

# Wi-Fi Smart Switch

## User Manual & Warranty

### 1、Instruction

Wi-Fi switch is using Wi-Fi protocol to control the lights. No need to change the electrical appliances and traditional wirings if there is an existing Neutral Line, the old traditional switch can be replaced directly, to simply realize the function of APP remote control, timer, scene control etc as long as working with the wireless router. What's more, it works with Amazon Alexa, Google home assistant, Tmall Genie, Xiaomi, XiaoAi smart speakers for voice control the electrical appliances.

Please use a certified & Competent person to carry out any electrical work according to the user manual.

It is limited to use indoor, please turn off the power before installation and uninstallation, turn on the power after your installation and then add the devices into the APP.

### 2、Parameter

Operational voltage: 100V to 240V AC, 50Hz/60Hz  
Rated current: Max 10A (resistive load)  
Load type: Incandescent lamp: 500W/gang  
LED lamp: 120W/gang  
Energy saving lamp: 200W/gang

Materials: Tempered glass panel and fireproof PC  
Environment: Working temperature: 0 to 40 degrees  
Relative humidity: less than 95%

Wireless standard: Wi-Fi IEEE802.11b/g/n 2.4Ghz  
Security system: WPA-PSK /WPA2-PSK

### 3、Download APP

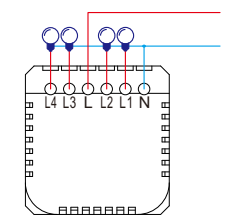
Search 'Smart Life' in the application store or scan the QR code below, you can register and download via mobile number or email ID after download the APP, QQ or Wechat account is also available for login



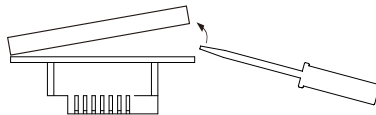
### 4、Installation

Turn off the power, installation as follows.

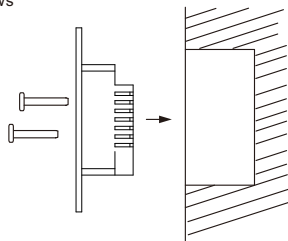
(1)Wiring diagram



(2)Using screwdriver to open the glass panel



(3)Put the switch into the installation box and fix two screws



(4)Cover the glass panel and finish the installation

(5)Turn on the power

### 5、Reset & Switching network configuration mode

(1)Instruction of LED indicator

Wi-Fi indicator	Device status
Blue indicator fast blinking	Fast linking mode, the device is waiting for connecting the network
Blue indicator blinking slowly	AP mode, the device is waiting for connecting the network
Blue indicator is ON	Network disconnected
Blue indicator is OFF	Network connected

(2)Reset of Wi-Fi switch

If the Wi-Fi indicator is on or off, press any button 5 times, and press the 6<sup>th</sup> time and hold your pressing for 5 seconds, release your finger until you hear 'Di-Di-Di', Reset is successful.

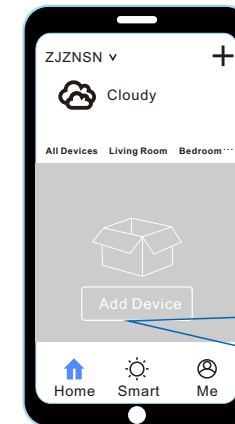
(3)Switching operation of network configuration between fast blinking (fast linking mode) and slow blinking (AP mode).

press any button 5 times, and press the 6<sup>th</sup> time and hold your pressing for 5 seconds, release your finger until you hear 'Di-Di-Di', Switching successfully, the Wi-Fi indicator will change after a few seconds. Switch the mode of Fast linking and AP by above operation.

### 6、Add device

1.Connecting your mobile with the desired Wi-Fi network

Open the APP, finish registration and login



Note: The APP will upgrade aperiodically, this user manual is only for reference

Click the button to add the device or click the '+' at the top right corner

2. Enter the interface below

Click 'Wall Switch'

3. Confirm the Wi-Fi indicator rapidly blink

Click the button of 'Confirm indicator rapidly blink'

4. Enter the Wi-Fi password and click 'Confirm'

Enter Password

5. Waiting patiently, the device is connecting the network

Connecting successfully when it shows 100%

6. Add the device successfully, you can edit the name of the device and belonged area, click 'Complete' to add device, choose the desired device and follow the instruction of the APP

7、 AP mode  
(you can choose AP mode if fast linking mode is failed)

(1)Click 'AP mode' at the top right corner  
(2)Make sure the Wi-Fi indicator blinks slowly  
Click 'Confirm indicator slowly blink'

(3)Enter the Wi-Fi password and click 'Confirm'

Enter Password

(4)Click 'To connect', the device name is Smartlife\_XXXX

(5)Find the device and click 'To connect', return back after connecting successful

Click 'To connect'

(6)Waiting patiently, the device is connecting the network.  
(7)Add the device successfully, you can edit the name of the device and belonged area, click 'Complete' to add device  
(8)Choose the desired device and follow the instruction of the APP

### 8、 Pair and clear up the RF code

1. How to pair the RF code

1.1 (can be turned on and off): Press the key for a long time(the state should be on at this time)., and release the key after 8 seconds when you hear "drops" 2 times.Then press the corresponding button on the remote control and match the RF code of the switch after hearing the "drop" 1 long tone.Work. The key of the remote controller can control the switching of the state of the switch on and off corresponding to the position of the switch.

1.2 (Open only): Press the button for a long time without putting it on (the state should be on at this time). After 5 seconds, you will hear a "drop" sound.After that, release the button, press the corresponding button on the remote control, and when you hear the long sound of "Drop", turn on.The matching of RF codes is successful. The key of the remote controller can control the corresponding position of the switch to be open.

1.3 (Close only): Press the button for a long time without putting it on (the state should be turned off at this time). After 5 seconds, you hear a "drop" sound.After that, release the button, press the corresponding button on the remote control, and when you hear the long sound of "Drop", turn on.The matching of RF codes is successful. The key of the remote controller can control the corresponding position of the switch to be closed.

2.How to clear up the RF code  
Press the button for a long time(the state should be on at this time)., and after 11 seconds hear "drop" 4 times, release the button, all of the switches.The remote control code was cleared successfully.

### 9、 Warranty terms

After-sale service is strictly according with the <Law of the People's Republic of China on Protection of Consumer Rights and Interests> And <Product quality Law of the People's Republic of China >, the details are as below:

(1)Within 7 days after purchase, in the event the product performance is not in 100% according to the <Product Performance Fault List>, after inspected and confirmed by our after-sale department, we will replace the new device for free or return the fund

(2)Within 8 to 15 days since you receive the device, if any fault happens according to the <Product Performance Fault List>, we will replace the new device or maintenance for free

(3)Within 12 months since you receive the device, if any fault happens according to the <Product Performance Fault List>, we will repair the device for free

Name	Performance faults
Wi-Fi touch switch	(1)Surface scratch because of the structure or materials (2)Indicator failure (3)Button failure (4)Control function failure