

Smart Security System USER'S GUIDE

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DO THIS FIRST.

Things to be Noted Before Getting Started

This guide is for:

Hub cellular model (Hub 2G model, Hub 4G model)
Hub cellular + Wi-Fi model (Hub 2G+Wi-Fi model, Hub 4G+Wi-Fi model)

Please check the following conditions for a successful set-up:

If using 4G SIM card, make sure the 2G network of your wireless service provider is still available
in your country. You should purchase the hub with 4G cellular communicator if the 2G network is
unavailable.

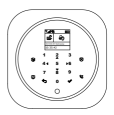
The followings are for hub cellular + Wi-Fi model only.

- You should select a 2.4GHz Wi-Fi network. The hub does not support the 5GHz Wi-Fi. Select the 5GHz band instead of the 2.4GHz band is the most common mistake when setting up the hub for the first time.
- Your Wi-Fi password must not contain space or other special characters.
- Place your hub as close as possible to your router when setting up.
- A slow network speed will also affect the performance of your hub. It is recommended to have an
 upload speed of at least 2Mbps or faster.
- Make sure that the AP isolation setting in your router is disabled.

What You Need

To set up and use Alarm System, you'll need an iPhone or Android phone, the Smart Security System app, an unused indoor power outlet, a micro SIM card supporting 2G/GSM(for 2G version) or 4G network (for 4G version), and a Wi-Fi 802.11 b/g/n(2.4GHz) network connection (Hub cellular + Wi-Fi only).

IN THE BOX.



Smart Hub (Panel) Alarm, display and keypad.



PIR Motion Detector x1 Senses when someone walks nearby.



Remote Tag x2 Wireless key to quickly away-arm, home-arm and disarm your home, and to trigger an emergency alarm.



RFID Tags x2 (Optional) Key fob to quickly arm and disarm your home.



Door/Window Sensor x1(x2 optional) Senses when a door or window is opened.



Wireless Siren (Optional) Sounds when the alarm aoes off.

For Smart Hub installation









Power Adapter

Hub Bracket

Bottom Cover

Screws x2

For PIR Motion Detector installation









PIR Motion

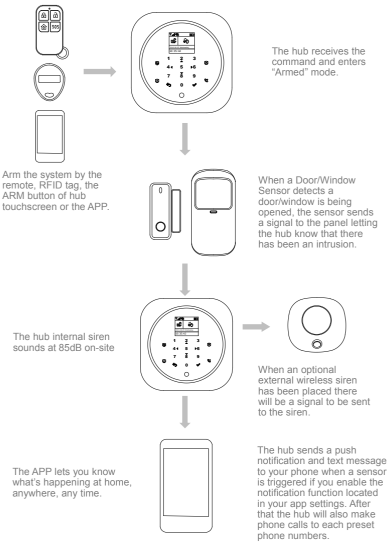
Extra Adhesive **Detector Bracket Mounting Strips**

Screws x2

Extra Adhesive Mounting Strips

For door/window installation

MEET YOUR ALARM SYSTEM. How the Alarm System Works



Getting to Know Your System

The hub cellular+Wi-Fi model is a dual network system that utilizes both Wi-Fi and cellular(GSM/4G).

All sensors are wirelessly connected to the hub. In the event of alarm activation, for example, when a sensor is triggered, a push notification will be sent and an alarm call will be made automatically to all registered users.

The system can be controlled on-site by the remote tag supplied, or remotely from anywhere with our free dedicated mobile application.

The system can connect with up to 100 wireless sensors, 10 remote tags and 10 RFID tags.

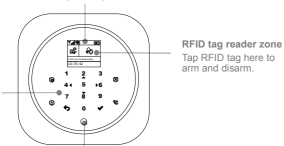
Smart Hub

Alarm, display, keypad and the brains of the system

Overview

Display Window

Display system status, time, the alarm's information, menus, and more.



Keypad ARM, ARM STAY,

ARM, ARM STAY, DISARM and DIAL buttons. Keypad for entering passcode, setting, and more.

