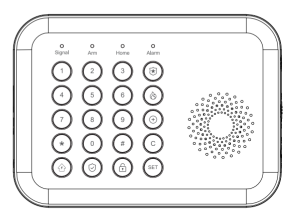
Alarm Host User Manual







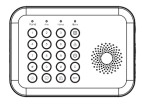


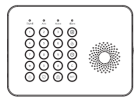


I Overview

This system uses wireless communication technology to enable the sensor to transmit signals through the RF433.92 MHz wireless two-way communication protocol, and then transmit the alarm information to the mobile phone APP through 2.4G WIFI, achieving remote management of alarm equipment. This system is widely used in homes, shops, schools, banks, factories and other fields

1.1Product Pictures

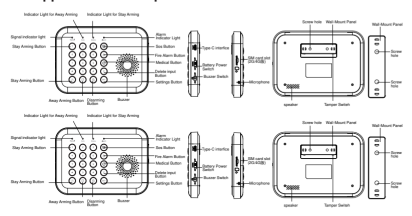




Alarm Host

Alarm Host

1.2 Appearance & components of alarm host



Accessories list: (subject to actual packaging)







Remote control x2

II.Install the Smart Life APP 2.1Download APP - Smart Life



"Smart Life."

- 1.For IOS and Android users outside of Mainland China, please scan the Smart Life APP OR code to download it
- 2.After downloading the APP, please enable all usage permissions of the APP in the phone settings.
- 3. Register and log in to your APP account.

2.2 Connect the Alarm Host to the Smart Life APP

Note:

- (1) The alarm host supports 2.4 GHz Wi-Fi network. Make sure your router is set up correctly and connected to the Internet.
- (2) When adding the alarm host to the Smart Life APP, please turn on the Wi-Fi and Bluetooth of your mobile phone and confirm that your mobile phone is connected to the 2.4 GHz band.

Usage steps

(1) When using for the first time, please connect the alarm host to the power supply and turn the battery power switch on the side of the host to the ON position. After the host starts normally, press the Disarm button on the host and enter the setting command: [SET] —> [6666] —> [#] to enter the setting mode. The host will make a beep sound and the signal indicator will be on. Then enter the command: [00] —> [#]. The signal indicator will flash continuously and quickly, and it indicates that the host has entered the Wi-Fi network configuration mode.

Operation method: [SET] \longrightarrow [6666] \longrightarrow [#] \longrightarrow [00] \longrightarrow [#].

- (2)On the APP: Open the Smart Life APP and enter the Home interface.
- 1)Click + in the upper right corner of the interface and select Add a Device.
- 2)Press Add in the Discovered Devices area.
- 3)nter your Wi-Fi password and click Next.
- 4)Successfully added.
- 5) You can remotely control the alarm system on the APP.

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- (2) Accessory mode
- 1) Effective arming at home: After the alarm host is deployed at home, the alarm host will sound an alarm when this type of sensor is triggered. This type of sensor is recommended for main doors, windows, balconies, and perimeter areas.
- 2) Effective arming while away: After the alarm host is set to be arming while away, the alarm host will sound an alarm when this type of sensor is triggered. This type of sensor is recommended for interior areas such as halls and bedrooms.
- 3) Effective for 24 hours: The sensor will sound an alarm at any time when it is triggered. It is recommended to use this type for emergency buttons, smoke sensors, gas sensors, carbon monoxide sensors, water leak sensors, etc.
- 4) Off: Whenever the sensor is triggered, it will not sound an alarm.
- 5) Doorbell: Whenever the sensor is triggered or the doorbell is pressed, the alarm host will sound a ding-dong sound.
- 6) 24-hour silent: Whenever the sensor is triggered, it will sound an alarm, but the speaker will be silent.
- 7) Effective arming at home (no delay): After the alarm host is in the state of arming while away or arming at home, this type of sensor will be triggered and the alarm will be sounded directly without delay. This type of sensor is recommended for main doors, windows, balconies, and perimeter areas.
- 8) Effective arming while away (no delay): After the alarm host is set to be arming at home, this type of sensor is triggered and no alarm will be sounded.

This type of sensor is recommended for interior areas such as halls and bedrooms, which can sound an alarm directly without delay.

Note

You can choose which sensor to arm in Home and Away modes, or both, or maintain continuous arming for 24 hours. For example, if you want to avoid triggering the alarm while at home, you can set specific sensors to Arming while Away mode. In this way, the alarm will not be triggered when you set the host to Arming at Home, but only be triggered in Arming while Away mode.

3.2 Door Magnetic Sensor

3.2.1 Add a Door Magnetic Sensor

On the alarm host:

- (1) Turn the battery power switch on the side of the host to the ON position to turn on the host.
- (2) Press the Disarm button on the host and enter the setting command: [SET] —> [6666] —> [#] to enter the setting mode.
- (3) Enter command [23], then enter the sensor number [1-240], press the [#] button to confirm, and then trigger the door magnetic sensor.
- (4) After the host receives the signal, there will be a beep sound. It indicates that the door magnetic sensor has been added successfully.

Operation method:

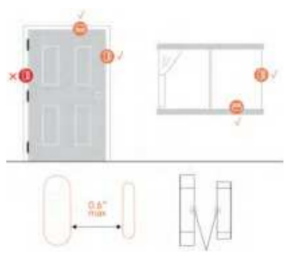
 $[SET] \longrightarrow [6666] \longrightarrow [\#] \longrightarrow [23] \longrightarrow [XXX] \longrightarrow [\#]$

XXX: represents the sensor number from 1 to 240.

3.2.2 Installation

Door magnetic sensors should be installed on doors and windows (see the pictures).

- (1) First wipe the area on the door or window clean, and then apply the double-sided tape to the bottom.
- (2) The door magnetic transmitter (large) and magnet (small) should be installed separately. The triangle marks on the transmitter and magnet should be facing each other with the distance between them less than 0.6 inches.
- (3) When you open the door or window after the installation is complete, the indicator light will light up for 2 seconds. It indicates that the installation is complete.



Triangle markings are aligned with each other

3.2.3 Replace battery



Lift the installed door and window magnets Replace the battery with a new one

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