

US smart Wi-Fi Wall Switch User Manual



Alexa TUTORIAL



Google Home TUTORIAL

Attention:

1. Products can only be paired on 2.4G-wifi-router, don't accept the 5G-wifi-router
2. Please set your home WiFi account name and passwords use numeric and letters, don't use special symbols

Product feature

1. Work with Amazon Alexa/Google Home,commanded by your voice
2. Control your home with your smartphones app or tablets from anywhere at anytime
3. Timing switch to tum ON/OFF your curtain appliances automatically

Specification

1. Input vltage:100-240VAC
2. Work frequency:50Hz/60Hz
3. Wireless frequency:WIFI 2.4GHz

Installation Guide

1. Prepare to install wiring

Attention: **Neutral wire is required**

1.1 L-IN wire connects "Live" electric wire

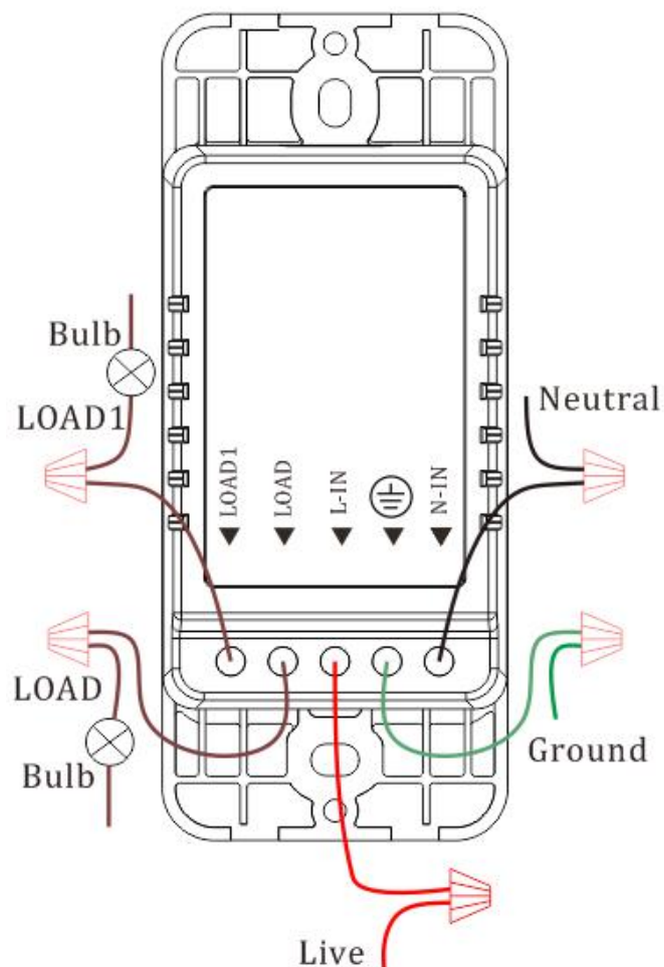
1.2 Bulb wire connects "Load, Load1" electric wire

1.3 N-IN wire connects "Neutral" electric wire)

1.4  wire connects "Ground" electric wire)

