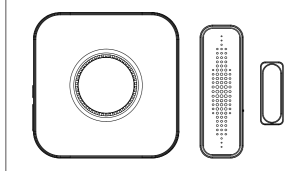
Wireless Door Chime

User Manual



Please read this user manual before using and installation.

Welcome

Thank you for purchasing our security products!

Our plug-in receiver and wireless door sensor have a maximum range of 600 feet (200 meters). It is suitable for multiple application scenarios, including but not limited to:

- Alerts you when customers open your store doors.
- Alerts you when a thief opens a window or door. ■ Alerts you when your kids are out without you looking.
- Alerts you when the company has visitors.

Our plug-in receiver is expandable, allowing you to pair with a variety of transmitters such as contact sensors, motion detectors. and pet putters. One plug-in receiver can be paired with up to 58 different transmitters, and each transmitter can be set to a different ringtone (58 ringtones to choose from).

Our wireless door sensors can be paired with up to 58 receivers. Allowing you to receive signals even in different rooms.

Please note that extended pairing can only be done with Satisure brand products.

Features

- Sensor, wireless, easy to install
- Receiver, plug-in, easy to install ■ Radio frequency transmission up to 600 feet
- Separate the sensor to trigger the receiver to ring
- 5-level adjustable volume (0-110dB)

Specifications

| nt | | LED Indication | Flashing Indicator |
|----|--|------------------------------------|--|
| | | Sensor | 1*23A 12V alkaline Battery Powered (included) |
| | | Receiver | AC100-240V Operation |
| | | Sensor Parts Installation Distance | Less than 0.8 inches |
| | | Receiver Standby Power | <0.3W |
| | | Wireless Frequency | 433.92MHZ |
| | | Working Range | 600ft (in open range) |
| | | Working Humidity | Less than 85% |
| | | Sensor Operating Temperature | 0-55°C |

Package Contents

- Door Sensor (Battery Included)
- Plug-in Receiver
- Screwdriver ■ Door Sensor Fixed Sticker
 - User Manual

How Does It Work?

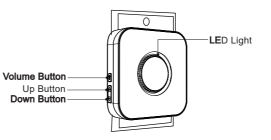
Basically, a door sensor alarm system has two parts.

- 1. The indoor alarm receiver works as an alarm buzzer. It receives a signal from the door sensor and activates an alarm (0-110dB) in response to that signal. It also has a flashing LED indicator so you can find it first even at night. The indoor alarm receiver can be simply plugged into an AC outlet.
- 2. The door sensor transmits a signal to the receiver by separating the two parts (the installation distance of the two parts does not exceed 0.8 inches), and the blue light flashes when the signal is transmitted. It can be installed on windows or doors etc. The product has a built-in battery, but you need to replace the battery yourself when the battery is dead.

Overview

Plug-in Receiver

- -The receiver has up to 58 melodies for you to choose from. -The receiver has 5 volume levels(0-110dB).
- -The LED flashes blue when the receiver is triggered.
- -The receiver will ring when the door sensors are separated.



Wireless Door Sensor

- -The door sensor is installed by double-sided adhesive strip.
- -After the door sensor is stuck to the door, press firmly for at least 5 seconds.
- -Please note that the installation gap between the two parts
- should be less than 0.8inches.









gap ≤ 0. 8inch

Getting Started

80mm

1.POWERING THE INDOOR CHIME RECEIVER

Plug the receiver into the outlet and press the volume button to test whether it can make sound. The receiver will perform better if kept away from other electrical equipment. (eg TV, microwave.)

2.POWERING THE DOOR SENSOR

The door sensor runs on 1*23A 12V alkaline battery (included) and operates wirelessly at a maximum distance from the receiver of 600ft/200m(in open range). Please remember to replace the battery when it is out of battery.

3.SOUND VOLUME CONTROL:

Press the volume control button on the receiver to cycle through 5 volume levels.

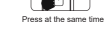


4.SETTING RINGTONE:

There are 58 melodies to choose from:







(1)Press the Up Button or Down Button to choose your favorite

(2)Short Press the Volume Button and the Down Button together, and you will hearing the receiver make a sound.

(3)Quickly separate the two parts of the door sensor, when you hear the bell of your choice, it means the setting is successful The new ringtone will be set for the most recently synced transmitter.

5.PAIRING A TRANSMITTER TO THE RECEIVER

- (1)Please select your favourite ringtone before pairing. (2)Short Press the Volume Button and the Down Button together, and you will hearing the receiver make a sound.
- (3)Quickly separate the two parts of the door sensor, when you hear the receiver rings, it means the pairing is successful.



6.TWO OR MORE TRANSMITTERS PAIRING

If you would like to pair with more door sensors, please repeat the STEP 5.

7.RESET

Press Down Button for 5 seconds to reset receivers to default, when receiver sounds ' Ding Dong' with LED flashing that means the reset was successful. Then you can follow the STEP 5 to pair again.



Please note:

(1)Pairing mode will last for 5 seconds only before timing out. Ensure you activate the transmitter during this time or the process will have to start again.

(2)Pairing mode will quit automatically after paring is completed.

How to Replace the Battery?

Referring to the picture, slide the door sensor upward to open the battery cover. After removing the battery and replacing it with a new 23A 12V alkaline battery, install it back according to the internal structure of the battery compartment, and then slide it down to lock the battery compartment to prevent it from falling off due to the vibration of opening and closing the door.



After replacing the battery, put the two parts of the door sensor together and then separate them, the blue LED will light up, which means the replacement is successful.

Tips: Replacing the battery does not require removing the door sensor from the door and can be done directly.

Q&A

Problem Cause The battery insulating film Peel off the insulating film nas not been peeled off Blue indicator or the door sensor does not light up Take out the battery and install The battery is not The battery power is low 23A 12V alkaline battery Make sure the The outlet has no power eceiver does not Pair the receiver with the door transmitter (No sound & light) Press the Volume Button Reset the receiver first. any sound refer to Page 11, then pair the receiver with the do ne receiver is garbled sensor again, refer to Page 1 Reset the receiver first refer to Page 11, then without opening the The receiver is garbled pair the receiver with the door ensor again, refer to Page 10

Chimes List

- 1 Dina-dona.Dina-dona
- 3 Ding-dong Chime
- 6 Alarm Sound Effect 7 Hello Welcome
- 9 Knock Knock Knock
- 10 The Cuckoo 1 The Cuckoo Waltzes

- 18 Let It Snow 19 Dingdong Merrily On High
- 20 Jinale Bells 1 We Wish You A Merry Christma
- 2 Westminster Chimes 1 3 Westminster Chimes 2
- 24 Big Ben Electronic Doorbell 26 Di,Di,Di,Di,Di,Di
- 31 Flute Sound Doorbell 32 Electric Piano 33 Alertina Rinatone 35 Classical Organ 36 Joy To The World 37 Waltz Of The Flowers 38 For Alice 39 The William Tell Overture 41 Happy Birthday 42 Eva's Polka 43 Russe Dance 44 Souvenirs Denfance
- 45 Victory 46 Turkey March

30 Xylophone

- 47 Toreador Song 48 Telephone Ring 49 Spanish Girl
- 50 Arpeggio Sound 51 Overture William Tell 52 Drinking Song
- 53 Romance De Amor 54 Music Box Dancer 55 Fantaisie Impromptu
- 56 Red River Valley 57 Schubert's Nocturne 58 Memory

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.