

BlumSafe RF 433MHz Remote Control WiFi Smart Switch User Guide

Home » BLUMSAFE » BlumSafe RF 433MHz Remote Control WiFi Smart Switch User Guide 1

Contents

- 1 BlumSafe RF 433MHz Remote Control WiFi Smart Switch
- 2 User Guide
- 3 RF 433MHz remote control setting (if).
- **4 TROUBLESHOOTING**
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



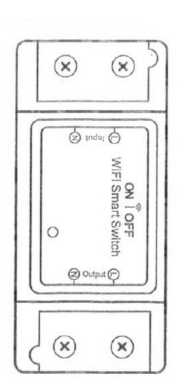
BlumSafe RF 433MHz Remote Control WiFi Smart Switch





ON OFFWiFi Smart Switch

This instruction include the "RF 433MHz remote control", according to the product you have.



Parameter

• Power supply: 90V~250V AC Max

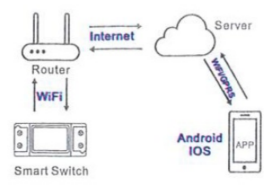
• Current: 10A WiFi

• Standard: 2. 4GHz b/g/n

Material: ABS VOSize: 88*38*22mm

checklist: before using the device

- Your smartphone or tablet has connected to a 2. 4G WiFi with internet.
- · You have the correct WiFi PWD.
- · Your smartphone or tablet must have access to APP Store, Google play
- Your router is MAC-open.



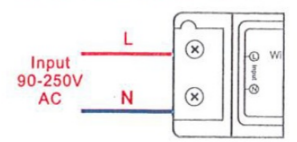
User Guide

1. Start with "Smart Life" APP.

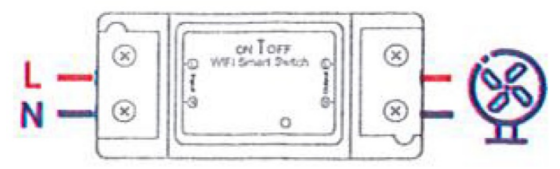


- 2. Register an Intelligent life account.
- 3. If you have Intelligent life account just log in.
- 4. Power up.

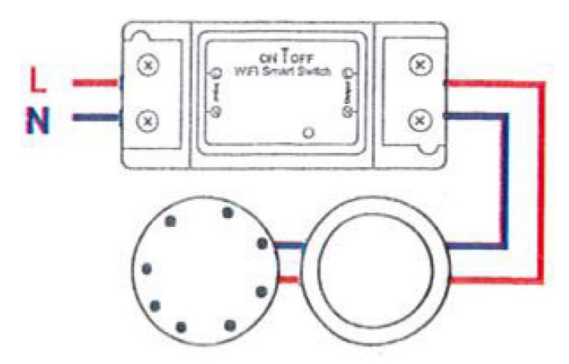
Note: the switch operating principle, The connected appliances work/stop through live wire power on/off.



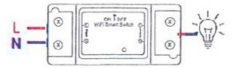
1. Appliance wiring instruction.



2. Celling lamp wiring instruction.

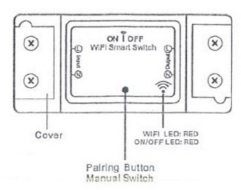


3. One wire wiring instruction.



Note: The switch must be powered up by N and L wires.

5. Press and hold the button for about 5 seconds until the WiFi LED blinks fast.



- 6. Enter the App,tap"+"in the upper right of the page to enter network connection page.
- 7. There are two network connection methods(Normal mode and AP mode). Normal mode is default. Users could tap the upper right corner to switch the connection method to AP mode.
- 8. Please make sure the device's indicator light rapidly flashes(2 times per second), tap to go on to the next step
- 9. If indicator light is not rapidly flashing, tap"how to set indicator light as rapid flashes"to view operation processes
- 10. Input your WiFi password.
- 11. Name your device.
- 12. the device is online.

RF 433MHz remote control setting (if).

1. Adding remote controller:

Pairing with button: press the button of the receiver 3 times, the LED starts to flash, then enter the pairing state

of the remote control, and press the button of the remote control to complete the pairing. The configuration of the remote controller is state switching by default (the configuration can be modified in the app).

Pairing with app: after completing the network distribution, enter the app interface, setting – RF remote control setting – add, and press the remote control. After adding successfully, it is automatically saved as state switching configuration. If you need to modify the • configuration, you can enter the list of remote controls in the app to modify it.

2. Modify remote control configuration:

There are 4 ways to modify remote control settings in APP:

- ON: press the remote controller button to turn on. If the channel has been opened, there will be no action.
- OFF: press the remote controller button to turn off. If the channel has been closed, there will be no action.
- Toggle switch state: press a remote controller button to toggle switch state.
- Is not set: Keep the remote controller button, but no function.
- 3. Delete the remote controller method: Button delete: short press the button of the receiver 8 times to clear all paired remote controls of the device.

Button delete: short press the button of the receiver 8 times to clear all paired remote controls of the device. App delete: enter the remote controller list, select a single remote control and click to the left to delete.

4. Note:

- If the RF remote controller's button was learned, the switch will not learn this key. You can clear all the learned keys by pressing the button of the receiver 8 times, then learn again, or modify them in the application.
- The switch can learn up to 40 remote control keys.

TROUBLESHOOTING

1. How to set indicator light as rapid flashing?

- 1. Power on device, hold the pairing button for 5s
- 2. Confirm indicator light is now rapidly flashing.

2. Q: How to set indicator light as slow flashing?

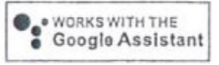
- 1. Power on device, hold the pairing button for 5.
- 2. Confirm indicator light is now rapidly flashing.
- 3. Hold reset button for 5s again until indicator light is slowly flashing

 Note:The new added device needs 1 minute to connect to WiFi and the Internet if it stays offline for a long time please judge the problem by the WiFi LED status.

3. WiFi LED quickly blinks one time every second, device fails to connect to your WiFi.

- 1. Maybe you have entered wrong WiFi password.
- 2. Device is too far away from your WiFi, please take it closer.
- 3. Make sure your router MAC is open. if still failed, try to open a mobile hot spot and add again.







BlumSafe RF 433MHz Remote Control WiFi Smart Switch [pdf] User Guide

RF 433MHz Remote Control WiFi Smart Switch, RF 433MHz, Remote Control WiFi Smart Switch, WiFi Smart Switch, Switch

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.