Smart Temperature & Humidity detector User Manual

M414-3Ever1.0



*Please read the user manual carefully before operation.

This product is a smart temperature and humidity detector, adopts extra low power consumption ZIGBEE wireless network technology, using MCU to the signal of temperature and humidity intelligent processing, with functions of dust-proof, insect-sproof, etc. Ensuring the stability of the product from the design. With high precision temperature and humidity sensor built-in, it can perceive and report real-time temperature and humidity to APP. The product is suitable for environmental monitoring in residential, factory building, computer room, shopping mall, hotel, office building, teaching building, bank, library, as well as the warehouse and many other places.

Operating voltage: DC3V
 (1 CR2450 button battery)

2. Standby current: ≤10uA

3. Networking way: ZigBee ad hoc network

4. Wireless networking distance: ≤100m

(open area)

5. operating temperature: -15°C \sim +60°C;

6、ambient humidity: Maximum 95%RH

7. outline dimension: 60*60*20.8mm

Control Imperiors

Control Imperiors

Imperiors Results

Control Imperiors

Control Imperiors

Control Imperiors





Remove battery insulation film to power on.

1