1.5 1 gang connects "Load" electric wire

1.6 2 gangs connects "Load, Load1" electric wire



Wiring diagram

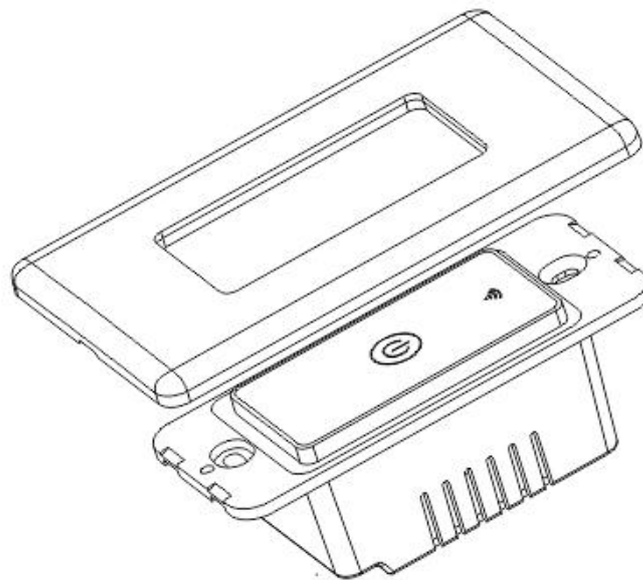
2. Fix the switch onto wall

2.1 Put the switch lower parts into switch box in the wall

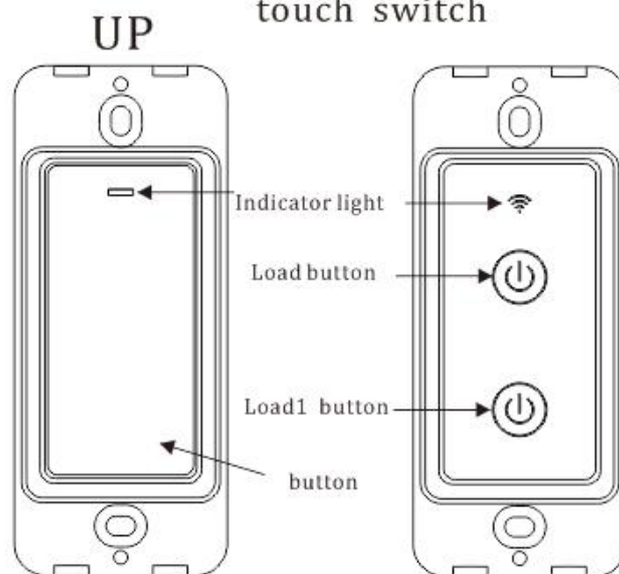
2.2 Mount the up and down screws

2.3 Cover the upper top case into switch

2.4 Turn on electricity, and then LED light will be flashed quickly for pairing



one gang
touch switch



Key switch

Two gangs
touch switch

Indicator light status:

1. The indicator light went out

-The switch is connected succeed with mobile phone APP

2. The indicator light blinking slowly

- The switch is not connected to the network

3. The indicator light flash continuously and quickly

- The switch is currently on the status of matching with mobile phone APP.

4. The indicator light flash 1 time every 3 seconds

-The switch is into AP pairing Mode

How to download App?

Scan the QR code below or search Smart Life in IOS APP store or Google play.

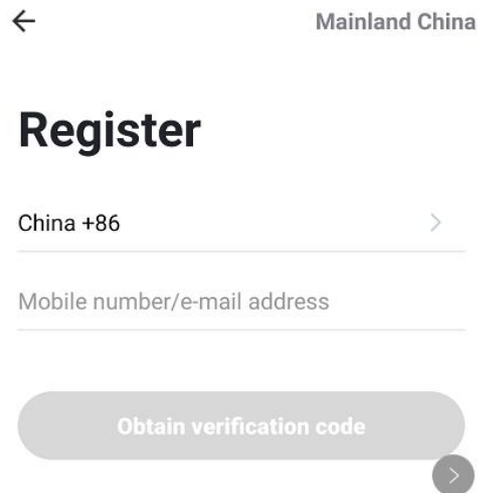
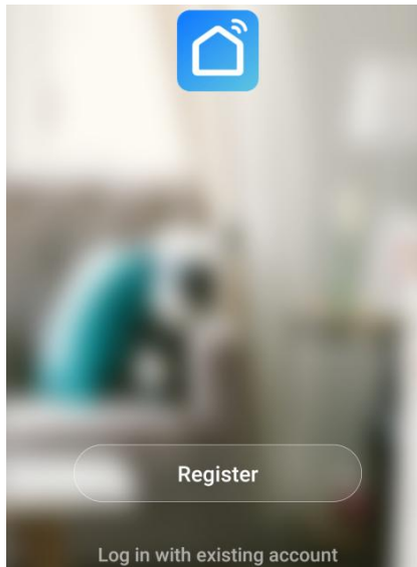


IOS & Android System

Setting Smart Life APP

How to Register and Login

1. Download or Scan the QR Code and install Smart Life App
2. Once download or Scan the QR Code, the App will ask you to register your device



3. Enter your phone number or email which you prefer and select the country you live in.
4. Obtain verification code
5. Enter verification code
6. Set Password

