### IoT Management and Control DataModel Service

For UPnP Version 1.0

Status: Standardized DCP (SDCP)

Date: May 15, 2015

Document Version: 1.0

Service Template Version: 2.00

This Standardized DCP has been adopted as a Standardized DCP by the Steering Committee of the UPnP Forum, pursuant to Section 2.1(c)(ii) of the UPnP Forum Membership Agreement. UPnP Forum Members have rights and licenses defined by Section 3 of the UPnP Forum Membership Agreement to use and reproduce the Standardized DCP in UPnP Compliant Devices. All such use is subject to all of the provisions of the UPnP Forum Membership Agreement.

THE UPNP FORUM TAKES NO POSITION AS TO WHETHER ANY INTELLECTUAL PROPERTY RIGHTS EXIST IN THE STANDARDIZED DCPS. THE STANDARDIZED DCPS ARE PROVIDED "AS IS" AND "WITH ALL FAULTS". THE UPNP FORUM MAKES NO WARRANTIES, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE STANDARDIZED DCPS, INCLUDING BUT NOT LIMITED TO ALL IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE, OF REASONABLE CARE OR WORKMANLIKE EFFORT, OR RESULTS OR OF LACK OF NEGLIGENCE.

© 2015 UPnP Forum. All Rights Reserved.

Authors <sup>a</sup>	Company
Clarke Stevens	Cablelabs
Jangwook Park (Vice-Chair)	LGE
Paul Jeon (Vice-Chair)	LGE
Russell Berkoff (Chair)	Samsung Electronics
Danilo Santos	Signove
Gerhard Mekenkamp	TPVision

<sup>&</sup>lt;sup>a</sup> The UPnP forum in no way guarantees the accuracy or completeness of this author list and in no way implies any rights for or support from those members listed. This list is not the specifications' contributor list that is kept on the UPnP Forum's website.

### **CONTENTS**

1	Scop	е		4	
2	Norm	native F	References	4	
3	Term	Terms, Definitions and Abbreviations			
4	Notations and conventions				
	4.1	Notati	on	5	
	4.2	Data 7	Гуреs	6	
	4.3	Vendo	or-defined Extensions	6	
5	IoT N	/lanage	ment and Control Configuration Management Service Profile	7	
	5.1	Servic	e Type	7	
	5.2	IoT M	anagement and Control Device Architecture	7	
		5.2.1	Sensor Description	7	
		5.2.2	Sensor Data Interface	7	
		5.2.3	Sensor Data Records		
		5.2.4	SensorURNs		
		5.2.5	Sensor Required DataItems		
		5.2.6	Sensor Normative Type Identifiers		
		5.2.7	Event Model	_	
	5.3		Variables		
	5.4		NS		
		5.4.1	Introduction		
		5.4.2	GetSupportedDataModels()		
		5.4.3	GetSelectedValues()		
		5.4.4 5.4.5	<u>SetValues()</u>		
		5.4.6	DeleteInstance()		
		5.4.7	SetAttributes()		
Δnr	ιεν Δ		nagement and Control General Data Model (normative)		
			ed IoT Management and Control DataItem(s) (normative)		
		-	on Device Identifiers (normative)		
			1073 Personal Health Devices		
•			ood Pressure Monitor – Medical Device System (Informative)		
•			edical Device System with PM-store Object (informative)		
			or URN [identifier-type] values		
			or URN [identifier-type-dependent] values		
			sorEvents> event= attribute allowed values		
			Variables for Eventing		
			ns		
Tab	ole A.	1 — IoT	Management and Control General Parameters	14	
Tab	ole A.	1 — Se	nsorEventEnable parameter allowed values	17	
Tab	ole A.2	2 — Se	nsor Permissions	20	
Tak	ale B 1	1 — InT	Management and Control required DataItem(s)	22	

Table D.1 — IEEE-11073 specific Medical Device System Parameters	34
Table D.2 — IEEE-11073 Medical Device Sensor Parameters	37
Table D.3 — Default DataItem(s) for IEEE-11073 Medical Object Class Sensors	38
Table D.4 — DataItem(s) for Medical Object Class Attributes	39
Table D.5 — DataItem(s) for Medical Object Class Observations	40
Table D.6 — IEEE-11073 Persistent Metric Store Parameter Nodes	42
Table D.7 — IEEE-11073 Persistent Metric Segment Parameter Nodes	43
Table D.8 — IEEE-11073 Persistent Metric Segment DataItem(s)	44

### 1 Scope

This part of Publicly Available Specification ISO/IEC 29341 specifies Sensor Data Models. It is intended to be an adjunct document to the IoT Management and Control Device [11] and DataStore Service [13] specifications.

#### 2 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- [1] UPnP Device Architecture, version 1.0, UPnP Forum, June 13, 2000. Available at: http://upnp.org/specs/arch/UPnPDA10\_20000613.pdf. Latest version available at: http://upnp.org/specs/arch/UPnP-arch-DeviceArchitecture-v1.0.pdf.
- [2] ISO 8601 Data elements and interchange formats Information interchange -- Representation of dates and times, International Standards Organization, December 21, 2000. Available at: ISO 8601:2000.
- [3] IETF RFC 2119, Key words for use in RFCs to Indicate Requirement Levels, S. Bradner, 1997. Available at: http://www.faqs.org/rfcs/rfc2119.html.
- [4] HyperText Transport Protocol HTTP/1.1, R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, June 1999. Available at: http://www.ietf.org/rfc/rfc2616.txt.
- [5] IETF RFC 3339, Date and Time on the Internet: Timestamps, G. Klyne, Clearswift Corporation, C. Newman, Sun Microsystems, July 2002. Available at: http://www.ietf.org/rfc/rfc3339.txt.
- [6] Extensible Markup Language (XML) 1.0 (Third Edition), François Yergeau, Tim Bray, Jean Paoli, C. M. Sperberg-McQueen, Eve Maler, eds., W3C Recommendation, February 4, 2004. Available at: http://www.w3.org/TR/2004/REC-xml-20040204.
- [7] XML Schema Part 2: Data Types, Second Edition, Paul V. Biron, Ashok Malhotra, W3C Recommendation, 28 October 2004. Available at: http://www.w3.org/TR/2004/REC-xmlschema-2-20041028.
- [8] ISO/IEEE-11073-20601 Health informatics Personal health device communication Part 20601: Application Profile Optimized exchange protocol, 2010. Available at: http://www.iso.org/iso/search.htm?qt=11073&searchSubmit=Search&sort=rel&type=simple&published=true
- [9] ISO/IEEE-11073-104zz Health informatics -- Personal health device communication -- Part 104zz: Device specialization -- <see specific specialization>. Available at: http://www.iso.org/iso/search.htm?qt=11073&searchSubmit=Search&sort=rel&type=simple&published=true
- [10] UPnP IoT Management and Control Architecture Overview, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-Architecture-Overview-v1-20130701.pdf. Latest version available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-Architecture-Overview-v1.pdf.
- [11] UPnP IoT Management and Control Device, UPnP Forum July 1, 2013. Available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-v1-Device-20130701.pdf. Latest version available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-v1-Device.pdf.

- [12] UPnP IoT Management and Control Transport Generic:1 Service, UPnP Forum July 1, 2013. Available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-TransportGeneric-v1-Service-20130701.pdf. Latest version available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-TransportGeneric-v1-Service.pdf.
- [13] UPnP DataStore:1 Service, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/specs/smgt/UPnP-ds-DataStore-v1-Service-20130701.pdf. Latest version available at: http://www.upnp.org/specs/ds/UPnP-smgt-DataStore-v1-Service.pdf.
- [14] UPnP IoT Management and Control Sensor DataModel Service, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-DataModel-v1-Service-20130701.pdf. Latest version available at: http://www.upnp.org/specs/iotmc/UPnP-iotmc-IoTManagementAndControl-DataModel-v1-Service.pdf.
- [15] UPnP DeviceProtection:1 Service, UPnP Forum, February 24, 2011. Available at: http://www.upnp.org/specs/gw/UPnP-gw-DeviceProtection-v1-Service-20110224.pdf.
- Latest version available at: http://www.upnp.org/specs/gw/UPnP-gw-DeviceProtection-v1-Service.pdf.
- [16] UPnP ConfigurationManagement:2 Service, UPnP Forum, December 31, 2010. Available at: http://www.upnp.org/specs/dm/UPnP-dm-ConfigurationManagement-v2-Service-20120216.pdf. Latest version available at: http://www.upnp.org/specs/dm/UPnP-dm-ConfigurationManagement-v2-Service.pdf.
- [17] XML Schema UPnP IoT Management and Control Sensor DataModel Events, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/schemas/smgt/sdmevent-v1-20130701.xsd. Latest version available at: http://www.upnp.org/schemas/smgt/sdmevent.xsd.
- [18] XML Schema UPnP IoT Management and Control Sensor DataModel DataItem Description, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/schemas/smgt/sdmdid-v1-20130701.xsd. Latest version available at: http://www.upnp.org/schemas/smgt/sdmdid.xsd.
- [19] XML Schema UPnP IoT Management and Control DataRecord Information, UPnP Forum, July 1, 2013. Available at: http://www.upnp.org/schemas/smgt/srecinfo-v1-20130701.xsd. Latest version available at: http://www.upnp.org/schemas/smgt/srecinfo.xsd.

### 3 Terms, Definitions and Abbreviations

For the purposes of this document, the terms and definitions given in UPnP Device Architecture, version 1.0 [1] apply.

### 4 Notations and conventions

### 4.1 Notation

- Strings that are to be taken literally are enclosed in "double quotes".
- Words that are emphasized are printed in italic.
- Keywords that are defined by the UPnP Working Committee are printed using the <u>forum</u> character style.
- Keywords that are defined by the UPnP Device Architecture are printed using the <u>arch</u> character style.
- A double colon delimiter, "::", signifies a hierarchical parent-child (parent::child) relationship between the two objects separated by the double colon. This delimiter is used

in multiple contexts, for example: Service::Action(), Action()::Argument, parentProperty::childProperty.

### 4.2 Data Types

This specification uses data type definitions from two different sources. The UPnP Device Architecture defined data types are used to define state variable and action argument data types [1]. The XML Schema namespace is used to define property data types [7].

For UPnP Device Architecture defined Boolean data types, it is strongly RECOMMENDED to use the value " $\underline{\mathbf{0}}$ " for false, and the value " $\underline{\mathbf{1}}$ " for true. The values " $\underline{\mathbf{true}}$ ", " $\underline{\mathbf{yes}}$ ", " $\underline{\mathbf{false}}$ ", or " $\underline{\mathbf{no}}$ " MAY also be used but are NOT RECOMMENDED. The values " $\underline{\mathbf{yes}}$ " and " $\underline{\mathbf{no}}$ " are deprecated and MUST NOT be sent out by devices but MUST be accepted on input.

For XML Schema defined Boolean data types, it is strongly RECOMMENDED to use the value "O" for false, and the value "1" for true. The values "true", "yes", "false", or "no" MAY also be used but are NOT RECOMMENDED. The values "yes" and "no" are deprecated and MUST NOT be sent out by devices but MUST be accepted on input.

#### 4.3 Vendor-defined Extensions

Whenever vendors create additional vendor-defined state variables, actions or properties, their assigned names and XML representation MUST follow the naming conventions and XML rules as specified in [1], Clause 2.5, "Description: Non-standard vendor extensions".

### 5 IoT Management and Control Configuration Management Service Profile

### 5.1 Service Type

This specification reuses the <u>ConfigurationManagement</u> service exactly as specified in ConfigurationManagement service [16]:

### urn:schemas-upnp-org:service:ConfigurationManagement:2

<u>IoT Management and Control</u> DataModel service defined in this specification refers to the same service type.

### 5.2 IoT Management and Control Device Architecture

The UPnP IoT Management and Control device [11] provides UPnP client access to Sensors and Actuators. These devices may be connected directly to the UPnP network or can be connected to non-UPnP based networks which are bridged by this device into the UPnP network. The IoT Management and Control device includes a UPnP ConfigurationManagement service [16] which describes Sensors to UPnP based clients.

### 5.2.1 Sensor Description

The UPnP IoT Management and Control DataModel service provides a set of uniform Sensor Properties as defined by Annex A, "IoT Management and Control General Data Model". These properties assist UPnP clients to identify sensors they may be capable of supporting. In addition to uniform Sensor properties described by the General Sensor Data Model, this specification also can reference additional sensor properties which are defined by the Sensor's parent ecosystem.

### 5.2.2 Sensor Data Interface

The UPnP IoT Management and Control device [11] also includes a UPnP IoT Management and Control TransportGeneric service [12]. This service treats Sensors and Actuators as abstract data sources and sinks. While the IoT Management and Control device performs much of the interfacing tasks for Sensors, the actual data formats delivered by the Sensors are largely determined by the parent ecosystems for each target Sensor or Actuator. UPnP describes Sensor and Actuator data inputs/outputs as named DataItems(s). Sensor DataItem(s) are described by providing a name, format, encoding (see UPnP IoT Management and Control Architecture Overview [10], subclause 4.3, "DataItem Semantics" for additional information).

### 5.2.3 Sensor Data Records

A UPnP client may transfer data to/from a Sensor(s) supported by the IoT Management and Control device using actions in the included UPnP IoT Management and Control TransportGeneric service [12]. When requesting data, the UPnP client specifies an XML document conforming to the XML Schema UPnP DataRecord Information [19]. This document identifies a series of one or more DataItem(s) supported by the target Sensor. The UPnP client may either read or write the Sensor directly via SOAP actions or may establish a transport connection allowing the Sensor to deliver DataRecord(s) directly to a transport client.

#### 5.2.4 SensorURNs

A SensorURN identifies a set of DataItem(s) a Sensor supports. See subclause 5.2.6, "Sensor Normative Type Identifiers" for requirements on construction of SensorURN values.

### 5.2.5 Sensor Required DataItems

Implementation of certain DataItem(s) is required by the IoT Management and Control specification. These DataItem(s) shall be available for all Sensor URNs whether or not explicitly defined by the corresponding SensorURN definition. The required DataItem(s) are listed in Annex B "Required Sensor DataItems".

### 5.2.6 Sensor Normative Type Identifiers

UPnP IoT Management and Control defines a uniform template for generating normative identifiers. These identifiers include SensorCollectionType, SensorType and SensorURNs, The following template is used:

SensorIdentifier ::= "urn:" upnp-org ":" [identifier-type] ":" [generic-device-type] ":" [sensor-vendor-identifier] ":" [sensor-vendor-spec] ":" [vendor-identifier] : [vendor-model-identifier] ":" [identifier-type-dependent]

SensorIdentifier(s) using the [upnp-org] domain shall use the following [identifier-type] values:

 Sensor Identifier
 [identifier-type] value

 Sensor Collection Type
 smgt-sct

 Sensor Type
 smgt-st

 Sensor URN
 smgt-surn

Table 1 — Sensor URN [identifier-type] values

The [generic-device-identifiers] field is descriptive. UPnP IoT Management and Control defines device-identifiers for various common devices (see Annex C, "Common Device Identifiers"). If one of these values is suitable, then the UPnP defined value should be used. However, if a sensor application is unique, vendor-specific extensions are permitted.

The [sensor-vendor-identifier] shall contain the ICANN domain-name of the organization or vendor which defines the sensor specification. This name shall identify the vendor which defines the sensors for the device rather than the final integrator of the device.

The [sensor-vendor-spec] shall identify the specification the sensor conforms to.

The [vendor-identifier] shall contain the ICAN domain-name of the device vendor. This domain-name shall identify the vendor which the customer would normally identify as the manufacturer of the device.

The [vendor-model-identifier] shall provide vendor specific identifying information for the device.

The [identifier-type-dependent] field is defined based on the type of SensorIdentifier as follows:

[identifier-type- dependent]	[identifier-types]	Description
<u>monitor</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to periodically monitor or record device performance over a period of time.
<u>status</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to provide current device status or settings.
<u>datafeed</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) which to provide a continuous source of sensor data.
<u>telemetry</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to report data obtained by a Sensor.
setting	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to modify end-user settable characteristics of a device.
<u>control</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to control aspects of a device not typically set by end-users
<u>alarms</u>	smgt-st, smgt-surn	DataItem(s) or Sensor(s) intended to convey abnormal conditions for a device.

Table 2 — Sensor URN [identifier-type-dependent] values

#### 5.2.7 Event Model

The IoT Management and Control event model generates two categories of events.

Sensor Configuration events

Configuration events indicate addition or removal of SensorCollection(s) or Sensor(s) within a collection. Reporting of Sensor and SensorCollection configuration events are always enabled.

· Sensor Specific events

Specific events indicate state changes to Sensor(s) such as data availability or transport connection errors. Reporting of Sensor events may be enabled on a per-Sensor basis via the *SensorEventsEnable* parameter.

Sensor events are reported via the <u>SensorEvents</u> parameter which provides an XML document conforming to XML Schema UPnP IoT Management and Control DataModel Events [17]. This parameter shall support the <u>EventOnChange</u> attribute value which shall be enabled by default and the <u>AlarmOnChange</u> attribute value which shall also be enabled by default.

Changes to the <u>SensorEvents</u> parameter shall be sent to subscribed control points via the ConfigurationManagement service <u>ConfigurationUpdate</u> state variable. The IOT Management and Control ConfigurationManagement service shall implement and set the <u>AlarmsEnabled</u> state variable to ("1") by default.

To maintain privacy and security sensor collection(s) and sensor(s) are only identified by their <u>CollectionID</u> and <u>SensorID</u> values. In order to obtain additional information a UPnP control point would need sufficient privileges to read to the corresponding Data Model nodes which describe the sensor collection or sensor.

