

Zigbee Door/Window Sensor

1 EN: Download the eWeLink App & Add SONOFF Zigbee gateway
DK: Download eWeLink-appen og tilføj SONOFF Zigbee-gateway
SE: Ladda ner eWeLink-appen och lägg till SONOFF Zigbee-gateway
DE: Laden Sie die eWeLink App herunter und fügen Sie das SONOFF Zigbee-Gateway hinzu
NL: Download de eWeLink App en voeg SONOFF Zigbee gateway toe

2 EN: Scan QR Code to Add Device
DK: Scan QR koden for at tilføje enheden
SE: Skanna QR-koden för att lägga till en enhet
DE: Den QR-Code scannen, um Gerät hinzuzufügen
NL: Scan QR-code om apparaat toe te voegen

EN: Open the eWeLink App and scan the QR code on the device, then follow the instructions given by the app to proceed.
DK: Åben eWeLink appen og scan QR koden på enheden, følg derefter instruksjerne fra appen for at fortsætte.
SE: Öppna eWeLink App och skanna QR-koden på enheten, följ sedan instruktionerna från appen för att fortsätta.
DE: Öffnen Sie die eWeLink App, scannen Sie den QR-Code auf dem Gerät und folgen Sie dann den Anweisungen der App.
NL: Open de eWeLink App en scan de QR code op het apparaat, volg daarna de instructies dat door de app worden gegeven om verder te gaan.

3 EN: Effective Communication Distance Verification
DK: Effektiv fjernstyring af kommunikation
SE: Effektivt fjärrkontroll av kommunikation
DE: Verifizierung der effektiven Kommunikationsentfernung
NL: Controle van de effectieve communicatieafstand

EN: 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
DK: Installer enheden på det ønskede sted, og tryk derefter på Parring knappen på enheden. Hvis LED-indikatoren blinker to gange betyder det at enheden og enheden under det samme Zigbee-netværk (routerenheden eller hubben) er i den effektive kommunikation afstand
SE: Installera enheten på den önskad plats och tryck på Paring-knappen på enheten. Om LED-indikatorn blinkar två gånger betyder det att den här enheten och enheterna (routeren eller navet) är i den effektiva kommunikationsavståndet
DE: Installieren Sie das Gerät am gewünschten Ort und drücken Sie dann die Taste Kopplungstaste am Gerät. Der LED-Anzeiger blinkt zweimal, wenn sich das Gerät und das Gerät im selben Zigbee-Netzwerk (Router oder Hub) in einer effektiven Kommunikationsentfernung befinden.
NL: Installeer het apparaat op de gewenste plaats en druk op de „koppelingsknop“ op het apparaat. Als je de LED indicator tweemaal ziet knipperen, betekent dit dat dit apparaat en de apparaten (de router apparaten of hub) onder hetzelfde Zigbee netwerk binnen de effectieve communicatieafstand zijn.

4 EN: Installation
DK: Installation
SE: Installation
DE: Installation
NL: Installatie

EN: Tear off the protective film of the 3M adhesive.
① Try to align the mark line on the magnet with that on the transmitter during installation.
② Install them in the opening and closing area separately (such as windows). Make sure the installation gap is less than 20mm when the door or the window is closed.
DK: Fjern beskyttelsesfilmen fra 3M-klæbemidlet.
① Forsøg at justere mærkelinjen på magneten med den på senderen under installationen.
② Installer dem hver for sig i området, hvor der åbnes og lukkes (f.eks. vinduer). Sørg for, at afstanden ved lukning af dør eller vindue er mindre end 20 mm.
SE: Ta bort skyddsfilmen från 3M-limmet.
① Försök att anpassa märkelinjen på magneten till den på sandaren under installationen.
② Montera dem separat i det område som krävs för öppning och stängning (t.ex. fönster). Säkerställ att monteringsavståndet är mindre än 20 mm när dörren eller fönstret är stängt.
DE: Schutzfolie des 3M-Klebers abziehen.
① Während der Montage versuchen, die Markierungslinie auf dem Magneten mit der Markierungslinie auf dem Sender auszurichten.
② Installieren Sie sie getrennt im gewünschten Öffnungs- und Schließbereich (wie z.B. Fenster). Achten Sie darauf, dass der Einbauspalt weniger als 20 mm beträgt, wenn die Tür oder das Fenster geschlossen ist.

