40*55mm, 105g双铜纸, 3折页

Temperature & Humidity Sensor user manual



* Please read this manual carefully before use and keep it safe for future reference. Here's how Zigbee devices connect to a network. When paired with a device, the network should be moved to 2.4G, not 5G. Devices pair according to your zigbee 3.0 gateway

The Zigbee 3.0 temperature and humidity sensor supports direct connection to the following platforms:

- supports direct connection to the following plantonins.

 1. ZigBee 3.0 multi-control DIY intelligent temperature and humidity.

 2. Supports direct connection to the smartlife ZigBee gateway.
- Support direct connection into the eWeLink ZigBee Bridge.
- 4. Support direct connection to Philips Hubitat ZigBee
- intelligentgateway,

 5. Support direct connection to Amazon Amazon with
 ZigBee Hub smart speakers.

 6. Support direct connection to the matter gateway,

 7. Support direct connection to the ZigBee open source
 platform Home Assistant ZigBee2MQTT Tasmota; Such
 as ZigBee gateway.

Specifications

Specifications
Input voltage: DC3V Low power
under voltage: ≪2.4V
Zigbee
Magnetic control distance: ≥ 15mm
Working temperature: -10→50 °C
Working humidity max 95% RH
FCCID:281E8-TH03
Model:TH03

HoW to add Zigbee devices

INOW 10 AUG LIGDER GEVICES

1. You must add a gateway before adding Zigbe devices. To add a gateway, tap Add Device on the Home page. On the page that appears, tap Gateway Control in the infl-side neighgation pane and select a gateway.

2. Power on the gateway and use a network cable to connect it to a router.

3. Make surethatyour mobile phone and thegatewayare under the same LAN. The mobile phone must be connected to a 2.4GHz WiFi network.

4. To add a Zigbee device that is connected to the gateway, go to the gateway page and tap Add subdevice. The remaining steps to add the Zigbee device are the same as adding WiFI devices.

TROUBLE SHOOTING

Q: How to set indicator light as rapid flashing? 1.Power on device. Power off after 5s and then power on 2.Hold the reset button for 5s. 3.Confirm indicator light is now rapidly flashing

Q: How to set indicator light as slow flashing?

Q: How to set indicator light as slow flashing?

1.Power on device. Power off after 5s and then power on

2.Hold the reset button for 5s.

3.Confirm indicator light is now repidly flashing

4.Rehold reset button for 5s until indicator light is slowly

flashing

NOTED: The new added device needs 1min to connect to WiFi and Internet, if it stays offline for a long time, please find the problem through the LED status.

FOD Warning

The latest version of the app supports automatic discovery of nearby Zigbee devices, allowing you to add multiple devices to the gateway at once.