The SensorEvents parameter value shall be set to an XML document conforming to the UPnP IoT Management and Control DataModel Events schema [17] and as described below:

```
<?xml version="1.0" encoding="utf-8"?>
<SensorEvents
   xmlns="urn:schemas-upnp-org:smgt:sdmevent"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="urn:schemas-upnp-org:smgt:sdmevent
   http://www.upnp.org/schemas/smgt/sdmevent-v1.xsd">
   <sensorevent</pre>
       collectionID="sensorCollectionID"
       sensorID="sensorID"
       event="sensor event or sensor collection event name "/>
</SensorEvents>
<?xml>
   Required. Case Sensitive
<SensorEvents>
   Required. Shall include the namespace declaration for the SensorEvents XML Schema ("urn:schemas-upnp-
   org:smgt:sdmevent"). Shall include the zero or more of the following element and attributes:
           Required. Shall occur zero or more times. Indicates that a sensor or sensor collection event has
               collectionID
                  Required. Indicates the CollectionID for the reported event.
               sensorID
                  Required. Indicates the SensorID for the reported event. If there is no corresponding
                  <u>SensorID</u> for a reported event this attribute shall be set to "".
```

event

Required. Indicates the type of sensor related event. The event attribute shall use one of the values as detailed in the following table.

Table 3 — <SensorEvents> event= attribute allowed values

SensorEvent Name	Description
<u>SensorCollectionAdded</u>	A new sensor collection has been added.
	Reporting of this event is enabled by default.
<u>SensorCollectionRemoved</u>	A previously reported sensor collection has been removed. Reporting of this event is enabled by default.
<u>SensorAdded</u>	A new sensor has been added.
	Reporting of this event is enabled by default.
<u>SensorRemoved</u>	A previously reported sensor has been removed.
	Reporting of this event is enabled by default.
<u>SOAPDataAvailable</u>	The sensor has data available to be read by the <u>ReadSensor()</u> SOAP action.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventsControl</u> parameter to "SOAPDataAvailableEnable,1".
<u>SOAPDataOverrun</u>	The sensor has discarded data which was not read by any SOAP client.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventControl</u> parameter to "SOAPDataOverrunEnable,1".
<u>TransportDataAvailable</u>	The sensor has received data available to be sent to one or more transport connection for this senor.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventControl</u> parameter to "TransportDataAvailableEnable,1".
<u>TransportDataOverrun</u>	The sensor has discarded data which was not read by any active transport connection.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventControl</u> parameter to "TransportDataOverrunEnable,1".
<u>TransportConnectionError</u>	An error has occurred on one or more active transport connections for this sensor.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventControl</u> parameter to "TransportConnectionErrorEnable,1".
<u>SensorAvailable</u>	A currently configured sensor has become available.
	Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <u>SensorEventControl</u> parameter to "SensorAvailabilityEnable,1".
<u>SensorUnavailable</u>	A currently configured sensor has become unavailable, Reporting of this event is disabled by default. Reporting of this event can be enabled by setting the <a href="SensorEventControl">SensorEventControl</a> parameter to "SensorAvailabilityEnable,1".

### 5.3 State Variables

The IoT Management and Control device [11] reuses some of the state variables defined in the ConfigurationManagement service [16].

The Table 4 below lists all the eventable state variables used in the <u>IoT Management and Control</u> device. These state variables are defined in the CMS. The table also indicates the required/allowed constraint for the <u>IoT Management and Control</u> device.

All the required state variables from the CMS shall be implemented by <u>IoT Management and Control</u>, as specified in [1]. It is up to the implementation to choose whether to support allowed state variables.

The <u>Attribute Values Update</u> state variable should be supported if the CMS implementation support the <u>SetAttribute Values()</u> for changing attribute values (i.e. the values of <u>EventOnChange</u> and <u>Version</u>, when it is also supported).

The <u>IoT Management and Control</u> device supports the A\_ARG\_TYPE state variables defined in the CMS depending on the required/allowed constraint of the respective actions for the <u>IoT Management and Control</u>. The A\_ARG\_TYPE\_ state variables are not listed in this document, refer to the ConfigurationManagement service [16] for the details.

Table 4 — State Variables for Eventing

CMS R/A <sup>a</sup>	IOTManagement and Control R/A <sup>a</sup>
R	R
<u>R</u>	R
<u>R</u>	R
<u>R</u>	R
<u>A</u>	A
<u>A</u>	<u>A</u>
<u>CR</u>	R
	R/A a  R  R  R  R  R  A  A

<sup>&</sup>lt;sup>a</sup>  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

Note: For first-time reader, it may be more insightful to read the theory of operations first and then the action definitions before reading the state variable definitions.

### 5.4 Actions

### 5.4.1 Introduction

The IoT Management and Control device reuses the actions defined in the CMS. Some of the actions which are allowed in CMS are required or conditionally required for <u>IoT Management</u> and Control.

Table 5 below lists all the CMS actions, with the following additional information:

- The column "CMS R/A" indicates whether the action is required or allowed in ConfigurationManagement service [16]; all the required actions from the CMS shall be implemented by the device supporting IOT Management and Control.
- The column "IoT Management and Control R/A" indicates whether the action is either required or allowed for the IoT Management and Control DataModel service [14]; some of the allowed actions are required for IoT Management and Control.
- The column "IoT Management and Control CP R/A" indicates whether the IoT Management and Control CP shall support the action to be fully compliant with the IoT Management and Control device specifications.

Refer to ConfigurationManagement service [16] for more detailed information on each action. The remaining subclauses of 5.4 give additional information on some of the actions as used by the IoT Management and Control profile.

Table 5 — Actions

Name	CMS R/A a	IoT Management and Control R/A b	IoT Management and Control CP R/A <sup>C</sup>
<u>GetSupportedDataModels()</u>	<u>R</u>	<u>R</u>	<u>R</u>
<u>GetSupportedParameters()</u>	<u>R</u>	<u>R</u>	<u>R</u>
<u>GetInstances()</u>	<u>R</u>	<u>R</u>	<u>R</u>
<u>GetValues()</u>	<u>R</u>	<u>R</u>	<u>R</u>
<u>GetSelectedValues()</u>	<u>A</u>	<u>A</u>	<u>A</u>
<u>SetValues()</u>	<u>A</u>	<u>R</u>	<u>A</u>
<u>CreateInstance()</u>	<u>A</u>	<u>CR</u>	<u>A</u>
<u>DeleteInstance()</u>	<u>A</u>	<u>CR</u>	<u>A</u>
<u>GetAttributes()</u>	<u>R</u>	<u>R</u>	<u>A</u>
<u>SetAttributes()</u>	<u>A</u>	<u>A</u>	<u>A</u>
GetInconsistentStatus()	<u>A</u>	<u>A</u>	<u>A</u>
<u>GetConfigurationUpdate()</u>	<u>R</u>	<u>R</u>	<u>A</u>
<u>GetCurrentConfigurationVersion()</u>	<u>R</u>	<u>R</u>	<u>A</u>
<u>GetSupportedDataModeIsUpdate()</u>	<u>R</u>	<u>R</u>	<u>A</u>
<u>GetSupportedParametersUpdate()</u>	<u>R</u>	<u>R</u>	<u>A</u>
<u>GetAttributeValuesUpdate()</u>	<u>A</u>	<u>A</u>	<u>A</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

### 5.4.2 <u>GetSupportedDataModels()</u>

The IoT Management and Control implementation shall provide an XML document compliant with the <SupportedDataModels> root element per the CMS namespace (urn:schemas-upnp-org:dm:cms). This element shall contain a <SubTree> child element which describing the IoT Management and Control DataModel as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<cms:SupportedDataModels</pre>
   xmlns:cms="urn:schemas-upnp-org:dm:cms"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="urn: schemas-upnp-org:dm:cms
                         http://www.upnp.org/schemas/dm/cms.xsd">
   <SubTree>
         urn:upnp-org:smgt:1
      </URI>
      <Location>
         /UPnP/SensorMgt
      </Location>
      <URL>
      http://www.upnp.org/specs/smgt/UPnP-smgt-SensorDataModel-v1-Service.pdf
      <Description>
         ... device vendor descriptive text ...
      </Description>
```

b For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

```
</SubTree>
</SupportedDataModels>
<?xml>
   Required. Case Sensitive
<SupportedDataModels>
   Required. Shall include the name space declaration for the CMS XML Schema ("urn:schemas-upnp-
   org:dm:cms").
       <SubTree>
           Required. Shall include a <SubTree> element with the following elements:
               <IIRT>
                   Required. Implementations complying with this specification shall provide the value:
                        urn:upnp-org:smgt:1
               <Location>
                   Required. Implementations complying with this specification shall provide the value:
                        /UPnP/SensorMgt
               <URL>
                   Allowed. Implementations may use the following value default value corresponding to the
                   <URI> value (above) or may provide a reference to device vendor supplied specifications:
                   http://www.upnp.org/specs/smgt/UPnP-smgt-SensorDataModel-v1-
                   Service.pdf
```

### 5.4.3 GetSelectedValues()

<Description>

The <u>GetSelectedValues()</u> action is an allowed action for the CMS, and also an allowed action in IoT Management and Control .

implementation or may omit this element.

Allowed. Implementations may provide descriptive text for their IoT Management and Control

### 5.4.4 <u>SetValues()</u>

The <u>SetValues()</u> action is an allowed action for the CMS, but from the IoT Management and Control perspective it is a required action and shall be implemented.

This action is required since the IoT Management and Control Device DataModel service supports Parameters with write access. This action allows a IoT Management and Control CP to change the values of such Parameters.

#### 5.4.5 CreateInstance()

The <u>CreateInstance()</u> action is an allowed action for the CMS, but the IoT Management and Control Device perspective it is a conditionally required action. This action shall be implemented if the IoT Management and Control device supports control point additions and/or deletions to a sensor's SensorGroups and/or SensorPermissions MultiInstance parameter nodes.

### 5.4.6 <u>DeleteInstance()</u>

The <u>DeleteInstance()</u> action is an allowed action for the CMS, but the lot Management and Control perspective it is a conditionally required action. This action shall be implemented if the IoT Management and Control device supports control point additions and/or deletions to a Sensor's SensorGroups and/or SensorPermissions MultiInstance parameter nodes.

### 5.4.7 <u>SetAttributes()</u>

The <u>SetAttributes()</u> action is an allowed action for the CMS, and is also an allowed action for IoT Management and Control.

### Annex A IoT Management and Control General Data Model (normative)

Table A.1 — IoT Management and Control General Parameters

Name	Туре	Acc	Req	Reference	EOC	Ver
/UPnP/SensorMgt/	SingleInstance	RO	R	A.1.1.1		0
SensorEvents	string	RO	R	A.1.1.2	1	1
SensorCollectionsNumberOfEntries	int	RO	R	A.1.1.3		0
/UPnP/SensorMgt/SensorCollections/#/	MultiInstance	RO	R	A.1.1.4		0
CollectionID	string	RO	R	A.1.1.5		0
CollectionType	string	RO	R	A.1.1.6		0
CollectionFriendlyName	string	RW	R	A.1.1.7		0
CollectionInformation	string	RW	R	A.1.1.8		0
CollectionUniqueIdentifier	string	RO	R	A.1.1.9		0
CollectionSpecific/	SingleInstance	RO	CR	A.1.1.10		0
SensorsNumberOfEntries	int	RO	R	A.1.1.11		0
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/	MultiInstance	RO	R	A.1.1.12		0
SensorID	string	RO	R	A.1.1.13		0
SensorType	string	RO	R	A.1.1.14		0
SensorUniqueIdentifier	string	RO	Α	A.1.1.15		0
SensorUpdateRequest	boolean	RW	Α	A.1.1.15		0
SensorPollingInterval	Int	RW	Α	A.1.1.16		0
SensorReportChangeOnly	boolean	RW	Α	A.1.1.17		0
SensorEventsEnable	string	RW	Α	A.1.1.18		0
SensorSpecific/	SingleInstance	RO	CR	A.1.1.29		0
SensorRelatedNumberOfEntries	Int	RO	CA	A.1.1.19		0
SensorGroupsNumberOfEntries	Int	RO	CA	A.1.1.20		0
SensorDefaultPermissionsNumberOfEntries	Int	RO	CA	A.1.1.21		0
SensorURNsNumberOfEntries	Int	RO	R	A.1.1.30		0
UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorRelated/#/	MultiInstance	RO	А	A.1.1.22		0
SensorPath	string	RO	R	A.1.1.23		0
UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorGroups/#/	MultiInstance	RO	CR	A.1.1.24		0
SensorGroup	string	RW	R	A.1.1.25		0
/UPnP/SensorMgt/SensorCollections/#/SensorSensorMgt/SensorCollections/#/SensorDefaultPermissions/#/	MultiInstance	RW	CA	A.1.1.26		0
SensorDefaultRole	string	RO	R	A.1.1.27		0
SensorDefaultPermissions	CSV(string)	RO	R	A.1.1.28		0

/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/	MultiInstance	RO	R	A.1.1.31	0
SensorURN	string	RO	R	A.1.1.32	0
DataItemsNumberOfEntries	Int	RO	R	A.1.1.33	0
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#/	MultiInstance	RO	R	A.1.1.34	0
Name	string	RO	R	A.1.1.35	0
Туре	string	RO	R	A.1.1.36	0
Encoding	string	RO	R	A.1.1.37	0
Description	string	RO	R	A.1.1.38	0

### A.1 Introduction

This section describes IoT Management and Control Nodes and Parameters which are common to all sensor collections and sensors supported by the host IoT Management and Control device. Individual sensor collections appear as instances /UPnP/SensorMgt/SensorCollections/ MultiInstance node. Nodes which are sensor collection type specific are listed under the <u>/UPnP/SensorMqt/SensorCollections/#/CollectionSpecific/</u> node. Each SensorCollection node hosts zero or more Sensors nodes which appear as instances of the /UPnP/SensorMqt/SensorCollections/#/Sensors/ MultiInstance node. Nodes which are sensor type specific are listed under the /UPnP/SensorMgt/SensorCollections/#/SensorSpecific/ node for each Sensor instance. Each Sensor supports zero or more Sensor URNs /UPnP/SensorMqt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURNs which identifies sets required and permitted DataItem(s) generated by each Sensor.

### A.1.1 IoT Management and Control General Parameters

### A.1.1.1 /UPnP/SensorMgt/ Type: SingleInstance

**Description:** The required <u>SensorMgt</u> SingleInstance node identifies the root node of the IoT Management and Control DataModel.

### A.1.1.2 /UPnP/SensorMgt/SensorEvents

Type: string

**Description:** The required <u>SensorEvents</u> parameter shall provide an XML document conforming to the XML Schema UPnP IoT Management and Control DataModel Events [17]. This document shall contain zero or more <code><sensorEvent></code> elements where each element occurrence reports a unique event condition as indicated by the <code>event</code> attribute for the <u>SensorCollectionID</u> and <u>SensorID</u> identified by the <code>collectionID</code> and <code>sensorID</code> attributes. This parameter shall remain unchanged for a minimum event moderation period (200mS). If additional events have accumulated a new SensorEvents XML document shall replace the current document after any active event moderation period has expired.

### A.1.1.3 /UPnP/SensorMgt/SensorCollectionsNumberOfEntries

Type: int

**Description:** The required <u>SensorCollectionsNumberOfEntries</u> parameter shall provide the number of <u>SensorCollections</u> MultiInstance node entries.

### A.1.1.4 /UPnP/SensorMgt/SensorCollections/

Type: MultiInstance

**Description:** The required <u>SensorCollections</u> MultiInstance node identifies zero or more collections containing sensors and/or actuators supported by this IoT Management and Control device.

### A.1.1.5 /UPnP/SensorMgt/SensorCollections/#/CollectionID

Type: string

**Description:** The required <u>CollectionID</u> parameter provides a unique identifier for the purpose of issuing SOAP actions or identifying the sensor collection associated with events reported by the TransportGeneric service [12].

### A.1.1.6 /UPnP/SensorMgt/SensorCollections/#/CollectionType

Type: string

**Description:** The required <u>CollectionType</u> parameter value describes the type of sensor for this <u>SensorCollections</u> node instance. See the subclause 5.2.5, "Sensor Normative Type Identifiers" for required and allowed values for this parameter.

### A.1.1.7 /UPnP/SensorMgt/SensorCollections/#/CollectionFriendlyName

Type: string

**Description:** The required <u>CollectionFriendlyName</u> parameter provides a string identifying the sensor collection suitable for end-user display. The IoT Management and Control service is allowed to preset this parameter. The IoT Management and Control service shall allow this field to be written provided the requesting control point has sufficient privileges. The IoT Management and Control service should retain previously written values between reboots.

### A.1.1.8 /UPnP/SensorMgt/SensorCollections/#/CollectionInformation

Type: string

**Description:** The required <u>CollectionInformation</u> parameter provides a string describing the sensor collection suitable for end-user display. The IoT Management and Control service is allowed to preset this parameter. The IoT Management and Control service shall permit this parameter to be written provided the requesting control point has sufficient privileges. The IoT Management and Control service should retain previously written values between reboots.

### A.1.1.9 /UPnP/SensorMgt/SensorCollections/#/CollectionUniqueIdentifier

Type: string

**Description:** The required <u>CollectionUniqueIdentifier</u> parameter provides a string which uniquely identifies a sensor collection. For devices discoverable on a UPnP network, this value shall match the UDN of the corresponding UPnP Device. See sections describing specific classes of sensor collection(s) for other allowed values.

### A.1.1.10 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/

Type: SingleInstance

**Description:** The conditionally required <u>CollectionSpecific</u> SingleInstance node provides ecosystem specific sensor collection information. The child nodes of the <u>CollectionSpecific</u> node depend on the <u>CollectionType</u> parameter value. See the sections describing specific classes of sensor collection(s) for required and allowed nodes for specific sensor collection types.

### A.1.1.11 /UPnP/SensorMgt/SensorCollections/SensorsNumberOfEntries

Type: int

**Description:** The required <u>SensorsNumberOfEntries</u> parameter shall provide the number of <u>Sensor</u> MultiInstance node entries.

### A.1.1.12 /UPnP/SensorMgt/SensorCollections/#/Sensors/

Type: MultiInstance

**Description:** The required <u>Sensors</u> MultiInstance node shall describe a zero or more sensor(s) or actuator(s) managed by this service.

### A.1.1.13 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorID

Type: string

**Description:** The required <u>SensorID</u> parameter provides a unique identifier for the purpose of issuing SOAP actions to the sensor. See the <u>A\_ARG\_TYPE\_SensorID</u> in the TransportGeneric service specification [12] for further usage information about this parameter. The IoT Management and Control device is permitted to change assigned <u>SensorID</u> values between service restarts.

### A.1.1.14 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorType

Type: string

**Description:** The required <u>SensorType</u> parameter value describes the type of sensor for this <u>Sensors</u> node instance. See the subclause 5.2.5, "Sensor Normative Type Identifiers" for required and allowed values for this parameter.

### A.1.1.15 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorUpdateRequest

Type: boolean

**Description:** The allowed <u>SensorUpdateRequest</u> parameter when written to ("1") shall cause the IoT Management and Control DataModel service to request an update from the sensor associated with this Sensors instance. When the IoT Management and Control DataModel service completes the update process, it shall reset this parameter to ("0"). See the sections describing specific classes of sensor collection(s) to determine if implementation of this parameter is required.

### A.1.1.16 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorPollingInterval

Type: int

**Description:** The allowed <u>SensorPollingInterval</u> parameter when written to a non-zero value (milliseconds) shall cause IoT Management and Control service to request periodic updates from the sensor associated with this <u>Sensors</u> instance.

### A.1.1.17 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorReportChangeOnly

Type: int

**Description:** This allowed <u>SensorReportChangeOnly</u> parameter when written to a ("1") in addition to a non-zero <u>SensorPollingInterval</u> parameter shall cause the IoT Management and Control service to suppress reporting of identical sensor readings. The setting of this property shall not suppress sensor updates requested by setting the <u>SensorUpdateRequest</u> parameter.

### A.1.1.18 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorEventsEnable

Type: string

**Description:** The required <u>SensorsEventsEnable</u> parameter shall enable reporting of events for the indicated sensor. On read of this parameter a CSV of pairs of supported event names and a boolean value with ("1") indicating that the corresponding event is to be reported. On write a CSV of an event name and boolean value indicating the new enable/disable setting for a supported named event shall be accepted. Sensor events are reported by the SensorEvents XML document provided by the <u>/UPnP/SensorMgt/SensorEvents</u> parameter.

The following <u>SensorEventsEnable</u> names are defined:

Table A.1 — SensorEventEnable parameter allowed values

SensorEventEnable Name	Description
<u>SOAPDataAvailableEnable</u>	Controls reporting of SOAPDataAvailable events indicating sensor data is available for reading by the ReadSensor() action of the SensorTransportGeneric service.
<u>SOAPDataOverrunEnable</u>	Controls reporting of SOAPDataOverrun events indicating the sensor has discarded data which was not read by any SOAP client.
<u>TransportDataAvailableEnable</u>	Controls reporting of TransportDataAvailable events indicating a sensor with one or more active transport connections has received data.
<u>TransportDataOverrunEnable</u>	Controls reporting of TransportDataOverrun events indicating a sensor

	with one or more active transport connections has discarded received data it was unable to forward to transport clients.
<u>TransportConnectionErrorEnable</u>	Controls reporting of TransportConnectionError events indicating a sensor with one or more active transport connections has detected a connection error.
<u>SensorAvailabilityEnable</u>	Controls reporting of SensorAvailable and SensorUnavailable events indicating a previously reported sensor has become accessible or inaccessible.

The following example shows a sample SensorEventsEnable parameter and changing one of the reported event settings:

```
Request:
GetValues(
   "<?xml version="1.0" encoding="UTF-8"?>
    <ContentPathList xmlns="urn:schemas-upnp-org:dm:cms"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance
      xsi:schemaLocation="urn:schemas-upnp-org:dm:cms
                             http://www.upnp.org/schemas/dm/cms.xsd">
       <ContentPath>
          /UPnP/SensorMgt/SensorCollections/1/Sensors/1/SensorEventsEnable
      </ContentPath>
    </ContentPathList>" )
Response:
Get.Values(
   "<?xml version="1.0" encoding="UTF-8"?>
    <ParameterValueList xmlns="urn:schemas-upnp-org:dm:cms"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance
      xsi:schemaLocation="urn:schemas-upnp-org:dm:cms
                             http://www.upnp.org/schemas/dm/cms.xsd">
      <Parameter>
         <ParameterPath>
             /UPnP/SensorMgt/SensorCollections/1/Sensors/1/SensorEventsEnable
         </ParameterPath>
          <Value>
             SOAPDataAvailableEnable, 0, SOAPDataOverrunEnable, 0,
             TransportDataAvailableEnable,0,TransportDataOverrunEnable,0,
             TransportConnectionErrorEnable, 0
          </Value>
      </Parameter>
   </ParameterValueList>" )
```

A SOAP client which requests notification of SensorDataAvailable events updates this parameter as follows:

```
Request:
```

```
SetValues(
   "<?xml version="1.0" encoding="UTF-8"?>
    <ParameterValueList xmlns="urn:schemas-upnp-org:dm:cms"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance
      xsi:schemaLocation="urn:schemas-upnp-org:dm:cms
                             http://www.upnp.org/schemas/dm/cms.xsd">
      <Parameter>
          <ParameterPath>
             /UPnP/SensorMgt/SensorCollections/1/Sensors/1/SensorEventsEnable
          </ParameterPath>
          <Value>
            SOAPDataAvailableEnable,1
          </Value>
      </Parameter>
   </ParameterValueList>" )
Response:
```

SetValues(

"ChangesCommitted")

## A.1.1.19 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsRelatedNumberOfE ntries

Type: int

**Description:** The conditionally required <u>SensorsRelatedNumberOfEntries</u> parameter shall provide the number of <u>SensorsRelated</u> MultiInstance node entries. This parameter shall be implemented if the <u>SensorsRelated</u> MultiInstance node is supported.

### A.1.1.20 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorGroupsNumberOfEn tries

Type: int

**Description:** The conditionally required <u>SensorsGroupsOfEntries</u> parameter shall provide the number of <u>SensorGroups</u> MultiInstance node entries. This parameter shall be implemented if the <u>SensorGroups</u> MultiInstance node is supported.

## A.1.1.21 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorDefaultPermissions NumberOfEntries

Type: int

**Description:** The conditionally required <u>SensorsPermissionNumberOfEntries</u> parameter shall provide the number of <u>SensorPermissions</u> MultiInstance node entries. This parameter shall be implemented if the <u>SensorDefaultPermissions</u> MultiInstance node is supported

### A.1.1.22 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsRelated/

Type: MultiInstance

**Description:** The allowed <u>SensorsRelated</u> MultiInstance node includes zero or more <u>SensorPath</u> parameter nodes identifying other sensors which have an operational relationship to this sensor. Note: This differs from the <u>SensorGroups</u> node where sensors are grouped for classification and device protection.

## A.1.1.23 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsRelated/#/SensorP ath

Type: string

**Description:** The required <u>SensorPath</u> parameter provides a relative path to a sensor operationally related to this sensor. This path shall start at the <u>SensorCollections</u> MultiInstance node and shall end at the <u>Sensors/#</u> instance node identifying the sensor being referenced.

### A.1.1.24 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorGroups/

Type: MultiInstance

**Description:** The conditionally required <u>SensorGroups</u> MultiInstance node includes zero or more <u>SensorGroup</u> parameter nodes identifying SensorGroup(s) this sensor is participating in. The <u>SensorGroups</u> MultiInstance node shall be implemented when the DeviceProtection feature is supported.

Note: See IoT Management and Control Architecture Overview [10], subclause 4.1.9 "Sensor Protection Model" for further details on usage of SensorGroup(s) for DeviceProtection.

## A.1.1.25 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorGroups/#/SensorGroup

Type: string

**Description:** The required <u>SensorGroup</u> parameter identifies an individual SensorGroup the corresponding Sensor is participating in. An instance of the <u>SensorGroup</u> node shall be included for each sensor group the sensor is a member of.

### A.1.1.26 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorDefaultPermissions/

Type: MultiInstance

**Description:** The conditionally allowed <u>SensorPermissions</u> MultiInstance node lists sensor permissions for default DeviceProtection roles. This node may be implemented if the IoT Management and Control device provides DeviceProtection support and is otherwise prohibited.

### A.1.1.27 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorPermissions/#/SensorDefaultRole

Type: string

**Description:** The required <u>SensorDefaultRole</u> parameter identifies a default DeviceProtection role. The allowed values for this parameter are the default DeviceProtection roles: "<u>Public</u>" or "<u>Basic</u>".

## A.1.1.28 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorPermissions/#/SensorDefaultPermissions

**Type:** CSV(string)

**Description:** The required <u>SensorDefaultPermissions</u> parameter lists SensorPermissions assigned to the corresponding default DeviceProtection role identified by the <u>SensorDefaultRole</u> parameter. This parameter shall be supported if the IoT Management and Control device provides DeviceProtection support. The following allowed values are defined.

### Table A.2 — Sensor Permissions

Permission	Description
<u>smgt:ReadSensor</u>	A control point is permitted to issue <u>ReadSensor()</u> actions to the corresponding Sensor.
smgt:WriteSensor	A control point is permitted to issue <u>WriteSensor()</u> actions to the corresponding Sensor.
smgt:ConnectSensor	A control point is permitted to issue <u>ConnectSensor()</u> and <u>DisconnectSensor()</u> actions to the corresponding Sensor.
<u>smgt:CommandSensor</u>	A control point is permitted to modify IoT Management and Control properties in the DataModel.
smgt:ViewSensor	A control point is permitted to view IoT Management and Control properties for this Sensor.

### A.1.1.29 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorSpecific/

Type: SingleInstance

**Description**: The required <u>SensorSpecific</u> SingleInstance node provides ecosystem specific Sensor information. The allowed and required children of this node depend on the specific type of sensor as indicated by the <u>SensorType</u> parameter. Values prefixed by "smgt:" are defined within this specification. See the sections describing specific classes of sensor collection(s) for required and allowed nodes for specific sensor types.

## A.1.1.30 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsURNsNumberOfEnt ries

Type: int

**Description:** The required <u>SensorURNsNumberOfEntries</u> parameter shall provide the number of <u>SensorURNs</u> MultiInstance node entries.

### A.1.1.31 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/

Type: MultiInstance

**Description:** The required <u>SensorURNs</u> MultiInstance node lists URN values for sets of DataItem(s) this sensor provides (or actuator accepts).

### A.1.1.32 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN

Type: string

**Description:** The required <u>SensorURN</u> parameter node identifies the URN value for each set of sensor DataItem(s). See the sections describing specific classes of sensor collection(s) for required and allowed URN values for sensor types.

## A.1.1.33 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/DataItemsNumberOfEntries

Type: int

**Description:** The required <u>DataItemsNumberOfEntries</u> parameter shall provide the number of <u>DataItems</u> MultiInstance node entries.

### A.1.1.34 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/

Type: MultiInstance

**Description:** The required <u>DataItems</u> MultiInstance node identifies sets of DataItem(s) supported for the corresponding <u>SensorURN</u> parameter value.

### A.1.1.35 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#/ Name

Type: MultiInstance

**Description:** The required <u>Name</u> parameter identifies the name of an individual DataItem. See IoT Management and Control Architecture Overview [10] subclause 4.3, "DataItem semantics" for further information.

## A.1.1.36 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#/ Type

Type: MultiInstance

**Description:** The required <u>Type</u> parameter identifies the type of an individual DataItem described by the corresponding <u>SensorURN</u> parameter value. See IoT Management and Control Architecture Overview [10] subclause 4.3, "DataItem semantics" for further information.

## A.1.1.37 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#/ Encoding

Type: MultiInstance

**Description:** The required <u>Encoding</u> parameter identifies the encoding of an individual <u>DataItem</u> described by the corresponding <u>SensorURN</u> parameter value. See IoT Management and Control Architecture Overview [10] subclause 4.3, "DataItem semantics" for further information.

## A.1.1.38 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#/ Description

Type: MultiInstance

**Description:** The required <u>Description</u> parameter shall provide a string containing an XML document which describes the named DataItem or an empty string if no DataItem Description document is available. This XML document shall comply with the DataItem Description schema. See IoT Management and Control Architecture Overview [10] subclause 4.3, "DataItem semantics" for further information.

### Annex B Required IoT Management and Control DataItem(s) (normative)

### **B.1** Introduction

The following Sensor DataItems shall be supported for all SensorURNs.

Table B.1 — IoT Management and Control required DataItem(s)

Name	Type	Encoding	Description
ClientID	xsd:string	string	The required <u>ClientID</u> DataItem shall match the value of the <u>SensorClientID</u> argument of the SensorTransportGeneric service <u>ConnectSensor()</u> or <u>ReadSensor()</u> actions.
			This DataItem can be used by sensor transport clients to label the transport connection (or SOAP action) which is requesting the sensor data.
<u>ReceiveTimestamp</u>	xsd:dateTime	string	The required <u>ReceiveTimestamp</u> DataItem shall provide a date-time stamp indicating when the sensor data was received by the IoT Management and Control device
			For example both of these timestamps represent the same time:
			2013-02-01T20:00:01Z
			2013-02-01T12:00:00-08:00

### **Annex C Common Device Identifiers (normative)**

### C.1 Introduction

The following table lists common device identifiers. If one of these device identifiers apply to the IoT Management and Control application, then this value should be used in URN [device-identifier] fields.

id	Category and Device	Comment	subid	Subclassifcation
				(incl. UPnP classification)
	Space Conditioning (11)		_	
1	Unitary System	window and wall units	1S1	<u>Climate</u>
		without external		
		components; self-		
		contained		
2	Boiler	device that heats water	2S1	<u>HotWater_Heater</u>
		(or other liquid).		
3	Furnace	device that heats air (or		
		other gas)		
4	Pump	device that moves water		
		(or other liquid)		
5	Fan	device that moves air (or		
		other gas)		
6	Condensing Unit	always includes a		
		compressor		
7	Condensor	no compressor; just fan		
8	Humidifier	adds moisture to air		
9	Dehumidifier	removes moisture from		
		air		
10	HVAC - control	directs operation of other	10S1	<u>Controller</u>
		HVAC devices; includes	10S2	<u>HVAC</u>
		HVAC sensors	10S3	<u>Thermostat</u>
			10S4	Damper
11	HVAC - other	not readily classified into	11S1	<u>HVAC</u>
		any of the above	11S2	<u>RoomAirConditioner</u>
	Lighting (5)			
12	Lighting - outdoor			
13	Lighting - fixed	hardwired	13S1	<u>Light</u>
14	Lighting - portable	has normal plug	1001	<u>Ligiti</u>
15	Lighting - controls	incl. sensors for lighting		
16	Lighting - other	not readily classified into		
10	Lighting - other	any of the above		
		any or the above		
	Appliance (10)	large devices; small in		
	Appliance (10)	misc.		
17	Clothes dryer	111130.	17S1	Dryer
17	Olotties dryet		1731	<u>Dryer</u>

18	Clothes washer	incl. combined washer/dryer	18S1	Washing machine
19	Dishwasher			
20	Freezer			
21	Ice machine			
22	Oven	incl. warming drawer		
23	Range	incl. cooktop and		
	i i i i i i i i i i i i i i i i i i i	combined cooktop/oven		
24	Refrigerator	including wine coolers,		
	, remgenera	fridge/freezer combo		
25	Water heater			
26	Appliance - other	not readily classified into	26S1	<u>Microwave</u>
		any of the above	26S2	Coffee Maker
	Electronics (21)			
27	Audio system	integrated source and		
		speaker; incl. radio,		
		boombox		
28	Audio/video player	e.g. CD, DVD, VCR,	28S1	<u>MediaRenderer</u>
		cassette, turntable		
29	Camera			
30	Computer, desktop	incl. integrated		
31	Computer, notebook			
32	Computer, server			
33	Computer, other			
34	Data storage			
35	Display	incl. monitor, projectors,		
		TVs, digital picture frame		
36	Electronics - portable	can be operated by		
		battery and not		
		otherwise classified		
37	Game console			
38	Imaging equipment	fax, multi-function		
		device, scanner, printer,		
00	Maria di badanca ant	label printer		
39	Musical instrument	also incl. recording		
		devices, mixers,		
40	Notwork againment	amplifiers	-	
40	Network equipment	modems, switches,		
		routers, access points, etc.		
41	Phone handset	incl. tablet		
42	Receiver	incl. amplifier, home	42S1	Audio Amp
74	IVACCIACI	theatre system	42S1 42S2	Tuner
		ulcane system	42S2 42S3	Audio Equalizer
			42S3 42S4	A/V Switch
			4234	AV V SWILCH

43	Set-top box	cable, satellite, Internet		
44	Telephony	base stations, answering machines, corded phones		
45	Television			
46	Audio/video - other			
47	Electronics - other	not readily classified into any of the above, incl.	47S1	<u>MediaServer</u>
		clocks	47S2	Intercom
	Miscellaneous (29)			
48	Agriculture	incl. irrigation timers	48S1	<u>LawnSprinkler</u>
49	Air compressors			
50	Bathroom device	toilets, faucets, hand dryers, etc.		
51	Battery charger			
52	Business equipment	money or office paper related		
53	Cleaning equipment	incl. vacuum		
54	Cooking - portable			
55	Decorations/hobby/leisure	fountains, aquaria, kilns, baby rockers, massage chairs	55S1	Fountain
56	Entertainment	gambling, arcade, etc.		
57	Exercise machine			
58	Food service/prep	ice cream machine, fryer, steam cooker		
59	Household	non-food; incld iron, sewing machine,		
60	HVAC - portable	humidifiers, portable fans, heaters		
61	Industrial	process equipment and related		
62	Kitchen	small devices		
63	Laboratory equipment			
64	Lighting - decorative		64S1	<u>Light</u>
65	Lighting - emergency	incl. exit lights		
66	Medical equipment	for professional settings		
67	Microwave oven			
68	Outdoor appliance	mowers, trimmers, snow melting coils, grill		
69	Personal - health	hair dryers, curlers, shavers, trimmers, toothbrush		
70	Pool - spa			

71	Sanitation	garbage disposal, trash	71S1	<u>Disposal</u>
		compactor, wastewater pump, water filter	71S2	<u>TrashCompactor</u>
72	Sign	not incl. electronic displays		
73	Tool - construction			
74	Tool - non-construction	e.g. auto, beauty		
75	Vending machine			
76	Water dispenser			
	Infrastructure (11)	Devices not used directly by people		
77	Breakers	incl. AFI/GFCI	77S1	Load Center
78	Doors / Windows	incl. garage doors,	78S1	<u>Door Lock</u>
		gates, window shades	78S2	<u>Door_Sensor</u>
			78S3	<u>Window_Sensor</u>
			78S4	<u>Keypad</u>
			78S5	<u>Keyfob</u>
			78S6	<u>GarageDoorOpener</u>
			78S7	<u>WindowCovering</u>
			78S8	Skylight
79	Fireplace			
80	Motor	actuators	80S1	<u>Actuator</u>
81	Power - portable	power strips, surge protectors, UPS, timer		
82	Power - fixed	transformers, switchgears, inverters, voltage regulators, power conditioners		
83	Pump	·	83S1	<u>HeatPump</u>
			83S2	<u>PoolPump</u>
84	Security	security cameras,	84S1	<u>Surveillance</u>
		systems	84S2	Alarm_Panel
			84S3	Panic_Pendant
85	Sensors	incl. detectors: fire,	85S1	<u>Sensor</u>
		smoke, gas, fluids	85S2	Motion_Sensor
			85S3	Occupancy Sensor
			85S4	<u>Temperature_Sensor</u>
			85S5	Glass_break_Sensor
			85S6	CO Sensor
			85S7	Heat Sensor
ļ				
			85S8	Smoke_Sensor
			85S8 85S9	Smoke Sensor Flammable Gas Sensor

			85S12	Wind Direction Sensor
			85S13	Rain_Sensor
			85S14	<u>Dewpoint_Sensor</u>
			85S15	Barometric Pressure Sensor
			85S16	<u>Stress_Sensor</u>
			85S17	Flux Sensor
			85S18	Weight_Sensor
			85S19	Light Sensor
86	Signage			
87	Meter	utility and other	87S1	Power meter
	Transportation (4)			
88	Transport, fixed	elevator, escalator, lifts,		
		etc.		
89	Vehicle-large			
90	Vehicle-small	incl. wheelchair, golf cart		
91	Transport, other	incl. auto engine heater,		
		vehicle charger, parking		
		meter, parking		
		equipment		
	Other (1)			
92	Other	truly unclassifiable	92S1	<u>Safety</u>

"Error! Reference source not found. was prepared at Lawrence Berkeley National Laboratory under Contract No. DE-AC02-05CH11231 with the U.S. Department of Energy."

<u>id</u>	Category and Device	Related Mandatory DataItem	<u>Section</u>
		(unless specified optional)	
	Space Conditioning		
	(11)		
1	Unitary System		
1S1	<u>Climate</u>	<u>Switch</u>	E.3.30
		<u>Temperature</u>	E.3.31
2	Boiler	<u>Switch</u>	E.3.30
		<u>Temperature</u>	E.3.31
2S1	<u>HotWater_Heater</u>	<u>Switch</u>	E.3.30
		<u>Temperature</u>	E.3.31
3	Furnace	<u>Switch</u>	E.3.30
		<u>Temperature</u>	E.3.31
4	Pump	<u>Switch</u>	E.3.30
		<u>Flow</u>	E.3.10
5	Fan	<u>Switch</u>	E.3.30
		<u>Direction</u> (optional)	E.3.9

6         Condensing Unit         Switch         E.3.30           7         Condensor         Switch         E.3.30           8         Humidifier         Switch         E.3.30           Humidity         E.3.14         E.3.14           9         Dehumidifier         Switch         E.3.30           10         HVAC - control         Humidity         E.3.14           10S1         Controller         E.3.31         E.3.30           10S2         HVAC         Humidity (optional)         E.3.30           10S3         Thermostat         Switch         E.3.30           11         HVAC - other         Humidity (optional)         E.3.31           11         HVAC - other         Humidity (optional)         E.3.30           11         HVAC         Humidity (optional)         E.3.30           11S1         HVAC         E.3.30           11S1         HVAC         E.3.30           11S2         RoomAirConditioner         Switch         E.3.31           12         Lighting - Outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Lighting - fixed         Switch </th <th></th> <th></th> <th>RelSpeed (optional)</th> <th>E.3.26</th>			RelSpeed (optional)	E.3.26
7         Condensor         Switch         E.3.30           8         Humidifier         Switch         E.3.30           9         Dehumidifier         Switch         E.3.30           10         HVAC - control         E.3.14           10S1         Controller         Lost           10S2         HVAC         E.3.30           10S3         Thermostat         Switch         E.3.31           10S4         Damper         E.3.31         E.3.31           11         HVAC - other         E.3.30         E.3.30           11S1         HVAC         E.3.30         E.3.30           11S2         RoomAirConditioner         Switch         E.3.30           12         Lighting (5)         E.3.31         E.3.44           13         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30	6	Condensing Unit	\\ · · · /	
8         Humidifier         Switch Humidity         E.3.30 Humidity           9         Dehumidifier         Switch E.3.30 Humidity         E.3.14           10         HVAC - control         E.3.30 Humidity         E.3.14           10S1         Controller         E.3.30 Humidity         E.3.30 Humidity           10S2         HVAC         Humidity (optional)         E.3.31 Humidity (optional)           10S4         Damper         Switch         E.3.30 Humidity (optional)           11S1         HVAC - other         Humidity (optional)         E.3.31 Humidity (optional)           11S2         RoomAirConditioner         Switch         E.3.30 Humidity (optional)         E.3.14           1S2         Lighting (5)         E.3.30 Humidity (optional)         E.3.14           12         Lighting - outdoor         Switch         E.3.30 Humidity (optional)         E.3.30 Humidity (optional)           13         Lighting - fixed         Switch         E.3.30 Humidity (optional)         E.3.4           13S1         Light         Switch         E.3.30 Humidity (optional)         E.3.4           14         Lighting - outdoor         Switch         E.3.30 Humidity (optional)         E.3.4           15         Lighting - portable         Switch         E.3.30		•		
Humidity   E.3.14     9	8	Humidifier		E.3.30
