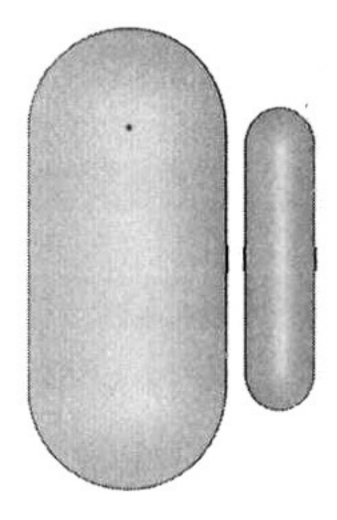
## WIFI Door Window Sensor



User Manual

#### 1, INSTRUCTION

This product is an intelligent WIFI door window sensor, designed with ultra-low power consumption technology, composed of a main module and a permanent magnet, used to detect if doors, windows and drawers have been opened or moved illegally. If the main module and the permanent magnet change in position, the main module will send alert messages to the "Smart Life" app through wifi network, to achieve the function of security alarm. It is widely used in smart home, security protection and other fields.

#### 2, Functions

- ★ Work independently with WIFI network
- ★ Push door open/close notification to app
- ★ Support door open and close alert, anti-tamper alarm function

- ★ Low battery alert and real-time power monitoring function
- ★ Using low-power MCU and communication module to achieve ultra-low power consumption
- ★ Applicable to doors, windows, drawers and other application scenarios that require movement detection

#### 3, App Download

Please download the app by searching "Smart Life" in the application store or by scanning the QR code below.

IOS App: Please search " Smart Life" in Apple store to download.

#### Note:

IOS app has no QR code, have to download it in Apple store by searching "Smart Life"

Androld App: Please search "Smart Life" in Google Play to download or scan the following QR code to download.

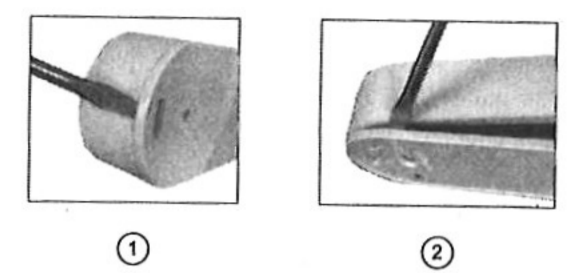
#### Notes:

- Mainland China users can scan the Official Website Version and download it.
- 2. Non-Mainland China users just scan the Google Play Version .
- Both the Official Website Version and the Google Play Version are the same app, just only the download channels are different.



#### 4, OPERATION AND PAIRING

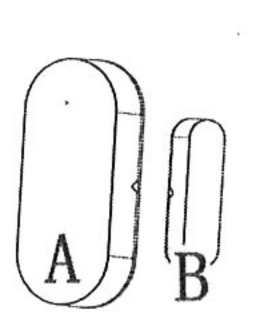
- Open the rear cover and load the battery before you switch on the device
- Wait 5s-10s, then long press SET key for 5s-8s to start pairing (indicator blinks).
- Open "Smart Life" APP,click + on the upper right corner to add devices, select Sensors-Contact Sensor(Wi-Fi).
- Connect the smartphone to WIFI(2.4G only), enter the wifi password and start pairing according to the instructions (make sure your smartphone, door sensor and router are within a range of no more than 2m between each other)
- APP receives alarm notification when contact sensor is triggered. Enable the APP PUSH feature as per your smartphone settings which might vary by smartphone brands.

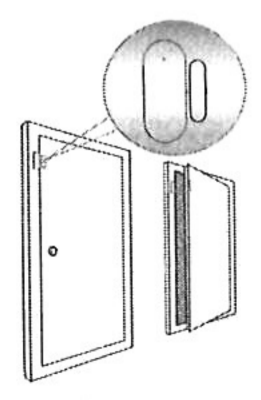


## 5, INSTALLATION AND ATTENTION

- Install the sensor(A) and magnet(B) separately. A should be put on the frame of door / window, while B, on the door / window.
- LED indicator on the sensor blinks 1s when it's triggered.
- Test the device and indicator before installation.
- 4. Please align the triangle symbols on both A & B when you install.

- 5. Distance between A & B should be no more than 2CM.
- Please replace battery when the low power alert pops up in the APP.
- Place of installation should be far from strong magnetic fields.
- 8. Installation methods: double-sided adhesive or screws.



