

Product Introduction Produkteinführung Introducción del producto Présentation du produit Introduzione al prodotto Описание продукции

SONOFF Zigbee 3.0 USB Dongle Plus 基于 Ti Cc2652P +CP2102N, 预刷了 Z-Stack 3.x.0 协调器固件, 可以直接 连接到您的计算机或树莓派, 通过 ZHA 或 Zigbee2MQTT 的方式连接到 Home Assistant 或其他开源平台中,作为 ZigBee 网关。还可刷入路由器固件作为路由设备延展网络

SONOFF Zigbee 3.0 USB Dongle Plus is designed to SONOFF Zigbee 3.0 USB Dongle Plus is designed to hook directly into your computer or Raspberry Pl and can be used as a coordinator or router for your Zigbee network through ZHA or ZigbeezMQTT in open-source automation platforms like Home Assistant. It is based on the TI Cc2652P+CP2102N and pre-flashed with the 7-Stack 3 x 0 coordinator firmware

Der SONOFF Zigbee 3.0 USB-Dongle Plus ist so konzipiert, dass er direkt an Ihren Computer oder Raspberry Pi dass er üllekt all nirelt Collippier duer Raspuerry Pr angeschlossen werden kann und als Koordinator oder Router für Ihr Zigbee-Netzwerk über ZHA im Home Assistant verwendet werden kann. Er baut auf dem TI CC2652P+CP2102N auf und mit der offiziellen Z-Stack 3.x.0 Koordinator-Firmware vorgeflasht ist. El SONOFF ZigBee 3.0 USB Dongle Plus está diseñado para conectarse directamente a su computadora o Raspberry Pi y puede utilizarse como coordinador o router para su red ZigBee a través de ZHA en Home Assistant. Está basado en el TI CC2652P+CP2102N y está pre expuesto con el firmware official del coordinador Z-Stack 3.x.0. Le SONOFF ZigBee 3.0 USB Dongle Plus est concu pour Les Sinore Laggee 5.0 USB Dorige Plus est config Dour se brancher directement sur votre ordinateur ou Raspberry Pi et peut être utilisé comme coordinateur ou routeur pour votre réseau ZigBee via ZHA dans Home Assistant. Il est basé sur le Ti CC2652P+CP2102N et pré-flashé avec le firmware officiel du coordinateur

et pre-lashe avec le trimware officiel du coordinateur Z-Stack 3.x.0.

Il Dongle Plus SONOFF ZigBee 3.0 USB è progettato per agganciarsi direttamente al tuo computer o Raspberry Pi e pub essere usato come coordinatore o router per la rete ZigBee attraverso ZHA in Home Assistant. È та геte zigвее attraverso zin in Home Assistant. E basato sul Ti CC2652P+CP2102N ed è pre-flashato con il firmware ufficiale del coordinatore Z-Stack 3.х.0. для подключения непосредственно к Вашему компьютеру или Raspberry Pi и может быть использован в качестве координатора или

использован в качестве координатора или роутера для Вашей сети ZigBee через ZHA в Home Assistant. Он основан на TI СС2652P+CP2102N и предварительно прошит официальной прошивкой координатора Z-Stack 3.x.0. SONOFF ZigBee 3.0 USB Dongle Plus foi projetado para se conectar diretamente ao seu computador ou Raspherry Pile pode ser usado como um coordenador rasperry H e pode ser usado como um coordenador ou roteador para sua rede ZigBee através do ZHA no Home Assistant. Ele é baseado no Tl CC2652P + CP2102N e pré-flasheado com o firmware oficial do coordenador Z-Stack 3.x.0. 安装天线

Antenna Installation Antenneninstallation

Instalación de la antena

Installation de l'antenne

Installazione dell'antenna

VCT3UODES SUTBUILL Instalação da antena















Get the latest news by following

New arrival Promotion How-to videos

HAVE A PROBLEM? \odot













More Detailed Tutorials

Ausführlichere Anleitungen Tutoriales más detallados

Tutoriels plus détaillés

Tutorial più dettagliati

Более подробные инструкц Tutoriais mais detalhados



https://sonoff.tech/uncategorized/zigbee-3-0usb-dongle-plus/

扫码或输入网址观看设备使用详细教程。

Scan the QR code or enter the URL to view the detailed

tutorial. Scannen Sie den QR-Code oder geben Sie die URL um

die ausführliche Anleitung zu sehen. Escanee el Código QR o ingrese a URL para ver el

tutorial detallado.

Scannez le code QR ou saisissez l'URL pour consulter le tutoriei détaillé. Scansiona il codice QR o inserisci l'URL per visualizzare

il tutorial dettagliato. Отсканируйте QR-код или введите URL-адрес для

просмотра подробных инструкций.

Digitalize o código OR ou digite o URL para ver o tutorial detalhado.

5

FCC Warning

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

FIG. 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 20cm between the radiator & your body. 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 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 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 to is encouraged to try to correct the interference to be one or more of the following measures:

- Regrient 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-P 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



1001, BLDG8, Lianhua Industrial Park, shenzhen,

ZIP code: 518000

GD, China MADE IN CHINA





品牌	松诺/SONOFF
物料	ZBDongle-P 说明书 V1.1
材料	105g铜板 四色印刷 手风琴5折页
下为	展开: 190x80mm 折后: 38x80mm
日期	2021.10.08