

**Wi-Fi wireless security control panel
with strobe siren**

Quick Start Guide

The Hub coordinates operation of the wireless security system supporting connection up to 100 wireless sensors and 10 remote tags via the eV1527 wireless protocol, with an effective communication range up to 100 meters without obstacles. The hub is controlled via a mobile application from any point of the world, and an Internet connection via a Wi-Fi 802.11 b/g/n(2.4GHz) network is required for operation. If any problem occurs, you will be notified immediately. If the building has lost electrical power, the backup battery built -in the hub provides power operation up to 6 hours. The hub internal siren sounds at 100dB on-site in the case of alarm.

In The Box

Hub x1

Door/Window Sensor x1

Adhesive Mounting Strips x1

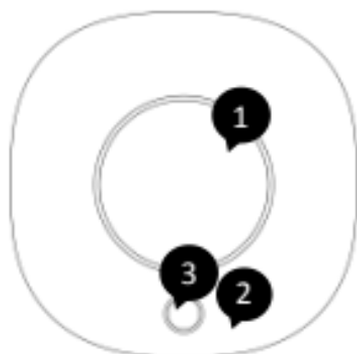
Remote Tag x1

Quick Start Guide x1

PIR Motion Detector x1 (optional)

Mounting Bracket x1 and Screws x2 (optional)

At a Glance



Top view



Bottom view

1. **Alarm strobe**
2. **Arm/Configuration indicator**
3. **Configuration button**
4. **Power supply plug**
5. **Battery on/off switch**

Placement/Installation

Hub

Choose an wall outlet with a good Wi-Fi signal and that's not controlled by a switch, so you don't accidentally turn off the hub. Turn on battery switch and push the hub plug into the outlet.

Door/Window Sensor

Install the detector on the door case (window frame), and attach the magnet to the moving part of the door (window) to the alignment mark of the detector. The magnet should be aligned with the middle of detector and placed within 0.6 inches (1.5cm) away from the detector when the door or window is closed.

PIR Motion Detector

When selecting the detector installation location, take into account the lens direction and presence of any obstacles impairing the view and radio signal transmission. Motion detector must be mounted 79 to 87 inches(2 to 2.2m) above the floor.

APP



Smart Life

Scan the QR code or find "Smart Life" from GooglePlay/APP Store to get the free application for Android or iOS. Upon installation of APP on your phone, the app will guide you through registering, connecting the hub to the internet.

Add your hub

Connecting your hub to Wi-Fi network via **SmartLink Mode**.

Tap **Add Device** or "+", select **Security & Sensors** from **Add Manually**, then tap **Alarm(Wi-Fi)**.

On your hub, press and hold the configuration button until you hear the short beep with the indicator fast flashing.

choose your local Wi-Fi and input password(Only 2.4GHz Wi-Fi network is supported). Tap **Fast flashing**, Wait the configuration finishes, tap **Done**.

Please change to **Soft AP Mode** if the configuration fails in **SmartLink Mode**.

On your hub, press and hold the configuration button until you hear the long beep with the indicator slow flashing.

choose your local Wi-Fi and input password(Only 2.4GHz Wi-Fi network is supported). Tap **Slow flashing**.

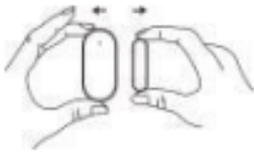
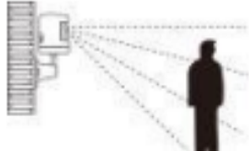
Tap **Confirm > Go to Connect**, then choose the Wi-Fi hotspot named "Smartlife-XXXX" in your Wi-Fi list. Go back to your app to wait the Wi-Fi configuration finishes, then tap **Done**.

Pairing

You might easily pair the wireless sensor or remote tag with your hub.

- ™ At your device home page tap **Accessories > Add**, or press the configuration button thrice with long beep on your hub, then the hub goes into the pairing/sniffer mode and the strobe flashes slowly.
- ™ Trigger your wireless accessory that need to be added.
- ™ After the accessory is added,each of them will be classified to each corresponding column automatically.

Tips: up to 100 wireless detectors and 10 remote tags can be added.

To	Do like this before the hub sniffer countdown expires	
Add a wireless sensor	Separate the sensor from the magnet by at least 1.0 inches(2.5 cm)	
	Trigger PIR with an motion	
Add a remote tag	Press any button on your remote tag	

Arm/Disarm

- Tap  to Away arm
- Tap  to Home/Partial arm.
- Tap  to Disarm
- Tap  to trigger an emergency alarm.

Tips: tap **Setting > Timer** to edit the schedules for arming/disarming your system automatically at a daily time.

Factory Reset

Tap **Settings > Factory reset**, or press the configuration button more than 10 times continuously until the strobe and indicator are light on your hub.

Specifications

Hub

Power Supply: 110/220VAC

Backup Battery: 3.7V, 500mAh Lithium Battery

Consumption: <100mA@normal

Radio Frequency: 433Mhz

Wi-Fi: IEEE802.11b/g/n

Operation Temperature: -10~55°C

Remote

Power Supply: DC 3V (CR2025 Lithium Battery x1)

Standby Current: <5uA

Transmitting Distance: <80m (Without obstacles and no Interference)

Radio Frequency: 433Mhz

Operation Temperature: -10~55°C

Door/Window Sensor

Power Supply: DC 3V (CR2032 Lithium Battery x1)

Standby Current: <8uA

Transmitting Distance: <80m (Without obstacles and no Interference)

Radio Frequency: 433Mhz

Operation Temperature: -10~55°C

PIR Motion Sensor

Power Supply: DC 3V (CR2450 Lithium Battery x1)

Standby Current: <15uA

Alarm Current: <25mA

Detection Scope: <12m/110°

Transmitting Distance: <100m (Without obstacles and no Interference)

Radio Frequency: 433Mhz

Operation Temperature: -10~55°C