

SONOFF CC2652P Zigbee 3.0 USB Dongle Plus User Manual

Home » SonOFF » SONOFF CC2652P Zigbee 3.0 USB Dongle Plus User Manual

Contents [hide

1 SONOFF CC2652P Zigbee 3.0 USB Dongle

Plus

- 2 Antenna Installation
- 3 FCC Warning
- 4 Documents / Resources
- **5 Related Posts**

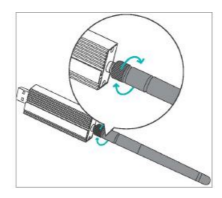


SONOFF CC2652P Zigbee 3.0 USB Dongle Plus



SONOFF ZIgbee 3.0 uses Dongle Plus Is designed to hoo directly into your computer or Raspberry Pi and can be used as a coord Jnator our outer for your Zigbee network through ZHA or Zigbee2MQTT In open-source automation platforms like Home Assistant. It is based on the TI Cc2652P+CP2102N and pre-flashed with the Z-Stack3.x.Ocoordinatorfirmware.

Antenna Installation



Supported Device Types



More Detailed Tutorials



https://sonoff.tech/uncategorlzed/zlgbee-3-0-usb-dongle-plus/

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

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)Ths device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipments hould is Installed and operated with a minimum distance of 20cm between the radiator &your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Note:

• Thisequipmenthasbeentestedandfoundtocomply with the limits for a Class e digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference In residential installation. Thisequipment generates, uses, and can radiate radio frequency energy and, If not installed and used in accordance with the instructions, may cause harmfull interference to radio communications. However, there is no guarantee that interference will not occur particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turn lengthen gulp went off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorlentorrelocatetherecelvlngantenna.

- -increase the separate lonbetweentheequlpment and receiver.
- Connect the equipment Into an outlet on a circuit different from that to which their receivers connected.
- Consult the dealer or an experienced rad long technician fo 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 full owing Internet address:

Shenzhen SonoffTechnologles Co., Ltd. 1 001, BLDGB, Lianhua Industrial Park. Shenzhen, GD, China ZIP code: 518000 Website: so off.tech

Documents / Resources



SONOFF CC2652P Zigbee 3.0 USB Dongle Plus [pdf] User Manual CC2652P Zigbee 3.0 USB Dongle Plus, CC2652P, Zigbee 3.0 USB Dongle Plus

Manuals+, home privacy