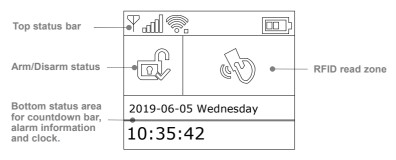
Status indicator

Indicates the ARM/DISARM/ARM STAY/ALARM status.

Tamper switch Microphone The tamper switch (lever For monitoring and underneath the bracket) two-way talking. will trigger an alarm notification if an attempt is made to remove the hub from its installed Backup battery ON/OFF location. And the alarm Push to ON to turn on the sounds built-in backup battery. Speaker For voice prompt and the alarm Power port (Micro USB) Regular SIM card slot Plug in the power cable here. Plug in the SIM card here.

Home screen

Your home screen may look different if you use another version of hub.



Status bar

The icons in the status bar at the top of the screen shows information about the hub.

	What you see	What it means			
	ă.il	No SIM card inserted or SIM card faulty			
Cellular network	.all	Shows that your carrier's cellular network is available in case of white bars. More bars means stronger signal. The bars are gray if not registered with cellular network.			
Wi-Fi network	<u>কি</u>	Shows that the system is connected to a Wi-Fi source and the signal strength when it is shown in white. More bars means stronger connection.			
(Cellular+Wi-Fi model)	奈.	Shows that the hub has a Wi-Fi Internet connection when dot is shown.			
SMS		Text message sending			
Call	∵	Calling			
Lock keypad	О- п	The keypad is locked			
		AC powered, and the progress bars shows in case of charging.			
Power		Shows the battery level when the system has lost AC power. The icon is red when the backup battery power is low.			

Arm/Disarm status

Here's the Arm/Home Arm/Disarm status of system.

What you see	What it means
⊕	System is AWAY ARMED.
۵	System is HOME ARMED .
€	System is DISARMED .

Alarm information

Display what happened in case of alarm.

Countdown bar

Clock is shown without countdown process.

What you see	What happens and what you should do
Please exit	You now have xx seconds to leave home before the Exit Delay expires. When Exit Delay is completed, the alarm system is armed.
Please disarm	You must disarm the system before Entry Delay expires, or an alarm will go off.
Synchronizing	You must active the wireless transmitter before the paring delay expires.

Quick view of menu features

Your icons may look different if you use another version of hub.

Icon	Item	What you can do with it
	Menu	
(6)	Settings	
Ō	Delay	
∳ ∥	Exit Delay	Adjusting Exit Delay ⁽¹⁾ (0~65535 seconds, default: 40)
신]	Entry Delay	Adjusting Entry Delay ⁽¹⁾ (0~65535 seconds, default: 30)
6)	Siren Duration	Adjusting Siren Duration(0~65535 minutes, default: 3)
	Switch	Turn on/off features
ED3	Arm Beep	Turning arm and disarm beep ⁽²⁾ on or off(default:on)
6)	Siren	Turning alarm continuous siren on or off when an alarm occurs. (default:on)
⊕ 6	Arm SMS	Turning SMS notification on or off when the system arms or disarms (default:off).
	Keypad Lock	Turning touchscreen lock(3) on or off(default:off)
Γģ	Backlight	Turning touchscreen backlight ⁽⁴⁾ on or off(default:off)
디	Keypad Tone	Turning operation chime on or off(default:on)
엑,	Delay Tick	Turning exit and entry chime on or off(default:on)

21)	Human Voice	Turning Human Voice ⁽⁵⁾ on or off(default:on)			
8	Door/Window	Turning warning notification on or off if you leave a window or door			
	Open Warning	open and arm (default: on).			
117	Password				
::7	System	Changing System Code ⁽⁶⁾ (4 digits, default: 8888)			
::4	User	Changing User Code ⁽⁷⁾ (4 digits, default: 1234)			
Â	Language	Language Selection ⁽⁸⁾ (default: English)			
Â	简体中文				
Â	English				
Æ	Deutsch				
Â	РУССКИЙ				
Â	Español				
Â	Polski				
Â	Italiano				
Â	Français				
Â	Português				
Â	Ελληνικά				
Â	Românâ				
Zá	Initialization	Resetting to factory defaults ⁽⁹⁾			
	Phone				
	1st Phone	Setting the first Phone Number, dialing on or off and SMS on or off			
	2nd Phone	See 1st phone			
j	3rd Phone	See 1st phone			
	4th Phone	See 1st phone			
	5th Phone	See 1st phone			
	Log				
	Alarm Log	Viewing system alarm events			
	Arm Log	Viewing system arm/disarm events			
#	Parts	Paring, deleting/editing, deleting all accessories			
EON .	Remote	Pairing, deleting or deleting all the remote tags			
\bigcirc	Detector	Pairing, editing, deleting or deleting all the wireless sensors			
© ⊕	RFID	Pairing, deleting or deleting all the RFID tags			
(Add	Pairing a new remote tag, sensor or RFID tag			
8	Delete/Edit	Deleting a remote tag or RFID tag from the list Editing/Deleting a wireless sensor from the list			
M	Delete All	Deleting all remote tags, sensors or RFID tags			

