# **TemperatureSensor:1 Service Template**

For UPnP™ Device Architecture V 1.0

Status: Standardized DCP

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# Contents

1.			
	1. CH	HANGE LOG FOR: TEMPERATURESENSOR:1	3
2.	SERVI	CE MODELING DEFINITIONS	4
2.		RVICETYPE	
2.2		ATE VARIABLES	
	2.2.1.	Application	
	2.2.2.	CurrentTemperature	
	2.2.3.	Name	
	2.2.4.	Relationships Between State Variables	
	5. EV 2.3.1.	Event Model	
		TIONS	
	2.4.1.	SetApplication	
	2.4.2.	GetApplication	
	2.4.3.	GetCurrentTemperature	
	2.4.4.	GetName	
	2.4.5.	SetName	
	2.4.6.	Non-Standard Actions Implemented by a UPnP Vendor	
	2.4.7. 2.4.8.	Relationships Between Actions	
		EORY OF OPERATION	
3.	XML S	SERVICE DESCRIPTION	11
4.	TEST		13
4.	TEST		13
4.	TEST		13
			13
Lis	t of T	Tables	
Lis	t of T		
<b>Lis</b> Tabl	<b>t of 7</b>	<b>Tables</b> e Variables	4
<b>Lis</b> Table	<b>t of 7</b> e 1 State e 2 Alle	Tables         e Variables         owedValueList for Application	4
<b>Lis</b> Table	<b>t of 7</b> e 1 State e 2 Alle	<b>Tables</b> e Variables	4
<b>Lis</b> Table Table	t of Tell State 2 Allo	Tables         e Variables         owedValueList for Application         wedValueRange for CurrentTemperature	4
<b>Lis</b> Table Table Table	t of Te 1 State 2 Allo e 3 Allo e 4 Ever	Fables   e Variables   owedValueList for Application   wedValueRange for CurrentTemperature   nting & Moderation	4 5 5
<b>Lis</b> Table Table Table	t of Te 1 State 2 Allo e 3 Allo e 4 Ever	Tables         e Variables         owedValueList for Application         wedValueRange for CurrentTemperature	4 5 5
<b>Lis</b> Table Table Table	t of 7 e 1 State e 2 Allo e 3 Allo e 4 Ever e 5 Ever	Fables   e Variables   owedValueList for Application   wedValueRange for CurrentTemperature   nting & Moderation	4 5 5
<b>Lis</b> Table Table Table Table	t of Te 1 State 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list	
Lis Table Table Table Table Table	t of Te 1 State 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti e 7 Argu	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list  uments for SetApplication.	
<b>Lis</b> Table Table Table Table Table	t of Te 1 State e 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti e 7 Argu e 8 Argu	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list  uments for SetApplication  uments for GetApplication	
<b>Lis</b> Table Table Table Table Table	t of Te 1 State e 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti e 7 Argu e 8 Argu	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list  uments for SetApplication.	
Lis Table Table Table Table Table Table	t of 7 e 1 State e 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti e 7 Argu e 8 Argu e 9 Argu	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list  uments for SetApplication  uments for GetApplication	
Lis Table Table Table Table Table Table	t of 7 e 1 State e 2 Allo e 3 Allo e 4 Ever e 5 Ever e 6 Acti e 7 Argu e 8 Argu e 9 Argu e 10 Arg	Fables  e Variables  owedValueList for Application  wedValueRange for CurrentTemperature  nting & Moderation  nt Model  on list  uments for SetApplication  uments for GetApplication  uments for GetCurrentTemperature	

## 1. Overview and Scope

This service definition is compliant with the UPnP Device Architecture version 1.0.

This service type enables the following functions:

- Reading of the current temperature of a temperature sensor
- Setting and reading of the intended application for this temperature sensor
- Setting and reading of the user name for this sensor

[13 May 2003] v1.0

## 1.1. Change Log for: TemperatureSensor:1

7/26	Changes per 7/17 meeting of Home Automation and Security Working Group and conversion to 0.996 template.
8/24/00	Clean-up
8/28	Added XML, removed HighestValid and LowestValid
9/28/00	Changed units to Celsius, moved reserved application values to data type column, corrected XML
10/18/00	Changed event moderation
11/28/00	Moved to Template Design Complete, added min and max allowed values for Current temp, expanded Theory of operation.
2/14/01	Updated for Template Design Complete – Evented Applications, corrected temperature specification, corrected capitalization, improved description.
2/21/01	Moved to Template 1.1, cleaned-up XML
2/26/01	Proof read
4/2/01	Added the ability to write the Application variable.
5/31/02	Revision marks deleted; Moved to 0.9; Test chapter added.

Converted to Approved Standard.

