



ZTM1

Temperature&Humidity Sensor

The temperature and humidity sensor can display the current environmental information and send the data to the user APP through the gateway. The Imou cloud platform will record environmental historical data, and send an alarm push message when it detects that the temperature and humidity reach the preset alarm threshold.



Accuracy detection

High precision detection, error is less than 0.3℃



LCD screen display

Intuitive display of current temperature and humidity



Flexible placement

Can be suspended, can be placed in the home of any table



Threshold alarm

Temperatured/Humidity exceeds a certain threshold, an alarm is generated



Smart scene linkage

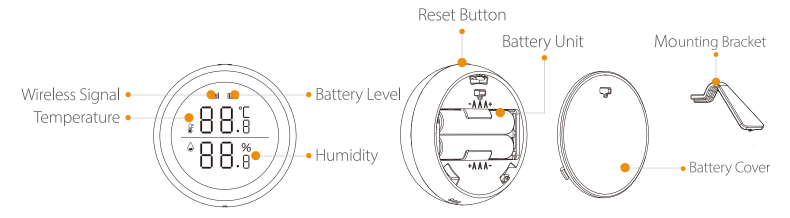
Interconnect with other smart home devices, such as IPC and light bulbs



History record

Can record temperature and humidity changes over a year

Overview





Specifications

General

Working voltage: DC 3V Standby current: ≤30uA

Installation method: Wall-mounted and desktop

Battery life: > 1 year

Low pressure alarm: $2.5 \pm 0.2 \text{V}$ Working current: ≤30mA

Operatign temperature: -14°Fto+131°F

Appearance size: Φ61x23mm

Network

Wireless protocol: Zigbee Transmit power: ≤15dBm Transmit frequency: 2.4GHz

Communication distance: 1200m(open space)

What's in the box

- 1x Temperature&HumiditySensor
- 1x Mounting Bracket
- 1x3M Sticker

- 2x Batteries
- 1x Quick Start Guide

