Instruction Manual

WIFI Smart Switch WIFI-US-SK3-01







PRODUCT FEATURES

- Works with Amazon Alexa/Google Home, Commanded by your voice.
- Control your home with your smartphones app or tablets from anywhere at anytime.
- Timing switch to tum ON/OFF your lights and appliances
- Refined appearance and made of fire resistant material, Safe and Durable
- Overload protection, easy to replace your traditional mechanical switch (Requires neutral wire).
- The Smart switch blends well with any room decor with its elegant, minimal design with sensitive capacitive touch control.
- Its LEDs can guide you at night when lights go off and you an simply turn it on. off by directly pressing.

SPECIFICATIONS

Product Name: WiFi Smart Touch Switch Pated Current : □ 10A □ 16A

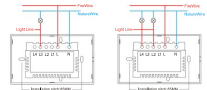
AC 100V-250V 50/60Hz Rated Voltage:

Wireless Frequency: ☐ WiFi 2.4GHz

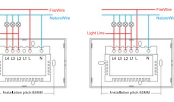
☐ WiFi 2.4GHz + RF433.92MHz

Wireless Standard: IEEE802.11 b/g/n IOS/Android (Smart Life)

App Support:



1 Gang Wiring Diagram



2 Gang Wiring Diagram

3 Gang Wiring Diagram 4 Gang Wiring Diagram

, Make sure electricity is cut off during the installation. The switch must been installed without electricity. Electricity must be turn on after the installation(Cover the glass touch panel), Touch for test after 10 seconds, Or the switch will not work well.

••···· T-Mobile Wi-Fi ♥ 4:58 PM

How to duwnload APP?

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



1.2 Download & Registration

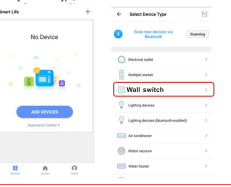
- Scan the QR code to download "Smart Life" Application.
- Enter the register/login inter face, Input the phone number for getting verification code to register or theough ohter methods at the bottom of page connctingto related authorization interface to log in.



1.3 Easy Mode (Recommend)

Preparation: Device has connected with electricity, long press on/off button for 5 seconds until indicator light quickly flashes, the application already stepped into "My Device" interface

- Phone has connected to Wifi router and been able to connect to
- Tap the icon "+" on the top right corner of "My Device", choose your device type, enter into "Add Device" .



• Make sure the indicator light is flashing quickly, then tap the related button in application.

- Choose the local Wifi and enter the correct password, tap "Next" .
- Wait for configuring successfully, and click "Complete" • Now you can control the smart switch through Smart Life App.
- Once the configuration is completed successfully, the indicator light will turn to solid blue and the device will be added



Warranty Card

Dear Customers:

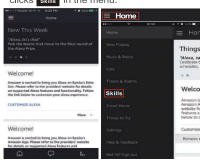
Thanks for using our products, we promise to provide you following service.

- 1. Year free repair service provided if products doesn't working well. However, changing case is not free service.customer have to pay case cost.
- 2. If warranty time expired, customer pay the repair cost.
- 3. If products got problem, please take the warranty card and purchasing receipt to the pointed addresst to repair.

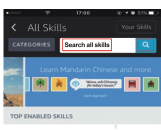
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How to connect your Smart Switch to Amazon Alexa

- 1. Launch Smart Life App, sign in your account and make sure your Smart Switch is in your
- 2. Name each device, such as living room light or bedroom light, so that Alexa can easily recognize them.
- 3. Minimize Smart Life App, 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.
- 4. In the upper left corner of Home page, click button to show App menu. Then clicks skills in the menu



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



6. Enable Smart Life, then sign in your Smart Life account to complete the account linking.



the search button.



discover devices. After a 20-second device discovery, Alexa will show all the discovered devices



8. Back to Menu by clicking button, and then

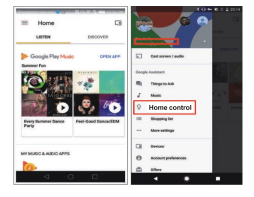


9. In Smart Home page, you can group your devices for different categories. Your Smart Life APP has been skilled with Alexa. Now you can control your Smart Switch via Alexa.



How to connect you Smart Switch to Google Home

- 1. 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

	Philips Hue	
ō	Plum	
	Rogers Smart Home Monitoring	Account provide a special partition of the spe
ARTEC	Samsung ARTIK Cloud	Password
	Smart Life	Please choose the app you've using now
е	Smart We Link	Jinvoo
	Smartika	Link Now
0	SmartThings / Samsung Connect	
	Telstra Smart Home	
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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 Google Home to control your smart devices, you can say like:

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

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8	well light Tap to easign room	,	You're all set! Try saying these things to the Guo-Aasletant to control your smart her devices. Beighten the lights Turn off the lamp Turn on the lights in the living room	me
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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 20Cm 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