





**Temperature and Humidity Sensor** 

The device can be operated intelligently via working with the SONOFF ZigBee Bridge to communicate with other devices.

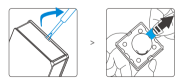
The device can work with other gateways supporting ZigBee 3.0 wireless protocol. Detailed information is in accordance with the final product.

## Operation instruction

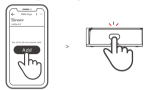
#### 1. Download APP



#### 2. Pull out the battery insulation sheet



- 3. Add sub-devices
  - Connect the Bridge before adding the sub-device



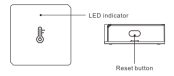
Access eWeLink APP, select the Bridge that you want to connect, and tap "Add" to add a sub-device. Then long press reset button on the device for 5s until the LED indicator flashes three times, which means the device has entered the pairing mode, and be patient until pairing completes.

1 If the addition failed, move the sub-device closer to the Bridge and try again.

## Specifications

Model	SNZB-02
Battery model	CR2450(3V)
Wireless connection	ZigBee (IEEE 802.15.4)
Working temperature	-10°C~40°C
Working humidity	10-90%RH (non-condensing)
Material	PC
Dimension	43x43x14mm

### Product Introduction



### **Features**

SNZB-02 is a ZigBee low-energy temperature & humidity sensor that can be used to monitor the environment temperature and humidity in real time. Connect it with the Bridge and you can create a smart scene to trigger other devices.









Low-energy

Temperature and humidity monitoring

Low battery notification

Smart scene

# SONOFF ZigBee Bridge supports connecting multiple sub-devices at the same time.





Power the Bridge on, access the Bridge page in the eWeLink APP, and tap "Add". Then set the sub-device to be paired to the pairing mode, and be patient until the pairing completes.

#### Delete sub-devices

Long press the reset button on the sub-device for 5s until the LED indicator flashes three times. In this case, the sub-device is deleted from the Bridge successfully.



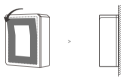
(1) Users can delete sub-devices directly from the sub-device page on APP.

### Installation methods

1. Placed on the desktop for use.



Tear off the protective film of the 3M adhesive and stick the device on the desired area.



- ① Do not install on the metal surface, otherwise it will affect the wireless communication distance.
- The device weight is less than 1 kg. The installation height of less than 2 m is recommended.