Skip to content

Manuals+

User Manuals Simplified.



TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display User Manual

<u>Home</u> » <u>Tesla</u> » TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display User Manual

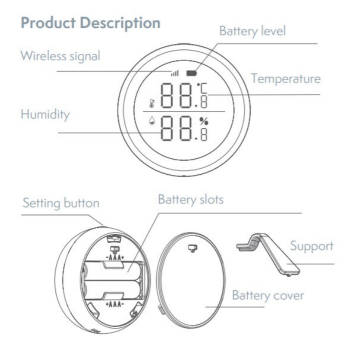
Contents hide

- 1 TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display User Manual
- 2 TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display
- 3 Network Setting
- 4 Network Setting note:
- 5 Method 2: Place the product on the support.
- **6 Technical Parameters**
- **7 INFORMATION ABOUT DISPOSAL AND RECYCLING**
- 8 Read More About This Manual & Download PDF:
- 9 Documents / Resources
- 9.1 References
- **10 Related Posts**

TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display User Manual

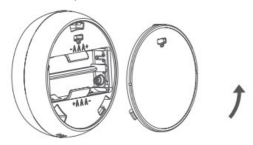


TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display



Network Setting

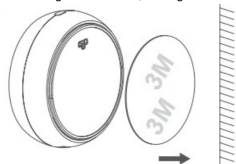
1 Power on the product.



Rotate the battery cover counterclockwise to open it.



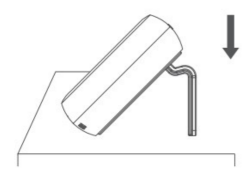
2. Press the setting button for 5s, the signal icon flashes, the detector is in network setting status



Network Setting note:

Press the button for 5s-10s, when signal icon flashes fast, release the button for network setting. It will last for 20s, and the signal icon keeps on flashing. If pressing for more than 10s, network setting is cancelled.
 The signal icon will stay to indicate network setting succeeds. If fails, the signal icon will disappear.

Method 2: Place the product on the support.



Technical Parameters

Wireless Technology ZigBee

Working Voltage DC 3 V (2*AAA batteries)

Transmission Frequency 2.4 GHz

Working Temperature and Humidity -10°C to +55°C 0% to 99.9% RH

Low power indication supported

Dimensions 61.2 mm x 23 mm

INFORMATION ABOUT DISPOSAL AND RECYCLING

This product is marked with the symbol for separate collection. The product must be disposed of in accordance with the regulations for disposal of electrical and electronic equipment (Directive 2012/19/EU on waste electrical and electronic equipment). Dis- posal together with regular municipal waste is prohibited. Dispose of all electrical and electronic products in accordance with all local and European regulations at the designated collection points which hold the appropriate authorisation and certification in line with the local and legislative regulations. Correct disposal and recycling help to minimise impacts on the environment and human health. Further information regarding disposal can be obtained from the vendor, authorised service centre or local authorities.

EU DECLARATION OF CONFORMITY

Hereby, Witty, s.r.o declares that the radio equipment type TSL-SEN-TAHLCD is in compliance with EU directives. The full text of the EU declaration of conformity is available at the following internet address: teslasmart.com/declaration

Connectivity: Wi-Fi 2,4 GHz IEEE 802.11b/g/n

Frequency band: 2.412 – 2.472 MHz

Max. radio-frequency power (EIRP): < 20 dBm

Read More About This Manual & Download PDF:

Documents / Resources



TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display. [pdf] User Manual TSL-SEN-TAHLCD, Smart Sensor Temperature and Humidity Display, TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display, Temperature and Humidity Display, Temperature and Humidity Display, Humidity Display, Display



TESLA TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display [pdf] User Manual TSL-SEN-TAHLCD, Smart Sensor Temperature and Humidity Display, TSL-SEN-TAHLCD Smart Sensor Temperature and Humidity Display

References

• III TESLA | Smart home in your hands

Manuals+,

- home
- privacy