



ZBDongle-E

User manual V1.1



Zigbee 3.0 USB Dongle Plus

CN > JP > EN > DE > FR > IT > PL > SV
NL > ES > PT > RU

HAVE A PROBLEM?

We are so sorry for the inconvenience caused by the product.
Please contact us for help via the email address below.



support@itead.cc

We will get back to you as soon as possible.



产品简介
製品概要
Product Introduction
Produkteinführung
Présentation du produit
Introduzione al prodotto
Wprowadzenie do Produktu
Produktintroduction
Product introducción
Introducción del producto
Introdução do produto
Описание продукции

SONOFF Zigbee 3.0 USB Dongle Plus 預想了 Zigbee 協調器固件。插入電腦/樹莓派，在開設智能家庭平臺如 Home Assistant, openHAB 等作為 Zigbee 協調器使用。當然，還可以重新刷固件，用作路由器延展網路範圍。

SONOFF Zigbee 3.0 USB Dongle Plus 是 Zigbee 2.0 與 Zigbee 3.0 的二合一設備。

SONOFF Zigbee 3.0 USB Dongle Plus 是 Zigbee 2.0 與 Zigbee 3.0 的二合一設備。它預設了 Zigbee 3.0 的協調器固件。插入電腦/樹莓派，可以在開設智能家庭平臺如 Home Assistant, openHAB 等作為 Zigbee 協調器使用。當然，還可以重新刷固件，用作路由器延展網路範圍。

SONOFF Zigbee 3.0 USB Dongle Plus 是 Zigbee 2.0 與 Zigbee 3.0 的二合一設備。它預設了 Zigbee 3.0 的協調器固件。插入電腦/樹莓派，可以在開設智能家庭平臺如 Home Assistant, openHAB 等作為 Zigbee 協調器使用。當然，還可以重新刷固件，用作路由器延展網路範圍。

SONOFF Zigbee 3.0 USB Dongle Plus 是 Zigbee 2.0 與 Zigbee 3.0 的二合一設備。它預設了 Zigbee 3.0 的協調器固件。插入電腦/樹莓派，可以在開設智能家庭平臺如 Home Assistant, openHAB 等作為 Zigbee 協調器使用。當然，還可以重新刷固件，用作路由器延展網路範圍。

1

SONOFF Zigbee 3.0 USB Dongle Plus est pré-chargé avec le micrologiciel du coordinateur Zigbee. Branchez-le à l'ordinateur/Raspberry Pi, puis connectez-le au commutateur de coordination Zigbee dans les dernières formes open source de la maison intelligente tels que Home Assistant, openHAB, etc. Vous pouvez également reflasher le firmware et l'utiliser comme un routeur afin d'étendre la portée du réseau.

SONOFF Zigbee 3.0 USB Dongle Plus est un firmware pré-configurato coro Zigbee coordinator. Collegalo al computer/Raspberry Pi, puoi usarlo come Zigbee coordinator nel tuo smart home tipo Home Assistant, openHAB, etc. Quando vuoi, puoi riconfigurare il firmware e usarlo come router per estendere il campo della rete.

SONOFF Zigbee 3.0 USB Dongle Plus jest fabrycznie wyposażony w oprogramowanie układowe koordynatora Zigbee. Podłącz go do komputera/Raspberry Pi; można go używać jako koordynatora Zigbee w inteligentnych platformach domu, takich jak Home Assistant, openHAB, itp.; również, można zmodyfikować oprogramowanie sprzętowe i używać go jako routera, aby rozszerzyć zakres sieci.

SONOFF Zigbee 3.0 USB Dongle Plus är försluten med Zigbee-coordinatörfirmware. Anslut den till datorn / Raspberry Pi, du kan använda den som en Zigbee-coordinator i din smarta hem öppenplattformar, som Home Assistant, openHAB, etc. Dessutom kan du starta om firmwaren och använda den som en router för att utöka räckvidden för nätverket.

DE SONOFF Zigbee 3.0 USB Dongle Plus ist vorgerichtet mit der Firmware des Zigbee-Coordinator. Sluit het aan op de computer / Raspberry Pi, je kunt het gebruiken als een Zigbee-coordinator in intelligente open-source platforms, zoals Home Assistant, openHAB, enz.