S	Siren Learn	Sending a transmission signal to the wireless siren be paired		
	Alarm Socket	Pairing a wireless switch that syncing on/off with the siren		
R	Socket Timer	Setting a schedule(in 24-hour) for opening/closing wireless switch automatically		
	Decoder	Read the serial number of detector from its transmitting signal. You can know which wireless accessory were paired in your hub by this tool.		
Ē	Wi-Fi	(Available on hub cellular+Wi-Fi model only)		
	Smart Configuration	Connecting your bub to the Wi-Fi network and internet by Smart Configuration(Requires the mobile APP)		
(2)	Unbind	Unbinding the hub link from the server		
® ♥	MAC/IP	Getting the MAC and IP addresses of the Wi-Fi module		
(SoftAP Configuration	Connecting your bub to the Wi-Fi network and internet by Soft AP Configuration(Requires the mobile APP)		
<u> </u>	Record			
<u>\$</u>	Record	Recording voice message and playback		
\odot	Play	Listening to the recorded message		
Š	Delete	Deleting the recorded message		
⊙ 9 ₃ 9 ₃ ⊙	Duration	Adjusting Record Duration (1-20 seconds is available)		
\odot	Timer			
ூ	Arm Timer/Schedul e	Setting a schedule(in 24-hour) for arming automatically		
9	Disarm Schedule	Setting a schedule(in 24-hour) for disarming automatically		
	Zone&Sync	Reserved		
\odot	Date&Time	Setting the date and time(in 24-hour)		
₩	Wi-Fi Sync	Turning using the Wi-Fi network-provided time on or off (hub cellular+Wi-Fi model only)		
<u>@</u> .	2G/4G Sync	Turning using the cellular network-provided time on or off		
B	Version	Getting the firmware and Serial Number of hub, the firmware and IMEI of the GSM module, and MAC address of the Wi-Fi module (hub cellular+Wi-Fi model only)		

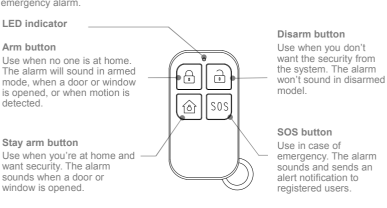
Here're some of menus how to use.

Item	Caption	Description
1	Exit/Entry Delay	Your security system has been programmed with delay times that allow you to exit the premises after arming, and to disarm the system upon entry before an alarm occurs. If you leave home too late when exiting, or disarm too late when arriving home, it will cause a false alarm. If an false alarm occurs, you

		should disarm the system immediately.		
2	Arm Beep	When it is turned on, the external siren will beep when armed or disarmed.		
3	Keypad Lock	For additional security, you can require a passcode to unlock the panel. When it is turned on, if you don't operate the keypad on the panel for 30 seconds or so, the home screen locks automatically.		
4	Backlight	When it is turned off, if you don't operate the keypad on the panel for 30 seconds or so, the home screen backlight turns off automatically.		
5	Human Voice	When it is turned on, you'll hear a human voice that tell you what is done.		
6	System Password	Used for keypad unlocking and SMS remote settings.		
7	User Password	Used for keypad unlocking, SMS remote tag and alarm text notification prefixed setting.		
8	Language	Human Voice, Displaying and SMS notification will be in the selected language. After selecting the desired language, the panel will reset accordingly.		
9	Initialization	If the factory default configuration is loaded, any data that has been already programmed into the system will be changed into the factory default configuration!		

