



WIBY

Allarme Intelligente WIFI



APP Download

WIBY S.R.L

Indirizzo: Via Carlo Botta 7 00184 Roma

Email: wibysmarthome@gmail.com

Made in China



SUMMARY FEATURES

- Simplistic design, excellent user operation experience
- Built-in powerful 32-bit Cortex-M3 kernel CPU controlling unit.
- Wi-Fi alarm notification, local alarm and APP Push for reliable alarm performance.
- Up to 4 remote controls and 50 wireless detectors can be learned.
- Multiple alarm types including: door, living room, SOS(PANIC), bedroom, windows, balcony, perimeter, smoke, gas, CO, water leak, etc.
- Low power alert for the wireless detectors' battery.
- Multiple alarm modes supported: ARM, STAY ARM, 24h Active, doorbell, etc.
- Voice Prompt for operation

TERMINOLOGY

Burglary Protection

Your system provides two modes of burglary protection: STAY ARM and ARM.

STAY ARM mode protects the perimeter only, allowing you to freely move inside the premises. ARM mode protects the entire system. Both modes provide an entry delay time that allows you to reenter the premises without setting off an alarm.

Zone

Your system's sensing devices have been assigned to various "zones." For example, the sensing device on your entry/exit door may have been assigned to zone 01, sensing

devices on windows in the master bedroom to zone 02, and so on. These numbers appear on the display when an alarm or trouble condition occurs.

Exit/Entry Delays

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 the premises too late when exiting, or disarm too late when arriving home, it will cause a false alarm. If an alarm occurs, you should disarm the system immediately.

Exit Alarms

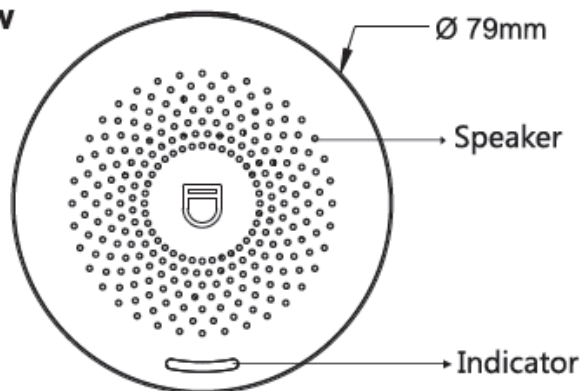
The security system will generate a Door/Window Open alarm, and display "Door/Window Open" when you leave the premises and forget to close the door or window after the exit delay expires.

Alarms

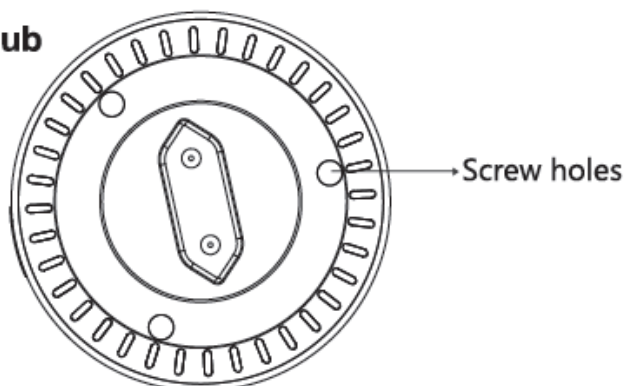
When an alarm occurs, both the built-in and external sounders will sound until the system is disarmed or until alarm bell timeout occurs, and a message on the display will identify the zone(s) causing the alarm. Your system may also have been programmed to automatically send alarm messages and voice via the cellular network, and push alarm notification to your mobile app. In addition, if your system is connected to a central monitoring station, an alarm message will be sent. To stop the alarm sounding, you simply disarm the system.

