# **Heiman - Zigbee Temperature and Humidity Sensor - HS3HT**



### Important safety information

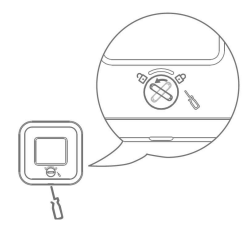
Please read this manual carefully. Failure to follow the recommendations in this manual may be dangerous or may violate the law. The manufacturer, importer, distributor and seller shall not be liable for any loss or damage resulting from failure to comply with the instructions in this manual or any other material. Use this equipment only for its intended purpose. Follow the disposal instructions. Do not dispose of electronic equipment or batteries in a fire or near open heat sources.

## **Product usage**



#### **Battery**

- 1. Rotate the keyhole with a screwdriver from "closed" direction to "open".
- 2. Open the bottom cover with the screwdriver.



- 3. Place a new battery according to correct negative and positive electrode into the battery compartment. Dispose of used battery correctly for environment protection.
- 4. Place the bottom cover back to the device and rotate the keyhole back with the screwdriver.

#### **Icons**

- 1. Network Icon
- 1. Flashes during network inclusion process.
- 2. Keeps on if network inclusion is completed.
- 3. Flashes slowly for 6 times, about 3 seconds (twice/second) if network inclusion fails.
- 4. Flashes slowly for 6 times about 3 seconds (twice/second) after long pressing networking button, indicating the device has quit the network.
- 2. Battery



- 3. Facial expression icon
- 4. Facial expression icon



Uncomfortable (temperature or Comfortable, humidity too high or too low)



Comfortable

#### **ZIGBEE**

#### Connect to a gateway

- Start the learning mode on your Zigbee gateway
- •Press the network button for 5 seconds -> the green LED flashes quickly

#### Reset device

•Press the network button for 5 seconds -> the green LED flashes quickly

## **Technical data:**

Working Voltage: DC3V (1xCR2450 battery)

• Networking: Zigbee 3.0

• Wireless Network Distance: < 100m (open area)

Working Temperature: -10°C ~ +55°C

• Working Humidity: < 95%RH (no condensation)

• **Dimensions:** 60 x 60 x 14 mm