9         Dehumidifier         Switch Humidity         E.3.30           10         HVAC - control         E.3.14           10S1         Controller         E.3.30           10S2         HVAC         E.3.30           10S3         Thermostat         E.3.30           10S4         Damper         E.3.31           11         HVAC - other         E.3.30           11         HVAC - other         E.3.30           11S1         HVAC         E.3.30           11S2         RoomAirConditioner         Switch         E.3.30           12         Lighting - Outdoor         Switch         E.3.31           13         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4         ColorRGB (optional)         E.3.4           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           17         Clothes dryer         Swi				
Humidity   E.3.14	9	Dehumidifier		
10	-			
10S2	10	HVAC - control		
10S3	10S1	<u>Controller</u>		
Temperature	10S2	HVAC		
Humidity (optional)   E.3.14	10S3	<u>Thermostat</u>	<u>Switch</u>	E.3.30
10S4         Damper         Switch         E.3.30           11         HVAC - other            11S1         HVAC            11S2         RoomAirConditioner         Switch         E.3.30           Temperature         E.3.31           Humidity (optional)         E.3.14           Lighting (5)          E.3.30           12         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4         ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)          E.3.30           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           Washing machine         Switch         E.3.30			<u>Temperature</u>	E.3.31
11         HVAC - other           11S1         HVAC           11S2         RoomAirConditioner           Switch         E.3.30           Temperature         E.3.31           Humidity (optional)         E.3.14           Lighting (5)         E.3.30           12         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4           ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)         E.3.30           17         Clothes dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.30           Washing machine         Switch         E.3.30			Humidity (optional)	E.3.14
11S1         HVAC           11S2         RoomAirConditioner         E.3.30           Temperature         E.3.31           Humidity (optional)         E.3.14           Lighting (5)         E.3.30           12         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4           ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           17         Clothes dryer         Switch         E.3.30           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.30           WashIng machine         Switch         E.3.30	10S4	Damper	<u>Switch</u>	E.3.30
11S2   RoomAirConditioner   E.3.30   Temperature   E.3.31   Humidity (optional)   E.3.14	11	HVAC - other		
Temperature	11S1	<u>HVAC</u>		
Lighting (5)   E.3.14     Lighting - outdoor   Switch   E.3.30     13	11S2	<u>RoomAirConditioner</u>	<u>Switch</u>	E.3.30
Lighting (5)   E.3.30     12			<u>Temperature</u>	E.3.31
12         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4           ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)         E.3.30           17         Clothes dryer         Switch         E.3.40           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30			Humidity (optional)	E.3.14
12         Lighting - outdoor         Switch         E.3.30           13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4           ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)         E.3.30           17         Clothes dryer         Switch         E.3.40           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30				
13         Lighting - fixed         Switch         E.3.30           13S1         Light         Switch         E.3.30           Brightness (optional)         E.3.4           ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)         E.3.30           17         Clothes dryer         Switch         E.3.40           17S1         Dryer         Switch         E.3.30           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30				
Switch   E.3.30     Brightness (optional)   E.3.4     ColorRGB (optional)   E.3.5     14			<u>Switch</u>	E.3.30
Brightness (optional)   E.3.4		Lighting - fixed	<u>Switch</u>	
ColorRGB (optional)         E.3.5           14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)           17         Clothes dryer         Switch         E.3.30           DryingState         E.3.40           17S1         Dryer         Switch         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30	13S1	<u>Light</u>		
14         Lighting - portable         Switch         E.3.30           15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           17         Clothes dryer         Switch         E.3.30           17S1         Dryer         Switch         E.3.30           18         Clothes washer         Switch         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30			<u>Brightness</u> (optional)	E.3.4
15         Lighting - controls         Switch         E.3.30           16         Lighting - other         Switch         E.3.30           Appliance (10)           17         Clothes dryer         Switch         E.3.30           DryingState         E.3.40           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30			<u>ColorRGB</u> (optional)	E.3.5
Appliance (10)         Switch         E.3.30           17         Clothes dryer         Switch         E.3.30           17S1         Dryer         Switch         E.3.40           18         Clothes washer         Switch         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30	14		<u>Switch</u>	E.3.30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			<u>Switch</u>	
Switch         E.3.30           DryingState         E.3.40           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30	16	Lighting - other	<u>Switch</u>	E.3.30
Switch         E.3.30           DryingState         E.3.40           17S1         Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30				
Dryer         Switch         E.3.30           DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30	17	Clothes dryer		E.3.30
DryingState         E.3.40           18         Clothes washer         Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30			<u>DryingState</u>	
Switch         E.3.30           WashState         E.3.45           18S1         Washing machine         Switch         E.3.30	17S1	<u>Dryer</u>	<u>Switch</u>	
WashState         E.3.45           18S1         Washing machine         Switch         E.3.30			<u>DryingState</u>	
18S1 <u>Washing machine</u> <u>Switch</u> E.3.30	18	Clothes washer		
	18S1	Washing machine		
				E.3.45
19 Dishwasher <u>Switch</u> E.3.30	19	Dishwasher		
WashState E.3.45			<u> </u>	
<u>DryingState</u> E.3.40				
20 Freezer <u>Switch</u> E.3.30	20	Freezer		
†		1	<u>Temperature</u>	E.3.31

21	Ice machine	Switch	E.3.30
		<u>Temperature</u>	E.3.31
22	Oven	Switch	E.3.30
		<u>Temperature</u>	E.3.31
23	Range	Switch	E.3.30
		<u>Temperature</u>	E.3.31
24	Refrigerator	Switch	E.3.30
		<u>Temperature</u>	E.3.31
25	Water heater	Switch	E.3.30
		<u>Temperature</u>	E.3.31
26	Appliance - other	Switch	E.3.30
26S1	Microwave	Switch	E.3.30
2001	<u>whorewave</u>	<u>Power</u>	E.3.19
26S2	Coffee Maker	Switch	E.3.30
2002	Conee waker	<u>SWILCIT</u>	L.3.30
	Electronics (21)		
27	Audio system	Switch	E.3.30
28	Audio/video player	Switch	E.3.30
28S1	MediaRenderer	Switch	E.3.30
29	Camera	Switch	E.3.30
30	Computer, desktop	Switch	E.3.30
31	Computer, notebook	Switch	E.3.30
32	Computer, server	Switch	E.3.30
33	Computer, other	Switch	E.3.30
34	Data storage	Switch	E.3.30
35	Display	Switch	E.3.30
36	Electronics - portable	<u>BatteryState</u>	E.3.37
37	Game console	Switch	E.3.30
38	Imaging equipment	Switch	E.3.30
39	Musical instrument	Switch	E.3.30
40	Network equipment	Switch	E.3.30
41	Phone handset	<u>BatteryState</u>	E.3.37
42	Receiver	Switch	E.3.30
42S1	Audio Amp	Switch	E.3.30
42S2	Tuner	Switch	E.3.30
42S3	Audio Equalizer	Switch	E.3.30
42S4	A/V Switch	Switch	E.3.30
43	Set-top box	<u>Switch</u>	E.3.30
44	Telephony	<u>Switch</u>	E.3.30
45	Television	Switch	E.3.30
46	Audio/video - other	Switch	E.3.30
47	Electronics - other	Switch	E.3.30
47S1	MediaServer	Switch	E.3.30
47S1	Intercom	Switch	E.3.30
7102	IIIICIOOIII	OWIGH	L.J.JU

	Miscellaneous (29)		
48	Agriculture		
48S1	<u>LawnSprinkler</u>	Switch	E.3.30
49	Air compressors	Switch	E.3.30
50	Bathroom device	Switch	E.3.30
51	Battery charger	Switch	E.3.30
	, ,	Batterystate	E.3.37
52	Business equipment		
53	Cleaning equipment	Switch	E.3.30
		<u>CleanerState</u>	E.3.38
54	Cooking - portable		
55	Decorations/hobby/leisur		
	е		
55S1	Fountain	<u>Switch</u>	E.3.30
56	Entertainment		
57	Exercise machine	<u>Switch</u>	E.3.30
58	Food service/prep	<u>Switch</u>	E.3.30
59	Household	<u>Switch</u>	E.3.30
60	HVAC - portable		
61	Industrial		
62	Kitchen		
63	Laboratory equipment		
64	Lighting - decorative	<u>Switch</u>	E.3.30
64S1	<u>Light</u>	<u>Switch</u>	E.3.30
65	Lighting - emergency	<u>Switch</u>	E.3.30
66	Medical equipment		
67	Microwave oven	<u>Switch</u>	E.3.30
68	Outdoor appliance		
69	Personal - health		
70	Pool - spa		
71	Sanitation		
71S1	<u>Disposal</u>	<u>Switch</u>	E.3.30
71S2	<u>TrashCompactor</u>	<u>Switch</u>	E.3.30
72	Sign		
73	Tool - construction		
74	Tool - non-construction		
75	Vending machine	<u>Switch</u>	E.3.30
76	Water dispenser	<u>Switch</u>	E.3.30
	Infrastructure (11)		
77	Breakers		
77S1	Load Center	<u>EnergyOverloadDetector</u>	E.3.47
78	Doors / Windows	<u>Lock</u>	E.3.42
78S1	<u>Door Lock</u>	<u>Lock</u>	E.3.42
78S2	<u>Door_Sensor</u>	<u>RelPosition</u>	E.3.24

78S3	Window_Sensor	<u>RelPosition</u>	E.3.24
78S4	<u>Keypad</u>		
78S5	<u>Keyfob</u>		
78S6	<u>GarageDoorOpener</u>	<u>Lock</u>	E.3.42
		<u>RelPosition</u>	E.3.24
78S7	<u>WindowCovering</u>	<u>RelPosition</u>	E.3.24
78S8	<u>Skylight</u>	<u>Lock</u>	E.3.42
		<u>RelPosition</u>	E.3.24
79	Fireplace	<u>Switch</u>	E.3.30
80	Motor	<u>Switch</u>	E.3.30
		RelPosition (optional)	E.3.24
80S1	<u>Actuator</u>	<u>Switch</u>	E.3.30
		RelPosition (optional)	E.3.24
81	Power - portable		
82	Power - fixed		
83	Pump	<u>Switch</u>	E.3.30
83S1	<u>HeatPump</u>	<u>Switch</u>	E.3.30
83S2	<u>PoolPump</u>	<u>Switch</u>	E.3.30
84	Security		
84S1	<u>Surveillance</u>	<u>Switch</u>	E.3.30
84S2	<u>Alarm_Panel</u>		
84S3	Panic_Pendant		
85	Sensors		
85S1	<u>Sensor</u>	Count	E.3.7
85S2	Motion_Sensor	<u>MovementDetector</u>	E.3.47
85S3	Occupancy_Sensor	<u>OccupanyDetector</u>	E.3.47
85S4	Temperature_Sensor	<u>HeatDetector</u>	E.3.47
		<u>Temperature</u>	E.3.31
85S5	Glass_break_Sensor	<u>GlassBreakDetector</u>	E.3.47
85S6	CO_Sensor	<u>CODetector</u>	E.3.47
85S7	<u>Heat_Sensor</u>	<u>HeatDetector</u>	E.3.47
85S8	Smoke_Sensor	<u>SmokeDetector</u>	E.3.47
85S9	Flammable_Gas_Sensor	<u>GasDetector</u>	E.3.47
85S10	<u>Humidity Sensor</u>	<u>Humidity</u>	E.3.14
85S11	Wind_Speed_Sensor	<u>Speed</u>	E.3.28
85S12	Wind_Direction_Sensor	WRDirection	E.3.36
85S13	Rain_Sensor	<u>RainDetector</u>	E.3.47
85S14	<u>Dewpoint_Sensor</u>	<u>Dewpoint</u>	E.3.48
85S15	Barometric_Pressure_Se	<u>Pressure</u>	E.3.22
	<u>nsor</u>		
85S16	Stress_Sensor	<u>Force</u>	E.3.50
85S17	Flux_Sensor	<u>Flow</u>	E.3.10
85S18	Weight_Sensor	<u>Mass</u>	E.3.15
85S19	Light Sensor	LightDetector	E.3.47

86	Signage		
87	Meter	Count	E.3.7
87S1	Power meter	<u>Power</u>	E.3.19
	Transportation (4)		
88	Transport, fixed		
89	Vehicle-large		
90	Vehicle-small		
91	Transport, other		
	Other (1)		
92	Other		
92S1	<u>Safety</u>		

### Annex D IEEE-11073 Personal Health Devices

# D.1 IoT Mangement and Control for IEEE-11073 Personal Health Medical Device Systems

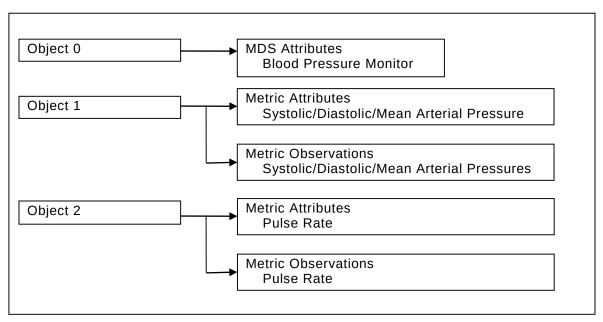


Figure D.1 — Blood Pressure Monitor – Medical Device System (Informative)

This annex describes UPnP IOT Management and Control device requirements for support of IEEE-11073 Personal Health Medical Device Systems (agents). A UPnP IoT Management and Control device supporting IEEE-11073 Personal Health Devices encapsulates the functionality provided by an IEEE-11073 Manager which in turn implements IEEE-11073 communication protocols per IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8]. IEEE-11073 Medical Device Systems are described as a set of objects. At a top level, Object 0 represents the properties of the medical device itself including identifying information for the device. Objects 1-n describe various measurement functions the medical device can perform. IEEE-11073 protocols separate data description and data transmission, therefore received measurement data (observations) only contain the minimal data relating to the quantities being measured. The attributes of the corresponding measurement object provide context such as measurement type, units of measure and observation data formats. Depending on the medical device being described measurement data may contain both time information as well as multiple measured quantities. Therefore, it is important that both measurement data and measurement object attributes are provided to UPnP clients processing data from IEEE-11073 agent devices. See the IEEE-11073-104zz Device specialization [9] series for detailed information on specific measurement devices. Attribute information from medical devices is conveyed in a tag-length-value format based on IEEE-11073 Medical Device Encoding Rules (MDER) as described in IEEE-11073 Part 20601: Application Profile - Optimized Exchange.

UPnP IoT Management and Control exposes IEEE-11073 Medical Devices to UPnP clients as a sensor collection and sensor. The sensor collection exposes identifying information extracted from the Object 0 of the Medical Device System. The Sensor supports a set of Dataltem(s) representing the attributes and observation data for each medical device object reported by the IEEE-11073 Manager component. Additional Dataltem(s) supply timestamps for the time of observation (if available) as well as the time of reception by the UPnP IoT Management and Control device.

UPnP IoT Management and Control support of Persistent Metric Storage objects (PM-store) is described in Annex D.4.

#### D.1.1 IEEE-11073 Personal Health Device Parameters

This section describes extensions to the IoT Management and Control General Data Model for IEEE-11073 Personal Health Devices.

Table D.1 — IEEE-11073 specific Medical Device System Parameters

Name	Туре	Acc	Req	Reference	EOC	Ver
/UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/	SingleInstance			D.1.1.2		
SystemType	string			D.1.1.3		
SystemModel	string			D.1.1.4		
SystemID	string			D.1.1.5		
ConfigurationsNumberOfEntries	int					
/UPnP/SensorMgt/SensorCollections/#/Coll ectionSpecific/IEEE11073/Association/	SingleInstance			D.1.1.6		
RequestConfig	int			D.1.1.7		
CurrentConfig	int			D.1.1.8		
LastConfig	int			D.1.1.9		
ConfigurationsNumberOfEntries	int					
/UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE11073/Configurations/#/	MultiInstance					
ConfigID	int					
ConfigData	string					

### D.1.1.1 /UPnP/SensorMgt/SensorCollections/#/CollectionType

Type: string

**Description:** The following <u>CollectionType</u> value shall be used for IEEE-11073 Personal Health Devices.

MDS-Collection-Type ::= urn:upnp-org:smgt-sct:ieee-11073\_mds:ieee-org:11073\_104zzz :<MDS-vendor>:<MDS-model>

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization.

### D.1.1.2 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/

Type: SingleInstance

**Description:** The conditionally required <u>IEEE-11073</u> SingleInstance node shall be included for IEEE-11073 Personal Health Devices.

## D.1.1.3 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/SystemType

**Type:** CSV(string)

**Description:** The required <u>SystemType</u> parameter indicates the type of IEEE-11073 Medical Device System. The contents of the <u>SystemType</u> parameter correspond to the <u>System-Type</u> or <u>System-Type-Spec-List</u> attribute(s) as described in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8] - MDS Class.Values for the <u>SystemType</u> parameter shall be presented in text format as defined by the individual IEEE-11073-104zz Device specialization [9] documents.

For example a IEEE-11073 Blood Pressure measurement device is encoded as the CSV(string) value:

MDC\_DEV\_SPEC\_PROFILE\_BP, 1

## D.1.1.4 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/SystemModel

**Type:** CSV(string)

**Description:** The required <u>SystemModel</u> parameter indicates the manufacturer and model of a IEEE-11073 Medical Device System. The contents of the <u>SystemModel</u> parameter correspond to the <u>System-Model</u> attribute as described in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8] - MDS Class Values for the <u>SystemModel</u> parameter shall be presented in text format as defined by individual IEEE-11074-104zz Device specialization [9] documents.

For example, a IEEE-11073 Blood Pressure measurement device with Device-Vendor: The Company and with Device-Model: TheBPM ABC, is encoded as the CSV(<u>string</u>) value consisting of the Device-Vendor identification followed by the Device-Model identification:

TheComany, TheBPM ABC

## D.1.1.5 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/SystemID

Type: string

**Description:** The required <u>SystemID</u> parameter provides a 64-bit extended unique identifier value for the IEEE-11073 Medical Device System. The contents of the <u>SystemID</u> parameter correspond to the <u>System-Id</u> attribute as described in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8] - MDS Class. The values for this parameter shall be presented as a 16-digit character hexadecimal string.

For example a IEEE-11073 Blood Pressure measurement device would be encoded as:

1122334455667707

## D.1.1.6 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/Association

Type: SingleInstance

**Description:** The required <u>Association</u> <u>SingleInstance</u> node includes parameters which control the association process for IEEE-11073 Medical Device Systems.

### D.1.1.7 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/Association/RequestConfig

Type: int

**Description:** The required <u>RequestConfig</u> parameter shall request the IoT Management and Control device begin a new association process with the corresponding Medical Device System. This value corresponds to the <u>Dev-Config-Id</u> value as described in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8]. If this parameter is written to ("0"), the IoT Management and Control device shall terminate any current association and shall disable further associations with this IoT Management and Control device. If this parameter is set to ("-1"), then the IoT Management and Control device shall automatically associate with any acceptable configuration presented by the corresponding IEEE-11073 Medical Device System.

## D.1.1.8 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/Association/CurrentConfig

Type: int

**Description:** The required <u>CurrentConfig</u> parameter shall indicate the current association for the corresponding Medical Device System. If there is no current association, then this parameter shall be ("0").

### D.1.1.9 /UPnP/SensorMgt/SensorCollections/#/CollectionSpecific/IEEE-11073/Association/LastConfig

Type: int

**Description:** The required <u>LastConfig</u> parameter shall indicate the last (or currently active) associated configuration for the corresponding Medical Device System. This parameter shall retain its value regardless of whether or not the Medical Device System is currently associated. If there was no known prior associated configuration this parameter shall be ("0").

# D.2 IoT Management and Control for IEEE-11073 Medical Device Sensors

# D.3 IoT Management and Control Parameters for IEEE-11073 Personal Health Sensors

The UPnP IoT Management and Control device represents IEEE-11073 Personal Health Devices as a SensorCollection and an included Sensor. The Sensor shall include the following parameters:

Table D.2 — IEEE-11073 Medical Device Sensor Parameters

Name	Туре	Acc	Req	Reference	EOC	Ver
/UPnP/SensorMgt/SensorCollections/#/Sensors/#	MultiInstance					
SensorType	string			D.3.1.1		
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#	MultiInstance					
SensorURN	string			D.3.1.3		
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#	MultiInstance					
Name	string			D.3.1.5,		
				D.3.1.6		
Туре	string			D.3.1.5,		
				D.3.1.6		
Encoding	string			D.3.1.5,		
				D.3.1.6		

# D.3.1.1 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorType

Type: string

**Description:** The following <u>SensorType</u> value shall be used for IEEE-11073 Medical Device Systems:

```
MOC-Sensor-Type ::= urn:upnp-org:smgt-st:ieee-11073_mds:ieee-org:11073_104zzz :<MDS-vendor>:<MDS-model>:telemetry
```

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization.

#### D.3.1.2 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorSpecific/

Type: SingleInstance

Description: There are no defined child nodes for IEEE-11073 Medical Object Class sensors.

# D.3.1.3 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN

Type: string

**Description:** The <u>SensorURN</u> parameter for IEEE-11073 Medical Object Class Sensors shall use the following value:

```
MOC-SensorURN ::= urn:upnp-org:smgt-surn:ieee-11073_mds:ieee-org:11073_104zzz :<MDS-vendor>:<MDS-model>:telemetry
```

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization.

# D.3.1.4 DataItems for IEEE-11073 Medical Object Class Sensors

Type: MultiInstance

**Description:** The IEEE-11073 <u>SensorURN</u> shall support the following DataItem(s) as listed in the table below. Each DataItem shall be described by a set of three parameter nodes:

/UPnP/SensorMqt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN/DataItems/#/

Name

**Type** 

**Encoding** 

The following table lists the settings for the three parameters above to generate the named DataItem described.

Note: These Sensor parameters do not directly report sensor data, instead they describe named DataItems which are returned by the sensor using either SOAP actions or transport connections to the sensor.

Table D.3 — Default DataItem(s) for IEEE-11073 Medical Object Class Sensors

Name	Туре	Encoding	Description
<u>ClientID</u>	xsd:string	<u>string</u>	ClientID argument value provided from the SensorTransportGeneric ConnectSensor() action.
<u>ReceiveTimeStamp</u>	<u>xsd:dateTime</u>	<u>string</u>	The required <u>ReceiveTimestamp</u> DataItem for an IEEE-11073 Sensor shall provide a date-time stamp indicating when the Medical Device observation was received by the IoT Management and Control device.  For example:  2013-02-01T20:00:01Z 2013-02-01T12:00:00-08:00
<u>ObservationTimeStamp</u>	<u>xsd:dateTime</u>	string	The required ObservationTimestamp DataItem for an IEEE-11073 Sensor shall provide a date-time stamp indicating when the observation was recorded by the Medical Device. If the Medical Device observation does not provide timestamp information, the value of this DataItem shall be empty.  For example:  2013-02-01T20:00:01Z 2013-02-01T12:00:00-08:00
<u>PersonID</u>	<u>int</u>	<u>string</u>	The allowed PersonID corresponds to the IEEE-11073 person-id attribute.

#### D.3.1.5 DataItem(s) for IEEE-11073 Medical Object Class Sensor Attributes

Type: MultiInstance

**Description:** The IEEE-11073 SensorURN shall support the following DataItem(s) to report the attributes of each Medical Object Class Handle within a IEEE-11073 Medical Device System. Each DataItem shall be described by a set of three parameter nodes:

/UPnP/SensorMqt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN/DataItems/#/

<u>Name</u>

**Type** 

**Encoding** 

The following table summarizes the settings for the three parameter values listed above which define named DataItem(s) that return attributes for IEEE-11073 Medical Objects.

Note: These Sensor parameters do not directly report sensor data, instead they describe named DataItem(s) which are returned by the sensor using either SOAP actions or transport connections to the sensor. See Sensor Transport Generic specification [12] for further details.

Table D.4 — DataItem(s) for Medical Object Class Attributes

Name	Туре	Encoding
<u>\$[</u> MDS-Handle <u>]-Attr</u>	mds:MDSAttributes	Base64
<u>\$[</u> MDS-Handle]-Attr	mds:MOCMetricAttributes	Base64

Where: [MDS-Handle] is substituted with the Handle value of the corresponding Medical Device System Object.

For MDS Object 0, the DataItem <u>Type</u> parameter value IEEE-11073-MDSAttributes shall be used. The value of this DataItem shall be MDS Object 0 attributes (<u>MDER ASN.1 AttributeList</u> structure) as defined in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [x] - MDS Attributes. This DataItem shall be returned as a Base64 encoded string.

For MDS Objects 1-n, the DataItem <u>Type</u> parameter value IEEE-11073-MetricAttributes shall be used. The value of this DataItem shall be MDS Object 1-n attributes (MDER ASN.1 AttributeList structure) as defined in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8] - Metric Attribute. This DataItem shall be returned as a Base64 encoded string.

#### For example:

The DataItem named

\$0-Attr

provides a Base-64 encoded string containing the MDS Object Attributes (MDER ASN.1 AttributeList structure) for the entire Personal Health Device.

The DataItem named

\$1-Attr

provides a Base-64 encoded string containing the Medical Class Object Attributes (MDER ASN.1 AttributeList structure) for Handle 1 within the Medical Device System.

#### D.3.1.6 DataItem(s) for IEEE-11073 Medical Object Class Sensors Observations

Type: MultiInstance

**Description:** IEEE-11073 SensorURN shall support the following DataItem(s) to report The observations for each Medical Object Class Handle within a IEEE-11073 Medical Device System. The DataItem shall be described by a set of three parameter nodes:

/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN/DataItems/#/

Name

**Type** 

Encoding

The following table summarizes the settings for the three parameter values listed above which define named DataItem(s) that return observations from IEEE-11073 Medical Objects.

Note: These Sensor parameters do not directly report sensor data, instead they describe named DataItems which are returned by the sensor using either SOAP actions or transport connections to the sensor.

Table D.5 — DataItem(s) for Medical Object Class Observations

Name	Туре	Encoding
<u>\$[</u> MDS-Handle <u>]-Obs</u>	mds:MDSObservation	Base64

Where: [MDS-Handle] is substituted with the Handle value of the corresponding Medical Device System Metric Object. The DataItem Type parameter value IEEE-11073-MDSObservation shall be used. The value of this DataItem shall be MDS Object 1-n attributes (MDER ASN.1 ObservationScanList structure) as defined in IEEE-11073 Part 20601: Application Profile - Optimized Exchange [8]. This DataItem shall be returned as a Base64 encoded string.

For example the DataItem named

\$1-Obs

provides a Base-64 encoded string containing the MDS Object observation (MDER ASN.1 ObservationScanList structure) for Handle 1 of the IEEE-11073 Personal Health Device.

# Object 0 PM-segment IDs PM-segment ID #1 Object x (PM-store) PM-segment ID #1 Attributes PM-segment ID #1 Entries PM-segment ID #1 PM-segment ID #1 Entries

# D.4 IoT Management and Control for IEEE-11073 Persistent Metric Stores (PM-Store)

Figure D.2 — Medical Device System with PM-store Object (informative)

The UPnP IoT Management and Control device supports IEEE-11073 Persistent Metric Store (PM-store) objects. Each PM-store object supports zero or more PM-segments. Each PM-Segment contains zero of more Entries with each Entry containing an allowed timestamp header and a series of zero of more Elements. Each Element consists of a defined set of observations from one or more Metric Objects within the medical device. PM-segment's attributes define the data format which applies to all Elements within a given PM-segment.

The UPnP IoT Management and Control device allocates a separate <u>Sensor</u> node within the UPnP IoT Management and Control DataModel for each PM-store object with a <u>SensorType</u> parameter value of "upnp-org:sensors:IEEE-11073\_PM-store". This <u>Sensor</u> node supports parameters which control operations for the PM-store object such requesting the transfer the current contents of PM-store segments to the UPnP IoT Management and Control device. In addition, each detected PM-segment is allocated a separate <u>Sensor</u> node with a <u>SensorType</u> parameter value of "upnp-org:sensors:IEEE-11073\_PM-segment". Each <u>Sensor</u> node corresponding PM-segment(s) supports DataItem(s) to read the attributes of the PM-segment and to identify and read the contents (observations) of each Element in the PM-segment.

The UPnP <u>IoT Management and Control</u> device treats each element within a PM-segment as a separate occurrence providing DataItems (<u>SegEntryIndex</u> and <u>SegElementIndex</u>) which indicate the position of the Element within the PM-segment. When reading the PM-segment sensor all available entries within the PM-segment are sent to the UPnP Client.

# D.4.1 IoT Management and Control Parameters for IEEE-11073 Persistent Metric Stores (PM-Store)

The UPnP IoT Management and Control device represents IEEE-11073 Personal Health Devices as a SensorCollection and an included Sensor. The Sensor shall include the following parameters:

Table D.6 — IEEE-11073 Persistent Metric Store Parameter Nodes

Name	Туре	Acc	Req	Reference	EOC	Ver
UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsRelated/#/	MultiInstance					
SensorPath	string			D.4.1.2		
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/	MultiInstance					
SensorType	string			D.4.1.3		
SensorUpdateRequest				D.4.1.4		

# D.4.1.1 /UPnP/SensorMgt/SensorCollection/#/Sensors/#/SensorRelated/

Type: MultiInstance

**Description:** The conditionally required <u>SensorRelated</u> MultiInstance node shall be included for IEEE-11073 Medical Device Persistent Metric Store sensors. An instance of this node shall be generated for each PM-segment sensor this PM-store sensor currently supports.

## D.4.1.2 /UPnP/SensorMgt/SensorCollection/#/Sensors/#/SensorRelated/#/SensorPath

Type: string

**Description:** The required <u>SensorPath</u> parameter shall provide a partial path to a PM-segment sensor supported by this PM-store sensor.

#### D.4.1.3 /UPnP/SensorMgt/SensorCollection/#/Sensors/#/SensorType

Type: string

**Description:** The following <u>SensorType</u> value shall be used for IEEE-11073 Medical Device Persistent Metric Store sensors.

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization.

# D.4.1.4 /UPnP/SensorMgt/SensorCollection/#/Sensors/#/SensorUpdateRequest Type: boolean

**Description:** The conditionally required <u>SensorUpdateRequest</u> parameter shall be implemented for IEEE-11073 PM-store Segment Sensors. When written to ("1") this parameter shall cause IoT Management and Control to perform the following updates:

- Update the PM-store attributes (as reported by corresponding the <u>\$[PM-store-Handle]-Attr DataItem</u>).
- Create new PM-Segment Sensor instances for any PM-store segments not already instantiated.

# D.5 IoT Management and Control Parameters for IEEE-11073 Persistent Metric Segments (PM-Segment)

# D.6 IoT Management and Control Parameters for IEEE-11073 Persistent Metric Segments (PM-Segment)

The UPnP IoT Management and Control device represents IEEE-11073 Personal Health Devices as a SensorCollection and an included Sensor. The Sensor shall include the following parameters:

Table D.7 — IEEE-11073 Persistent Metric Segment Parameter Nodes

Name	Туре	Acc	Req	Reference	EOC	Ver
UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorsRelated/#/	MultiInstance					
SensorPath	string			D.6.1.3		
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/	MultiInstance					
SensorType	string			D.6.1.1		
SensorUpdateRequest						
/UPnP/SensorMgt/SensorCollections/#/SensorURNs/#	MultiInstance					
SensorURN	string			D.6.1.5		
/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/DataItems/#	MultiInstance					
Name	string			D.6.1.6		
Туре	string			D.6.1.6		
Encoding	string			D.6.1.6		

# D.6.1.1 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorType

Type: string

**Description:** The following <u>SensorType</u> value shall be used for IEEE-11073 Medical Device Persistent Metric Segment sensors.

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization.

#### D.6.1.2 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorRelated/

Type: MultiInstance

**Description:** The conditionally required <u>SensorRelated</u> MultiInstance node shall be included for IEEE-11073 PM-segment sensors. An instance of this node shall be generated for the PM-store sensor that manages this PM-segment sensor.

# D.6.1.3 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorRelated/#/SensorPat

Type: string

**Description:** The required <u>SensorPath</u> parameter shall provide a partial path to a PM-store sensor which includes this PM-segment.

# D.6.1.4 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorUpdateRequest

Type: boolean

**Description:** The conditionally required <u>SensorUpdateRequest</u> parameter shall be implemented for IEEE-11073 PM-store segment sensors. When written to "1" shall cause IoT Management and Control service transfer and retain a copy of the PM-store segment associated with this Sensor. When the transfer is complete this parameter shall be set to "0".

# D.6.1.5 /UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN

Type: string

**Description:** The <u>SensorURN</u> parameter for IEEE-11073 PM-segment Sensors shall use the following value:

Where: 11073\_104zzz indicates the IEEE document number defining the Medical Device Specialization [9].

#### D.6.1.6 DataItems for IEEE-11073 Persistent Metric Segment Objects

Type: MultiInstance

**Description:** The IEEE-11073 SensorURN shall support the following *DataItem(s)* as listed in the table below. Each DataItem shall be described by a set of three parameter nodes:

/UPnP/SensorMgt/SensorCollections/#/Sensors/#/SensorURNs/#/SensorURN/DataItems/#/

<u>Name</u>

**Type** 

**Encoding** 

The following table lists the settings for the three parameters above to generate the named Dataltem described.

Note: These Sensor parameters do not directly report sensor data, instead they describe named DataItem(s) which are returned by the sensor using either SOAP actions or transport connections to the sensor.

Table D.8 — IEEE-11073 Persistent Metric Segment DataItem(s)

Name	Туре	Encoding	Description
<u>ReceiveTimeStamp</u>	xsd:dateTime	<u>string</u>	See Table D.3
<u>ObservationTimeStamp</u>	xsd:dateTime	<u>string</u>	See Table D.3
<u>PersonID</u>	<u>Int</u>	<u>string</u>	See Table D.3
<u>SegInstanceNumber</u>	<u>int</u>	<u>string</u>	The required <u>SegInstanceNumber</u> DataItem returns the instance number of the PM-Store segment.
<u>SegEntryIndex</u>	<u>int</u>	string	The required <u>SegEntryIndex</u> DataItem provides a zero-based index corresponding to this entry within the PM-Store segment
<u>SegElementIndex</u>	<u>int</u>	<u>string</u>	The required <u>SegElementIndex</u> DataItem provides a zero-based index corresponding to this element within the PM-Store

			segment entry.
<u>SegEntryHeader</u>	mds:AbsoluteTime mds:RelativeTime mds:HighResRelativeT ime	Base64	The required <u>SegEntryHeader</u> DataItem provides the segment entry header contents which prefix the corresponding PM-Store segment entry. If no segment entry header is defined for this PM-Store segment this entry shall return an empty string.
<u>SegEntryMap</u>	mds:PmSegmentEntry Map	Base64	The required <u>SegEntryMap</u> DataItem provides the contents of the PMSegmentEntryMap IEEE-11073 data type which describes the PM-Store entry segment header and element(s).
<u>SegEntryElement</u>	mds:SegmentElement	Base64	The required <u>SegEntryElement</u> DataItem provides the contents of a single PM-Store segment element. The <u>SegmentEntryIndex</u> and <u>SegmentElementIndex</u> DataItem(s) shall reflect to indices of this element within the PM-store segment.

# Annex E Common DataItem Names (Normative)

#### E.1 Introduction

This annex contains a list of predefined DataItem names. The DataItem naming convention is specified in (see UPnP IoT Management and Control Overview [10], subclause 4.3, "DataItem Semantics" for additional information).

The described Dataltems are specified in such way that they will have a default unit. The used unit can be made explicit by using the units of measurement xml section in the Dataltem description (see UPnP IoT Management and Control Architecture Overview [10], subclause 4.5 for additional information).

DataModels can have the vector indication "\_xyz" as suffix. This means that this value is a vector defined for [X,Y,Z]. The contents will then be then formatted as CSV with the values in order of X,Y,Z.

DataModel names can have the set point indication "\_sp" or current value indication "\_cur" as suffixes. This is done to when a sensor has latency to achieve a set point value. The value suffixed with "\_sp" is the set point value and the value suffixed with "\_cur" the current value. When the "\_sp" and "\_cur" value have the same value then the set point is achieved.

Note that both extensions are possible but should have the order of vector indication followed by setpoint or current value indication.

#### E.2 Alphabetical list of the DataItem Names

Table D-9 Alphabetical list of common DataItem names

DataItem Name	Section number
<u>Acceleration</u>	E.3.1
Angle	E.3.2
<u>Area</u>	E.3.3
<u>BatteryState</u>	E.3.37
<u>Brightness</u>	E.3.4
<u>CleanerState</u>	E.3.38
Clock	E.3.46
CloseToDevice	E.3.39
CODetector	E.3.47
<u>CO2Detector</u>	E.3.47

<u>ColorRGB</u>	E.3.5
ControlValve	E.3.6
<u>Count</u>	E.3.7
Current	E.3.8
<u>Detector</u>	E.3.47
<u>Dewpoint</u>	E.3.48
<u>Direction</u>	E.3.9
<u>Doorbell</u>	E.3.49
<u>DryingState</u>	E.3.40
<u>ElectricalResistance</u>	E.3.54
<u>Energy</u>	E.3.51
<u>EnergyOverloadDetector</u>	E.3.47
<u>Flow</u>	E.3.10
<u>FlowDirection</u>	E.3.11
<u>Force</u>	E.3.50
<u>ForceResistance</u>	E.3.55
<u>Frequency</u>	E.3.12
<u>GasDetector</u>	E.3.47
<u>GlassBreakDetector</u>	E.3.47
<u>GPS</u>	E.3.13
<u>HeatDetector</u>	E.3.47
Humidity	E.3.14
<u>LightDetector</u>	E.3.47
Location	E.3.41
<u>Lock</u>	E.3.42

E.3.43
E.3.15
E.3.52
E.3.16
E.3.47
E.3.47
E.3.17
E.3.18
E.3.19
E.3.20
E.3.53
E.3.21
E.3.22
E.3.23
E.3.56
E.3.47
E.3.24
E.3.25
E.3.26
E.3.27
E.3.47
E.3.28
E.3.29
E.3.30
E.3.31

<u>Ventilation</u>	E.3.57
<u>Vibration</u>	E.3.32
<u>Voltage</u>	E.3.33
<u>Voltage_dc</u>	E.3.34
<u>Volume</u>	E.3.35
<u>WashProgram</u>	E.3.44
<u>WashState</u>	E.3.45
<u>WaterDetector</u>	E.3.47
WRDirection	E.3.36

#### E.3 DataItem Definitions

# E.3.1 DataItem Name <u>Acceleration</u>

This Annex describes the dataItem model of the Acceleration actuator/sensor.

# E.3.1.1 DataItem <u>Acceleration</u> definition

The DataItem is defined with the fields defined in Table 5-10.

Acceleration xyz defines the acceleration with a specific direction.

Table 5-10 — DataItem <u>Acceleration</u> definition

Field	Value	R/A
<u>Name</u>	<u>Acceleration</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Acceleration</u> is default expressed in [m/s<sup>2</sup>].

#### E.3.1.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Acceleration"</pre>

```
access="rw">
<description>The Acceleration</description>
</DataItemDescription>
```

#### E.3.2 DataItem Name Angle

This Annex describes the dataItem model of the Angle actuator/sensor.

#### E.3.2.1 DataItem Angle definition

The DataItem is defined with the fields defined in **Table 5-11**.

Table 5-11 — DataItem <u>Angle</u> definition

Field	Value	R/A
<u>Name</u>	<u>Angle</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Angle</u> is default expressed in degrees between [0,360].

## E.3.2.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Angle"
access="rw">
<description>The Angle</description>
</DataItemDescription>

#### E.3.3 DataItem Name Area

This Annex describes the dataItem model of the Area sensor.

#### E.3.3.1 DataItem <u>Area</u> definition

The sensor is defined with the fields defined in Table 5-12.

Table 5-12 — DataItem Area definition

Field	Value	R/A
Name	<u>Area</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Area</u> is default expressed in square meters [m<sup>2</sup>].

#### E.3.3.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Area"
access="rw">
<description>The Area measurement</description>
</DataItemDescription>

#### E.3.4 DataItem Name Brightness

This Annex describes the dataItem model of the Brightness actuator/sensor.

#### E.3.4.1 DataItem *Brightness* definition

The sensor is defined with the fields defined in **Table 5-13**.

Table 5-13 — DataItem <u>Brightness</u> definition

Field	Value	R/A
Name	<u>Brightness</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	R

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Brightness</u> is used for specifying the brightness of a light/display. This model specifies the intensity on a scale of 0 to 100, with 0 (zero) indicating the minimum intensity.

#### E.3.4.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Brightness"
access="rw">
<description>The Brightness of a light</description>
</DataItemDescription>

#### E.3.5 DataItem Name <u>ColorRGB</u>

This Annex describes the dataItem model of the <u>ColorRGB</u> actuator/sensor.

#### E.3.5.1 DataItem ColorRGB definition

The sensor is defined with the fields defined in Table 5-14.

Table 5-14 — DataItem ColorRGB definition

Field	Value	R/A
	·	

Field	Value	R/A
<u>Name</u>	<u>ColorRGB</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	R

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>RGBColor</u> model is used for specifying colors. This model specifies the intensity of red, green, and blue on a scale of 0 to 255, with 0 (zero) indicating the minimum intensity. The settings of the three colors are converted to a single integer value by using this formula: RGB value= Red + (Green\*256) + (Blue\*256\*256)

# E.3.5.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="ColorRGB"
access="rw">
<description>RGB value</description>
</DataItemDescription>

#### E.3.6 DataItem Name <u>ControlValve</u>

This Annex describes the dataItem model of the ControlValve actuator/sensor.

## E.3.6.1 DataItem <u>ControlValve</u> definition

The sensor is defined with the fields defined in **Table 5-15**.

Table 5-15 — DataItem ControlValve definition

Field	Value	R/A
<u>Name</u>	<u>ControlValve</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	R

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>ControlValve</u> can be expressed as: "open", "close" and "auto".

#### E.3.6.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="ControlValve"
access="rw">

<description>The controlvalve value</description>
</DataItemDescription>

#### E.3.7 DataItem Name <u>Count</u>

This Annex describes the dataItem model of an Count actuator/sensor.

This is an abstracted value that can be used count or set occurrences.

#### E.3.7.1 DataItem <u>Count</u> definition

The sensor is defined with the fields defined in **Table 5-16**.

Table 5-16 — DataItem Count definition

Field	Value	R/A
<u>Name</u>	Count	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

# E.3.7.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Count"
access="rw">
<description>counted value</description>
</DataItemDescription>

#### E.3.8 DataItem Name Current

This Annex describes the dataItem model of an Current sensor.

## E.3.8.1 DataItem <u>Current</u> definition

The sensor is defined with the fields defined in **Table 5-17**.

Table 5-17 — DataItem Current definition

Field	Value	R/A
<u>Name</u>	<u>Current</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	ro	R

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Current</u> is default expressed in Ampere [A].

#### E.3.8.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Current"
access="ro">
<description>Current value</description>
</DataItemDescription>

#### E.3.9 DataItem Name *Direction*

This Annex describes the dataltem model of an Direction actuator/sensor.

#### E.3.9.1 DataItem *Direction* definition

The sensor is defined with the fields defined in Table 5-18.

Table 5-18 — DataItem <u>Direction</u> definition

Field	Value	R/A
<u>Name</u>	<u>Direction</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Direction</u> is expressed with values: "<u>up</u>", "<u>down</u>", "<u>left</u>", "<u>right</u>", "<u>forward</u>", "<u>reverse</u>" and the values specified for <u>WRDirection</u> (see section E.3.36).

# E.3.9.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Direction"
access="rw">
<description>Direction measurement</description>
</DataItemDescription>

#### E.3.10 DataItem Name Flow

This Annex describes the dataItem model of an Flow actuator/sensor.

#### E.3.10.1 DataItem *Flow* definition

The sensor is defined with the fields defined in Table 5-19.

Table 5-19 — DataItem Flow definition

Field	Value	R/A
Name	<u>Flow</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Flow</u> is default expressed in [m<sup>3</sup>/s].

#### E.3.10.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="Flow"

access="rw">

<description>Flow sensor</description>

</DataItemDescription>

#### E.3.11 DataItem Name <u>FlowDirection</u>

This Annex describes the dataItem model of an FlowDirection actuator/sensor.

# E.3.11.1 DataItem *FlowDirection* definition

The sensor is defined with the fields defined in Table 5-20.

Table 5-20 — DataItem FlowDirection definition

Field	Value	R/A
<u>Name</u>	<u>FlowDirection</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>FlowDirection</u> is expressed as: "<u>in</u>" and "<u>out</u>".

#### E.3.11.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="FlowDirection"

access="rw">

<description>FlowDirection sensor</description>
</DataItemDescription>

#### E.3.12 DataItem Name Frequency

This Annex describes the dataItem model of an (voltage) Frequency sensor/actuator.

#### E.3.12.1 DataItem <u>Frequency</u> definition

The sensor is defined with the fields defined in Table 5-21.

Table 5-21 — DataItem Frequency definition

Field	Value	R/A
<u>Name</u>	<u>Frequency</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Frequency</u> is default expressed in [Hz].

#### E.3.12.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Frequency"
access="ro">
<description>Frequency</description>
</DataItemDescription>

## E.3.13 DataItem Name <u>GPS</u>

This Annex describes the dataItem model of an GPS sensor.

#### E.3.13.1 DataItem GPS definition

The sensor is defined with the fields defined in Table 5-22.

Table 5-22 — DataItem <u>GPS</u> definition

Field	Value	R/A
<u>Name</u>	<u>GPS</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The GPS coordinate is defined in unit coord-gps or as unit coord-dms section 4.5.6 of [10].

## E.3.13.2 DataItem description xml