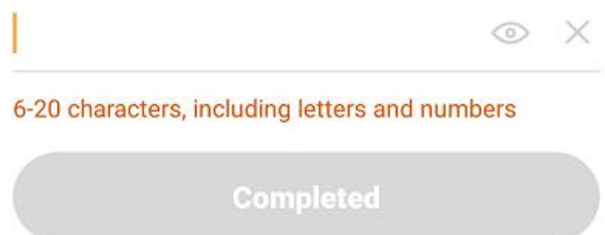


Enter verification code

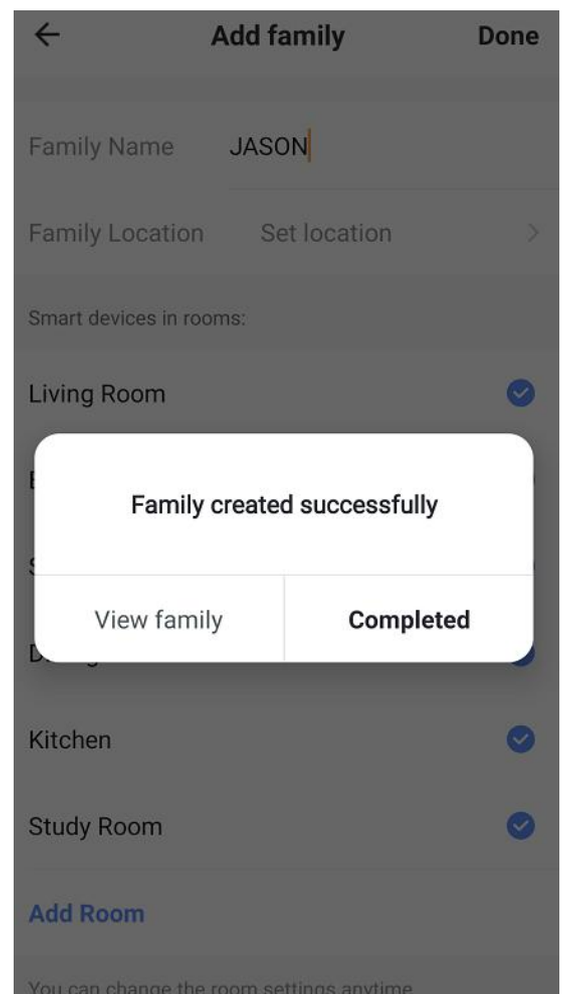
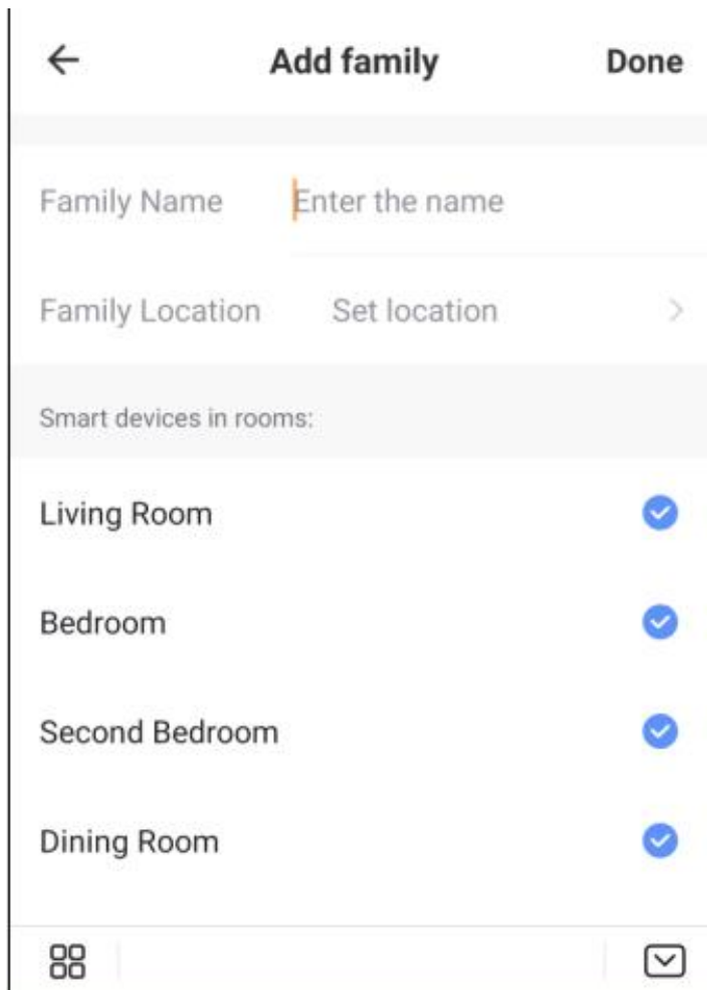


A verification code has been sent to your email:
66701011@qq.com, Resend(51s)

Set Password

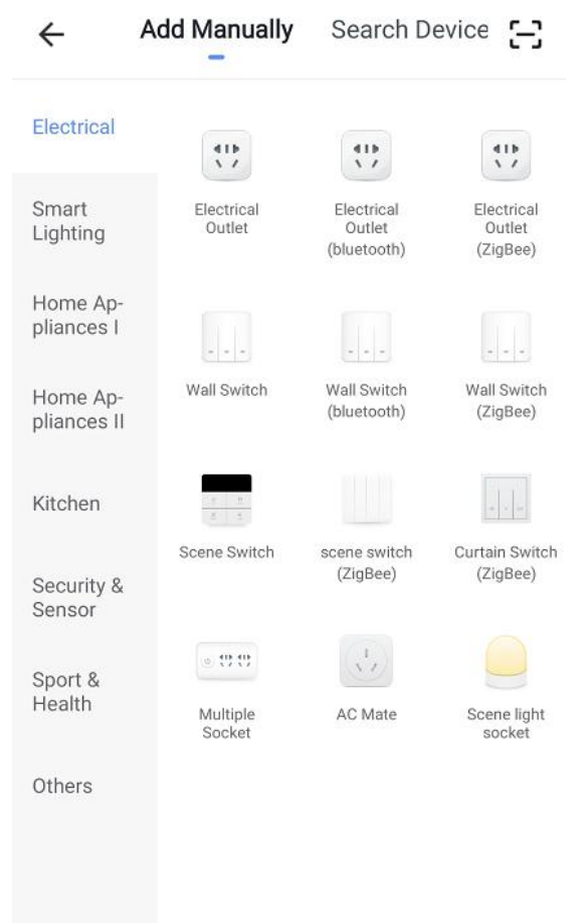
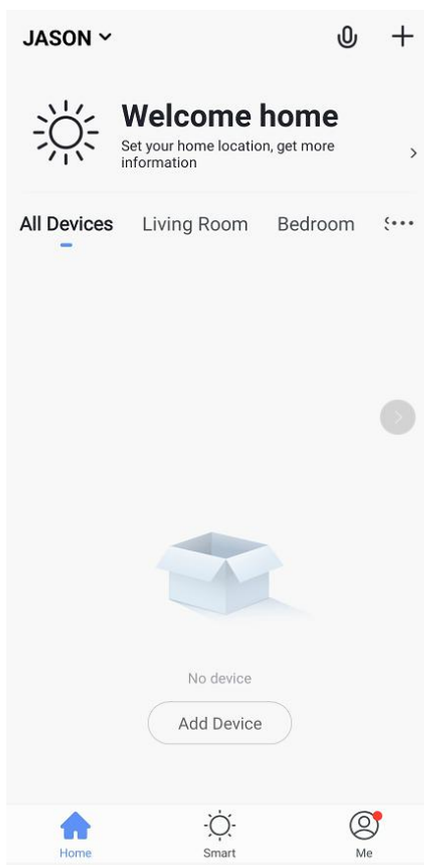