Bijgewerken of de firmware opnieuw opstarten en gebruiken als router om het bereik van het netwerk uit te breiden.

SONOFF Zigbee 3.0 USB Dongle Plus viene con el firmware de coordinador Zigbee. Enchufalo a la computadora/Raspberry Pi, puede usarlo como un coordinador Zigbee en plataformas de hogar abierto inteligentes del hogar, como ser Home Assistant, openHAB, etc. También, puede reiniciar el firmware y usarlo como router para extender el rango de red.

2

O SONOFF Zigbee 3.0 USB Dongle Plus é pré-flashado com o firmware do coordenador Zigbee. Conecte-o ao computador/Raspberry Pi, você pode usá-lo como coordenador Zigbee no seu smart home tipo Home Assistant, openHAB, etc. Você também pode atualizar o firmware e usá-lo como roteador para estender o alcance da rede.

SONOFF Zigbee 3.0 USB Dongle Plus предварительно настроен на прошивку координатора Zigbee. Подключите его к компьютеру/Raspberry Pi. Вы можете использовать его в качестве координатора Zigbee в вашем домашнем платформах с открытым исходным кодом, такие как Home Assistant, openHAB и др. Так же вы можете повторно установить прошивку и использовать его в качестве роутера, чтобы расширить сетевой диапазон.

安装天线

Antenna Installation

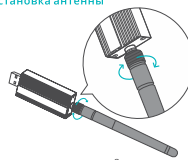
Antenneninstallation

Installation de l'antenne

Instalación de la antena

Instalação da antena

Установка антенны



3

LIKE IT!

Glad to know you are satisfied with SONOFF products.

It would mean a lot to us if you can take a minute to share your buying experience.



Share it on Amazon



Share it on your social media



Share it with your friends and family

Get the latest news by following us:

New arrival
Promotion
How-to videos

- Remove 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.

Hereby, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type ZBDongle-E 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/usermanuals>

Technical Specification

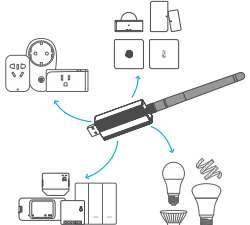
Operation Frequency Range (MHz): 2405-2480
RF Output Power(EIRP) (dBm): 8.91
Antenna Gain(dBi): 0
Modulation Type: QPSK

支持众多设备

能连接多种设备
Supports a wide range of devices
Es unterstützt eine breite Palette von Geräten
Prise en charge d'un large éventail de dispositifs
Soporta una amplia gama de dispositivos
Obsługuje szeroką gamę urządzeń
Stöder ett breit utbud av enheter
Ondersteunt een breed scala aan apparaten
Compatible con un gran rango de dispositivos
Suporta uma ampla gama de dispositivos
Поддерживает большое число устройств

更多教程

さらに詳しいチュートリアル
More Detailed Tutorials
Ausführlichere Anleitungen
Tutoriels plus détaillés
Tutorial più dettagliati
Tutorial più detallati
Szczegółowe Przewodniki
Mer Detaljadele Glavstudier
Meer Gedetailleerde Handleidingen
Tutorial más detallados
Tutorial más detallados
Более подробные инструкции



扫码或输入网址观看设备使用详细教程。
QRコードをスキャンしていただくか、URLを入力していただくと、詳しいチュートリアルが表示されます。
Scan the QR code or enter the URL to view the detailed tutorial.

Scansiona il codice QR o inserisci l'URL per visualizzare il tutorial dettagliato.
Scansiona el código QR o insérslle l'URL per visualizzare il tutorial dettagliato.
Zeskanuj kod QR lub wpisz adres URL, aby wyświetlić szczegółowy przewodnik.

4

Skanna QR-koden eller ange URL en för att se den detaljerade självcräddan.

Scan the QR code or enter the URL in the detailed guide to be displayed.

Escanea el Código QR e ingrese a la URL para ver el tutorial detallado.

Digitalize o código QR ou digite a URL para ver o tutorial detalhado.

Отсканируйте QR-код или введите URL-адрес для промотра подробных инструкций.

FCC Warning

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note:

This equipment has been tested and found to comply with the limits of 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:



MADE IN CHINA



Website: sonoff.tech

5

6

7