```
<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="GPS"
access="ro">
<description>GPS position</description>
</DataItemDescription>
```

#### E.3.14 DataItem Name *Humidity*

This Annex describes the dataItem model of an Humidity sensor.

## E.3.14.1 DataItem <u>Humidity</u> definition

The sensor is defined with the fields defined in Table 5-23.

Table 5-23 — DataItem <u>Humidity</u> definition

Field	Value	R/A
<u>Name</u>	<u>Humidity</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Humidity</u> is expressed in percentage of water in the atmosphere.

#### E.3.14.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Humidity"
access="ro">
<description>Humidity</description>
</DataItemDescription>

## E.3.15 DataItem Name Mass

This Annex describes the dataItem model of an Mass sensor.

#### E.3.15.1 DataItem Mass definition

The sensor is defined with the fields defined in Table 5-24.

Table 5-24 — DataItem Mass definition

Field	Value	R/A
<u>Name</u>	<u>Mass</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The Mass is default expressed in [kg].

#### E.3.15.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="Mass"

access="ro">

<description>Mass</description>

</DataItemDescription>

#### E.3.16 DataItem Name Moisture

This Annex describes the dataItem model of an Moisture sensor.

# E.3.16.1 DataItem Moisture definition

The sensor is defined with the fields defined in Table 5-25.

Table 5-25 — DataItem Moisture definition

Field	Value	R/A
<u>Name</u>	<u>Moisture</u>	<u>R</u>
Туре	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{\underline{A}}$  = allowed,  $\underline{\underline{CR}}$  = conditionally required,  $\underline{\underline{CA}}$  = conditionally allowed,  $\underline{\underline{X}}$  = Non-standard, add  $\underline{\underline{D}}$  when deprecated (e.g.,  $\underline{\underline{R-D}}$ ,  $\underline{\underline{A-D}}$ ).

The <u>Moisture</u> is expressed in percentage of water in the measured substance.

#### E.3.16.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="<u>Moisture</u>"

access="ro">

<description>Moisture</description>
</DataItemDescription>

#### E.3.17 DataItem Name *Percentage*

This Annex describes the dataItem model of an Percentage actuator/sensor.

# E.3.17.1 DataItem Percentage definition

The sensor is defined with the fields defined in Table 5-26.

Table 5-26 — DataItem <u>Percentage</u> definition

Field	Value	R/A
<u>Name</u>	<u>Percentage</u>	<u>R</u>
<u>Type</u>	uda:int16	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Percentage</u> is used for specifying an value between [0,100] where 0 is the minimum value and 100 is the maximum value.

#### E.3.17.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Percentage"
access="rw">
<description>Percentage</description>
</DataItemDescription>

#### E.3.18 DataItem Name Position

This Annex describes the dataItem model of an position actuator/sensor.

The generic DataItem Name is defined as <u>Position</u>.

The current position is defined as **Position** cur.

The set point (wanted) is defined as <u>Position\_sp</u>.

# E.3.18.1 DataItem <u>Position</u> definition

The sensor is defined with the fields defined in **Table 5-27**.

Table 5-27 — DataItem *Position* definition

Field	Value	R/A
<u>Name</u>	<u>Position</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>

Field	Value	R/A
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Position</u> is default expressed in meters [m].

#### E.3.18.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Position"
access="rw">
<description>The absolute position</description>
</DataItemDescription>

#### E.3.19 DataItem Name Power

This Annex describes the dataItem model of the Power actuator/sensor.

#### E.3.19.1 DataItem Power definition

The sensor is defined with the fields defined in Table 5-28.

Table 5-28 — DataItem Power definition

Field	Value	R/A
<u>Name</u>	<u>Power</u>	<u>R</u>
Туре	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Power</u> is default expressed in watts [W].

#### E.3.19.2 DataItem description xml

<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Power"
access="rw">
<description>The power</description>
</DataItemDescription>

#### E.3.20 DataItem Name <u>PowerSwitch</u>

This Annex describes the dataItem model of an PowerSwitch actuator/sensor.

Copyright UPnP Forum © 2015. All rights reserved.

## E.3.20.1 DataItem <u>PowerSwitch</u> definition

The sensor is defined with the fields defined in Table 5-29.

Table 5-29 — DataItem PowerSwitch definition

Field	Value	R/A
<u>Name</u>	<u>PowerSwitch</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	R
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>PowerSwitch</u> is expressed as; "on", "off" or "sleep".

# E.3.20.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="PowerSwitch"

access="rw">

<description>The power switch</description>

</DataItemDescription>

#### E.3.21 DataItem Name <u>Presence</u>

This Annex describes the dataItem model of an Presence actuator/sensor.

#### E.3.21.1 DataItem Presence definition

The sensor is defined with the fields defined in **Table 5-30**.

Table 5-30 — DataItem <u>Presence</u> definition

Field	Value	R/A
<u>Name</u>	<u>Presence</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Presence</u> is used for specifying presence, and is expressed as "<u>present</u>" and "<u>notpresent</u>".

Note that the value "present" can also be interpreted as available and the value "notpresent" as unavailable.

#### E.3.21.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

```
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Presence"
access="rw">
<description>The presence indication</description>
</DataItemDescription>
```

#### E.3.22 DataItem Name <u>Pressure</u>

This Annex describes the dataItem model of the Presure actuator/sensor.

The generic DataItem name is defined as *Pressure*.

The current pressure is defined as <u>Pressure\_cur</u>.

The set point (wanted) presure is defined as <u>Pressure\_sp</u>.

#### E.3.22.1 DataItem <u>Pressure</u> definition

The sensor is defined with the fields defined in Table 5-31.

Table 5-31 — DataItem Pressure definition

Field	Value	R/A
Name	<u>Pressure</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Pressure</u> is default expressed in pascal [Pa].

#### E.3.22.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Pressure"
access="rw">
<description>The pressure of a system</description>
</DataItemDescription>
```

#### E.3.23 DataItem Name **Proximity**

This Annex describes the dataItem model of an Proximity actuator/sensor.

# E.3.23.1 DataItem **Proximity** definition

The sensor is defined with the fields defined in Table 5-32.

Table 5-32 — DataItem **Proximity** definition

Field	Value	R/A
<u>Name</u>	<u>Proximity</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Proximity</u> is default expressed in meters [m].

#### E.3.23.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Proximity"
access="rw">
<description>Distance measurement</description>

# E.3.24 DataItem Name RelPosition

</DataItemDescription>

This Annex describes the dataItem model of an relative position actuator/sensor.

The generic DataItem Name is defined as *RelPosition*.

The current position is defined as <u>RelPosition\_cur</u>.

The set point (wanted) position is defined as <u>RelPosition\_sp</u>.

#### E.3.24.1 DataItem *RelPosition* definition

The sensor is defined with the fields defined in Table 5-33.

Table 5-33 — DataItem RelPosition definition

Field	Value	R/A
<u>Name</u>	<u>RelPosition</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>RelPosition</u> is relative and is expressed in a value between [0,100] where 0 means closed and 100 means fully open.

#### E.3.24.2 DataItem description xml

<DataItemDescription

```
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="RelPosition"
access="rw">
<description>The relative position</description>
</DataItemDescription>
```

#### E.3.25 DataItem Name RelProximity

This Annex describes the dataItem model of an RelProximity actuator/sensor.

#### E.3.25.1 DataItem <u>RelProximity</u> definition

The sensor is defined with the fields defined in Table 5-34.

Table 5-34 — DataItem <u>RelProximity</u> definition

Field	Value	R/A
<u>Name</u>	RelProximity	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>RelProximity</u> (distance) is relative and is expressed in a value between [0,100] where 0 means no distance, and 100 means max distance.

#### E.3.25.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="RelProximity"
access="rw">
<description>The Relative Distance</description>
</DataItemDescription>
```

#### E.3.26 DataItem Name RelSpeed

This Annex describes the dataItem model of an relative speed actuator/sensor.

The generic DataItem name is defined as RelSpeed.

The current speed is defined as RelSpeed cur.

The set point (wanted) speed is defined as RelSpeed sp.

#### E.3.26.1 DataItem RelSpeed definition

The sensor is defined with the fields defined in Table 5-35.

Table 5-35 — DataItem RelSpeed definition

Field	Value	R/A
<u>Name</u>	<u>RelSpeed</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>RelSpeed</u> is relative and is expressed in a value between [0,100] where 0 means stationary and 100 means maximum speed.

# E.3.26.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="RelSpeed"

access="rw">

<description>The relative speed</description>

</DataItemDescription>

#### E.3.27 DataItem Name <u>Saturation</u>

This Annex describes the dataItem model of the Saturation actuator/sensor.

#### E.3.27.1 DataItem <u>Saturation</u> definition

The sensor is defined with the fields defined in Table 5-36.

Table 5-36 — DataItem <u>Saturation</u> definition

Field	Value	R/A
<u>Name</u>	<u>Saturation</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Saturation</u> defines a range from gray (0%) to pure color (100%) at constant lightness level. A pure color is fully saturated.

#### E.3.27.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="Saturation"

```
access="rw">
<description>The color saturation value</description>
</DataItemDescription>
```

#### E.3.28 DataItem Name Speed

This Annex describes the dataItem model of the Speed actuator/sensor.

#### E.3.28.1 DataItem Speed definition

The sensor is defined with the fields defined in **Table 5-37**.

Table 5-37 — DataItem Speed definition

Field	Value	R/A
<u>Name</u>	<u>Speed</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	R
Access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The Speed is default expressed in meters per second [m/s].

#### E.3.28.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Speed"
access="rw">
<description>The speed value</description>
</DataItemDescription>

# E.3.29 DataItem Name SpeedDirection

This Annex describes the dataItem model of the speed direction actuator/sensor.

The Generic DataItem name is defined as **SpeedDirection**.

The current speed direction is defined as <u>SpeedDirection\_cur</u>.

The set point (wanted) speed direction is defined as <u>SpeedDirection sp</u>.

#### E.3.29.1 DataItem <u>SpeedDirection</u> definition

The sensor is defined with the fields defined in **Table 5-38**.

Table 5-38 — DataItem <u>SpeedDirection</u> definition

Field	Value	R/A
<u>Name</u>	<u>SpeedDirection</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
Access	rw	R

	Field	Value	R/A
а	For a device this column indicates wheth	•	

For a device this column indicates whether the action shall be implemented or not, where R = R = required, A = R = allowed, R = R = conditionally required, R = R = conditionally allowed, R = R = Non-standard, add R = R when deprecated (e.g., R = R).

The <u>SpeedDirection</u> (for revolving speeds) is defined as "<u>left</u>" and "<u>right</u>".

#### E.3.29.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="SpeedDirection"
access="rw">
<description>The Direction of the speed</description>
</DataItemDescription>

#### E.3.30 DataItem Name Switch

This Annex describes the dataItem model of the <u>Switch</u> sensor.

#### E.3.30.1 DataItem <u>Switch</u> definition

The sensor is defined with the fields defined in **Table 5-39**.

Table 5-39 — DataItem <u>Switch</u> definition

Field	Value	R/A
<u>Name</u>	<u>Switch</u>	<u>R</u>
Туре	uda:boolean	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
<u>access</u>	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Swich</u> value " $\underline{1}$ " means that the device is active, value " $\underline{0}$ " means that the device is inactive.

#### E.3.30.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Switch"
access="rw">
<description>Generic on/off switch</description>
</DataItemDescription>

#### E.3.31 DataItem Name <u>Temperature</u>

This Annex describes the dataItem model of the Temperature sensor.

The Temperature sensor definition can occur as Temperature, current Temperature and set point Temperatures

The generic DataItem name is defined as <u>Temperature</u>.

The current temperature is defined as <u>Temperature\_cur</u>.

The set point (wanted) temperature is defined as <u>Temperature\_sp</u>.

#### E.3.31.1 DataItem *Temperature* definition

The sensor is defined with the fields defined in Table 5-40.

Table 5-40 — DataItem <u>Temperature</u> definition

Field	Value	R/A
<u>Name</u>	<u>Temperature</u>	<u>R</u>
<u>Type</u>	uda:int32	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Temperature</u> is default expressed in Celcius [C].

## E.3.31.2 DataItem description xml

<DataItemDescription

xmlns="urn:schemas-upnp-org:smgt:sdmdid"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation=".

urn:schemas-upnp-org:smgt:sdmdid.xsd

http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"

itemname="Temperature"

access="rw">

<description>The generic, current or set point temperature</description>

</DataItemDescription>

#### E.3.32 DataItem Name <u>Vibration</u>

This Annex describes the dataItem model of the vibration actuator/sensor.

#### E.3.32.1 DataItem *Vibration* definition

The sensor is defined with the fields defined in **Table 5-41**.

Table 5-41 — DataItem <u>Vibration</u> definition

Field	Value	R/A
Name	<u>Vibration</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
Access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Vibration</u> is default expressed in [Hz].

#### E.3.32.2 DataItem description xml

```
<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Vibration"
access="rw">
<description>The vibration of a system</description>
</DataItemDescription>
```

#### E.3.33 DataItem Name Voltage

This Annex describes the dataItem model of the alternating voltage actuator/sensor.

The generic DataItem name is defined as **Voltage**.

The voltage of the different phases are defined as <u>Voltage phX</u>, where X is defined as 1,2 and 3.

# E.3.33.1 DataItem **Voltage** definition

The sensor is defined with the fields defined in Table 5-42.

Table 5-42 — DataItem **Voltage** definition

Field	Value	R/A
<u>Name</u>	<u>Voltage</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
Access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Voltage</u> is default expressed in Volts [v].

# E.3.33.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Voltage"
access="rw">
<description>The voltage of a system</description>
</DataItemDescription>
```

#### E.3.34 DataItem Name Voltage dc

This Annex describes the dataItem model of the direct current voltage actuator/sensor.

#### E.3.34.1 DataItem <u>Voltage\_dc</u> definition

The sensor is defined with the fields defined in Table 5-43.

Table 5-43 — DataItem Voltage dc definition

Field	Value	R/A
<u>Name</u>	<u>Voltage_dc</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{\underline{A}}$  = allowed,  $\underline{\underline{CR}}$  = conditionally required,  $\underline{\underline{CA}}$  = conditionally allowed,  $\underline{\underline{X}}$  = Non-standard, add  $\underline{\underline{D}}$  when deprecated (e.g.,  $\underline{\underline{R-D}}$ ,  $\underline{\underline{A-D}}$ ).

The <u>Voltage dc</u> is default expressed in Volts [v].

#### E.3.34.2 DataItem description xml

<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Voltage\_dc"
access="rw">
<description>The dc voltage of a system</description>
</DataItemDescription>

#### E.3.35 DataItem Name Volume

This Annex describes the dataItem model of the volume sensor.

#### E.3.35.1 DataItem **Volume** definition

The sensor is defined with the fields defined in **Table 5-44**.

Table 5-44 — DataItem **Volume** definition

Field	Value	R/A
<u>Name</u>	<u>Volume</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	ro	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Volume</u> is default expressed in [m<sup>3</sup>].

#### E.3.35.2 DataItem description xml

<DataItemDescription xmlns="urn:schemas-upnp-org:smgt:sdmdid" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="volume"
access="ro">
<description>The volume</description>
</DataItemDescription>
```

# E.3.36 DataItem Name WRDirection

This Annex describes the dataItem model of an Windrose Direction sensor.

#### E.3.36.1 DataItem <u>WRDirection</u> definition

The sensor is defined with the fields defined in **Table 5-45**.

Table 5-45 — DataItem <u>WRDirection</u> definition

Field	Value	R/A
<u>Name</u>	WRDirection	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>WRDirection</u> (wind rose direction) is expressed in (starting from North clock wise direction):

"**N**"

"NNE"

"NE"

"ENE"

"*E*"

"ESE"

"SE

"<u>SSE</u>"

"S"

"<u>SSW</u>"

"SW"

"*WSW*"

"*W*"

"<u>WNW</u>"

"NW"

"NNW"

#### E.3.36.2 DataItem description xml

```
<DataItemDescription
xmIns="urn:schemas-upnp-org:smgt:sdmdid"
xmIns:xsd="http://www.w3.org/2001/XMLSchema"
xmIns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="WRDirection"
access="rw">
<description>Wind Rose direction</description>
</DataItemDescription>
```

#### E.3.37 DataItem Name <u>BatteryState</u>

This Annex describes the dataItem model of the BatteryState sensor.

## E.3.37.1 DataItem <u>BatteryState</u> definition

The DataItem is defined with the fields defined in Table 5-10.

Table 5-46 DataItem <u>BatteryState</u> definition

Field	Value	R/A
<u>Name</u>	<u>BatteryState</u>	<u>R</u>
<u>Type</u>	uda:int	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Batterystate</u> is expressed in percentage, where 0 means empty battery and 100 means full battery.

## E.3.37.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="BatteryState"
access="rw">
<description>The Battery State</description>
</DataItemDescription>
```

#### E.3.38 DataItem Name CleanerState

This Annex describes the dataItem model of the Cleaner actuator/sensor.

# E.3.38.1 DataItem CleanerState definition

The DataItem is defined with the fields defined in Table 5-10.

Table 5-47 DataItem CleanerState definition

Field	Value	R/A
<u>Name</u>	<u>CleanerState</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>CleanerState</u> is expressed as "Start", "Homing", "Cleaning", "Charging", "Completed".

# E.3.38.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="CleanerState"
access="rw">
<description>The Cleaner State</description>
</DataItemDescription>
```

## E.3.39 DataItem Name CloseToDevice

This Annex describes the dataItem model of the close to another device location indication.

This value describes if this device is close to another device. This other device might have a known location.

# E.3.39.1 DataItem <u>CloseToDevice</u> definition

The DataItem is defined with the fields defined in Table 5-10.

Table 5-48 DataItem CloseToDevice definition

Field	Value	R/A
<u>Name</u>	<u>CloseToDevice</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>CloseToDevice</u> indicates another device id.

### E.3.39.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".</pre>
```

```
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="CloseToDevicee"
access="rw">
<description>The ID of another device that is close to this one
</description>
</DataItemDescription>
```

# E.3.40 DataItem Name <u>DryingState</u>

This Annex describes the dataItem model of the Lock actuator/sensor.