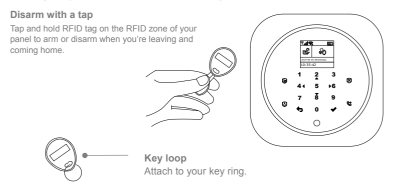
Remote Tag (Wireless Key)

Remote tag to quickly away-arm, stay-arm and disarm your home, and to trigger an emergency alarm.



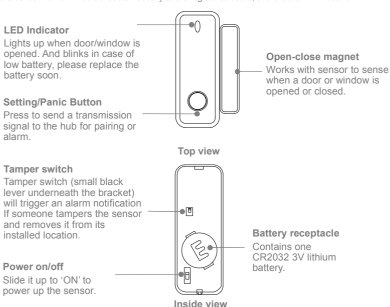
RFID Tag

RFID tag lets you arm or disarm without entering a password.



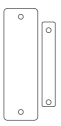
Door/Window Sensor

Door/window sensors are set to **Stay Arm Active** mode in default and are ideal for protecting entry/exit locations, such as front/back doors and all windows. When the system is armed or home armed and a sensor is triggered (magnet is separated from the sensor), a push notification including the sensor name will be sent automatically to the registered users, and the alarm will sound.



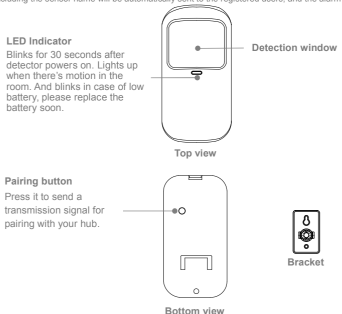
Mounting strips

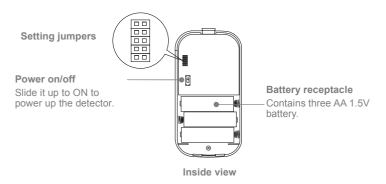
Attaches sensor and magnet to a flat surface.



PIR Motion Detector

The motion detector is designed for the usage on interior walls and is set to **Out Arm Active** Mode in default. Whenever the sensor detects movement (only while the alarm is armed), a push notification including the sensor name will be automatically sent to the registered users, and the alarm will sound.

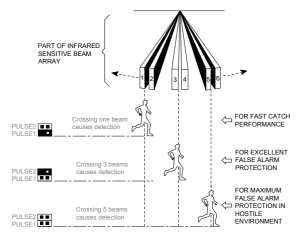




Setting Jumpers ■ OPEN □□□ CLOSED

Setting the Pulse Counter (PULSE2 & PULSE1 jumpers)

The motion detector is equipped with a programmable pulse counter which can be set to count 1,3 or 5 pulses. Place the pulse count jumpers at the desired setting as shown below.



Working mode (TEST & NORMAL jumpers)

To save battery power in normal use, if the detector is triggered twice within 3 minutes, it enters sleeping state immediately. During this period, any movement detected does not generate an alarm. After no movement within the next 3 minutes, it goes back to working state again.

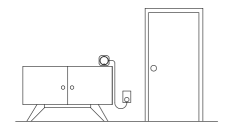
For effective walk testing, set jumpers as shown on the right.

When walk testing is done, set jumpers to save power as shown on the right . TEST

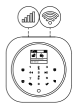
LED iumper

CLOSED enables LED on.

PLACEMENT/INSTALLATION TIPS Where to Place/Install Smart Hub



It should be close to where you come and go. So it's easy to access on your way in and out.



Find a spot with a good Wi-Fi and cellular signal.

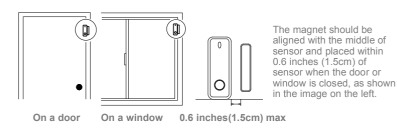
The hub needs a Wi-Fi Internet connection (hub cellular+Wi-Fi only) and cellular network so it can send notifications and text message to your phone.



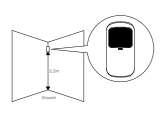
Use an unswitched wall outlet.

Choose an outlet that's not controlled by a switch, so you don't accidentally turn off the hub. The included bracket helps keep the hub is plugged in.

Where to Place Door/Window Sensor

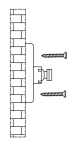


How to Install PIR Motion Detector



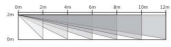
Mounting height

Motion Detector must be mounted 79 to 87 inches(2 to 2.2m) above the floor.



Mount the bracket with the included screws as shown above. Then place the motion detector in the bracket. Specify the right direction of the detection range of the motion sensor. Test the operation of the motion detector by putting it into testing mode which has been described at the former page.

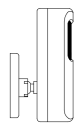
Detection Area



Side view



Top view

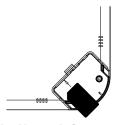


Side view

Special considerations

- Don't install PIR Motion Detector outdoors, in a garage and on the glass.
- PIR Motion Detector can't detect motion through glass, like if someone's moving outside a window.
- Don't install in places where PIR Motion Detector could get wet, like swing-out windows that could be rained on.
- Don't install PIR Motion Detector within 3 feet (1 meter) of a heat source like an electric heater, heat vent or fireplace or another source that may produce turbulent air.
- Don't install PIR Motion Detector behind large appliances or furniture that may obstruct its motion sensors.

GETTING STARTED Install the SIM Card





Important: A regular SIM card is required in order to use cellular services when connecting to cellular networks. The availability of cellular capabilities depends on the wireless network.

Cellular Network Connection

If the -III cellular indicator at the top of home screen turns white, your hub is connected to a cellular network.

Important: If the gray ill or is always shown, the hub has not connected to a network. Make sure the SIM card has been put in the hub when it was off and the security code of the SIM card is permanently deactivated

How to Set Phone Numbers for SMS and Phone Calls by Panel

Up to 5 stored Phone Numbers will receive text messages (SMS) and phone calls in case of triggered alarms.

The hub will make phone calls to the stored phone numbers successively (up to 2 rounds in turn). If the phone call is answered and any **Keypad Command** has been operated by one of these users, it will stop calling the next phone number; otherwise it will continue to remind users until it is up to 2 rounds.

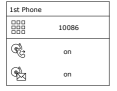
When the stored phone calls the hub, two-way talk is connected automatically.

Keypad Commands

- toy para communitation				
WHICH BUTTON YOU PRESS ON PHONE	WHAT HAPPENS			
1	Arm			
2	Disarm or silence when the alarming is sounding			
3 or 4	Two-way talk			

Go to Menu>Phone>1st Phone/2nd Phone/3rd Phone/4th Phone/5th Phone to set a phone number.

- Use ▼ to scroll to [®]
 , then tap ► to toggle between 'off' and 'on'. When 'on' is selected, the Alarm Call will be actived.
- Use ▼ to scroll to ☑ , then tap ► to toggle between 'off' and 'on'. When 'on' is selected, the Alarm Text Message will be actived.
- Press √ to save your new settings.



Exit / Entry Delay

Entry Delay and Exit Delay are countdowns that allow you to enter and leave your home easily without causing the alarm to sound.

Exit Delay

Exit Delay allows you to leave your home once you've armed the security system. When you place the system into Away Arm Mode, it makes a countdown tick to let you know that it is preparing to arm. Once the Exit Delay period ends, the system is armed. To give yourself enough time to exit your home before the countdown ends, you can adjust the countdown timing from 0(No Exit Delay) to 255 seconds. The default Exit Delay is 40 seconds.

How to change the Exit Delay

Go to Menu>Settings>Delay>Exit Delay and enter to edit the delay value.

Entry Delay

Entry Delay allows you to enter your home and disarm your system while the system is in Away Arm Mode. When you enter your home while the system is in Away Arm Mode, your hub makes a countdown tick to let you know that you have a short time until your alarm goes off. When you hear this, you should disarm your system as soon as possible. You can adjust the countdown timing from 0(No Entry Delay) to 255 seconds. The default Entry Delay is 30 seconds.

How to change the Entry Delay

Go to Menu>Settings>Delay>Entry Delay and enter to edit the delay value.

How to Record a Voice Message by Panel

Your system can **Record/Play/Delete** a brief voice message (up to 20 seconds) that can be played back later. The voice message will be played to the remote when a alarm call is connected.

Go to Menu>Record> and enter.

- Select Record.
- Ready to record when Recording is shown and the system display will count down the recording time remaining.
- Speak into the panel and the recording automatically stops after the time expires.
- The panel plays back the message automatically.
- Press √ to save the message.

Go to Menu>Record>Duration to adjust the record time.

Go to Menu>Record>Play to playback the voice message recorded.

Go to Menu>Record>Delete to delete the voice message recorded.

How to Pair a Remote Tag by the Panel

Go to Menu>Parts>Remote>Add and enter.

- You need to enter a digit from 0 to 9 to designate a unique number for the remote tag to be paired.
- Synchronizing is shown, the hub goes into the paring mode and count down the pairing time remaining.
- Press any button of remote tag to send a transmission signal to the hub
- As the serial number of remote tag is added to the hub, Leaning OK will be shown.
- The hub will show Device code has been learned if serial number of remote tag have been paired.

Go to Menu>Parts>Remote>Delete to delete the remote tag specified by serial number .

Go to Menu>Parts>Remote>Delete All to delete all the remote tags. Total number of paired remote tags is shown before deleting.

How to Pair a Wireless Sensor by Panel (Door/Window Sensor or PIR Motion Detector)

Go to Menu>Parts>Detector>Add and enter.

- Scroll to to select the desired Zone Name.
- Scroll to Select the desired **Zone Mode**(Type).
- You must assign a Zone Mode to each zone(sensor), which defines the way in which the system responds to faults in that zone.

Normal: Sensors set to Normal Zone are activated in Arm (full arm) or STAY Mode (partial arm). We recommend setting door/window sensor to Normal Zone.

24H: Sensors set to 24H Zone will activate the alarm and sounding when triggered, regardless of the alarm status (Armed or Disarmed). Delay: If sensors set to Delay Zone are triggered, the Hub will sound the alarm after the delay time passed. We recommend setting door sensors with a delay if they are used as primary entryways.

Home: Sensors set to Home Zone are only activated in Arm (full arm). If Stay Arm Mode (partial/home arm) is used, these sensors are not armed and will not activate the alarm if triggered. We recommend setting PIR Motion Detectors to Home Zone.

24H mute: The mode is same as **24H** but sound. To be used as doorbell, select **Doorbell**.

- Scroll to and tap be to enable keypad, use the digits keypad to enter Zone Number (0-89 are available) which should be unique if more than one sensor needs to be paired, then tap √ to to enter.
- Select \(\strict \), Synchronizing is shown, the panel goes into the paring mode and count down the pairing time remaining.
- Trigger wireless sensor to send a transmission signal to the panel as shown on the right.
- As the serial number of wireless sensor is added to the panel, Leaning OK will be shown.
- The system will show Device code has been learned if serial number of this wireless sensor has been paired, and Zone Name/Mode/Number will be refreshed.





Press the panic button or separate the sensor from the magnet by at least 1.0 inches(2.5 cm)



Press the pairing button or place the PIR motion detector in a high position and then walk within the detection area to trigger the PIR alarm once (the indicator light flashes once)

Go to Menu>Parts>Detector>Edit to edit Zone Name/Zone Mode of selected zone specified by the zone number, or delete the selected zone.

Go to Menu>Parts>Detector>Delete All to delete all the wireless sensors. Total number of paired sensors is shown before deleting.

How to Pair a RFID Tag by Panel

Go to Menu>Parts>RFID>Add and enter

- You need to enter a digit from 0 to 9 to designate a unique number for the RFID tag to be paired.
- Synchronizing is shown, the panel goes into the paring mode and count down the pairing time remaining.
- Tap the RFID Tag on the RFID read zone of your panel.
- As the serial number of RFID Tag is added to the hub, Leaning OK will be shown.
- The hub will show Device code has been learned if serial number of RFID Tag has been learned.



Go to Menu>Parts>RFID>Delete to delete the RFID Tag specified by serial number.

Go to Menu>Parts>RFID>Delete All to delete all the RFID Tags. Total number of paired tags is shown before deleting.

How to Pair a Wireless Siren by Panel

Go to Menu>Parts>Siren Learn

- Press and hold the SET button of the siren until you hear two beeps, then the siren goes into the paring mode and the light ring blinks quickly.
- Press \(\sqrt{button on the panel within 6 seconds. The panel shows Learn Signal Sent and sends a transmission signal to the siren.
- The siren gives four beeps of successful indication.



If you want to unbind the wireless siren with the hub, press and hold the SET button of the siren until you hear three beeps.

How to Pair a Alarm Wireless Switch by Panel

Go to Menu>Parts>Alarm Socket

- Press and hold the button of the switch until it lights up, then the switch goes into the paring mode.
- Tap ◄/▲ to send ON transmission signal to the switch.
- Tap ►/▼ to send OFF transmission signal to the switch.
 - The siren gives three flashes of successful indication.



When a sound alarm occurs, the alarm wireless switch opens until the system is disarmed or alarm sounder timeout occurs.

If you want to unbind the alarm wireless switch with the hub, press and hold the button of the switch for about 10 seconds until light is off.

APP

Download App

Scan the QR codes via a smart phone to download and install the application. Your App may look different if you purchased the different hub model.

APP for Hub Cellular Model

For hub cellular model, you can arm, stay arm, disarm your system by sending text messages using the APP. You can also name your accessories, set Phone Number, Change Exit/Entry Delay or Enable/Disable some features, and more by APP.

APP for Hub Cellular + Wi-Fi Model

Special Tips

After installing the app, the phone will request permission to receive notifications from APP. Forbidden to receive notifications may result in an application running failure.

Signing Up/In

If you have not registered an account yet, please tap the Sign up on the app and follow the instructions to create your account first.

If you do not receive an account verification code in your email box during the registration process, please remember to check your spam/junk folder.

Once you have an account with us, please enter your email address and password to log in.

Adding Device

One account can operate multiple devices in this app.

You can establish a connection between your panel and your smartphone via Wi-Fi.

Important: The hub does not support the 5GHz Wi-Fi band. If you have a dual-band router (5GHz and 2.4GHz) and both the 2.4GHz and 5.0GHz networks are under the same name, you will need to separate those two bands into different names in your router settings. Android users may need to disable cellular (mobile) data before proceeding to this step. This setting is normally found in your smartphone's settings under Data Usage, or Mobile Networks.

If you're unable to find the setting location, we suggest using a search engine with the following syntax: Disable (Phone Model) cellular data.

- Tap the [+] button on home page on your smartphone.
- Go to Security & Sensor > Alarm(Wi-Fi) on Search Device page.
- Set the panel to Wi-Fi network configuration mode:
- Go to Menu>Wi-Fi>Smart Configuration and enter, Airlinking... is shown, the panel goes into the configuration mode and counts down the time remaining.
- Enter the Wi-Fi network password on Add Device page on your smartphone.
- APP displays connecting process. This binding process should take about 15 seconds.
- You'll find the device on **home** page when the network is connected.
- Pick the device, now you can control your hub.

USING SMART SECURITY SYSTEM.

The Security Levels

Smart Hub has three different security levels you'll use when you're home or away. You can easily switch between them on Smart Hub or with RFID tag, remote tag, or the app.

	WHAT YOU HEAR		WHAT'S DETECT Motion		NOTIFICATIONS and CALLS
Away Arm Use when no one is home.	"System Armed"	door or window opens, or when there's motion in a room.	V	V	V
Home Arm Use when you're home and want security.	"Please input password" "System		-	√	V
Disarm Use when you don't want security.	"System Disarmed"	The alarm won't sound.	-	-	-



Away Mode

All sensors in your home are monitored. This is useful when you're going out and want to be notified if anything happens to your home.



Home Mode

All NORMAL and DELAY (exterior and perimeter) sensors are monitored, but interior sensors are not monitored. This is useful if you're at home but want to be alerted if anyone tries to break in through a door or window.



Disarmed Mode

No sensors but 24 HOUR sensors in your home are monitored. This is useful when you're at home and want the freedom to go in and out easily.

