i-Fi Temperature & Humidity Sensor With Backlight



* Please read this manual carefully before use

Product parameter Size: 60*63*25mm

Input voltage: DC4.5V LR03*3 Quiescent current: ≤30uA Low power undervoltage: ≤3.5V

WiFi: 802.11b/g/n 2.4GHz Working temperature: -10°C~55°C Working humidity: 10%~90%RH

Appearance introduction:

Turn on backlight



How to set up:

- 1. First scan QR code with your smartphone, or search "Smart Life" app in Google Play Store or APP Store to download and install app.
- 2. Register the app with email address.





→ press and hold the sensor with 5 seconds → the WiFi icon will indicate on sensor display. Then will see "Devices to be added: 1" on mobile app. Finally press "Go to add", it will connect the Wi-Fi network automatically.

①. Bluetooth mode: First turn on the bluetooth in

mobile phone → open smart life app and choose "+"



and keep it for future reference.

2. After connect WiFi successfully, click the sensor 3. Alarm Management icon to enter the app interface and do some setting. Temperature unit switching Setting 2 Temperature/humidity sensitivity: Sensor temperature/humidity value will 1 Improvement synchronization to app when upper/lower VAT convex preset temperature/ humidity value . For Smit Monado example, now the temperature is 28°C and humidity is 70%, the temperature/ humidity Seption

sensitivity is ±0.6/6%, then the sensor

synchronization to app when temperature

/humidity is 28.6°C or 27.4°C/76% or 64%.

(Factory default: temperature sensitivity is

temperature/humidity value will

0.6°C, humidity sensitivity is 6%)

Separate handly on

Horistly saturately



- 4. Intelligent Linkage When the ambient environment change, you can do intelligent linkage. For example, the air conditioner will be on automatically when the room temperature surpass 35°C. And the humidifier will spray when the humidity is lower than 20% RH. Set a sendition O SIDMAN
 - members, so they can also monitor the ambient environment.
 - You can choose °C or °F as the temperature unit through app. 7. Third-party Voice Control Works with amazon alexa, google assistant,
 - 6. Temperature Unit Selection in APP

Share devices

You can share your added devices with your family