7. Create family
8. Enter the family name and select the room
9. Family create successfully



How to adding a new device in quick connection

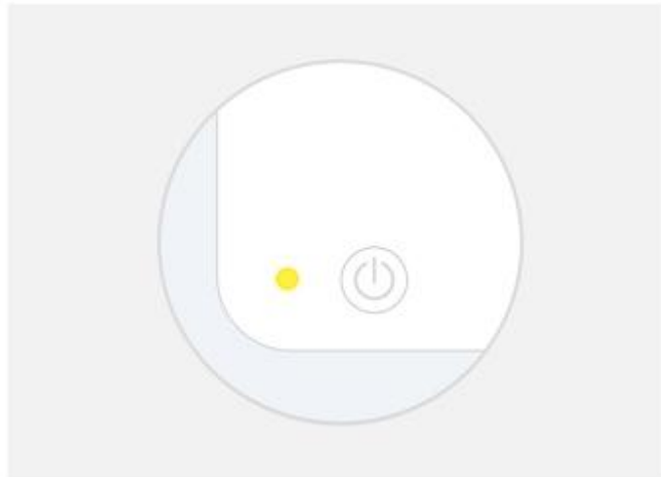
1. Connect the switch with power
2. Press the power button on the switch 5-8 seconds until the indicator light blinks quickly to reset the switch
3. Open App and tap “Add Device or +” and select “Wall switch” to add
4. Please make sure power on the device and indicator light rapidly blinks as 2 time per second





Add Device

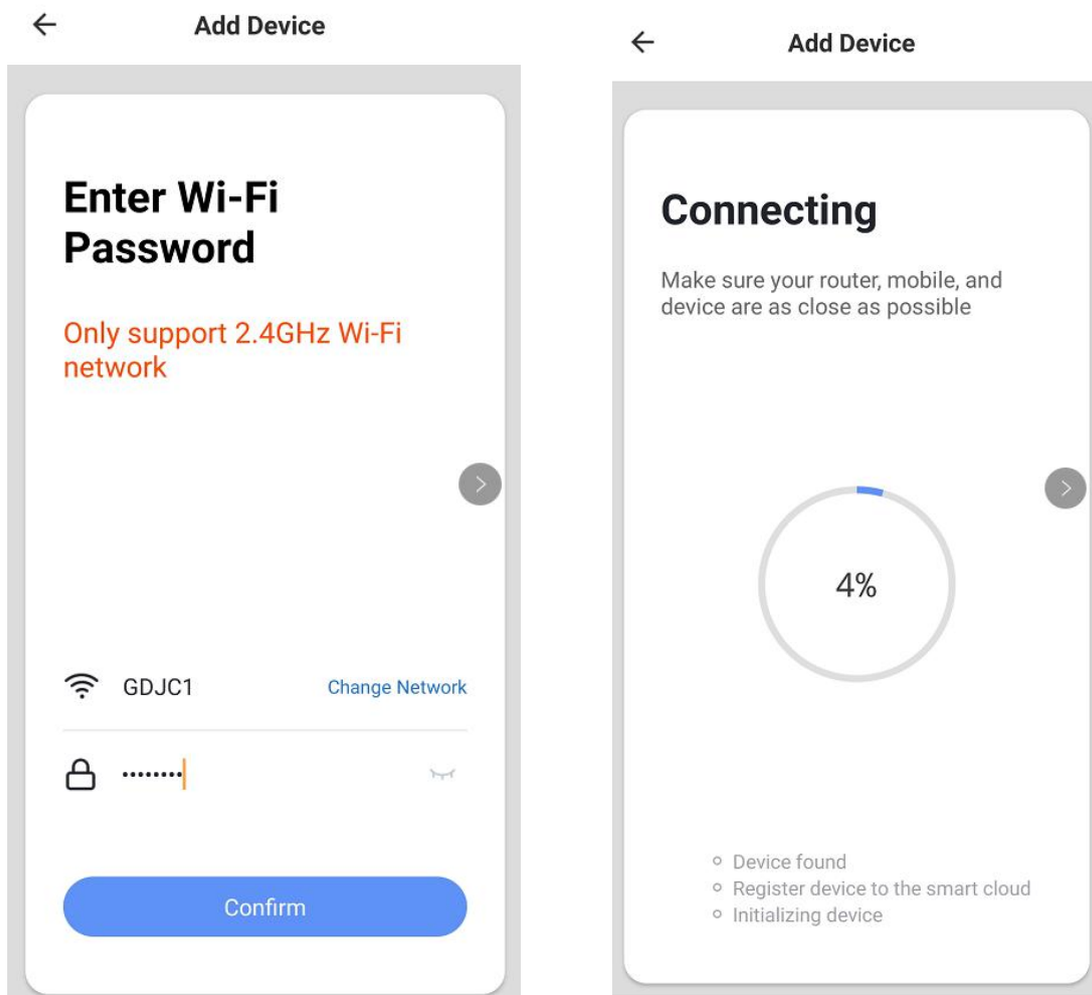
Power on the device and confirm that indicator light rapidly blinks



