



Smart Sensor Door/Window User Manual

Specifications

Battery: 2 x AAA 1.5V

Quiescent Current: ≤10ųA

Alarm Current: ≤160mA

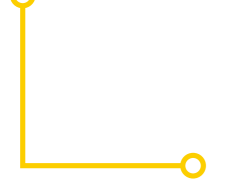
Low power undervoltage: ≤2.4V

WiFi: 802.11b/g/n

Magnetic control distance: ≥15mm

Working temperature: -10-50°C

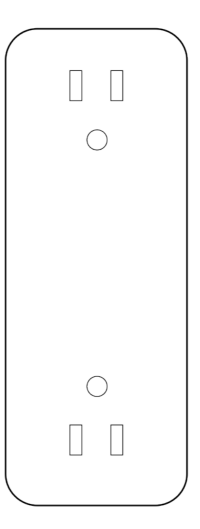
Working humidity: max 95%RH



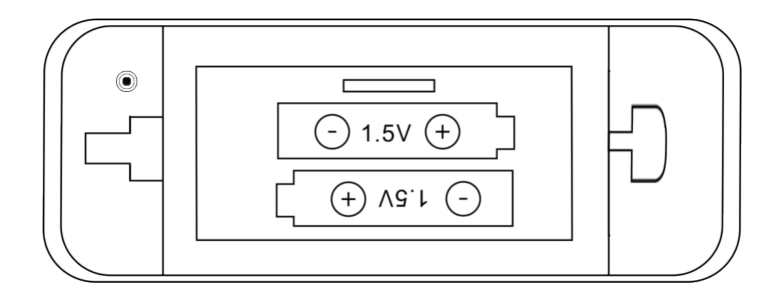


How to use:

1. Push the mounting bracket upward and take out the bracket. Then insert the battery.



2. Put the battery into the battery bin and place it according to the graphics. After the batteries are loaded, the indicator will flash

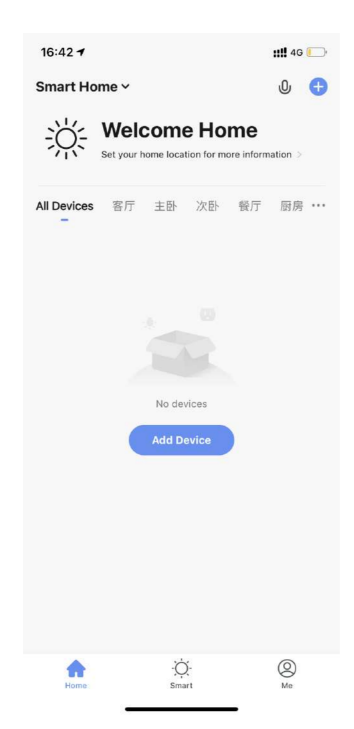


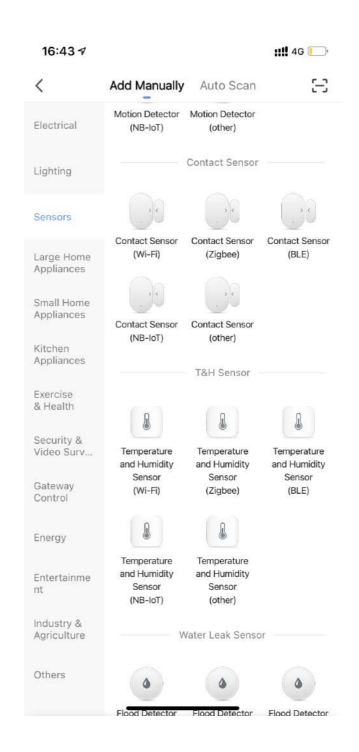


3. Download Smart Life App in the app store or Google Play Store, or scan the following QR code.



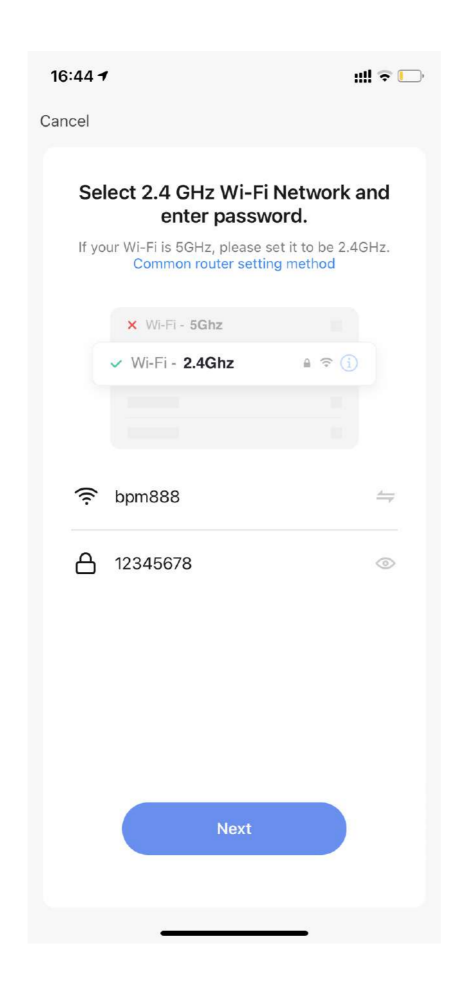
4. Register with email, click "My Home" interface "+" or click "Add Devices" in the middle blank. Select "Sensor" and then press "Contact Sensor WiFi".