HUB PROFILES

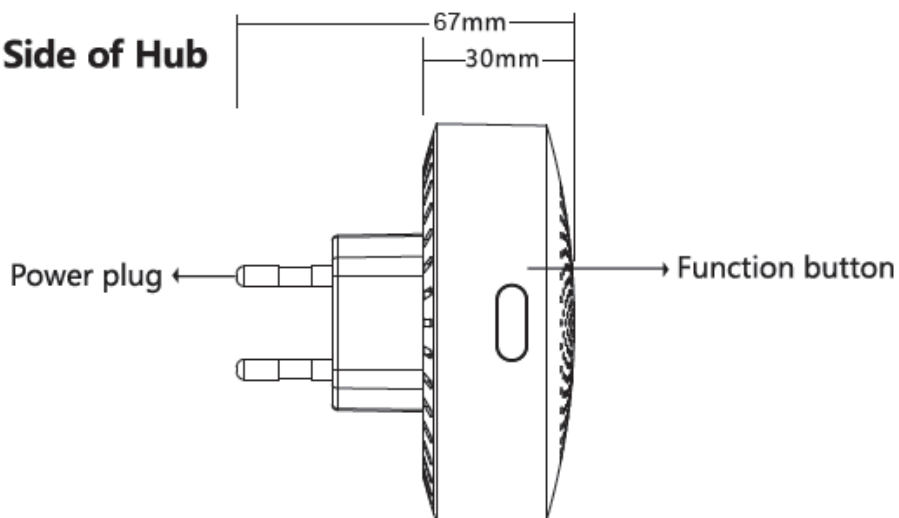
• Front View



• Back of Hub



• Side of Hub



Note: The power plug may be different as above diagrams based on different countries standards.

Function Button

Click

Button clicks 5 times within 10 seconds after power cycle, system force into Disarm state (Note: System initialization need about 3 seconds, during initialization, Button clicks option is invalid.)

Long Press

Disarm State:

- 1.Button presses more than 5 seconds within 10 seconds after power cycle, system enter Wi-Fi Network Smart Configuration mode (green Led flashes quickly).
- 2.During Wi-Fi Network Smart Configuration mode, button clicks once again, system will enter Wi-Fi AP configuration state.(Green Led flashes slowly).

LED

Green LED Stays ON: In Disarm state.

Green LED Flashing Quickly: Wi-Fi Network Smart Configuration state.

Green LED Flashing Slowly: Wi-Fi Network AP Configuration state.

Yellow LED flashes Slowly: In Away ARM delay state.

Yellow LED Stays ON: In Away ARM state.

Yellow LED blinks twice per 6 seconds: In HOME ARM state.

Red LED Flashes Slowly: Alarm Delay state.

Red LED Flashes quickly: SOS or Zone Alarm state.

APP Download

"Smart Life" App (or "Tuya App")"Smart Home APP" has been released to major global application stores. You can search for"Smart Home" in the app store or scan the cover QR code to download.

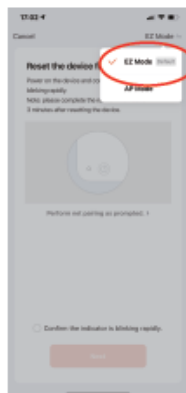
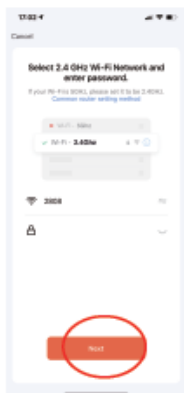
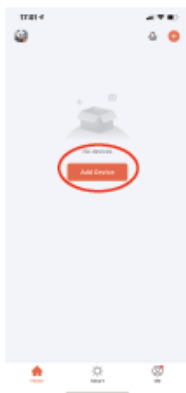
When the APP is used for the first time, it will work normally only when the Wi-Fi network is normal and configure with host successfully.

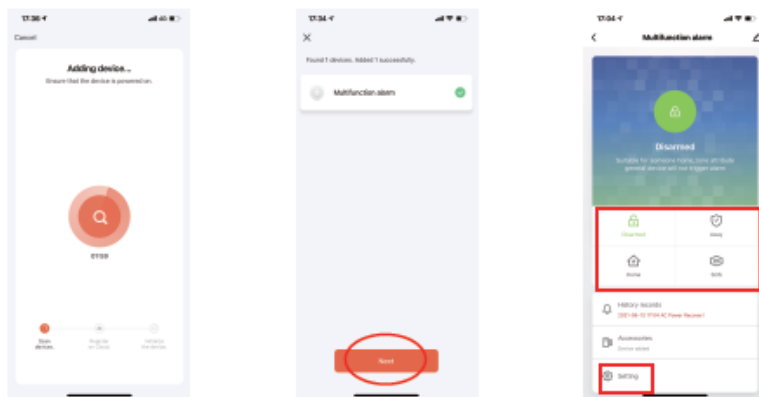
First time use

1.Wi-Fi Network Smart Configuration:

(1)Enter Wi-Fi Network Smart Configuration;

(2)Open you Smart Home APP and try to add your device follow the flowcharts:



