

ISO/IEC 23005-2:2011-08 (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	Root element and top-level tools	3
4.4	Sensory Device Capability Description	6
4.5	Sensor Capability Description	8
4.6	User's Sensory Preference Description	12
5	Device capability description vocabulary	13
5.1	Introduction	13
5.2	Schema wrapper conventions	14
5.3	Light capability type	14
5.4	Flash capability type	16
5.5	Heating capability type	17
5.6	Cooling capability type	18
5.7	Wind capability type	19
5.8	Vibration capability type	20
5.9	Scent capability type	22
5.10	Fog capability type	23
5.11	Sprayer capability type	24
5.12	Color correction capability type	26
5.13	Tactile capability type	26
5.14	Kinesthetic capability type	29
5.15	RigidBodyMotion capability type	33
6	Sensor capability description vocabulary	38
6.1	Introduction	38
6.2	Schema wrapper conventions	38
6.3	Light sensor capability type	39
6.4	Ambient noise sensor capability type	40
6.5	Temperature sensor capability type	41
6.6	Humidity sensor capability type	42
6.7	Distance sensor capability type	43
6.8	Atmospheric Pressure sensor capability type	44
6.9	Position sensor capability type	45
6.10	Velocity sensor capability type	47
6.11	Acceleration sensor capability type	48
6.12	Orientation sensor capability type	49
6.13	Angular velocity sensor capability type	50
6.14	Angular acceleration sensor capability type	51
6.15	Force sensor capability type	52

6.16	Torque sensor capability type	53
6.17	Pressure sensor capability type	54
6.18	Motion sensor capability type	54
6.19	Intelligent camera capability type	56
7	User's sensory preference vocabulary	59
7.1	Introduction	59
7.2	Schema wrapper conventions	59
7.3	Light preference type	59
7.4	Flash preference type	61
7.5	Heating preference type	62
7.6	Cooling preference type	63
7.7	Wind preference type	64
7.8	Vibration preference type	65
7.9	Scent preference type	66
7.10	Fog preference type	67
7.11	Spraying preference type	68
7.12	Color correction preference type	69
7.13	Tactile preference type	70
7.14	Kinesthetic preference type	71
7.15	RigidBodyMotion preference type	73
	Annex A (informative) Schema documents	80
	Annex B (informative) Patent Statements	81
	Bibliography	82