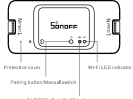
Specifications

Model	BASICR3 BASICRFR3
Max. input	AC 100-240V 50/60Hz 10A
Max. output	AC 100-240V 50/60Hz 10A
Operating systems	Android 4.1 or higher & iOS 9.0 or higher
Wi-Fi standard	EEE 802.11 b/g/n 2.4GHz
RF	433.92MHz
Materia	PC V0
Dimension	91x43x25mm

① BASICR3 does not support the remote controller with 433.92MHz.

Product Introduction



BASICR3: On/off LED indicator BASICRFR3: Remote-controlled LED indicator

Features

Remote Control
Turn on/off the light or fan from anywhere, schedule power on/off and share APP with your family to control.







App Control Timing Schedules Voice Control







Share Control Sync Status No Hub Required



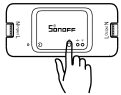




Smart Scenes LAN Control RF Remote Control

Factory Reset

Long press the pairing button for about 5s until the Wi-Fi LED indicator changes in a cycle of two short and one long flash and release, then the reset is successful. The device enters quick pairing mode (Touch).



Please reset the switch to factory defaults if you want to use other Wi-Fi networks, then reconnect the network.

RF Remote Controller Pairing

The BASICRFR3 supports the remote controller with 433,92MHz frequency brand to turn on/off, and each channel can learn it independently, which is local short-range wireless control not Wi-Fi control.

Pairing Method:
Long press the pairing button on the switch until the red remote-controlled LEO indicator flashes once, then press the remote control button you want to pair for successful learning.

Clearing Method:
Long press the pairing button on the switch until the red remote-controlled LED indicator flashes twice, then press the learned button corresponding to the remote controller to clear code values of all learned buttons.

Common Problems

- Common Problems

 Q: Why my device stays 'Offline'?
 A: The newly added device needs 1 2mins to connect
 Wi-Fi and network. If it stays offline for a long time,
 please judge these problems by the blue Wi-Fi
 indicator status:

 1. The blue Wi-Fi indicator quickly flashes once per
 second, which means that the switch failed to
 connect your Wi-Fi:

 ① Maybe you have entered a wrong Wi-Fi password.
 ② Maybe there's too much distance between the
 switch your router or the environment causes
 interference, consider getting close to the router.
 If failed, please add it again.
 ③ The SG Wi-Fi network is not supported and only
 supports the 2.4 GHz wireless network.

 ② Maybe the MAC address filtering is open. Please
 turn to ff.

- Blue indicator quickly flashes twice per second, which means your device has connected to Wi-Fi but failed to connect to the server.

Ensure a steady enough network. If double flash occurs frequently, which means you access an unsteady network, not the product problem. If the network is normal, try to press the "Reset Button" or turn off the power to restart the switch.