

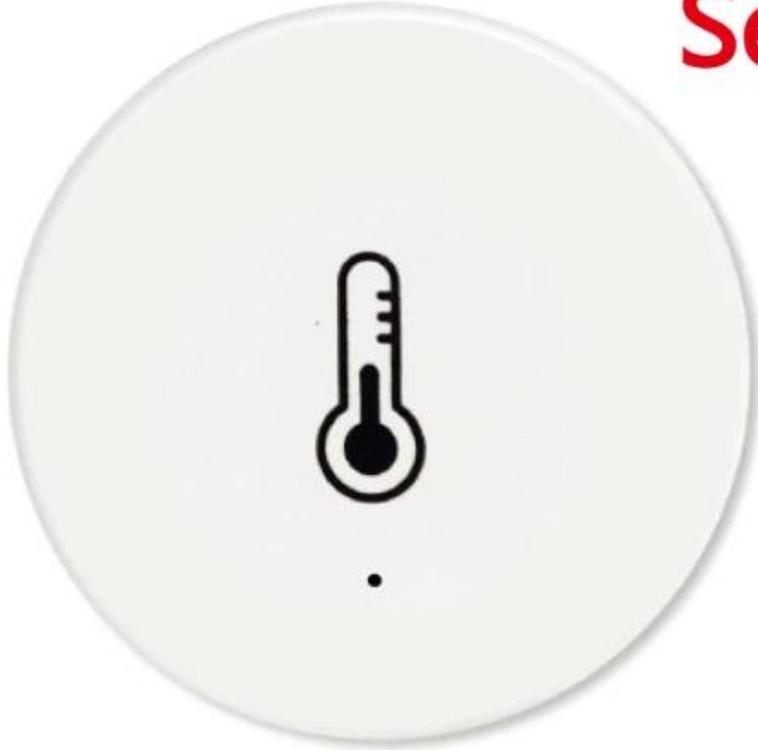


Automatically adjust
the humidity





Temperature & Humidity Sensor



Note: need zigbee Hub



Temperature detection range: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Humidity detection range: $0\% \sim 95\% \text{RH}$

Battery type: CR2450

Wireless protocol: Zigbee



Real-time monitor

Intelligent linkage

low battery warning



Intelligent temperature and humidity sensor,
intelligent linkage Weather in control and
make you comfortable every day.

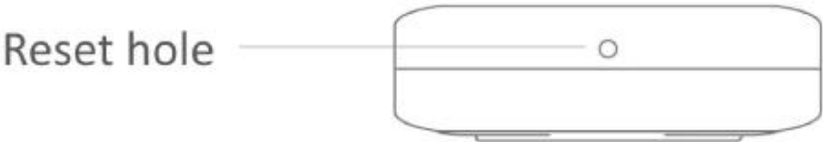
Easy and quick installation

double-sided adhesive on back,
stick to any intent to use



Product information

The temperature and humidity sensor can detect the temperature and humidity in the environment in real time, and combines with other devices to implement intelligent application scenarios.



Preparation for use



Make sure that the product is within the effective coverage of the smart host (gateway) Zigbee network to ensure the effective connection between the product and the smart host (gateway) Zigbee network.

*Make sure that the smart host has been added.

② Download and open the APP

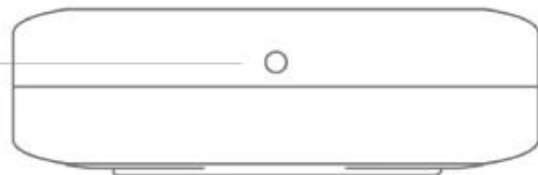
Search for "Smart Life" in the App store or scan the QR code in the manual to download and install the App. Press the "Register" button to register an account if this is your first time use; if you already have an account, press the "Login" button.



Network Access Setting

- Install the battery to the device successfully, and ensure that the mobile phone is connected to the network and the smart gateway has been successfully added;
- Open the App, on the "Smart Gateway" page, click the "Add Sub Device" button, and select "Temperature and Humidity Sensor";
- Use the reset pin to insert the reset hole (as the following picture) for more than 5 seconds until the indicator flashes, then add the device according to the App instructions;

Reset Hole



After adding successfully, you can find the device in the "My Home" list.

Product specification

Product name:	Temperature and humidity sensor
Product model:	IH-K009
Battery type:	CR2450
	-10°C~50°C
Temperature detection accuracy:	± 0.3°C
Humidity detection range:	0%~95%RH (no condensation)
Humidity detection accuracy:	± 3%
Wireless protocol:	Zigbee
Product size:	Φ 40x13mm
Product weight:	about 17g

Packing list

- Sensor X1
- User manual X1
- Reset pin X1