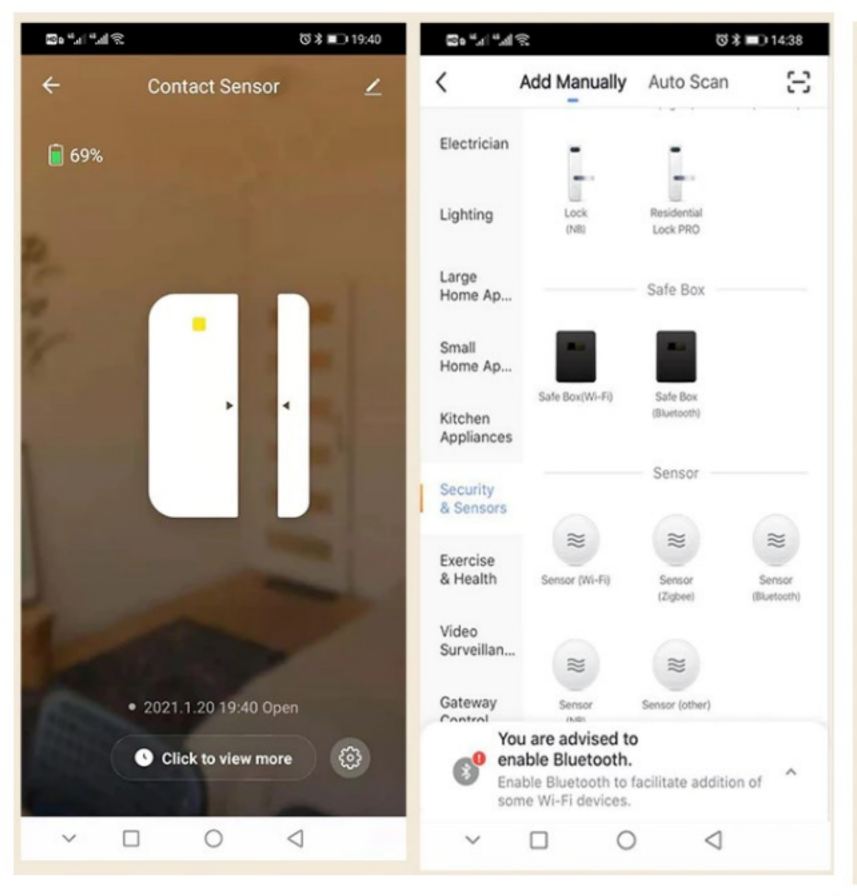


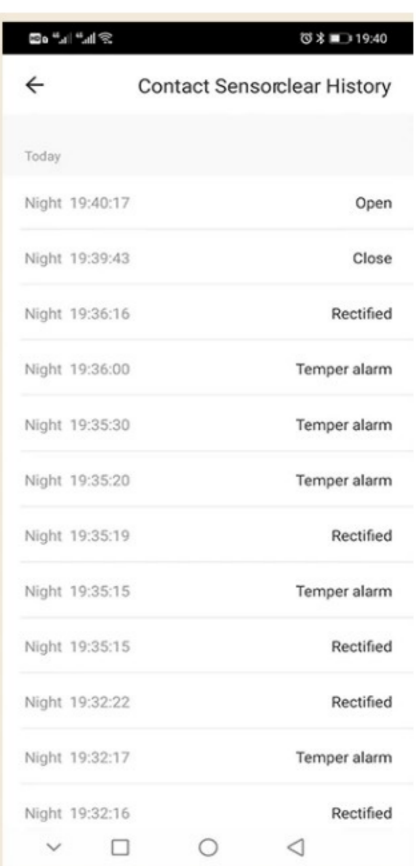
## 6, SPECIFICATION

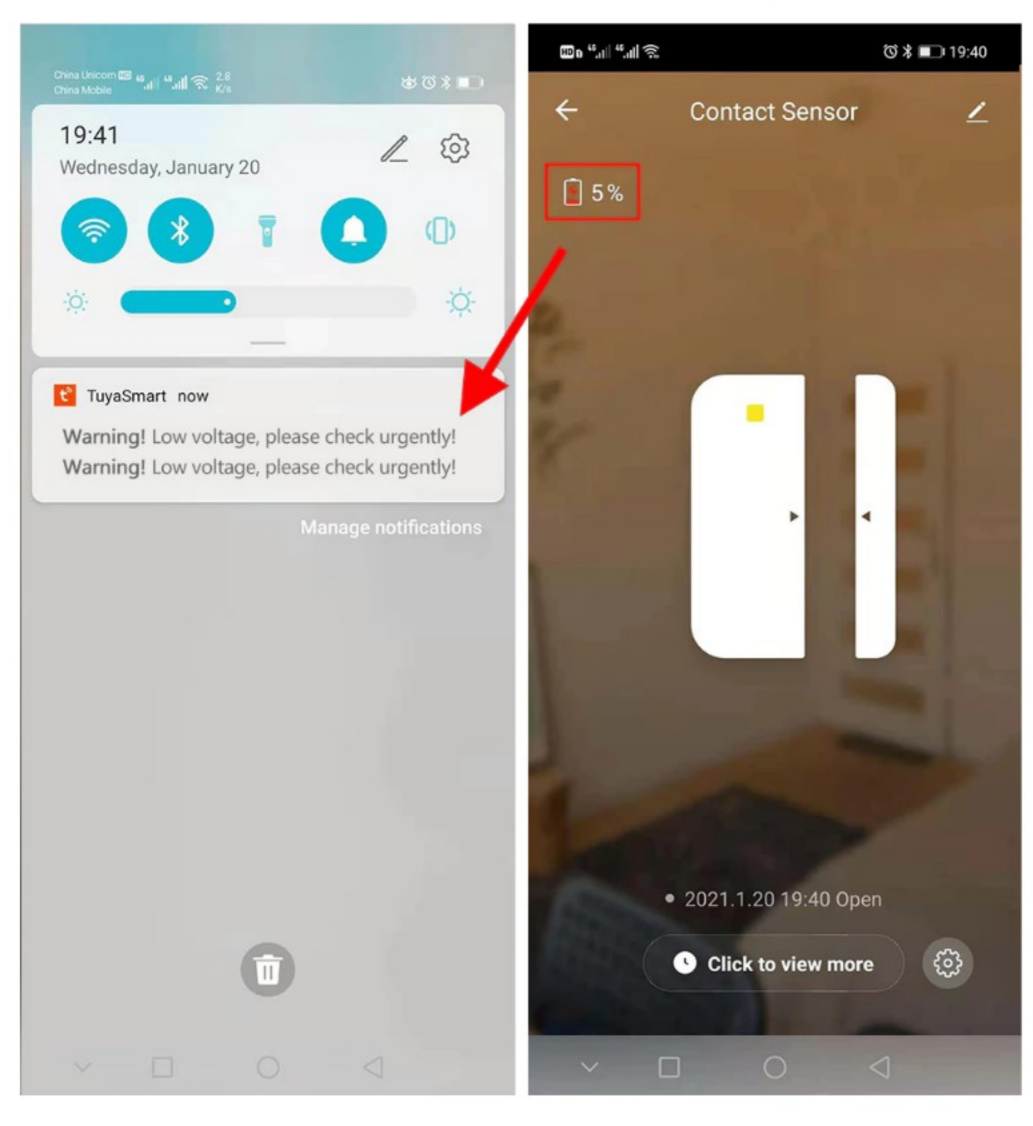
Product name	WIFI door window sensor
Battery type	2*AA batteries
Working voltage	3V
Network Type	2.4GHZ
Wifi band	802.11b/g/n
Standby time	10-12 months
Humidity	95%RH
Working temperature	-10°C~55°C

#### How to connect to wifi?









## **Technical Paramter**

Working Voltage: 3V(2\*AAA battery)

Working Current: 19~59mA

Standby Current : ≤35uA

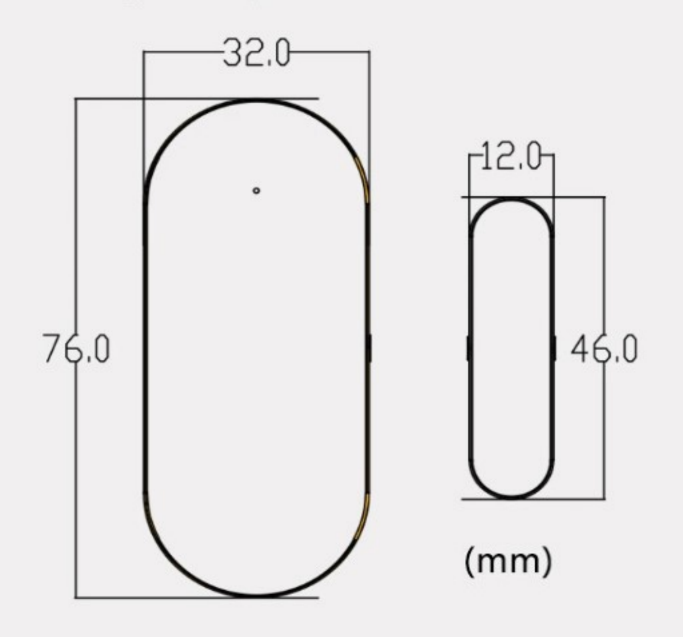
Connect Method: : WIFI (802.11b/g/n)

WiFi Distance: 30M (No obstacles)

Installation Distance: ≤2CM

Trigger Distance: 2~3cm

Working Temperature: -10°C~55°C



# Install easily

- 1. Install the transmitter to the bottom plate;
- 2. Tear off the 3M tape from the bottom plate and the magnetic strip;
- Stick the transmitter and magnetic strip to suitable positions on door/window and frame respectively;
- Scan the QR code in user manual to download the app and operate according to prompts.

\* To ensure the effect, the distance between transmitter and magnetic strip should be less than 10mm, and far away from the strong magnetic field during installation.