EN: Scheur de beschermfolie van de 3M lijm af.
② Probeer tijdens de installatie de markeringslijn op de magnet uit te lijnen met die op de zender.
③ Installeer ze afzonderlijk in het verestte openings- en sluitingsgebied (zoals ramen). Zorg ervoor dat de opening bij installatie minder dan 20 mm is wanneer de deur of het raam gesloten is.

User Manual
<https://sonoff.tech/usermanuals>

EN: Enter the website provided above to view the User Manual for the device.
DK: Gå ind på hjemmesiden ovenfor for at se brugervejledningen til enheden.
SE: För åtkomst till enhetens användarmanual, gå till URL:en ovan.
DE: Auf das Benutzerhandbuch des Geräts zuzugreifen, rufen Sie die oben aufgeführte URL auf.
NL: Ga voor toegang tot de gebruikershandleiding van het apparaat naar de bovenstaande URL.

EN: Do not ingest battery – fare for kemiske forbrændinger
• Dette produkt indeholder en magnet/Innocell-batteri. Hvis batteriet sluges, kan det forårsage alvorlige indre forbrændinger på bare 2 timer og kan være livstruende.
• Hold ryg og fingre borte fra magnet og batteri
• Hvis batteri/sømme ikke lukker forsvarligt, skal produktet ikke anvendes og holdes uden for børn
• rakkeable.
• Hvis du har mistanke om, at et batteri er blevet slugt eller indført i kroppen, skal der straks søges lægehjælp.
• Udskift ikke batterier med en forkert type.
• Korrekt adfærd ved genbrug af batterier: Brug eksempelvis i tilfælde af visse typer lithium-batterier.
• Bortskaffelse af et batteri i 10 eller en værmot, eller mekanisk knusning eller stæring af et batteri, kan føre til eksplosion.
• Efterlad et batteri i omgivelser med ekstremt høje temperaturer, kan det medføre eksplosion eller leakage af brændstoft væske eller gas.
• Et batteri udsat for ekstremt lavt lufttryk kan medføre eksplosion eller leakage af brændstoft væske eller gas.

SE: Batterier ska inte förtäras; risk för kemisk brändskada.
• Detta här produktet innehåller ett magnet/Innocell-batteri. Om magnet/batteriet sväljs kan det orsaka allvariga inre brändskador på bara två timmar och kan vara livsfarligt.
• Håll händerna och användningsområdena borta från magnet och batteri.
• Om batteri/sømme inte lukkas ordentligt ska du sluta använda produktet och placera den utom räckhåll för barn. Sök omedelbart läkarvård om du tror att batterier har svälts eller placerats i kroppen

DE: Batterie nicht verschlucken – Gefahr von Verbrennungen durch Chemikalien
• Dieses Produkt enthält eine Magnete/Innocell-Batterie. Wenn die Knopf-/Innocell-Batterie verschluckt wird, kann sie in nur 2 Stunden schwere innere Verbrennungen verursachen und zum Tod führen.
• Halten Sie neue und gebrauchte Batterien von Kindern fern.
• Wenn sich das Batteriefach nicht sicher schließen lässt, stellen Sie die Verwendung des Produkts ein und halten Sie es von Kindern fern. Wenn Sie glauben, dass Batterien verschluckt oder in einen Körperpart eingeworfen worden sein könnten, suchen Sie sofort einen A.

NL: Batterijen niet verslucten – Gevaar van Verbrandingen door Chemikalien
• Dit product bevat een magneet/Innocell-batterij. Wanneer de knop-/Innocell-batterij wordt versluct, kan het binnen slechts twee uur ernstige interne brandwonden veroorzaken en kan de dood tot gevolg hebben.
• Hou nieuwe en gebruikte batterijen uit de buurt van kinderen.
• Als het batterienvakje niet goed sluit, stop dan met het gebruik van het product en houd het uit de buurt van kinderen. Als u denkt dat batterijen zijn ingeslikt of in een deel van het lichaam zijn geplaatst, zoek dan onmiddellijk medische hulp.

FCC compliance statement:
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 should be installed and operated with minimum distance of 20 cm between the radiator and your body.

WEED 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/recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about collection as well as terms and conditions of such collection points.

