

SONOFF SNZB-03P Zigbee Motion Sensor User Manual

Home » SonOFF » SONOFF SNZB-03P Zigbee Motion Sensor User Manual



Zigbee Motion Sensor User Manual V1.0

Contents

- 1 Introduction
- 2 Instruction of LED indicator status
- 3 Specification
- 4 Matched gateways
- **5 Effective Communication Distance**

Verification

- 6 Installation
- 7 Detection zone
- 8 Documents / Resources
 - 8.1 References

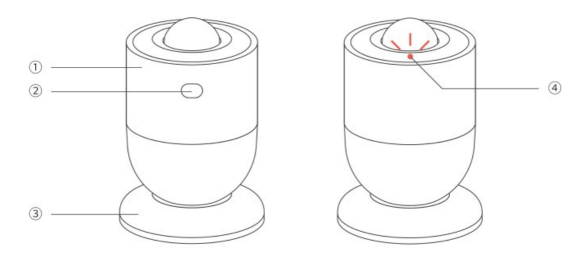
Introduction

SNZB-03P is a low-power Zigbee 3.0 protocol-based motion sensor that utilizes infrared sensing technology to detect moving objects in real-time within its environment. It supports smart scenes linking with other smart devices, making it easy to achieve functions like automatic lighting when someone enters a room and turning off lights when the area is vacant, perfect for hallways and corridors. It can also be used for security purposes such as detecting unauthorized entry. It can trigger a camera to record a video, activate a sound alarm through the gateway, and send app notifications to alert you, among other capabilities.

ッ外	.	- <u>;</u>
Motion Detection	Quick Detection	Light sensing

^{*}The functional characteristics depend on the functionality of Zigbee gateway.

^{*}The equipment is only suitable for mounting at heights ≤ 2 m.



① Motion sensor	② Button	3 Magnet
LED indicator (Red)		

Instruction of LED indicator status

LED indicator status	Status instruction
Flash slowly for 180 seconds	First-time power on/press and hold button for 5s to enter pairing mode
Keep on for 3s and then keepoff	Paired successfully
Exit flashing slowly and keep off	Distribution failure/timeout
Flash once quickly	Not added to the gateway, and short press the button
Flash twice quickly	Added to the gateway and online, and short press the button
Flash slowly for 30 seconds	Abnormal communication

Specification

Model	SNZB-03P
MCU	EFR32MG22
Input	CR2477 3V
Colour	White
Product dimension	44x44x65mm
Net weight	54g
Casing materials	PC
Wireless connection	Zigbee 3.0 IEEE802.15.4
Pairing time	180s
Communication distance	Indoor environment 30m
Applicable place	Indoor
Detection angle	110°
Detection distance	6m
Working temperature	-10°C ~ 60°C
Working humidity	5-95%RH, non-condensing
Working height	Less than 5000m
Certification	CE/FCC/ISED/RoHS
Executive standard	EN IEC 62368-1

Download the eWeLink App & Add SONOFF Zigbee gateway.

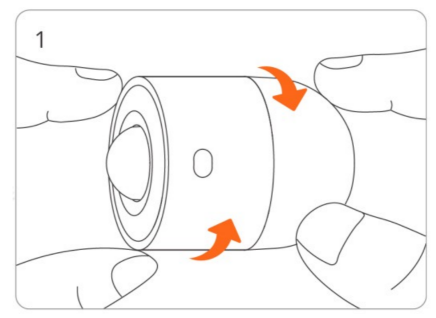
Please download the "eWeLink" App from Google Play Store or Apple App Store.



