

Model Number: SS118-01K1 Power Supply: AC120V Rated Frequency: 60HZ Max. Current: 10A/240V/gang Max, Power: 800W/gang Wifi: IEEE 802.11 b/g/n Wireless Standard: WiFi 2,4GHz App Support: iOS/Android





MPORTANT

1 Tools You Will Need

 Pressrease to turn the switch official 2. Reset the light switch: Press any key of the device to 20 seconds till light flashes, which indicates a successful reset B. Ground wire (green/bare)

C. Neutral wire (white) D. Live wire (black)

Single, dual and triple gang b wifi smart switch in multiple gang boxes, it may be necessary to break off one or both sides of the scored tabs on the front yoke. This does not affect the electrics rating of the smart switch referring to the specifications for details

UTI oa to turn tha cwitch on/off



Warning-shock hazard
Turn off the power to the branch circuit for the switch
and lighting feture at the service panel. All wiring
connections must be made after power down to avoid
personal rijury and/or damage to the switch.
This device is intended for installation in accordance with the national electric code and local regulations i he United States, or Canadian electrical code and

OR

00

The Oritical States, or California meta har code and local regulations in Canada. If you are unsure or uncomfortable about performing this installation, consult a qualified electrician. Multi-switch wiring

For 3-way installation, please refer to add-on manual

or 3-way installation, presser term to due of the ingle switch wiring before you start; you may wish to hange the paddle color to match your wall plate or section 5.

3 Switch wiring installation Shut off the circuit power at circuit breaker or fuse box (IMPORTANT!!! Make sure the power is OFF

os (IMP-OKTANT !!! Make sure the oswitch box before continuing.) temove wall plate temove the switch mounting screw

. Carefully remove the switch from the switch box. DO NOT disconnect the wires.

Switch button
Press/release to turn the switch on/off
Reset the light switch: Press any key of the device
for 20 seconds till ight flashes which indicates a
successful reset

Installation Instruction

. Ground wire (green/bare) . Neutral wire (white)

Simplified steps to install the App on your smart device and pair with Amazon Alexa, Google Assistant and IFTTT using Smart Life App on Apple Store/Google Play Store.

_F8___

8

1 Drawnload Smart Life from IOS APP Store or 1000 Download or scan the QR code and install the Smart Life App for either iOS or Android. Once downloaded, the app will ask you to register your device.



I Make sure quick mode configuration is initiate in dicator light blinks blue rapidly (twice second). If it blinks blue rapidly (twice second), press and hold the power button your Smart Switch for 20 seconds until the indicator light blinks rapidly.

2. Tan the icon "+" on the ton right corner of choose







4. Once connected, the App will prompt the connection, and click "Done

Now you can control the smart switch through Smart Life App

 Once the configuration is completed successfully, the indicator light will turn to solid red and the device will be added to the "Device List".

AP Mode Configuration

 Make sure AP mode configuration is initiated: the indicator light blinks blue slowly (once every 3 seconds). If it blinks blue rapidly (twice per second), press and hold the power button on you Smart Switch for 20 seconds until the indicator light blinks slowly

⟨Back

2. Tap the icon "+" at the top right corner of "Start your smart life" tab and then click "AP Mode" at the top right corner of "Add Device" tab to add device.

3. Follow the in-app instructions to connect the

4. Once connected, the App will prompt the connection, and click "Done"

Now you can control your Smart Switch through Smart Life APP.

6. Once the configuration is completed successfully, the indicator light will turn to solid red and the device will be added to the "Device List".

Please note: you can add the Smart Switch to Echo/Google Home following this to Echo/Google Home following this instructions below, or one on the App (Open Smart Life App, go to "Profile" "Integration",tap*Amazon Echo*or*Good Home and Install).

5 How can I share my device with family?

6. How to reset this device?

Lighting pattern:

Open your App, go to "Profile" > "Device Sharing" > "Sent", tap "Add Sharing", now you can share the device with added family members.

