

ISO/IEC 29341-30-1:2017-06 (E)

Information technology - UPnP Device Architecture - Part 30-1: IoT management and control device control protocol - IoT management and control architecture overview

Contents		Page
1	Scope	1
1.1	Introduction	1
1.2	Goals	1
1.3	Non-Goals	1
1.4	IoTManagementAndControl and DataStore Specification Map	2
2	Normative references	3
3	Terms, definitions and abbreviations	4
3.1	IoTManagementAndControl terms and definitions	4
3.2	DataStore terms and definitions	5
3.3	Configuration Management terms and definitions	6
3.4	Device Protection terms and definitions	7
4	Architectural Overview	8
4.1	UPnP IoTManagementAndControl Device	8
4.1.1	Sensor Data Model	9
4.1.2	Sensor Collections	9
4.1.3	Sensor Control	9
4.1.4	Sensors DataItem(s)	9
4.1.5	Sensor DataItem Description Document	10
4.1.6	Sensors DataRecord(s)	10
4.1.7	Sensors Data Transport	10
4.1.8	Sensors Groups	10
4.1.9	Sensor Protection Model	10
4.2	UPnP DataStore Service	12
4.2.1	DataTable(s)	13
4.2.2	DataTable DataRecord(s)	13
4.2.3	DataTable Dictionary	13
4.2.4	DataItem types	13
4.2.5	DataTable Operations	14
4.2.6	DataStore Protection Model	14
4.3	DataItem Semantics	15
4.3.1	DataItem Name	15
4.3.2	DataItem Prefix	16
4.3.3	DataItem Type	16
4.3.4	DataItem Encoding	17
4.3.5	DataItem Description Document	17
4.4	DataItem Description XML Document	18
4.4.1	Introduction	18
4.4.2	DataItem Categories	18
4.4.3	DataItem Description Document Elements	18
4.5	DataItem Description Units of Measurement	26
4.5.1	SI Prefixes	26
4.5.2	SI Base Units	26
4.5.3	SI Derived Units	26
4.5.4	Non-SI in common use	27
4.5.5	British units in common use	27
4.5.6	Coordinates	27
4.5.7	Duration	28
4.5.8	Encoding	28

4.6	Theory of Operation (informative)	29
4.6.1	IoTManagementAndControl Device	29
4.6.2	Configuring the DataStore service	36
Annex A Sample Device Illustration (informative)		44
Figure 1 -- IoTManagementAndControl Architectural Components		8
Figure 2 -- IoTManagementAndControl Device services		9
Figure 3 -- DataStore service		12
Figure 4 -- DataStore service - DataTable Components		13
Figure A.1 -- Sample Device		44
Table 1 -- Sensor Permissions		10
Table 2 -- access= attribute allowed values		20
Table 3 -- treatment= attribute allowed values (measurement)		20
Table 4 -- accumulation= attribute allowed values (measurement)		21
Table 6 -- relationtype= attribute (alarm)		22
Table 7 -- limittype= attribute (limit)		23
Table 8 -- relationtype= attribute allowed values (limit)		23
Table 9 -- relationtype= attribute allowed values (setting)		24
Table 10 -- units= attribute allowed values (interval)		24
Table 11 -- relationtype= attribute allowed values (interval)		25