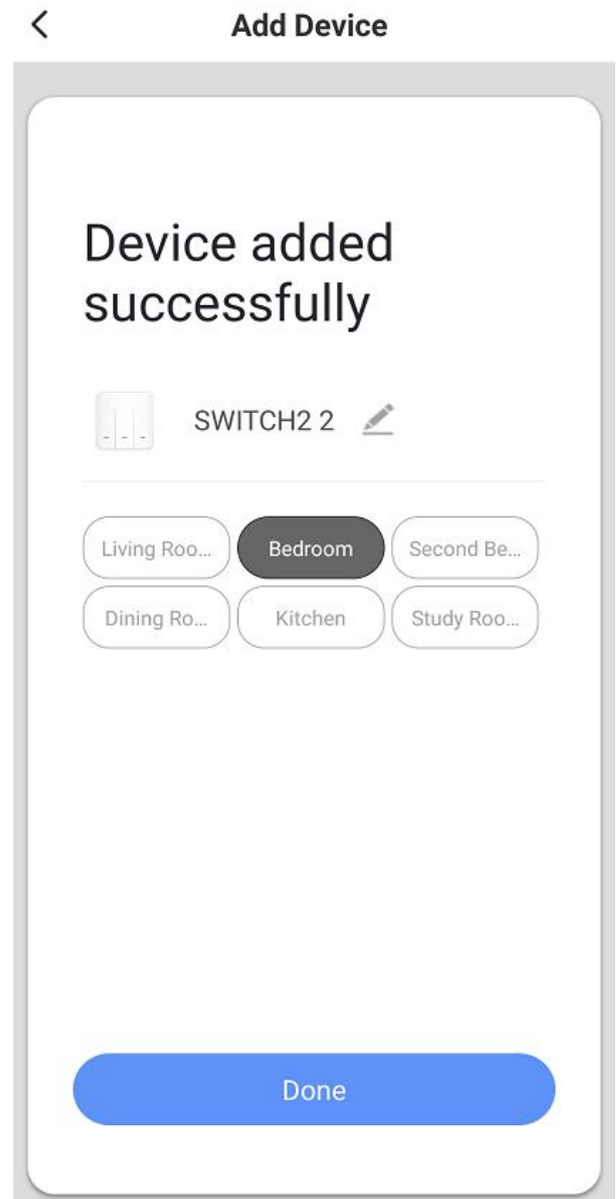
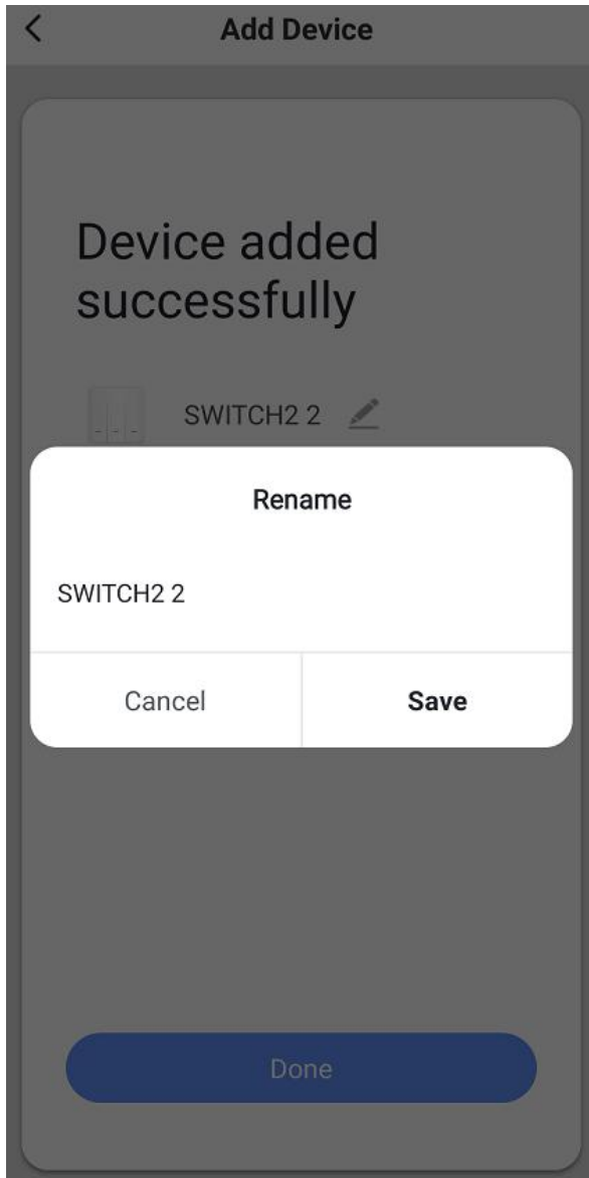
Help

Confirm indicator rapidly blink

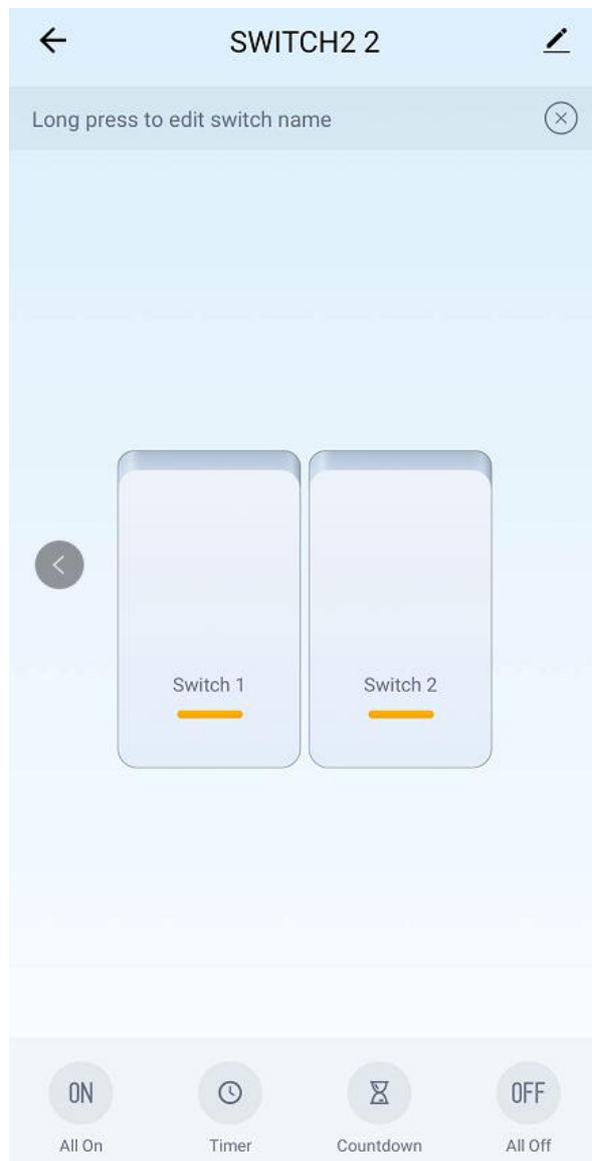
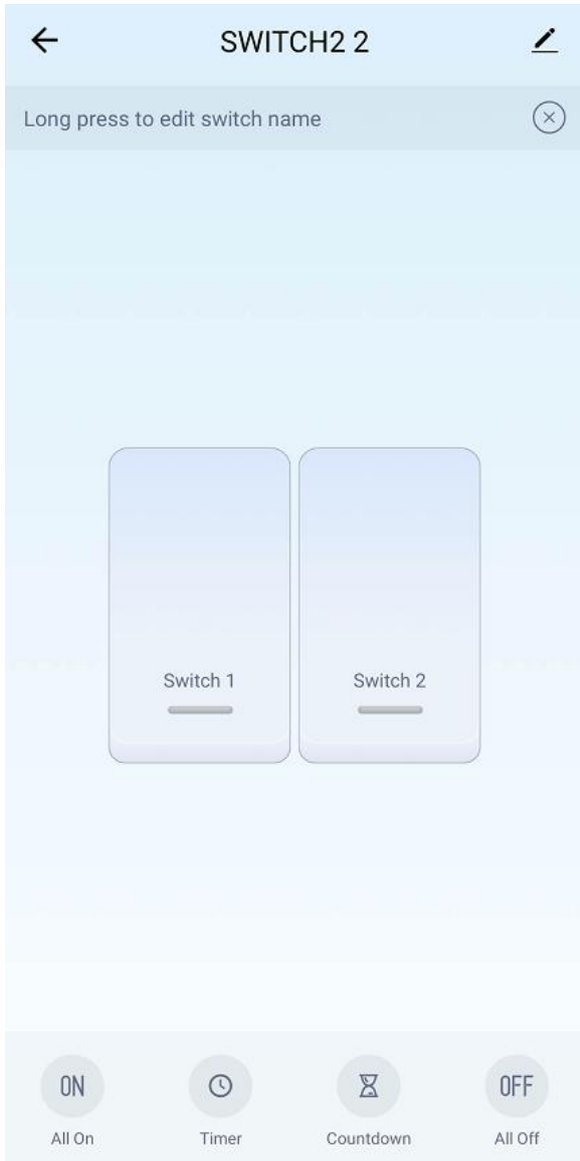
5. Select Wi-Fi network, input Wi-Fi password, and confirm that will prompt connection



6. Once connected the app will prompt the connection



7. Rename the device and select the room then tap Completed
(Attention: The name should use numeric and letters, don't use special symbols.)

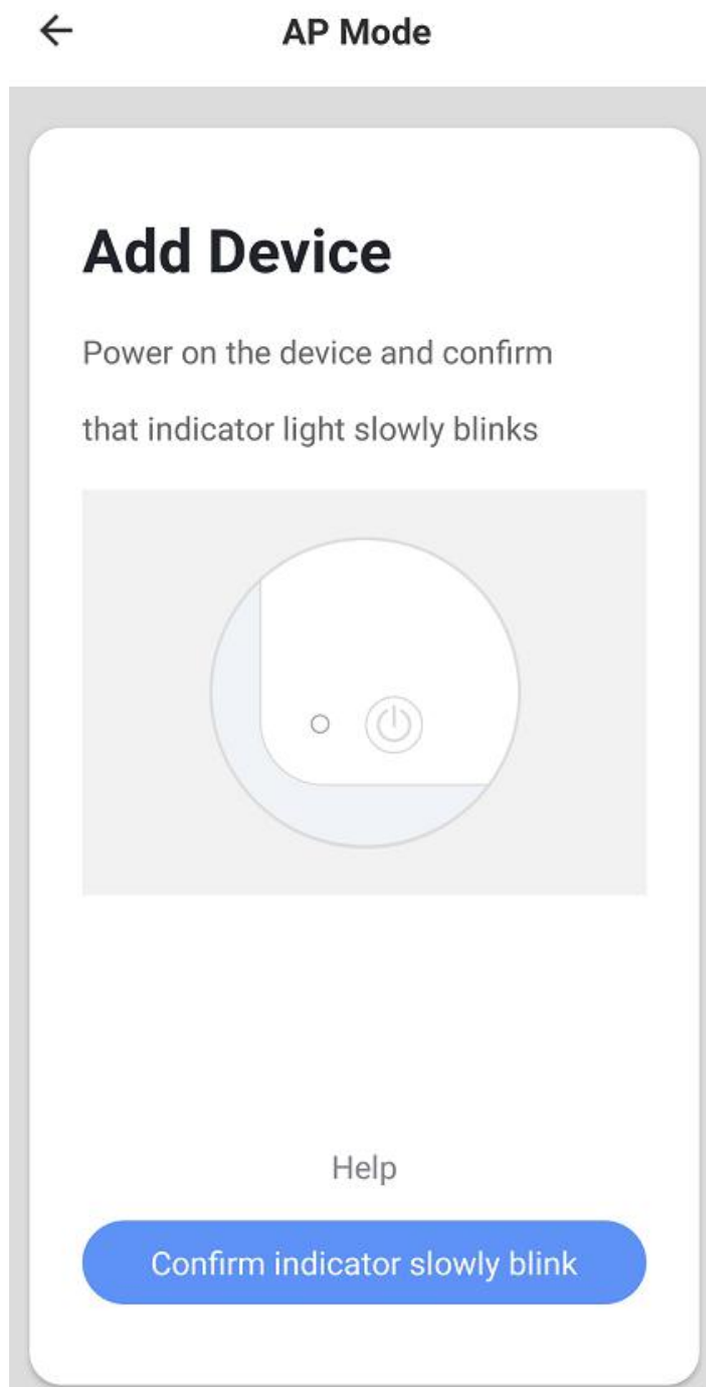


Adding a New Device in AP Mode

1. Connect the switch with power
2. Press any button on the switch (about 5-8 seconds) until the indicator light

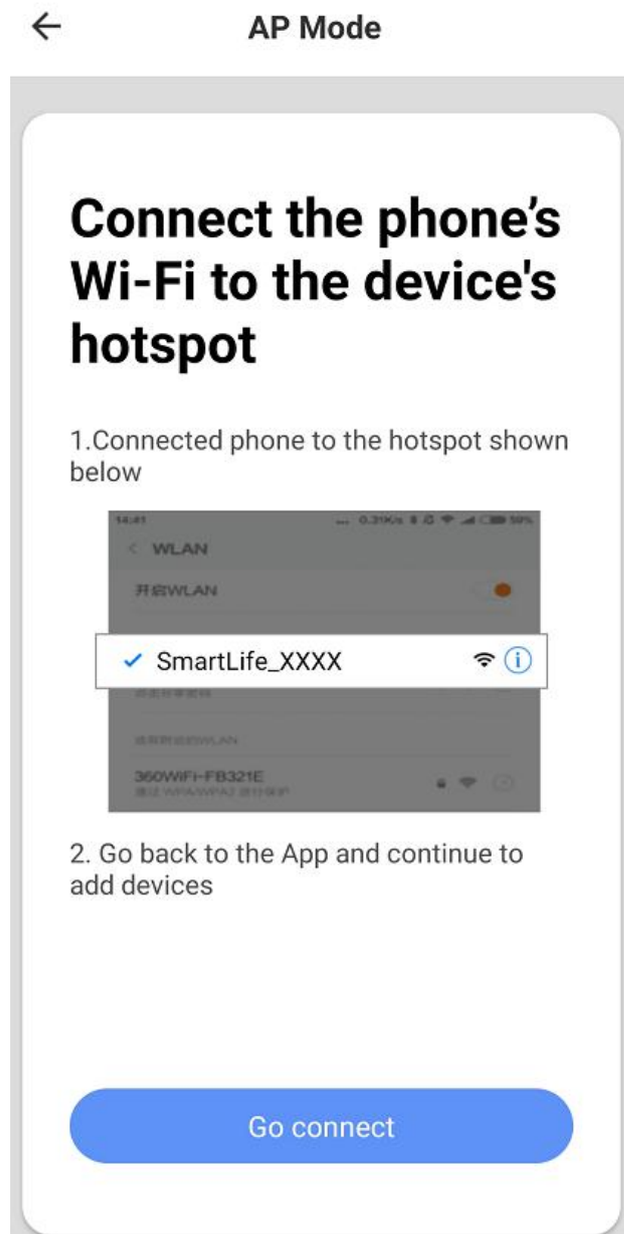
blinks quickly to reset the switch

3. The second time press any button on the switch until indicator slowly blinks (1 times in 3 seconds)
4. Press “+” in the main menu of APP and select “wall switch” to add