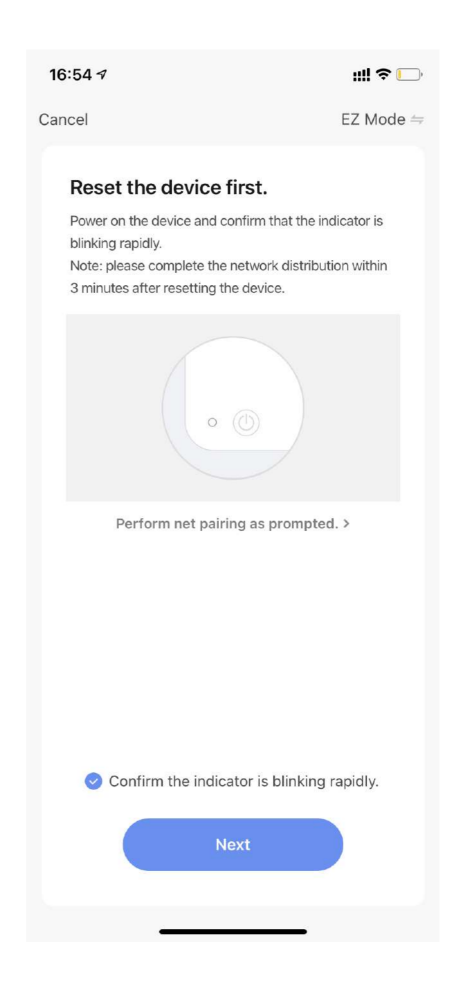


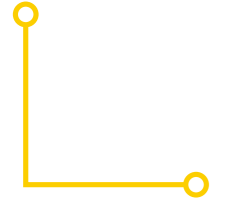




5. Enter the WiFi password according to the prompt and then press confirm (Wi-Fi network must be 2.4Ghz).

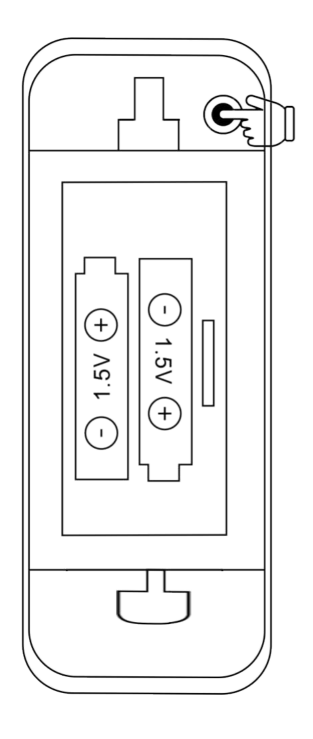


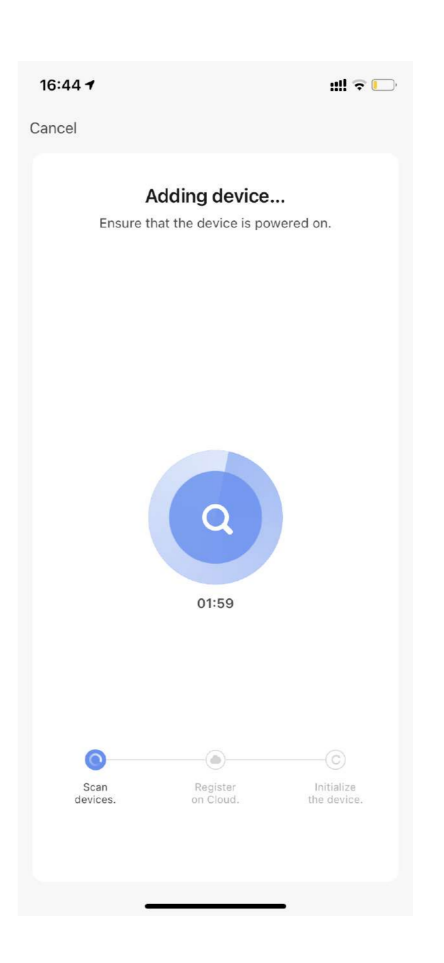


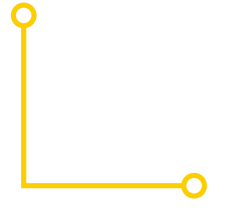




6. Press and hold the reset button on the door sensor until the LED indicator starts to flash rapidly. The sensor is now in paring mode.

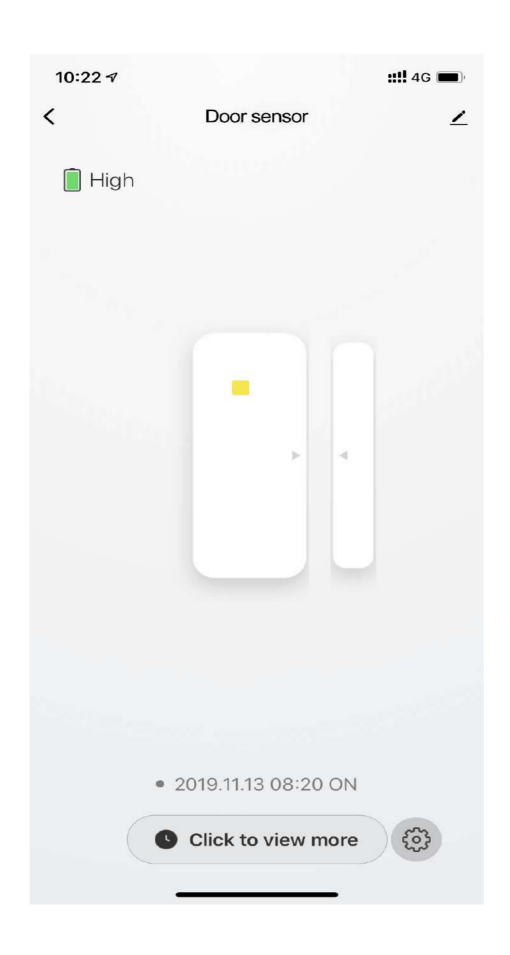




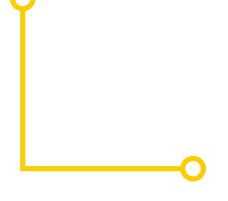




7. After connecting to the network successfully, you can enter the Sensor interface and see the open/close log.



09:02 ৵		::!! ♦ □
<	HISTORY	
Today		
Morning 08:58:27	7	Open
Morning 08:58:22	2	Closed
Morning 08:26:06	5	Open
Morning 08:25:20)	Closed
Morning 08:25:14		Open
Morning 08:25:11		Closed
Morning 08:25:09)	Open
Morning 08:25:05	5	Closed
Morning 08:24:29)	Open
Morning 08:23:56	6	Closed
Morning 08:23:52	2	Open
Marnina 00.02.75	2	Closed







Smart Sensor Door/Window User Manual

Please read this manual carefully before use and keep it for future reference.

www.smartomnia.com





f smartomniacr