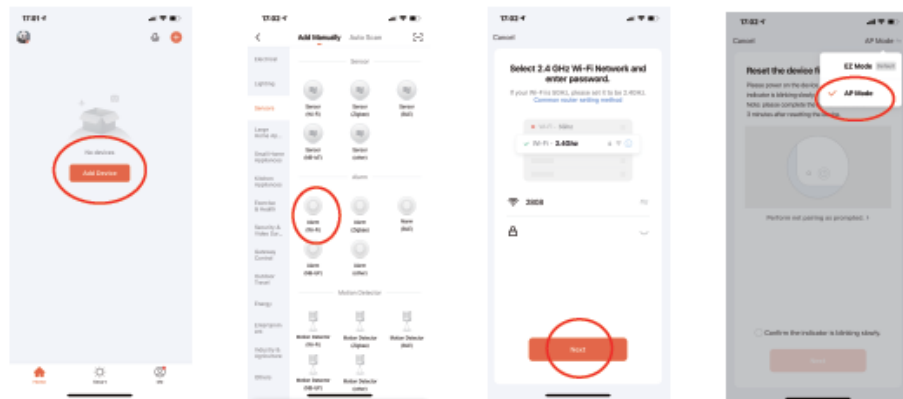


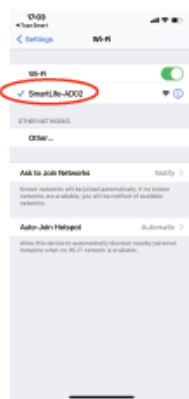
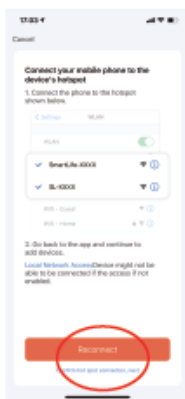
2.Wi-Fi Network AP Configuration:

(1)Enter Wi-Fi Network AP Configuration;

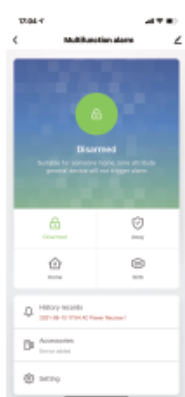
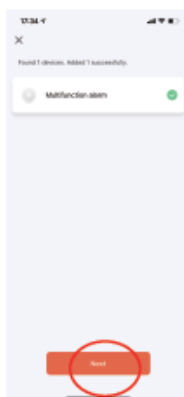
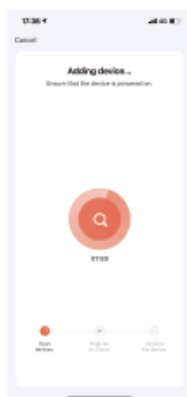
(2)Open your “Smart Home APP ” and try to add your device follow the flowcharts:

Step 1: Input your correct Wi-Fi passwords, click Next Step, enter into network configuration interface, and select “AP Mode”;



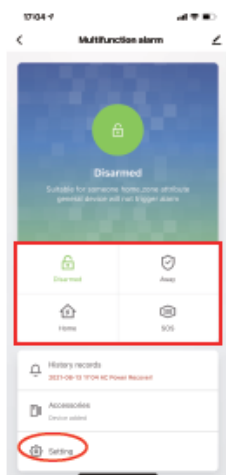


Step 2: Return To your Smart Home APP to finish the last procedures.



APP OPERATION

APP Interface



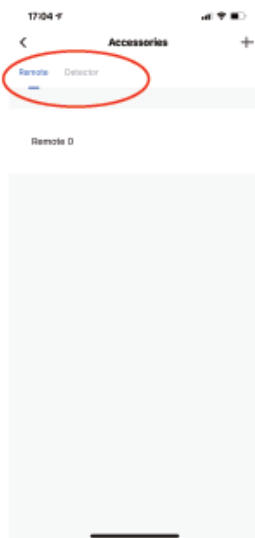
Description of the Interface

- **History records :**

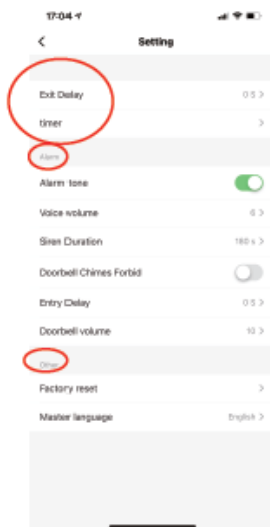
You can review history records by this dialog:



- Accessories



- Setting:



Remote controller

Button Features Description:

【🔒】 Away ARM

【🏠】 Stay ARM

【🔓】 Disarm

【sos】 SOS

Alarm

While alarm happened, host will push SMS to mobile app and strobe alarming the same time, open the app and get into the main control interface, will show the “alarm type” for certain alarm type, user can search all the alarm log in the center interface.

Parameter

Input current : AC 100V-AC 240V 50Hz/60Hz

Standby power : <1.0W

Operation power : <5W

Wireless frequency : 433MHz

Wireless code : eV1527

Wi-Fi system : IEEE802.11b/g/n standard, 1-14@2.4GHz

Operation temperature : -10~55°C

Relative humidity : <80% (none frozen)

Product size : diameter79mm , height 67mm(include the metal plug , main body 30mm)