5. Tap” AP Mode “ and “Confirm indicator slowly blink”

6. Select Wi-Fi and input Wi-Fi password, press “Confirm”.

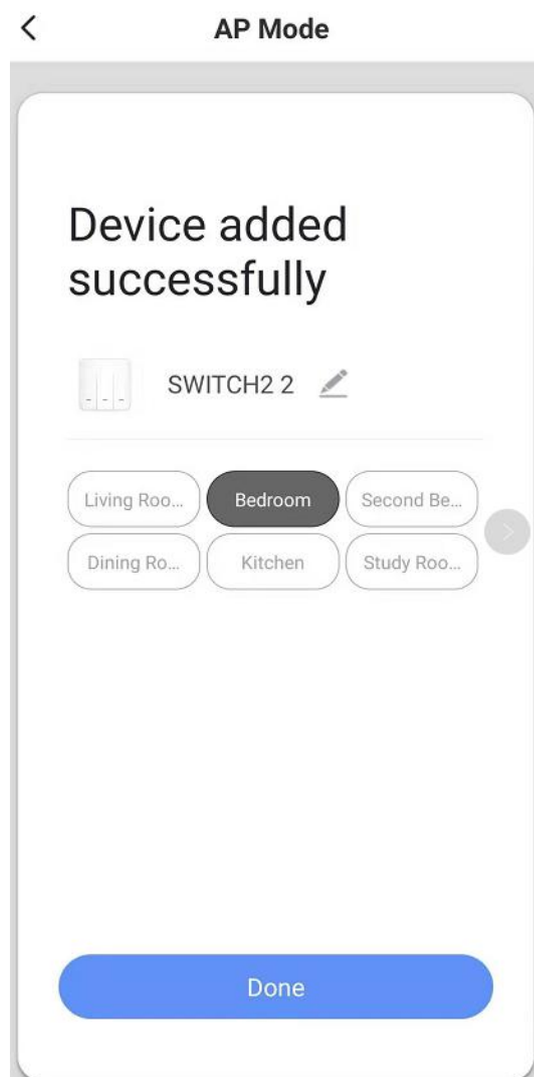
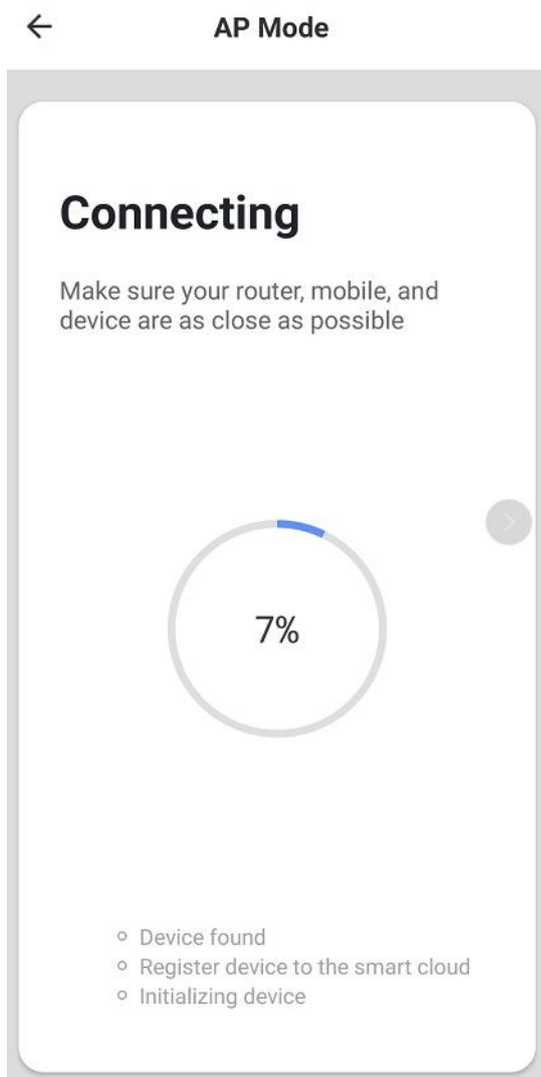


7. Press “ Go connect ”

8. Select “SmartLife-XXXX” and tap “CONNECT”



9. After connected "SmartLife-XXXX", tap the "←"



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.