Factory reset: After Smart Switch is plugged into a power switch, press and hold(for 20 seconds) the power button for factory reset till the indicator light blinks blue rapidly.Indicator

How to connect your Smart Switch to Amazon Alexa Launch Smart Life App, sign in your account and make sure your Smart Switch is in your device list.

- 3 Minimize Smart Life Ann, then launch the Alexa App and sign in your Alexa account and make sure you have at least one Alexa voice-controlled device installed like Echo, Echo dot, etc.
- In the unner left corner of Home page dick button to show App menu. Ther dicks stills in the menu.



5. Type in "Smart Life" in the search and click







7. After successful account linking, ask Alexa to discover devices. After a 20-se discovery. Alexa will show all the discovered



Back to Menu by clicking button, and then click Smart Home button.

3



 In Smart Home page, you can group your devices for different categories. Your Smart Life APP has been skilled with Alexa. Now you can control your Smart Switch via Alexa



How to connect you Smart Switch to Google Home

Launch the Google Home App and make sure Google Home speaker is installed. If not please follow the Google Home Speaker installation to install it first.



2. Once Google Home is installed, in the upper left corner of App Home page, click ■ button to show App menu. Then clicks "Home Control" in the menu.



3. On "Add devices" page, scroll down to find "Smart Life" and then click it. Sign in Smart Life App with your Smart Life App account and password choose Smart Life App in the dropdown menu to complete the account linking.



4. After successful account linking, in Google Home App you can see all the smart devices from your Smart Life App account, You can assign rooms for each device.

5 Now you can use Goodle Home to control your

Ok Google, turn on/off wall light Ok Google, set bedroom light to red

You're all set!



16

Troubleshooting and FAQ

What devices can I control with the Smart Switch?

2. What should I do when I cannot turn Smart Switch on or off?

 Make sure your mobile devices and the Smart Switch are connected to the same Wi-Fi network. . Make sure the devices connected to the Smart Switch

47

Check for Wi-Fi interference or relocate the Smart Switch to another location within the signal

Check whether the router's connected de

Unack whether the router's connected oevices reach the amount limit. Please by to turn off some devices WH-FI function and configure Smart Switch again.
 Check if router's wireless MAC filtering function is enabled. Remove the device from filter list an make sure the router is not prohibiting Mini Smart Switch from connection.

Make sure the password of your Wi-Fi network entered in App is correct when adding Smart Switch.

· Quick blinking blue (twice per second): Quick mode configuration is initiated. Make sure the Smart Switch is ready for · Slow blinking blue (once every 3 seconds): App-Config: the indicator light is quickly blinking blue (twice per second) for Quick mode configuration, slow blinking blue (ance every 3 seconds) for AP made configuration. AP mode configuration is initiated.

 Solid blue: The Smart Switch is connected · Repeat the App-Config process.

to the Wi-Fi network,

 Solid red: Power of the Smart Switch is switched on. The indicator light could turn to solid red from any other status (quick/slow blinking blue, solid blue or off) by pressing the power button once and return to the previous status from solid red status (power is switched off) by pressing power button once again.

. Off: The Smart Switch is switched off and no

19

Warning:

This device 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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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. NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 200 m the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

You can control lights, in accordance with the Smart Switch specifications,

3. What should I do when device configuration

You could:

Check whether the Smart Switch is powered on

or not.

Check whether your mobile device is connected to 2.4GHz Wi-Fi naturors.

Check your network connectivity. Make sure the router is working properly:

If the router is dual-band router, select 2.4G network and then add Smart Switch.

Enable the router's threadcasting function.

Configure the encryption method as WPA2-PSK and authorization type as AES, or set both as auto.

 Wireless mode cannot be 11n only.

4. Can I control device through 2G/3G/4G

cellular network?

Factory reset the Smart Switch and try to add it again.

The Smart Switch and the mobile device are required to be under the same Wi-Fi network when adding the Smart Switch for the first time. After successful device configuration, you can remotely control the device of through 2G/3G/4G cellular network.

18