How to Arm and Disarm

You can arm and disarm your home in three ways: entering your passcode on the panel if it is locked and press Arm/Stay Arm/Disarm icons, tapping RFID Tag on the panel, or using the remote tag, or app. When you hear the panel's chime alert, the screen will also show you a countdown so you know how much time you have before the alarm sounds.

No Rush

With No Rush, you can take the time you leave home or disarm before the alarm sounds. By default, you have 40 seconds.

To adjust the countdown timing by the panel, go to Menu>Settings>Delay>Exit Delay/Entry Delay. (see Exit/Entry Delay description on page 16)



RFID tag

Tap the tag on the panel to

- Disarm in case of arm mode.
- Arm in case of disarm mode.



Remote tag

- Press to away arm.
- Press to home arm.
- Press to disarm.
- Press S0S to trigger an emergency alarm.



Panel

- Tap to away arm.
- Tap to home arm.



APP

- Tap to away arm.
- Tap [©] to home arm.

Schedule

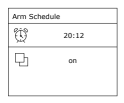
You can set an arm schedule and a disarm schedule to arm or disarm the system automatically at a daily time.

Go to Menu>Timer>Arm Timer/Disarm Timer and enter

- Scroll to and tap ▶ to enable keypad, enter the Daily Arm/Disarm time (in 24-hr) and tap √ to enter.
- Scroll to

 and tap

 toggle to 'on' to enable the schedule.
- Press √ to save your schedule.



Make a Call on Panel

On the home screen, tap , enter the number, then tap \(\text{ to dial.} \)

Important: The call will be cancelled if cellular network is not registered, the system is armed or in voice alarming.

Smart Hub Features

Battery backup

If the building has lost electrical power, Smart Hub includes a backup battery that will last for more than 6 hours. So even if the power is out, Smart Hub can still detect when an intruder is in your home and sound the alarm.

The battery icon in the upper-right corner shows the battery level or charging status, this level is just for reference.

If the backup battery is very low, the battery icon turns red, and for up to 15 minutes before the hub works well. And Low Battery notifications will be sent to the registered phone numbers. The battery is fully charged within 8 to 12 hours.

Loss/Restoration of AC power

If the event of AC power loss or restoration, the hub will send you an alert notification to let you know that.

Tamper detection

If someone tampers with Smart Hub and removes it from the back plate, the hub will send you an alert notification to let you know that.

RESET TO FACTORY SETTINGS

You have two ways to reset Smart Hub to factory settings.

Go to Menu>Settings>Initialization> and enter, or press the TAMPER switch underneath the bracket 5 times.

Important: You won't be able to reset if Smart Hub is locked. All the paired accessories and event logs will be deleted when reset is done.

SPECIFICATIONS

Hub

Power Supply: Micro USB 110/220VAC to 5V, 1000mA Backup Battery: 3.7V, 500mAh Rechargeable Lithium Battery

Consumption: <55mA@normal Radio Frequency: 433Mhz GSM: 850/900/1800/1900MHz Wi-Fi: IEEE802.11b/g/n Operation Temperature: 0~55°C

Remote

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

Standby Current: <5uA

Alarm Current: <15mA

Transmitting Distance: <80m (Open Area and No Interference)

Radio Frequency: 433Mhz

Operation Temperature: 0~55°C

Door/Window Sensor

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

Standby Current: <8uA

Alarm Current: <15mA

Transmitting Distance: <80m (Open Area/No Interference)

Radio Frequency: 433Mhz Operation Temperature: 0~55℃

PIR Motion Sensor

Power Supply: 1.5V AA Battery x3

Standby Current: <15uA Alarm Current: <25mA

Detection Scope: <12m/110°

Transmitting Distance: <80m (Open Area and No Interference)

Radio Frequency: 433Mhz Operation Temperature: 0~55°C

RFID Tag

Chip: 4100/4200 Frequency: 125KHz Read Distance: <2cm

Wireless Siren

Power Supply: Micro USB 110/220VAC to 5V, 1000mA Backup Battery: 3.7V, 300mAh Rechargeable Lithium Battery

Standby Current: <15mA Alarm Current: <230mA Volume: 100dB Radio Frequency: 433Mhz

Operation Temperature: 0~55°C

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