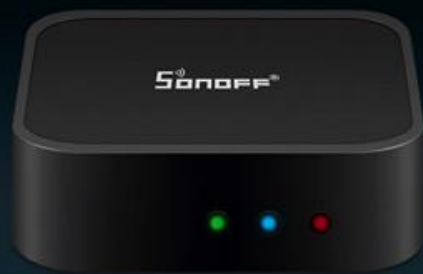


Sonoff RF Bridge 433

Smart Home Assistant,
Make Your 433MHz RF Controlled Appliances Smarter



Quick Learning

After adding the RF Bridge to iOS/Android App, you can learn 433MHz RF Remote to the Sonoff RF Bridge device on App instantly. You can add up to four 433MHz RF Remotes to one Sonoff RF Bridge in just a minute.



Wider Control Range

To control the 433MHz RF devices with 433MHz RF Remote, you have to stay indoors. Sonoff RF Bridge helps to switch the signal, allowing you to control the 433MHz RF devices from anywhere at any time.



Easy Management

You may have a dozens of RF Remotes. You have to find them every time. They look so much alike, which is which?

Now one Sonoff RF Bridge supports up to four 1-4 button 433MHz RF Remotes, allowing you to control max. 16 RF devices on App. You can name for each control button. Just take out your phone, tap to control.



Set timers to open/close curtain at a fixed time

Let your curtain wake you up with rays of sunlight in the morning



Quickly set up home security system

Link with security equipment
Work as an alarm center





Anti-theft Alarm Push

Once any infrared changes detected, RF Bridge will push alarm message to your smartphone. Check real-time alarm messages, anywhere, anytime

The image shows a dark room with a person in a black hoodie and mask opening a door. A white sensor is mounted on the wall, and a black RF Bridge device sits on a table in the foreground. A smartphone in the bottom right corner displays a live video feed of the person at the door. Blue wireless signal icons connect the sensor to the bridge and the bridge to the phone.

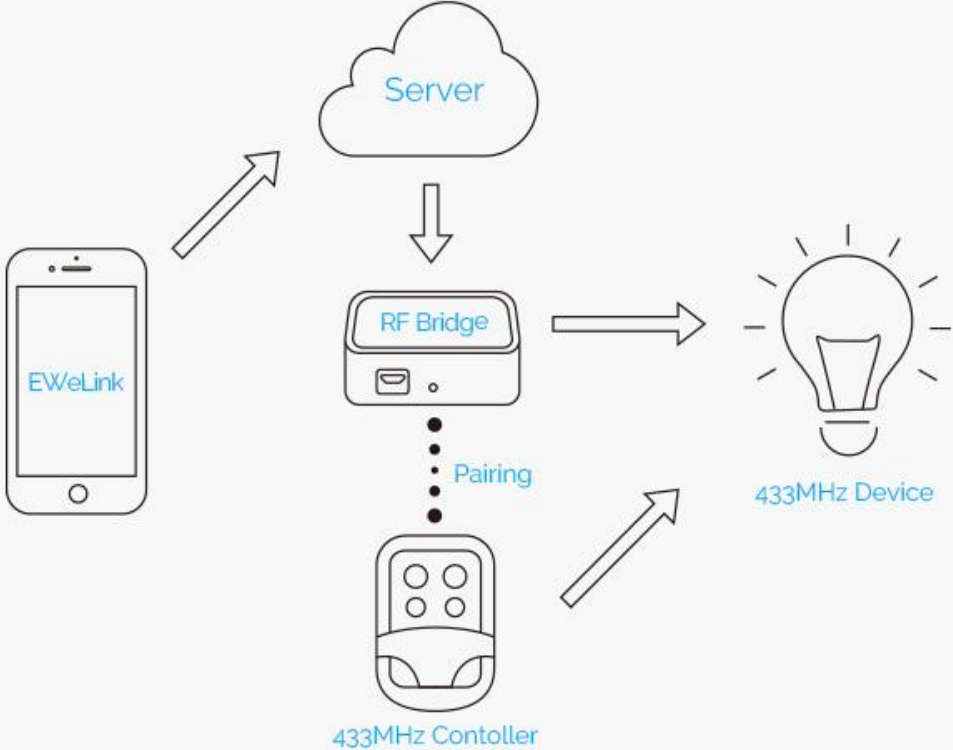


Fire Alarm Push

Indoor smoke concentration monitoring
RF Bridge will push alarm message if there's a fire, learn the situation immediately

The image shows a bright, modern living room with a fireplace. A white smoke detector is mounted on the ceiling. A black RF Bridge device sits on a table in the foreground. A smartphone in the bottom left corner displays a live video feed of the living room with red fire alarm icons overlaid. Blue wireless signal icons connect the smoke detector to the bridge and the bridge to the phone.

Working Principal



Easy Installation



Easy Installation



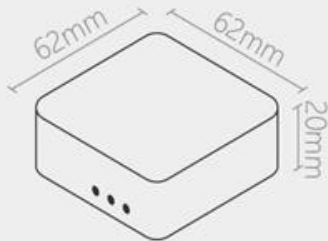
2. Open eWeLink, click"+", enter WiFi info.



3. Added Successfully

1. Power up, press and hold pairing button till blue led fast blinks.

Specifications



Model: Sonoff RF Bridge

RF: 433MHz

Power Supply: USB 5V

Wireless Standard: Wi-Fi 2.4GHz

Dimension: 62x62x20(mm)

* Supports most of fixed code 433 frequency.

* Not support to learn rolling code and dynamic code.