# **Datasheet Thermometer**

## Thermometer device

Jeremy SAVONET 12/03/2013

This document shows technical characteristics of the simulated device Thermometer.

### **VERSION**

Version	Date	Description
V1.0	12/03/13	File creation
V1.1	18/03/13	Major change on properties table

#### **General Description**

Thermometer can supply only one model of thermometer which is a standard thermometer.

The thermometer can be used to have the current temperature in a room. The thermometer device returns a value in Kelvin degree for the temperature. We describe in section Thermometer device Outline methods linked to this device.

#### **Device properties**

Name	Value	Default Value	Туре	Modifiable
current_temperature	[0.0 - undefined]	0.0	Double	No

Note: The property current\_temperature is set by default at 0.0. Then this value can take any possible double values.

#### Thermal considerations

There is no physical consideration for this type of device. Indeed, this device is used to get a physical value. In our case, we do not care about the way the sensor gets this value.

#### Thermometer device Outline

Hereafter we explain methods that can be useful for the user to use a thermometer.

Interface: fr.liglab.adele.icasa.device.temperature.Thermometer

getSerialNumber()	Get the device ID
getTemperature()	Get the current temperature of the thermometer in Kelvin degree: