

Wi-Fi Welcome Doorbell

Total Visitors / Alarm Hub / Motion Alarm

User Guide



WELCOME

This product is a entrance greeting doorbell with 30 melodies, 3 volume levels and light ring. It will say HELLO to visitors as they walk passing by it.

It is connected to internet via a Wi-Fi 802.11 b/g/n(2.4GHz). It is controlled via a mobile application from any point of the world.

It is also an alarm hub that can be connected wireless siren and up to 30 wireless sensors with an effective communication range of up to 80 meters without obstacles. In the event of alarm activation, for example, when a sensor is triggered, the hub internal siren sounds at 80dB on-site, an optional wireless siren sounds at 100dB, and a push notification will be sent immediately.

The system can be set in multiple work modes through APP from anywhere with our free dedicated mobile application. In app, you can get the real-time total visitors today.

If the building has lost electrical power, the backup battery built-in the doorbell provides power operation up to 5 hours.

SPECIFICATIONS

Power Supply: Micro USB+5VDC/1000mA

Backup Battery: 3.7V, 300mAh Lithium-ion Battery

Consumption: <100mA@normal

Motion Distance: ≤5meters

Motion Range: horizontal direction 100° and vertical direction 30°

Radio Frequency: 433Mhz

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

Selectable Melodies: 30

Volume Levels: 4(includes mute)

Sound Level(typical): 85dBA

Expandable: wireless siren and up to 30 wireless sensors

Operating Temperature: -10~55°C

Expandable

IN THE BOX

Motion Doorbell / Alarm Hub x1

Mounting Screws x2 / Double-sides Adhesive Tap

User Guide x1

Power Adapter

USB Cable

Optional.

Doorbell Button

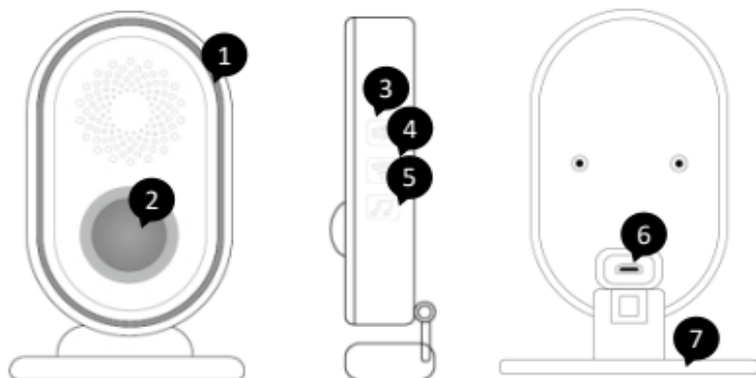
Door Sensor

Motion Sensor

Wireless Siren

Wireless Keypad

AT A GLANCE



1. Light ring
2. Motion detector lens
3. Volume / Power button
4. Wi-Fi Configuration / Work Mode button
5. Music down button
6. Power port
7. Adjustable holder

Light Ring

What you see	What it means
Blinking cyan	Somebody visit / Greeting
Solid cyan	Welcome mode
Solid green	Smart welcome mode
Solid yellow	Away/ Home armed mode
Nothing	Disarmed
Blinking red	Alarming
Blinking yellow	Entry delay @ quickly, exit delay @ slowly
Blinking blue	Wi-Fi connection configuration in Smart / EZ Mode
Blinking green	Wi-Fi connection configuration in AP Mode
Blinking purple	Pairing/sniffer mode

DO THIS FIRST



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.

CONNECT TO WIFI

With EZ Mode (Default).

STEP 1. Power your doorbell, then press and hold the **Wi-Fi configuration** button until the light blinks blue quickly (**0.1s on and 0.1s off**), then it is ready to be connected.



STEP 2. On App home page, tap "+" icon, select **Sensors** from **Add Manually**, then select **Alarm(WI-FI)** from devices list.

STEP 3. Choose your local 2.4GHz Wi-Fi (NOT 5GHz) and input password, then choose **EZ Mode** (default) in the top right corner, then follow on-screen instructions in the app to complete the connection.

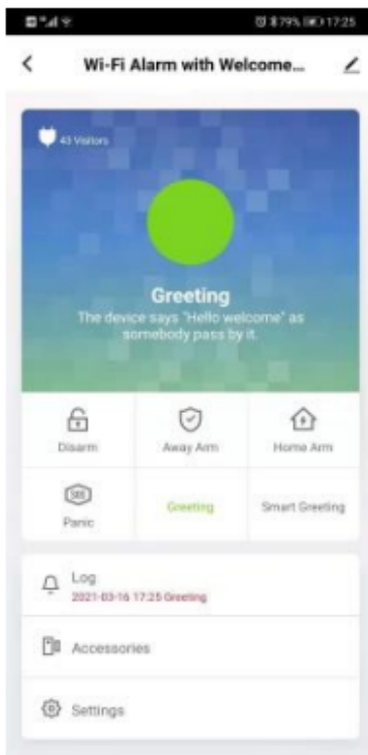
IMPORTANT: Please turn to **AP Mode** to connect again if the connection fails in **EZ Mode**.

Or with AP Mode.

STEP 1. On your doorbell, **one more time**, press and hold the **Wi-Fi configuration** button until the light blinks green slowly (**1s on and 1s off**), then it is ready to be connected.

STEP 2. Do the same step 2 in EZ mode, then in the top right corner, choose **AP Mode**, then follow on-screen instructions in the app to complete the connection.

Home Page



You are ready to go.

INSTALLATION

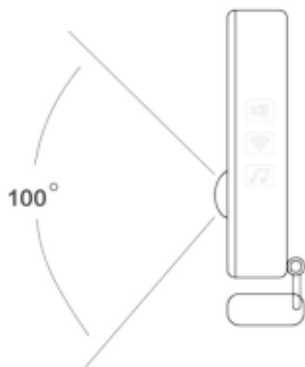
Install the doorbell on the ceiling or side wall of the entrance where visitors and intruder go back and forth. Installation by screws will be more firm than double-sided tap which requires tidy and smooth surface. Upon installation, the motion sensing curtain should be parallel to the entrance door.

Note: The doorbell is used for indoor only, do not keep it exposed to the sun and rain. Had better not install it in the areas of air-conditional, fan which change the environment temperature.

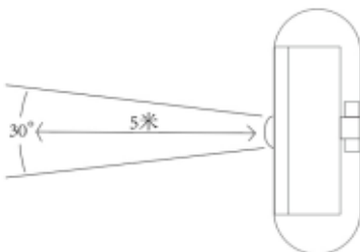
Choose an unswitched wall outlet and plug the power adapter into the outlet to power on your doorbell.

Sensor Range

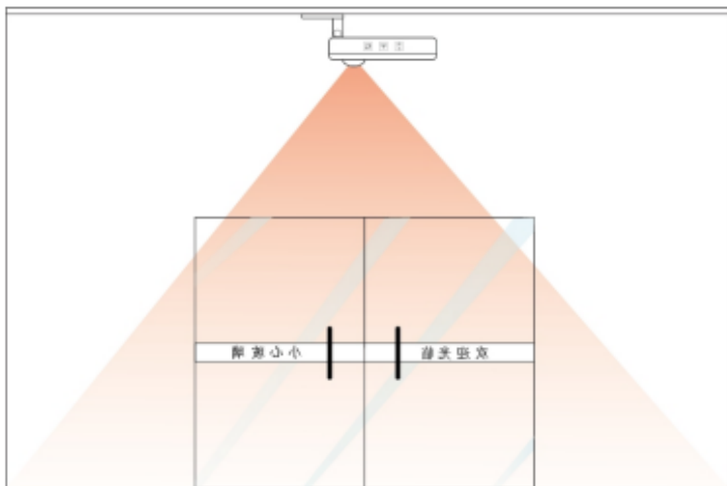
Side view



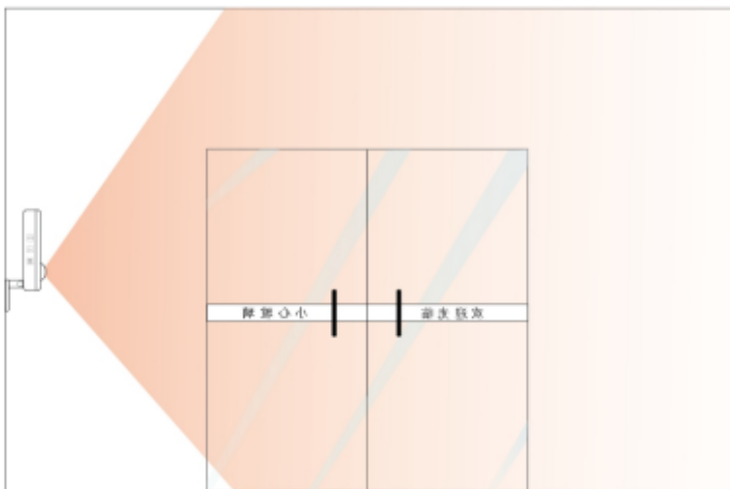
Top view



Installation on the ceiling.



Installation on the side wall.



HOW TO ADD/PAIR WIRELESS SENSORS

The wireless sensors supplied with this kit are paired with doorbell(hub). IF NOT or you want to pair more, you might easily pair wireless accessories with your hub as following.

- ↓ At your device home page in APP tap **Accessories** > +, then the hub goes into the pairing/sniffer mode with light ring blinking purple.
- ↓ Trigger your wireless accessory that need to be added to send a transmission signal to hub, then the hub sounds a tone.
- ↓ After the accessory is added,each of them will be classified to each corresponding column automatically in APP.

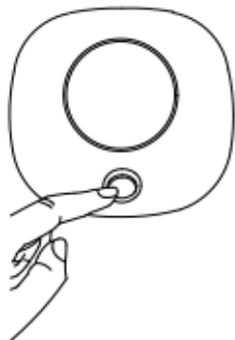
Note: When you are ready to pair a door sensor, start with door sensor and magnet closely aligned, then separate until blue light comes on.(Don' t active tamper switch)

HOW TO CONNECT WIRELESS SIREN

STEP 1. Press and hold the SET button of the siren until you hear one beep, then the siren goes into the sniffer mode and the light is on.

STEP 2. In APP tap **Panic** button to active an hub alarm to send a transmission signal to the siren .

STEP 3. The siren gives a long beep of successful indication.



Note:In case of an alarm, the siren sounds at 100dB.

GREETING MODE

How to set doorbell to greeting mode.

In APP tap **Greeting** button, or click the **WI-FI** button on doorbell until light ring switches to cyan.



In greeting mode, the doorbell will say **Hello** as somebody passes by it.

SMART GREETING MODE

How to set doorbell to smart greeting mode.

In APP tap **Smart Greeting** button, or click the **WI-FI** button on doorbell until light ring switches to green.

In smart greeting mode, the doorbell just say **Hello** once as somebody passes by it all the time.

CHANGE DOORBELL TONE

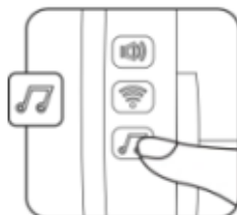
By APP.

Go to **Settings**>**Greeting melody** to choose the doorbell tune you want.

Or By Hub.

STEP 1. Click **Music Down** button to choose the tune you want.

STEP 2. Press and hold **Music Down** button until you hear a tick.



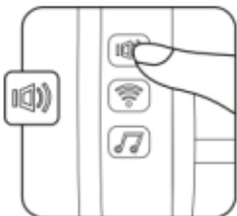
ADJUST VOLUME

By APP.

Go to **Settings**>**Volume level** to select the level you want.

Or By Hub.

Click **Volume** button to adjust the volume level from high to mute, then skip to high.



TOTAL VISITORS

About.

- Once a visitor enter and exit, the number of total visitors increases one.
- In APP you can get the real-time total visitors today in the top left corner.
- Total visitors are just for reference.

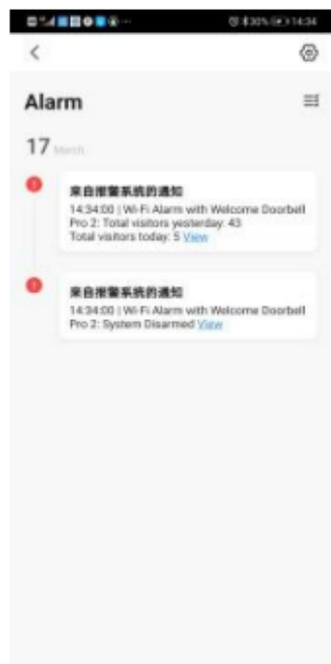
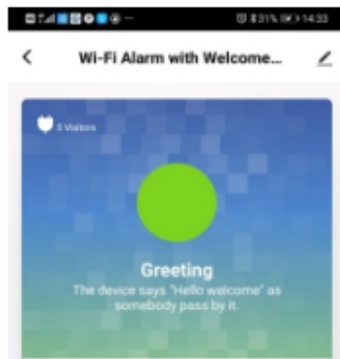
How to Enable/Disable Total Visitors Notification.

STEP 1. In APP go to **Settings>Daily time for total visitors notification** to set the push time every day.

STEP 2. Go to **Settings>Total visitors notification** to turn the notification on or off.

Once You Enable Total Visitors Notification.

- The doorbell will push you total visitors within 24 hours yesterday notification automatically at a daily time you set in APP.
- Also send notification when you set hub work mode.
- In APP home page, go to **Me>Message Center** to view all notifications.



SECURITY MODES

Place your doorbell in Home mode to disarm your interior sensors, while keeping your exterior sensors armed. Set to Away mode to arm all the sensors in your home to know what happens while you're out. And Disarm your system to disarm all sensors and freely walk in and out of your home.

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 in APP, tap **Settings > Exit Delay** and **Entry Delay** to change the delay you want.

Using APP

Tap  to away arm.

Tap  to home/partial arm.

Tap  to disarm.

Tap  to trigger an emergency alarm.

Tips:

When you arm the system, the hub will sounds an alarm if you leave the door or window open.

The motion sensor of doorbell is worked in monitored mode while the hub is armed. An alarm will go off when the intruder is detected.

SCHEDULED GREETING/ARMING MODE

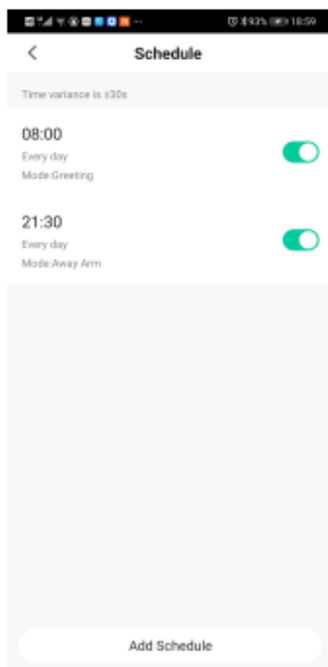
You can set multiple schedules for switching your hub in Greeting or Arming mode automatically at a daily time.

For Example.

If you want the hub enters Greeting Mode at 8:00 every morning and switches to Arm Mode at 21:30 every night, add two schedules as following.

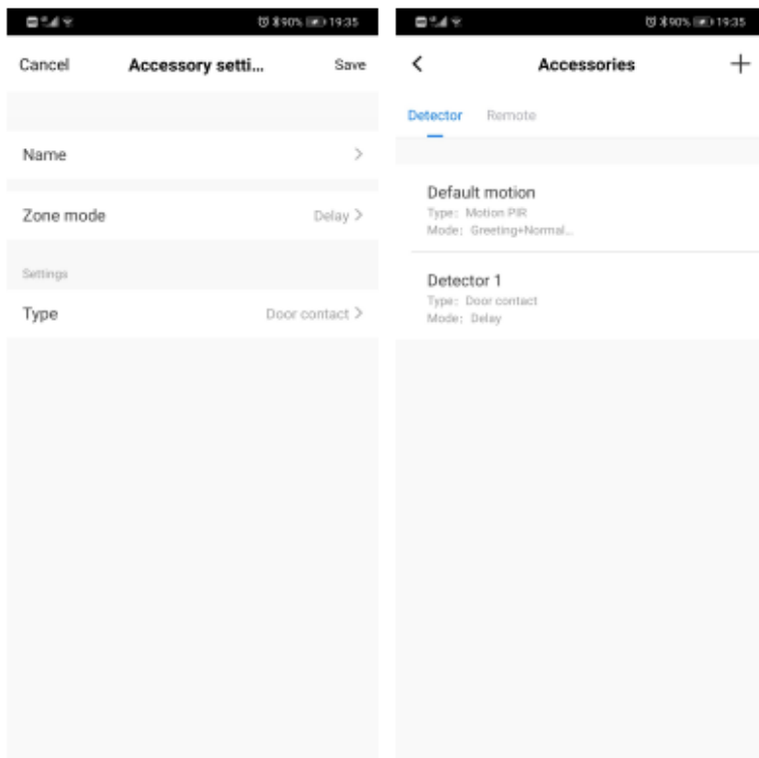
STEP 1. In APP go to **Settings>Scheduled arm/disarm** to add a schedule with 8:00 time panel, repeat days during a week and Greeting mode.

STEP 2. Go to **Settings>Scheduled arm/disarm** to add a schedule with 21:30 time panel, repeat days during a week and Away Arm mode.



SENSOR/ZONE RESPONSE TYPE DEFINITIONS

Sensors Pages.



Each of sensors is specified a Zone mode, which defines the way in which the system responds to faults in that zone. Tap **Accessories** and pick the sensor you want to set, then change **Zone Mode** from list described as followings.