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. L'émission/réception exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage. (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la Classe B conforme à la norme NMB-003(B) du Canada. Cet appareil est conforme à la norme RSS-247 de l'industrie Canada. Le fonctionnement est soumis à la condition que cet appareil ne provoque pas d'interférences nuisibles. ISÉD Radiation Exposure Statement: This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. Cet équipement doit être installé et fonctionner à au moins 20 cm de distance d'un radiateur ou de votre corps

EU Declaration of Conformity
Hereby, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type SNZB-04P 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/>

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

For CE Frequency
Operation Frequency Range
Zigbee: 2405-2480MHz
EU Output Power
Zigbee: ≤100mW

Instructions for Use of Low-Power Device:
1.This product utilizes Zigbee technology, which complies with the technical specifications for Category F general purpose low-power devices listed in the "Directory and Technical Requirements for Low-Power Short-Range Radio Transmitting Equipment," and is intended for data transmission applications. An integrated antenna is used. For operation, adjustment, and switching instructions, please refer to the product manual.
2.It is strictly prohibited to alter the application scenarios or operating conditions without authorization, expand the transmission frequency range, increase transmission power (including the addition of RF power amplifiers), or modify the transmitting antenna without approval.
3.This device must not cause harmful interference to other legally operated radio stations, nor can it claim protection from such interference.
4.It must not cause interference from industrial, scientific, and medical (ISM) equipment emitting radio frequency energy, as well as from other legal radio stations.
5.If this device causes harmful interference to other legal radio stations, usage must cease immediately, and the issue must be resolved before resuming use.
6.When using low-power devices inside aircraft or within electromagnetic protection zones of radio astronomy observatories, weather radar stations, satellite earth stations (including telemetry, tracking, receiving, and navigation stations), or military and civilian radio stations and airports, users must comply with electromagnetic protection regulations and the requirements of relevant authorities.
7.The use of all types of model remote controllers is prohibited within a 5000-meter radius from the center point of an airport runway.

Maintenance
The product must be maintained (cleaned) regularly either by the user or by specialized service centers, at the user's own expense and responsibility. If the user manual does not specify required maintenance, cleaning, or service intervals, the physical condition of the product should be assessed at least once a week for any deviations from that of a new product. If any deviation is detected or observed, immediate maintenance (cleaning) or servicing must be carried out. Failure to maintain (clean) the product properly and respond when a deviation is identified may result in permanent damage to the product. The manufacturer is not liable for damage caused by negligence.

Environmental protection
Used electronic equipment marked in accordance with the European Union directive must not be disposed of together with other household waste. It is subject to separate collection and recycling at designated collection points. By ensuring proper disposal, you help prevent potential negative consequences for the natural environment and human health. The waste collection system for used equipment complies with local environmental protection regulations regarding waste disposal. For more detailed information, please contact your local municipal office, waste disposal service, or the store where the product was purchased.

Precautions

- Before switching on, check whether the device's contacts are clean.
- Do not leave the device unattended while in use.
- Ensure that in an emergency, the device can be quickly disconnected from the power source.
- Never expose the device to high temperatures.
- Keep the device in a dry and well-ventilated place, away from flammable materials and other objects.
- Never cover the device while it is operating.
- Never use a power adapter, charging station, cables, etc., without the manufacturer's recommendation and certification.
- The device may be equipped with cells that are difficult to extinguish—consider having a fire blanket available.
- Detailed warranty conditions are available at: sonoff.tech

Detailed information about the warranty conditions is available on the website: sonoff.tech

Shenzhen Sonoff Technologies Co., Ltd.
3F & 6F, Bldg A, No. 663, Bulang Rd, Shenzhen, Guangdong, China
Zip code: 518000
Service email: support@tead.cc Website: sonoff.tech
MADE IN CHINA

UL 2500A compliance statement

WARNING

- INGESTION HAZARD:** This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.**
- Swallowed batteries may cause internal Chemical Burns in as little as 2 hours.**
- KEEP new and used batteries OUT OF REACH OF CHILDREN.**
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted into any part of the body.**

Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
Even used batteries may cause severe injury or death.
Call a local poison control center for treatment information.
Nominal battery type: CR2450
Nominal battery voltage: 3V
Non-rechargeable batteries are not to be recharged.
Do not force discharge, recharge, disassemble, heat above 60°C or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
Ensure the batteries are installed correctly according to polarity(+) and (-)
Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.