### E.3.40.1 DataItem *DryingState* definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 5-49 DataItem <u>DryingState</u> definition

Field	Value	R/A
<u>Name</u>	<u>DryingState</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	R
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>DryingState</u> is default expressed as "Idle", "Drying", "Completed".

# E.3.40.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="DryingState"
access="rw">
<description>The Drying state</description>
</DataItemDescription>
```

# E.3.41 DataItem Name <u>Location</u>

This Annex describes the dataItem model of the Location indication.

This value describes the location of an device as dataItem. The syntax is the same as described in Annex F.

## E.3.41.1 DataItem Location definition

The DataItem is defined with the fields defined in Table 5-10.

Table 5-50 DataItem <u>Location</u> definition

Field	Value	R/A
<u>Name</u>	<u>Location</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Location</u> indicates the location of the device.

# E.3.41.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Location"
access="rw">
<description>The Location of the device</description>
</DataItemDescription>
```

## E.3.42 DataItem Name Lock

This Annex describes the dataItem model of the Lock actuator/sensor.

# E.3.42.1 DataItem <u>Lock</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

The DataItem name can be prefixed with:

- "Door"
- "Window"
- Device types that can be locked, full list is defined in Annex C. Examples:
  - o <u>Dishwasher</u>
  - Washing\_machine
  - o <u>Dryer</u>
  - o Microwave

Table 5-51 DataItem Lock definition

Field	Value	R/A
<u>Name</u>	<u>Lock</u>	<u>R</u>
<u>Type</u>	uda:string	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	R

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Lock</u> is default expressed as "locked", "unlocked".

# E.3.42.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Lock"
access="rw">
<description>The Lock</description>
</DataItemDescription>
```

# E.3.43 DataItem Name MagnetoMeter

This Annex describes the dataItem model of the Lock actuator/sensor.

## E.3.43.1 DataItem <u>MagnetoMeter</u> definition

The DataItem is defined with the fields defined in Table 5-10.

.

Table 5-52 DataItem MagnetoMeter definition

Field	Value	R/A
<u>Name</u>	<u>MagnetoMeter</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>MagnetoMeter</u> is default expressed in Tesla.

### E.3.43.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"</pre>
```

```
itemname="MagnetoMeter"
access="rw">
<description>The MagnetoMeter</description>
</DataItemDescription>
```

### E.3.44 DataItem Name WashProgram

This Annex describes the dataItem model of the WashProgram actuator/sensor.

## E.3.44.1 DataItem <u>WashProgram</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

The WashProgram can be used in a WashingMachine or Dishwasher.

Note that not all states are applicable for a Dishwasher.

Table 5-53 DataItem WashProgram definition

Field	Value	R/A
<u>Name</u>	<u>WashProgram</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>WashProgram</u> is expressed as "PreWash", "FastWash", "NormalWash", "IntensiveWash", "Rinse", "Spin", "Rinse&Spin", "White", "Color", "Fine", "Cotton", "Wool", "Synthetic" "PumpOut". The WashProgram definitions can be extended by vendors. The vendor defined states shall start with "X\_".

# E.3.44.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="WashProgram"
access="rw">
<description>The Wash program</description>
</DataItemDescription>
```

## E.3.45 DataItem Name WashState

This Annex describes the dataItem model of the WashState actuator/sensor.

# E.3.45.1 DataItem <u>WashState</u> definition

The DataItem is defined with the fields defined in Table 5-10.

The WashState can be used in a WashingMachine or Dishwasher.

Note that the "Spinning" state in a Dishwasher can be omitted.

Table 5-54 DataItem WashState definition

Field	Value	R/A
<u>Name</u>	<u>WashState</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>WashState</u> is expressed as "Idle", "Washing", "Rinsing", "Spinning", "Drying", "Completed".

# E.3.45.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="WashState"
access="rw">
<description>The WashState</description>
</DataItemDescription>
```

# E.3.46 DataItem Name Clock

This Annex describes the dataItem model of an Clock sensor.

## E.3.46.1 DataItem Clock\_definition

The DataItem is defined with the fields defined in Table 5-10.

Table 55 — DataItem Clock definition

Field	Value	R/A
<u>Name</u>	<u>Clock</u>	<u>R</u>
<u>Type</u>	<u>uda:datetime</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

a For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Clock</u> is expressed in uda:daytime.

### E.3.46.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd</pre>
```

```
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Clock"
access="rw">
<description>The current date and time</description>
</DataItemDescription>
```

## E.3.47 DataItem Name Detector

This Annex describes the dataItem model of the Detector sensor.

Detectors will be prefixed with one of::

- CO (Carbon monoxide)
  - DataItem name: CODetector
- CO2 (Carbon dioxide)
  - DataItem name: CO2Detector
- EnergyOverload (circuit breaker)
  - DataItem name: EnergyOverloadDetector
- Gas (for usage to detect flammable/explosive gasses)
  - DataItem name: GasDetector
- GlassBreak (to detect if an fire alarm is activated)
  - DataItem name: GlassBreakDetector
- Heat (for usage to detect fire)
  - DataItem name: HeatDetector
- Light (to detect the a threshold for an luminance)
  - DataItem name: LightDetector
- Motion (to detect if motion is detected in a room/venue)
  - DataItem name: MotionDetector
- Occupancy (to detect if people are in the room/venue)
  - DataItem name: OccupancyDetector
- Water
  - DataItem name: WaterDetector
- Rain
  - DataItem name: RainDetector
- Smoke

DataItem name: SmokeDetector

Note that additional detectors may be added in a later version of the specification.

### E.3.47.1 DataItem <u>Detector</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 56 — DataItem <u>Detector</u> definition

Field	Value	R/A
<u>Name</u>	<u>Detector</u>	<u>R</u>
<u>Type</u>	<u>uda:boolean</u>	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
<u>access</u>	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Detector</u> is expressed as boolean where true means detected and false means not detected.

## E.3.47.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Detector"
access="rw">
<description>The Detector</description>
</DataItemDescription>
```

# E.3.48 DataItem Name Dewpoint

This Annex describes the dataItem model of the Dewpoint sensor. The dewpoint is the temperature at which the water vapor in a sample of air at constant barometric pressure condenses into liquid water at the same rate at which it evaporates.-At temperatures below the dew point, water will leave the air

#### E.3.48.1 DataItem *Dewpoint* definition

The DataItem is defined with the fields defined in Table 5-10.

Table 57 — DataItem <u>Dewpoint</u> definition

Field	Value	R/A
<u>Name</u>	<u>Dewpoint</u>	<u>R</u>
Туре	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Dewpoint</u> is expressed in degrees kelvin.

## E.3.48.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Dewpoint"
access="rw">
<description>The dewpoint</description>
</DataItemDescription>
```

### E.3.49 DataItem Name <u>Doorbell</u>

This Annex describes the dataItem model of the Doorbell actuator.

## E.3.49.1 DataItem Doorbell definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 58 — DataItem **Doorbell** definition

Field	Value	R/A
<u>Name</u>	<u>Doorbell</u>	<u>R</u>
<u>Type</u>	<u>uda:boolean</u>	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Doorbell</u> is expressed as boolean where true means producing a sound and false means silence.

# E.3.49.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Doorbell"
access="rw">
<description>The Doorbell</description>
</DataItemDescription>
```

## E.3.50 DataItem Name Force

This Annex describes the dataItem model of the Force sensor.

<u>Force\_xyz</u> defines the force with a specific direction.

## E.3.50.1 DataItem <u>Force</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 59 — DataItem Force definition

Field	Value	R/A
<u>Name</u>	<u>Force</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	R
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{\underline{A}}$  = allowed,  $\underline{\underline{CR}}$  = conditionally required,  $\underline{\underline{CA}}$  = conditionally allowed,  $\underline{\underline{X}}$  = Non-standard, add  $\underline{\underline{D}}$  when deprecated (e.g.,  $\underline{\underline{R-D}}$ ,  $\underline{\underline{A-D}}$ ).

The <u>Force</u> is expressed in [Nm].

# E.3.50.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Force"
access="rw">
<description>The Force</description>
</DataItemDescription>
```

# E.3.51 DataItem Name Energy

This Annex describes the dataItem model of the energy sensor.

## E.3.51.1 DataItem Energy\_definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 60 — DataItem <u>Energy</u> definition

Field	Value	R/A
<u>Name</u>	<u>Energy</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Energy</u> is expressed in [kw/h].

# E.3.51.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
```

```
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Energy"
access="rw">
<description>The Energy</description>
</DataItemDescription>
```

### E.3.52 DataItem Name Massflow

This Annex describes the dataItem model of the Massflow sensor.

### E.3.52.1 DataItem Massflow definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 61 — DataItem <u>Massflow</u> definition

Field	Value	R/A
<u>Name</u>	<u>Massflow</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	R
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Massflow</u> is expressed in [kg/s].

## E.3.52.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Massflow"
access="rw">
<description>The Massflow</description>
</DataItemDescription>
```

### E.3.53 DataItem Name <u>Precipitation</u>

This Annex describes the dataItem model of the Rain sensor.

## E.3.53.1 DataItem <u>Precipitation</u> definition

The DataItem is defined with the fields defined in Table 5-10.

Table 62 — DataItem <u>Precipitation</u> definition

Field	Value	R/A
<u>Name</u>	<u>Precipitation</u>	<u>R</u>
<u>Type</u>	uda:float	<u>R</u>
<u>Encoding</u>	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Precipitation</u> is expressed in [m], note that zero means that is it not precipitation measured. Note that precipitation is expressed in UIs in millimeters or inches (country dependent).

## E.3.53.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Precipitation"
access="rw">
<description>The precipitation detector including rate</description>
</DataItemDescription>
```

## E.3.54 DataItem Name *ElectricalResistance*

This Annex describes the dataItem model of the Electrical Resistance sensor.

### E.3.54.1 DataItem <u>ElectricalResistance</u> definition

The DataItem is defined with the fields defined in Table 5-10.

Table 63 — DataItem ForceResistance definition

Field	Value	R/A
<u>Name</u>	<u>ElectricalResistance</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>ElectricalResistance</u> is expressed in [ohm].

### E.3.54.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"</pre>
```

```
itemname="ElectricalResistance"
access="rw">
<description>The Electrical Resistance</description>
</DataItemDescription>
```

## E.3.55 DataItem Name <u>ForceResistance</u>

This Annex describes the dataltem model of the Force Resistance sensor.

## E.3.55.1 DataItem ForceResistance definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 64 — DataItem <u>ForceResistance</u> definition

Field	Value	R/A
<u>Name</u>	<u>ForceResistance</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
<u>access</u>	rw	<u>R</u>

<sup>&</sup>lt;sup>a</sup> For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>ForceResistance</u> is expressed in [N].

# E.3.55.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="ForceResistance"
access="rw">
<description>The Force Resistance</description>
</DataItemDescription>
```

### E.3.56 DataItem Name Radiation

This Annex describes the dataItem model of the Radiation sensor.

Radiation can be prefixed with:

- Alpha (for Alpha radiation)
- Gamma (for Gamma radiation)
- InfraRed (for InfraRed radiation)
- Rontgen (for Rontgen radiation)
- Solar (for solar radiation)
- UltraViolet (for UV radiation)

## E.3.56.1 DataItem <u>Radiation</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 65 — DataItem <u>Radiation</u> definition

Field	Value	R/A
<u>Name</u>	<u>Radiation</u>	<u>R</u>
<u>Type</u>	<u>uda:float</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{-D}$  when deprecated (e.g.,  $\underline{R-D}$ ,  $\underline{A-D}$ ).

The <u>Radiation</u> is expressed in [mRad].

# E.3.56.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Radiation"
access="rw">
<description>The Radition</description>
</DataItemDescription>
```

### E.3.57 DataItem Name Ventilation

This Annex describes the dataItem model of the Ventilation sensor/actuator.

## E.3.57.1 DataItem <u>Ventilation</u> definition

The DataItem is defined with the fields defined in **Table 5-10**.

Table 66 — DataItem <u>Ventilation</u> definition

Field	Value	R/A
Name	<u>Ventilation</u>	<u>R</u>
<u>Type</u>	<u>uda:int</u>	<u>R</u>
Encoding	<u>ascii</u>	<u>R</u>
access	rw	<u>R</u>

For a device this column indicates whether the action shall be implemented or not, where  $\underline{R}$  = required,  $\underline{A}$  = allowed,  $\underline{CR}$  = conditionally required,  $\underline{CA}$  = conditionally allowed,  $\underline{X}$  = Non-standard, add  $\underline{D}$  when deprecated (e.g.,  $\underline{R}$ - $\underline{D}$ ,  $\underline{A}$ - $\underline{D}$ ).

The <u>Ventilation</u> is expressed in percentage where 0% means no ventilation and 100% means maximum ventilation.

## E.3.57.2 DataItem description xml

```
<DataItemDescription
xmlns="urn:schemas-upnp-org:smgt:sdmdid"</pre>
```

```
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=".
urn:schemas-upnp-org:smgt:sdmdid.xsd
http://www.upnp.org/schemas/smgt/sdmdid-v1.xsd"
itemname="Ventilation"
access="rw">
<description>The ventilation</description>
</DataItemDescription>
```

## **Annex F Location**

This Annex describes the EBNF of the location.

The location can be used to identify where a sensor/actuator is located

Currently there are 2 mechanisms defining the location of a Device; the prefix of the DataItem and the Location as a DataItem.

The mechanism to prefix the data items is described in [10]—section 4.3.2],. The EBNF of the location contains characters to distinguish between free text and the EBNF location. When using the EBNF notation the restricted characters specified in [10]—section 4.3.2] are allowed.

The EBNF location syntax can also be used in a Location DataItem. This DataItem is specified to indicate the location of a Device by means of the syntax of F.1.

# F.1 Location syntax

```
Location
                  ::= buildinglocation
                      vehicle
                      gpslocation
                      freetext
buildinglocation ::= '#' [site_][buildinglist '_'] roomlist
                      [('_')absinteger][('_')relpos]
vehicle
                 ::=
                      '?'vehiclelist
gpslocation
                 ::= '%dms' dmscoord | '%gps' gpscoord
                 ::= (a-z, A-Z)+
freetext
                      (* anyfree text *)
                 ::= 'lat:'deg','min','sec',lon:'deg','min','sec
dmscoord
                 ::= 'lat:'float', lon:'float[',alt:'float]
gpscoord
                      (* altitude in meters above sealevel*)
                 ::= '{'float','float','float'}'
relpos
                      (* relative postion in the room, defined in abstract
                      box of [-1,-1,-1], [1,1,1], [width,length,height] where
                       [0,0,0] is the center of the room, the shortest wall of
                      the room is the width of the room *)
dea
                 ::= integer
                 ::= integer
::= integer
min
sec
                 ::= [-](1-9)[(0-9)+][.(0-9)+]
float
                 ::= [-](1-9)[(0-9)+]
integer
absinteger
                 ::= (1-9)[(0-9)+]
                  ::= 'campus'
site
                       'city'
                       'technologypark'
                       'town'
buildinglist
                  ::= 'airport'
                       'arena'
                       'bar'
                       'bar'
                       'barn'
                       'brewery'
                       'business'
                       'busstation'
```

```
'conferencecenter'
                         'court'
                         'gasstation'
                         'gym'
                         'factory'
                         'ferryterminal'
                         'firestation'
                         'home'
                         'holidayhome'
                         'hospital'
                         'hotel'
                         'mall'
                         'monastery'
                         'mosque'
                         'motel'
                         'museum'
                         'office'
                         'operahouse'
                         'parkinggarage'
                         'policestation'
                         'port'
                        'prison'
                         'railwaystation'
                         'restaurant'
                         'school'
                         'shop'
                         'stadium'
                         'supermarket'
                         'synagogue'
                         'teahouse'
                         'temple'
                         'terminal'
                         'theater'
                         'townhall'
                         'treehouse'
                         'winery'
roomlist
                   ::= 'attic'
                         'balcony'
                         'ballroom'
                        'bathroom'
                        'bedroom'
                         'border'
                         'boxroom'
                         'cellar'
                         'cloakroom'
                         'conservatory'
                         'corridor'
                         'deck'
                         'den'
                         'diningroom'
                         'drawingroom'
                         'driveway'
                         'dungeon'
                         'ensuite'
                         'entrance'
                         'familyroom'
                         'garage'
                         'garden'
                         'guestroom'
                         'hall'
```

'cafe'
'chalet'
'church'
'club'

```
'kitchen'
                        'larder'
                        'lawn'
                        'library'
                        'livingroom'
                         'lounge'
                         'mancave'
                         'masterbedroom'
                        'musicroom'
                        'office'
                        'pantry'
                         'parkinglot'
                         'parlour'
                        'patio'
                        'receiptionroom'
                        'roof'
                         'roofterrace'
                        'sauna'
                        'shed'
                        'sittingroom'
                        'snug'
                         'spa'
                         'studio'
                         'suite'
                        'swimmingpool'
                        'toilet'
                        'utilityroom'
                         'ward'
                         'vegitableplot'
                         'terrace'
                        'utilityroom'
vehiclelist ::=
                        'airplane'
                        'bicycle'
                        'boat'
                        'bus'
                        'car'
                        'cruiseship'
                        'ferry'
                        'hoverboard'
                         'motorcycle'
                        'motorhome'
                        'ship'
                         'spaceship'
                         'train'
                         'yacht'
```

# F.2 Example of standard names

```
#bathroom

#bedroom_2

#livingroom_{0,0.5,1}

%gpslat:-1.3535400 ,lon:50.9684900

%dmslat:37,15 ,47,lon:115,47,34
```