



# 1W-TH-IB2 on-wall temperature + humidity sensor

A compact on-wall sensor for the 1-Wire bus, designed to measure temperature and relative air humidity in building interiors.





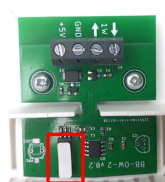


## **Basic parameters**

Sensor type	DS2438
Temperature measurement range	-40 °C/+85 °C with +-2 °C tolerance
Relative air humidity measurement range	11 % RH / 89 % RH (+-3 % RH tolerance)
Connection	1-Wire (screw terminal)
Protection	IP30
Plastic box material	ABS plastic
Installation	Installation box (KU 68)
Dimensions	100 × 100 × 25 mm
Power supply	5 V (on connector along with 1-Wire)
Max. current draw	2 mA

## Installation guide

- 1. Remove the plastic box cover held in place by four small plastic holders visible from the below.
- 2. Connect all conductors to the sensor's screw terminal according to the descriptions:
  - a. ← 1W: 1-Wire bus input
  - b.  $\rightarrow$  **1W**: 1-Wire bus output
  - c. +5V: direct voltage positive pole\*
  - d. GND: direct voltage negative pole\*
- 3. Thread the wires out of the box through the circular opening in the backplate.
- 4. Remove the protective sticker covering the humidity sensor (see the picture)
- 5. Re-assemble the sensor.
- \* On all Unipi controllers the corresponding voltage is available on a single connector along with 1-Wire data conductor.





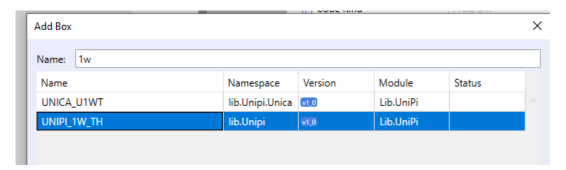


#### **Software**

The sensor is fully compatible both with the <u>Mervis</u>, the officially supported SW platform for Unipi products, and the <u>EVOK</u>, an open-source application programming interface (API)

#### **Mervis**

For reading data from the sensor the Mervis IDE development environment contains *UNIPI\_1W\_TH* function block available in the Lib.Unipi library.



#### **EVOK**

The sensor is detected automatically and be used right away. Measured values are accessible on an address of the particular sensor also serving as a device identification. You can find the address on a sticker provided with the product.

A request example: 192.168.221.78:8080/json/1wdevice/XYZ (XYZ = sensor address)

### **Useful info**

- <u>Unipi Knowledge Base</u>
- Unipi e-shop
- <u>Unipi product catalogue</u>
- Unipi homepage