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

24 Hours. 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.

24 Hours Silent. The mode is same as **24 Hours** but no sound.

Home with delay. It is same as **Home** but with Entry Delay in Arm.

To disable the sensor, select **Off**.

Greeting. Greeting only in Greeting Mode.

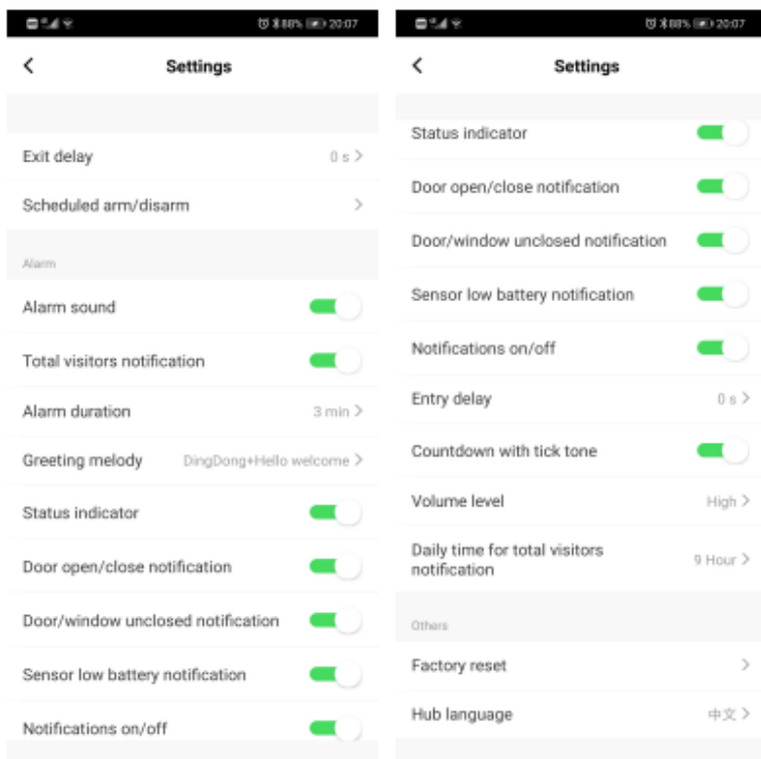
Greeting+Normal Alarm. Greeting in Greeting Mode and same as **Normal** in Arm Mode.

Greeting+Delay Alarm. Greeting in Greeting Mode and same as **Delay** in Arm Mode.

Note: In sensors list, you can't delete the doorbell motion sensor(Default PIR) and can't change its Type (Motion PIR).

CHANGE SETTINGS

Settings Pages.



Available Settings in Arm Mode

Exit delay & Entry delay

Your security system has been programmed with delay times that allow you to exit your home 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.

Alarm sound

Turn alarm sound on or off when an alarm occurs.

Alarm duration

Adjust alarm sound duration from 1 to 59 minutes.

Door/window unclosed notification

Enable to receive notification while you leave the door or window opened with arming.

Countdown with tick tone

Turn countdown tick tone on or off while the hub is during Exit Delay or Entry Delay.

Available Settings In Greeting Mode**Total visitors notification**

Turn total visitors notification on or off.

Greeting melody

Choose the greeting melody from list.

Volume level

Adjust the volume level.

Daily time for total visitors notification

Set a daily time to sending notification for total visitors of last day.

System Settings**Scheduled arm/disarm**

Add the schedule for switching your hub to work mode you want at a daily time.

Status indicators

Turn light ring on or off while the hub works in different modes.

Door open/close notification

Enable to receive notification when you open and close the door or window (installed door sensor).

Sensor low battery alarm

Enable to receive notification when the wireless accessory is low battery.

Notification on/off

Turn all notification switch on or off.

Factory reset

Reset your hub to factory settings and removes all pairings.

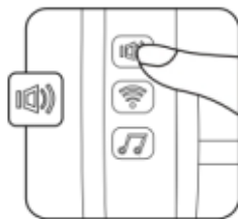
Hub language

Choose the notification language.

POWER DOWN

While your hub is powered by built-in backup battery, press and hold the **Volume/Power** Button until the light ring changes to white and you hear four ticks from strong to weak.

Press any button for 1 second to turn the hub on.



RESET

This process resets your hub to factory settings and removes all pairings.

Tap **Settings > Factory reset** in APP, or press and hold **Music** Button until the light ring changes from blink purple to solid purple and you hear one tick, then the hub restarts.

