163
6.29	Body weight sensor type	164
6.30	Body temperature sensor type	166
6.31	Body fat sensor type	168
6.32	Blood type sensor type	169
6.33	Blood pressure sensor type	171
6.34	Blood sugar sensor type	174
6.35	Blood oxygen sensor type	175
6.36	Heart rate sensor type	177
6.37	Electrograph sensor type	178
6.38	EEG sensor type	181
6.39	ECG sensor type	185
6.40	EMG sensor type	189
6.41	EOG sensor type	200
6.42	GSR sensor type	203
6.43	Bio sensor type	205
6.44	Weather sensor type	210
6.45	Facial expression sensor type	216
6.46	Facial morphology sensor type	231
6.47	Facial expression characteristics sensor type	234
6.48	Geomagnetic sensor type	238
6.49	Proximity sensor	240
6.50	Switch sensor	242
6.51	Camera sensor type	244
6.52	Spectrum camera sensor type	247
6.53	Color camera sensor type	250
6.54	Depth camera sensor type	252
6.55	Stereo camera sensor type	254
6.56	Thermographic camera sensor type	255
6.57	Engine oil temperature sensor type	257
6.58	Intake air temperature sensor type	259
6.59	Tire pressure monitor system sensor type	261
6.60	Distance traveled sensor type	263
6.61	Speed sensor type	264
6.62	Vehicle speed sensor type	266
6.63	Mass air flow sensor type	267
6.64	Percentage sensor type	269
6.65	Fuel level type	270
6.66	Manifold absolute pressure sensor type	271
6.67	EngineRPM sensor type	273
6.68	CoM sensor type	275
 Annex A (informative) Schema documents		 277
A.2	Associated MPEG-7 Schema	277
 Annex B (informative) Classification schemes		 278
B.1	Waveform Label CS of EEG	278
B.2	Waveform Label CS of ECG	280

B.3	Waveform Label CS of EMG	282
B.4	Waveform Label CS of EOG	291
B.5	Wave Pattern CS	292
B.6	GasTypeCS	292
B.7	WeatherCS	294
B.8	WindDirectionTypeCS	295
B.9	FacialExpressionBasisIDCS	296
Annex C (informative) Patent statements		304