



Smart ZigBee Bridge Pro Sonoff ZB Bridge-P

Smart ZigBee Bridge Pro Sonoff ZB Bridge-P

Ref: 6920075777123

Smart ZigBee Bridge Pro Sonoff ZB Bridge-P

Create a smart home where you live well. The Smart ZigBee Bridge Pro Sonoff ZB Bridge-P allows you to connect up to 128 devices and supports 2 protocols - Wi-Fi and ZigBee 3.0. It allows you to create smart scenes, manage connected equipment from the eWeLink app, and use available modes to make your home more secure. The product is also compatible with Amazon Alexa, Google Assistant and Samsung SmartThings.

Supports up to 128 devices

Now you can easily connect your ZigBee and Wi-Fi smart devices. The bridge supports both Wi-Fi and ZigBee 3.0 protocols for seamless data transfer. It allows you to connect as many as 128 devices, which can also act as ZigBee routers - with the help of which you will extend the range of your network. The product is compatible with all Sonoff and ZigBee devices such as switches, smart outlets, sensors and more.

For the sake of security

The control panel will also help you take care of security in your home. Combine it with separately available sensors to receive notifications to your phone when, for example, a stranger is in the apartment or a door is opened. You can also choose from available security modes such as Home and Away. With Sonoff, you don't have to worry about security - you'll be instantly notified of any

disturbing events!

Multiple control options

With Sonoff ZigBee Bridge Pro you can quickly and conveniently arm or disarm your alarm system, as well as change the security mode. You will do this, for example, using the app or an additional switch (sold separately). You can also create operating schedules for connected devices. Set the alarm system to operate in Away mode during the hours you are at work, and switch to Home mode when you return home.

Create smart scenes

Combine the control panel with different devices and create smart scenes to make your life more comfortable. Make the fan turn on automatically when the sensor detects a high temperature in the room. You can also set the motion sensor and lighting so that the light will spontaneously turn on when you enter a room and turn off when you leave it. The control panel is also equipped with a buzzer. So you can, for example, combine it with a wireless button to act as a doorbell.

Reliable operation

No Wi-Fi connection? Or maybe a temporary power outage? The ZigBee Bridge Pro control panel will not let you down in almost any situation! The product allows you to create smart scenes using a local connection, so everything works properly even if the Wi-Fi is disconnected. What's more, the built-in real-time clock ensures that a power failure won't affect the synchronization of your devices either. When power is restored, the set schedules will still work.

Plenty of possibilities with the eWeLink app

With Sonoff, everything you need is at your fingertips. You can conveniently control the ZigBee devices connected to the control panel from the eWeLink app. Not sure if you turned off the lights before leaving the house? Now you can do it with your smartphone! It is also possible to create work schedules. If you want, also share your devices with the rest of the household so that they too can control them remotely.

Voice control

Enjoy even more convenience. Going to bed and don't want to get out of bed to turn off the light? Or maybe your hands are busy cooking and you need extra lighting? Now all you have to do is give the right command! The ZigBee Bridge Pro control panel is compatible with Google Assistant and Amazon Alexa. So you can control your connected devices with your voice! The product also works with the Samsung SmartThings app.

Brand

Sonoff

Model

ZB Bridge-P

Input

5V-1A

Wireless connectivity

Wi-Fi IEEE 802.11 b/g/n 2.4GHz, ZigBee 3.0

Operating temperature

-10°C-40°C

Material

PC V0

Weight

35g

Dimensions

62x62x20mm

App support

eWeLink, Sonoff

Compatibility

Google Assistant, Samsung SmartThings, Amazon Alexa

Price:

€ 25.01

Smart Home, Intelligent Home Control