

Smart Meter

User Manual

Product Schematic

Function Key and Indicator Description

Short press the power button, blue indicator lights up means power on; otherwise, it's power off. Short press the power button for about 5 seconds, blue indicator flashes rapidly (2 times/ per second) means the product begin enter into EZ(rapidly blink) mode. Press 5s more in EZ mode, it will enter AP (Slowly blink) mode.

Technical Parameters

Maximum current: 10A
Rated voltage: 100-240V
Rated power: 2200W
Input voltage: 100-240V



Wireless Type: Wi-Fi 2.4GHz
Operating temperature: -10°C - 60 °C
Support system: Android / iOS

Connect with "Smart Life"
Use your phone to scan the QR code below or search "smart life" in application market to download and install the App



Step 1: Registration and login "smart life" APP. If you don't have the account of "Smart life" APP, register an account or sign in with cellphone number + verification code. This page describes the Registration process.

1. Tap "Register" from the interface;
2. It automatically pop-ups the window of "Privacy Policy", after you read completely and press "Agree" button;
3. The system will automatically determine your country/region. You can also select your country code by yourself. Enter the mobile No. or Email, and press the button of "Obtain verification code";
4. Enter verification code and set the password;

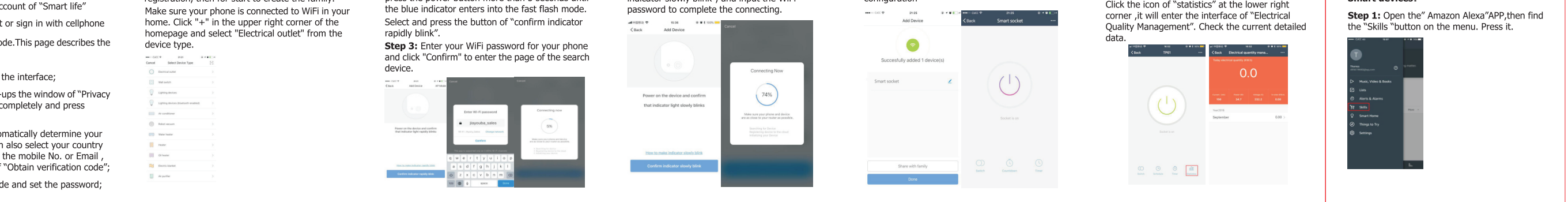
Step 2: Press the button of "Completed" to finish the registration, then for start to create the family. Make sure your phone is connected to WiFi in your home. Click "+" in the upper right corner of the homepage and select "Electrical outlet" from the device type.

Step 3: Enter your WiFi password for your phone and click "Confirm" to enter the page of the search device.

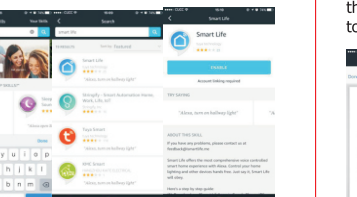
Step 4: Enter the device page, then complete the configuration

Take use of Statistic Function:

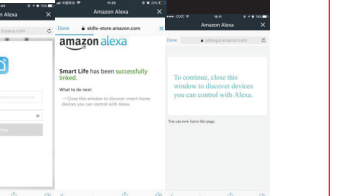
Click the icon of "statistics" at the lower right corner, it will enter the interface of "Electrical Quality Management". Check the current detailed data.



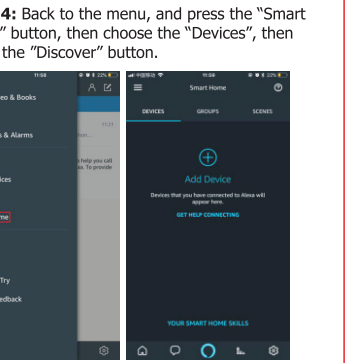
Step 2: Search the "Smartlife" and choose the first one, then Enable it.



Step 3: Select your country code and Enter your "Smart life" APP Account and Password, then press the "Link Now" button. When the Account success to login, press the "Done" button.

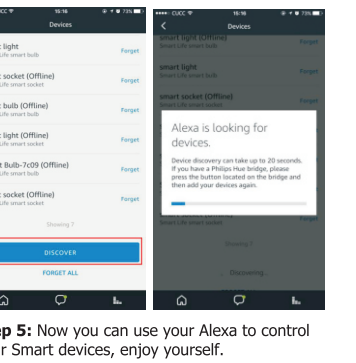


Step 4: Back to the menu, and press the "Smart home" button, then choose the "Devices", then press the "Discover" button.



How to connect with Google Home?

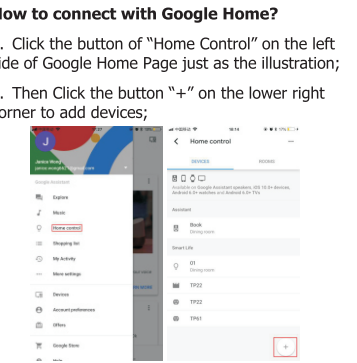
Step 5: Now you can use your Alexa to control your Smart devices, enjoy yourself.



Step 6: After you assign rooms for device, your device will be listed in the Home Control interface;

FAQ About WiFi Connection:

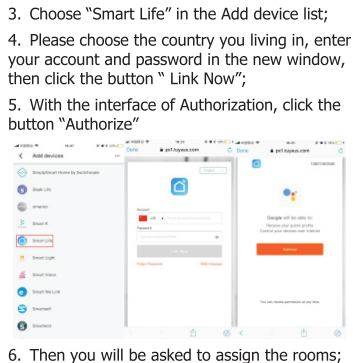
1. Click the button of "Home Control" on the left side of Google Home Page just as the illustration;
2. Then Click the button "+" on the lower right corner to add devices;
3. Choose "Smart Life" in the Add device list;
4. Please choose the country you living in, enter your account and password in the new window, then click the button " Link Now";
5. With the interface of Authorization, click the button "Authorize"



Step 7: Then you will be asked to assign the rooms;

FAQ About WiFi Connection:

1. How to Connect WiFi of Smart Device with the Mobile?
This device can only support 2.4G but not 5G, so please confirm the mobile and WiFi router under 2.4G.
If there is both 2.4G & 5G in router, you can access the setting of router to shut off 5G network firstly.
2. How to Enter AP Mode of Smart Socket?
Long press 8s to blink rapidly, then continue to long press 8s to enter slow blink mode for AP connection.
3. If it's still unresolved, what am I supposed to do?
If it's still unresolved from the above FAQ, please try to share the WiFi hotspot from one mobile to another, and connect the device through this WiFi Hotspot, if can be



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.
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.
Caution:
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
FCC Radiation Exposure Statement
This equipment must be installed and operated in accordance with provided instructions and antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure