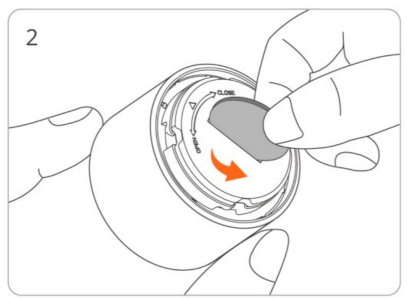


Scan QR Code to Add Device

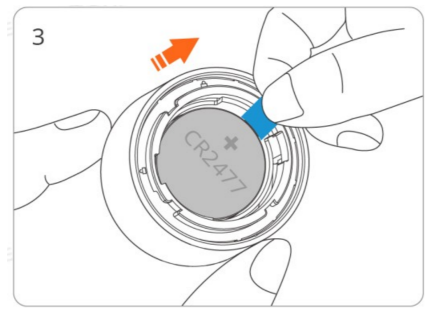
1. Rotate to open the sensor



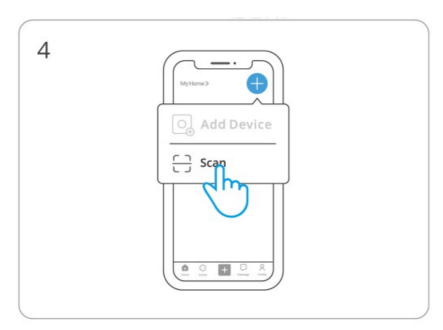
2. Use a coin or another tool to unscrew the battery cover



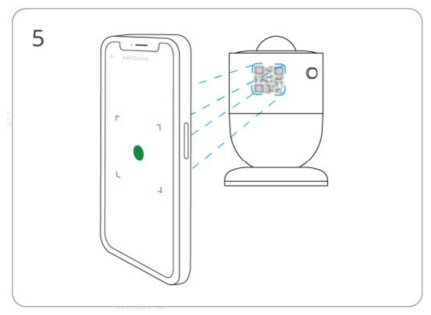
3. Take out the battery insulation sheet to power on the device



4. Enter "scan QR code" mode



5. Scan the QR code on the device



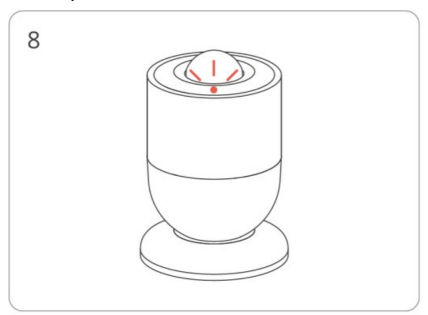
6. Select"Add Device"



7. Long press the button for 5 seconds



8. The LED indicator flashes slowly for 180s



9. Select Zigbee gateway



10. Wait until the addition is done



Matched gateways

SONOFF ZBBridge, ZBBridge-P, NSPanel PRO, AlBridge, ZBDongel-P, ZBDongel-E

Third-party compatible gateway models:

Amazon Gateway Model: Echo Plus 2nd, Echo Show 2nd, Echo 4th Gen

SmartThings Gateway Model: SmartThings hub V3, AeoTec Smart Home Hub V3

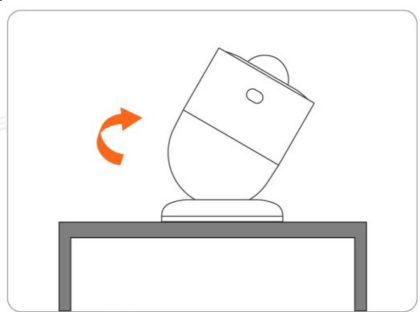
Other gateways supporting ZigBee3.0 wireless protocol. Detailed information is in accordance with the final product.

Effective Communication Distance Verification

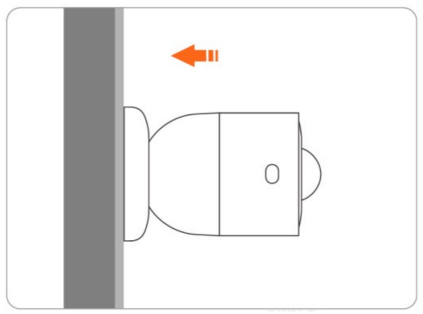
Install the device in the desired place, then press the Pairing button on the device. The LED indicator flashes twice means the device and the device under the same Zigbee network (the router device or hub) are in the effective communication distance.