# 2. Service Modeling Definitions

## 2.1. ServiceType

The following service type identifies a service that is compliant with this template:

urn:schemas-upnp-org:service:TemperatureSensor:1

### 2.2. State Variables

**Table 1 State Variables** 

Variable Name	Req. or Opt. <sup>1</sup>	Data Type	Allowed Value <sup>2</sup>	Default Value <sup>2</sup>	Eng. Units
Application	R	string	see table	(none)	n/a
CurrentTemperature	R	i4	see table	(none)	.01 degrees Celsius
Name	0	string		Zero length string	N/a
Non-standard state variables implemented by an UPnP vendor go here.	X	TBD	TBD	TBD	TBD

 $<sup>^{1}</sup>$  R = Required, O = Optional, X = Non-standard.

Table 2 AllowedValueList for Application

Value	Req. or Opt. 1
Vendor defined as "none"	<u>O</u>
R/W -This allows a control point to establish the application type	
Vendor-defined	<u>0</u>
One value required. Reserved names are:	
Room,	
Outdoor,	
Pipe,	
AirDuct,	
Vendor-defined	<u>O</u>

 $<sup>^{1}</sup>$  R = Required, O = Optional, X = Non-standard.

<sup>&</sup>lt;sup>2</sup>Values listed in this column are required. To specify standard optional values or to delegate assignment of values to the vendor, you must reference a specific instance of an appropriate table below.

Table 3 AllowedValueRange for CurrentTemperature

	Value	Req. or Opt. 1
minimum	Vendor-defined	<u>R</u>
maximum	Vendor-defined	<u>R</u>
step	Step=1 (i.e. 0.01 Celsius)	<u>R</u>

 $<sup>^{-1}</sup>$  R = Required, O = Optional, X = Non-standard.

### 2.2.1. Application

This variable states the intended application of this service.

### 2.2.2. CurrentTemperature

This variable exposes the setpoint of a service that is controlling temperature to that setpoint.

#### 2.2.3. Name

This optional variable may be used to capture a friendly name or location for this sensor.

### 2.2.4. Relationships Between State Variables

None

## 2.3. Eventing and Moderation

**Table 4 Eventing & Moderation** 

Variable Name	Evented	Moderated Event	Max Event Rate <sup>1</sup>	Logical Combination	Min Delta per Event <sup>2</sup>
Name	Yes	No	none	none	On-change
Application	Yes	No	none	none	On-change
CurrentTemperature	Yes	Yes	10 sec		Per 0.2 degree Celsius change or 20 units
Non-standard state variables implemented by an UPnP vendor go here.	TBD	TBD	TBD	TBD	TBD

<sup>&</sup>lt;sup>1</sup> Determined by N, where Rate = (Event)/(N secs).

#### 2.3.1. Event Model

#### **Table 5 Event Model**

<sup>&</sup>lt;sup>2</sup> (N) \* (allowedValueRange Step).

Variable Name	UI requirements	Async Requirement s	Func. Vs max rate tradeoffs	Est of Max rate	Reason not evented
Application	Needed for UI			Very Low	N/a
CurrentTemperature	Needed for UI			Very low	N/a
Name	Needed for UI			Very low	N/a

### 2.4. Actions

**Table 6 Action list** 

Name	Req. or Opt. 1
SetApplication	<u>O</u>
GetApplication	<u>R</u>
GetCurrentTemperature	<u>R</u>
GetName	0
SetName	0
Non-standard actions implemented by an UPnP vendor go here.	X

 $<sup>\</sup>overline{\ }$  R = Required, O = Optional, X = Non-standard.

### 2.4.1. SetApplication

Provides the Application value to a control point or other devices

### 2.4.1.1. Arguments

**Table 7 Arguments for SetApplication** 

Argument	Direction	relatedStateVariable
NewApplication	<u>IN</u>	Application

### 2.4.1.2. Dependency on State (if any)

None

### 2.4.1.3. Effect on State (if any)

Changes the Application.

#### 2.4.1.4. Errors

errorCode	errorDescription	Description
none		

### 2.4.2. GetApplication

Provides the Application value to a control point or other devices

### 2.4.2.1. Arguments

Table 8 Arguments for GetApplication

Argument	Direction	relatedStateVariable
CurrentApplication	<u>Out</u> <sup>R</sup>	Application

<sup>&</sup>lt;sup>R</sup> Return Value

### 2.4.2.2. Dependency on State (if any)

Depends on Application

### 2.4.2.3. Effect on State (if any)

None

### 2.4.2.4. Errors

errorCode	errorDescription	Description
none		

### 2.4.3. GetCurrentTemperature

### 2.4.3.1. **Arguments**

Table 9 Arguments for GetCurrentTemperature

Argument	Direction	relatedStateVariable
CurrentTemp	<u>Out<sup>R</sup></u>	CurrentTemperature

<sup>&</sup>lt;sup>R</sup> Return Value

### 2.4.3.2. Dependency on State (if any)

Depends on the temperature.

### 2.4.3.3. Effect on State

None

#### 2.4.3.4. Errors

errorCode	errorDescription	Description
none		

### 2.4.4. GetName

Provides the Name value to a control point or other UPnP device

### 2.4.4.1. Arguments

Table 10 Arguments for GetName

Table 5: Arguments for GetApplication(CurrentApplication)

Argument	Direction	relatedStateVariable
CurrentName	<u>Out<sup>R</sup></u>	Name

Return Value

### 2.4.4.2. Dependency on State (if any)

None

### 2.4.4.3. Effect on State

None

### 2.4.4.4. Errors

errorCode	errorDescription	Description
none		

### 2.4.5. SetName

Provides a new Name value for the Name variable.

### 2.4.5.1. Arguments

**Table 11 Arguments for SetName** 

Argument	Direction	relatedStateVariable
NewName	<u>In</u>	Name

### 2.4.5.2. Dependency on State (if any)

None

#### 2.4.5.3. Effect on State

Changes Name.

#### 2.4.5.4. Errors

errorCode	errorDescription	Description
none		

### 2.4.6. Non-Standard Actions Implemented by a UPnP Vendor

To facilitate certification, non-standard actions implemented by UPnP vendors should be included in this service template. The UPnP Device Architecture lists naming requirements for non-standard actions (see the section on Description).

### 2.4.7. Relationships Between Actions

None.

#### 2.4.8. Common Error Codes

The following table lists error codes common to actions for this service type. If an action results in multiple errors, the most specific error should be returned.

**Table 6: Common Error Codes** 

errorCode	errorDescription	Description
401	Invalid Action	See UPnP Device Architecture section on Control.
402	Invalid Args	See UPnP Device Architecture section on Control.
404	Invalid Var	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
600-699	TBD	Common action errors. Defined by UPnP Forum Technical Committee.
701-799		Common action errors defined by the UPnP Forum working committees.
800-899	TBD	(Specified by UPnP vendor.)

# 2.5. Theory of Operation

This service allows a temperature read from a temperature sensor.

Control points or other devices may set and get an application value for this service. The following applications are defined:

- Room Indoor room temperature
- Outdoor Outdoor temperature

- AirDuct Temperature inside an air duct
- Pipe surface temperature of a pipe.

Manufacturers shall establish the allowable range of temperatures using the maximum and minimum allowed values. A Control Point or other device can find these values in the XML description.

Control points or other devices may optionally establish a Name for this sensor.

## 3. XML Service Description

```
<?xml version="1.0"?>
<scpd xmlns="urn:schemas-upnp-org:service-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <actionList>
    <action>
    <name>GetApplication</name>
      <argumentList>
        <argument>
          <<u>name</u>>CurrentApplicationname>
          <direction>out</direction>
          <retval />
          <relatedStateVariable>Application</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
  The following action is optional
<action>
    <name>SetApplication</name>
      <argumentList>
        <argument>
          <name>NewApplicationname>
          <direction>in</direction>
          <relatedStateVariable>Application</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
<action>
    <name>GetCurrentTemperature</name>
      <argumentList>
        <argument>
          <name>CurrentTemp</name>
          <<u>direction</u>><u>out</u></<u>direction</u>>
          <retval />
<relatedStateVariable>CurrentTemperature</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
The following action is optional
<action>
    <name>GetName</name>
      <argumentList>
        <argument>
          <name>CurrentName</name>
          <direction>out</direction>
          <retval />
          <relatedStateVariable>Name</relatedStateVariable>
        </argument>
```

```
</argumentList>
    </action>
      The following action is optional
    <action>
    <name>SetName</name>
      <argumentList>
        <argument>
          <name>NewName</name>
          <direction>in</direction>
         <relatedStateVariable>Name</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    Declarations for other actions added by UPnP vendor (if any) go here
  </actionList>
  <serviceStateTable>
    <stateVariable sendEvents="yes">
      <name>Application</name>
      <dataType>string</dataType>
      <allowedValueList>
        <allowedValue> vender defined </allowedValue>
        Other allowed values defined by UPnP Forum working committee (if
        any) go here
      </allowedValueList>
    </stateVariable>
    <stateVariable sendEvents="yes">
      <name>CurrentTemperature</name>
      <dataType>i4</dataType>
      <allowedValueRange>
        <minimum>manufacturer defined/minimum>
        <maximum>manufacturer defined</maximum>
         <step>1</step>
       </allowedValueRange>
    </stateVariable>
  The following state variable is optional
      <stateVariable sendEvents="yes">
      <name>Name</name>
      <dataType>string</dataType>
   </stateVariable>
    Declarations for other state variables defined by UPnP Forum working
    committee(if any) go here
   Declarations for other state variables added by UPnP vendor (if any)
   go here
  </serviceStateTable>
</scpd>
```

### 4. Test

Testing of the UPnP functions Addressing, Discovery, Description, Control (Syntax) and Eventing are performed by the UPnP Test Tool v1.1 based on the following documents:

- UPnP Device Architecture v1.0
- The Service Definitions in chapter 2 of this document
- The XML Service Description in chapter 3 of this document
- The UPnP Test Tool service template test file: *TemperatureSensor1.xml*
- The UPnP Test Tool service template test file: *TemperatureSensor1.SyntaxTests.xml*

The test suite does not include tests for Control Semantics, since it is felt that such tests would not provide a higher level of interoperability.