

TESLA TSL-SEN-TAHL Smart Sensor Temperature and Humidity User Manual

Home » Tesla » TESLA TSL-SEN-TAHL Smart Sensor Temperature and Humidity User Manual



TESLA SMART SENSOR
TEMPERATURE
AND HUMIDITY USER MANUAL

Contents

- 1 Product specifications
- 2 Packing list
- **3 Product Description**
- **4 BATTERY INSTALLATION**
- **5 MOBILE PHONE IS CONNECTED TO WI-**

FΙ

- **6 SOFTWARE INSTALLATION**
- 7 Network Settings
- **8 CAUTION**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Product specifications

Product name	Tesla Smart Sensor Temperature and Humidity
Product model	TSL-SEN-TAH
Power specifications	CR2032 (Replaceable)
Temperature detection range and accuracy	-10°C-50°, C±1°C
Humidity detection range and accuracy	0%-100%RH (no condensation),3%
Wireless connection	ZigBee

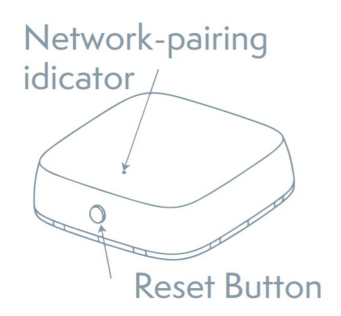
Packing list

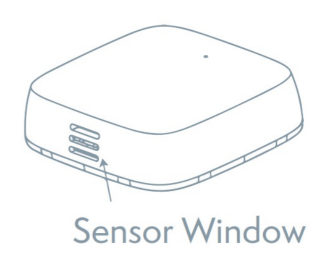
T&H senor×1 Instruction manual×1 Battery×1

Please read the instruction manual carefully before using the product.

Product Description

The T&H sensor detects temperature and humidity in the environment in real-time, and combines other devices to design and implement smart application scenarios.





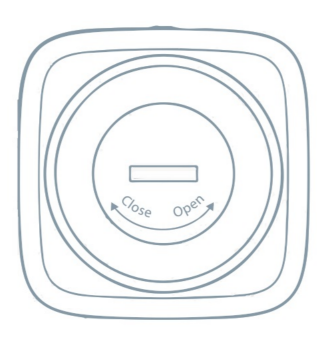
Preparation for use

BATTERY INSTALLATION

Open and close the bottom cover:

Open: turn the bottom cover counterclockwise

Close: turn the bottom cover clockwise

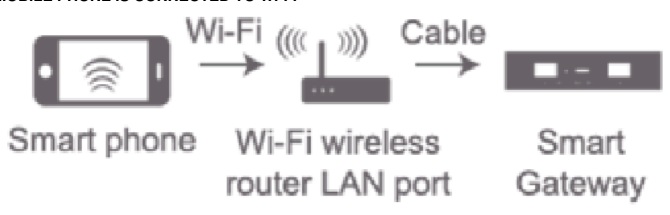


Install battery:

Install the battery in the correct direction, as shown in the figure:



MOBILE PHONE IS CONNECTED TO WI-FI

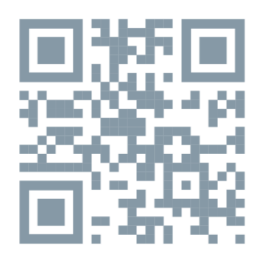


Ensure that the product is within the effective coverage of the smart host (gateway) ZigBee network to ensure an effective connection between the product and the smart host (gateway) ZigBee network.

#Make sure the smart host has been added.

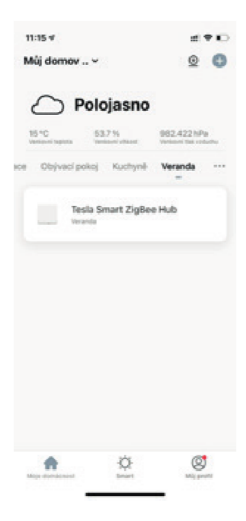
SOFTWARE INSTALLATION

Search and download "Tesla Smart" App for your mobile device from App Store or Google Play, or scan the QR code on the box/manual to download and install the smart App. Open Tesla Smart App, and use your phone number or email address to register and log in.



Network Settings

- Please confirm that the battery is loaded while ensuring that the phone is connected to the network and the smart gateway has been added successfully;
- Open the App and tap "Add sub-device" on the "Smart gateway" screen.



Press and hold the reset button for more than 5 seconds, until the network indicator light begins flashing.
 Follow the APP instructions to add the device;



• Once the device has been successfully added, you will be able to find the device in the "My home" list.

CAUTION

- Don't put the device in a humid environment such as in the bathroom/Kitchen
- Device Installation Direction: Sensor Window Downward

INFORMATION ABOUT DISPOSAL AND RECYCLING

This product is marked with the symbol for a 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). Disposal 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 authorization and certification in line with the local and legislative regulations. Correct disposal and recycling help to minimize impacts on the environment and human health. Further information regarding disposal can be obtained from the vendor, authorized service center, or local authorities.

EU DECLARATION OF CONFORMITY

Hereby, Witty s.r.o. declares that the radio equipment type TSL-SEN-TAH 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



Manufacturer

Tesla Global Limited
Gee Chang Industrial Building,
121 Des Voeux Road Central
852 00 Hong Kong
www.teslasmart.com

Documents / Resources



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

References

• TESLA | Smart home in your hands

Manuals+,