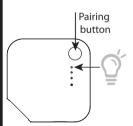


Door / Window Sensor

Document Number: Rev. 1.0



1. Press pairing button on the gateway.

2. The orange LED will blink then

Guide

- the gateway turn into the pairing standby mode.
- (The orange LED will keep blink -ing for 30seconds.)

- · The sensor detects open/close state of a door/window and reports the state to Ethernet gateway via RF communication.
- Zigbee & RF front-end module are mounted on the sensor for distant operation up to 400meters.
- The sensor uses CR2032 coin cell battery. Battery lifetime is apporx. 5 years.

Sensor is designed to try pairing

when pull tab is initially removed.

3. Pull battery tab from the sensor

to try pairing with the gateway.

(The sensor will try pairing for 30seconds.)

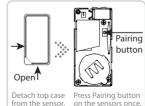
4. Once orange LED is off, pairing is done.

- User can easily install using double sided tape.
- Please use screws as optional to tighten between door/ window and a sensor
- Keep the glued side of tape clean before installing a sensor.

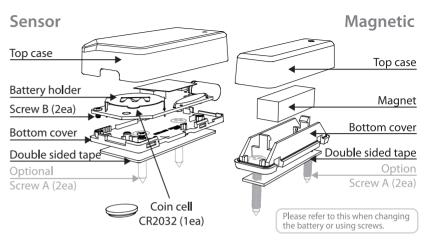
(This product is working with ethernet gateway.)

Pairing failure The gateway and the sensor will try pairing for 30seconds. If they are failed to be paired within 30seconds, the orange LED will be off.

Please follow below instruction in case pairing is failed.



1. The sensors retry to pair with a red color LED blinking.



ဟ
اخ
ᄀ
.≌
;;
19
ا≃، ا
<u>;</u>
اب
اب
О
S

ontents

Package

Dimensions	(Sensor Module) L= 28mm, W= 54.5mm, H= 11.3mm
	(Magnetic Module) L= 13.7mm, W= 45.3mm, H= 11.3mm
Power source	CR2032(3V) Lithium Battery 1ea
Battery Lifetime	5 years at 25°C (77°F), typical, Indoor use
Operating Temperature	0°C ~ 50°C, Indoor use
Storage Temperature	-10℃ ~ 60℃
Relative Humidity	up to 95% non-condensing

- 2. The method of the registration as pairing is done. (Should check the list on the smart phone.)
- 3. In door/window sensors, easily checked with attaching and detach -ing magnet with sensors.
- · User can edit the text regarding registered sensors on DSR application.

RF Performance Requirements

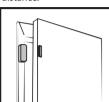
Protocols: Zigbee HA Supported channels: JEEE802.15.4 CH11 to CH26

[The sensor supplied with] This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek

Caution

: Metallic door/window can reduce operating signal power.

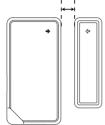
It can affect on operating distance.



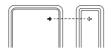
The sensor installation is on the door frame. The magnet is on the door.

· Gap Range





Keep 10mm(0.39") distance between sensor and magnetic module.



· Face arrows each other when install sensor





Installation Tips The sensor installation is to be on the left of the magnet. The magnet is to be on the right of the sensor. (According to shape of a door, install them oppositely.)



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 against harmful interference in a residential installation. This equip -ment generates, uses, and can radiate radio requency energy and, if not used in accordance with the instructions, may cause harmful interference to radio communications.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. the user is encouraged to try to correct the interference by one or more of the following measures:

FCC Compliance Statement

- Regrient or relocate the receiving antenna.
- . Increase or decrease the separation be-tween the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
- · Consult the dealer or an experienced remote control/TV technician for help.
- . It is strongly recommended that the TV be plugg -ed into a separate wall outlet.

The user is cautioned that changes and modifica -tions made to the equipment without the approval

to operate this equipment. This device complies with part 15 of the FCC rules. Operation is subject to the following two condi -tions : (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that

of the manufacturer could void the user's authority

"CAUTION": Exposure to Radio Frequency Radia -tion, Antenna shall be mounted in such a manner to minimize the potential for human contact to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure

may cause undesired operation.

"CAUTION": Exposure to Radio Frequency Radia -tion. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated with minimum distance of 20cm between the radiator and your body. This transmit -ter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users.

Sensor Module

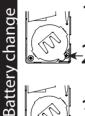


Attach double sided tape



door or window

Install on wall,



Open Top case unscrew (see arrow)







How to fix using screws







Install on wall, door or window



How to fix using screws