Installation

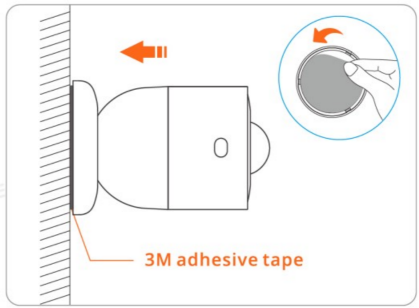
1. Place on the desktop



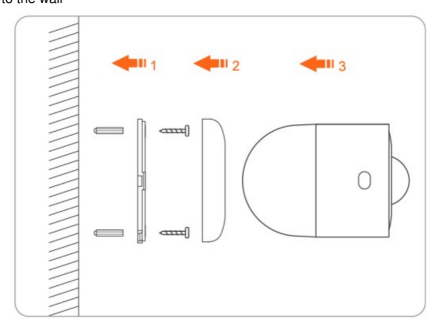
2. Attached to the metal surface with the magnetic base



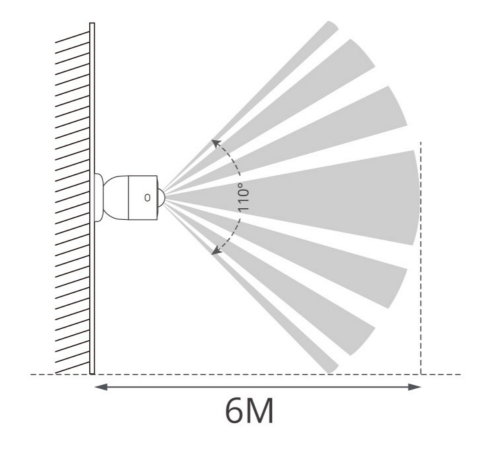
3. Stick to the wall with 3M adhesive of the base



4. Base screws fixed to the wall



The sensor has a detection range of approximately 6 meters and a detection angle of around 110 degrees.



FCC Warning FCC compliance statement

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, 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, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

FCC Radiation Exposure statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your

body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Notice

ISED Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003(B).

This device complies with RSS-247 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

ISED Radiation Exposure Statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

SAR Warning

Under normal use of condition, this equipment should be kept a separation distance of at least 20 cm between the antenna and the body of the user.

WEEE Warning



WEEE Disposal and Recycling Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as the conditions of such collection points.

EU Declaration of Conformity

Hereby, Shenzhen Sonoff Technologies Co., Ltd declares that the radio equipment type SNZB03P is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://sonoff.tech/compliance/

For CE frequency

Operation frequency Range:	RF Output Power:
Zigbee: 2405-2480MHz	Zigbee: ≤10dBm



Do not ingest battery, Chemical Burn Hazard.

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 immediate medical attention.

Replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types).

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.

A battery subjected to extremely low air pressure result in an explosion or the leakage of flammable liquid or gas.

Scatola	Manuale	Borsa	Borsa	
PAP 21	PAP 22	CPE 7	LDPE 7	
Carta	Carta	Plastica	Plastica	
RACCOLTA DIFFERENZIATA				

Manufacturer: Shenzhen Sonoff Technologies Co., Ltd.

Address: 3F & 6F, Bldg A, No. 663, Bulong Rd, Shenzhen, Guangdong, China

ZIP code: 518000 Website: sonoff.tech

Service email: support@itead.cc

Made in China



Documents / Resources



SONOFF SNZB-03P Zigbee Motion Sensor [pdf] User Manual

SNZB-03P, SNZB-03P Zigbee Motion Sensor, Zigbee Motion Sensor, Motion Sensor, Sensor



SONOFF SNZB-03P Zigbee Motion Sensor [pdf] User Guide

SNZB-03P, SNZB-06P, SNZB-03P Zigbee Motion Sensor, Zigbee Motion Sensor, Motion Sensor, Sensor

References

- © Compliance SONOFF Official
- User Manual

Manuals+, Privacy Policy