Smart Home Device WiFi Version

User Manual



SCAN QR CODE DOWNLOAD SMART LIFE APP

Read the instruction before use the device

Thank you for choosing our products, this manual applies to the following products.

> ZY-AC001, ZY-AC002, ZY-AC003, ZY-AC004, ZY-AC005, ZY-AC006, ZY-ACU01, ZY-ACU02, ZY-ACU03, ZY-ACU04, ZY-ACU05, ZY-ACU06



Specification

Input Voltage: Ac 85-265V 50/60Hz

Rated Current: 10A / 16A

Rated Power: 1200w @ 120v~10A

1920w @ 120v~16A

2200w @ 220v~10A 3520w @ 220v~16A

Wireless Type: WiFi 2.4GHz 802.11 b/g/n

Material: ABS+PC

Humidity:

Working Temp: -20 ℃-60 ℃

Package Contects: Main Product x1

User Manual x1

This device complies with part 15 of FCC rules Operation is subject to the following two conditions:

- 1. This device does not cause harmful interference.
- 2. This device must accept any interference received including interference that may cause unexpected operation.

Features

Safety

- 1. Material: Flame retardant shell made with ABS+PC 94V0 material which complians to international standard.
- 2. Electric shock protection: The shell is made of insulating material.
- 3. Lightning protection: Built-in protection device to prevent the impact of lightning pulses on the power strip.
- 4. Internal structure: high performance, heat resistance and durability, extending service life.

Compatibility

Integrated with intelligent charging technology to prevent over charge.

This power strip is compatible with most USB devices on the market powered by DC 5V.

Functions

- 1. One power strip can power up to 6 devices. 2. Intelligent recognition: intelligent IC detects and delivers ideal current for most digital devices to avoid energy loss.
- 3. Sychronous rectification reduce consumption and heat improve conversion rate.
- 4. Wide voltage: AC 100-240v allows it to be used in different places.
- 5. Anti-Slip: 4 Silicon mats protect the bottom from scratching and keep it stable.

Safety Precautions

- 1. The power of all attached devices should not exceed the rated power.
- 2. Do not cover the power strip with anything to prevent over heat.
- 3. Do not use the power strip in a humid environment. 4. Do not repair, disassemble or modify the
- power strip. 5. Do not use the power strip near the sources of fire and the cord of power strip must keep
- 6. Connected through an improper grounded AC outlet may lead to potential danger.

Warranty Terms

away from heat sources.

Our company products provides 1 year warranty from the date of purchase. For warranty repair or replacement need to provide an invoice or order number.

Contact

If you have any questions or advise regarding with our products, please send us email. Email: service@juoyou.com We will reply you as quickly as possible. Thanks you!

Before use voice control you will need: Smart Life App & Account. Amazon Alexa App & Account. Goolge Home App & Account.

Rename the device after configuring successfully. The name of the device is recommended to use English words with easy pronunciation.

160mm

封面

Install App

1. Scan QR code below to download:



2. Find the "Smart Life" App in Apple Store or Goolge Play. IOS 8.0 / Android 4.4 above.

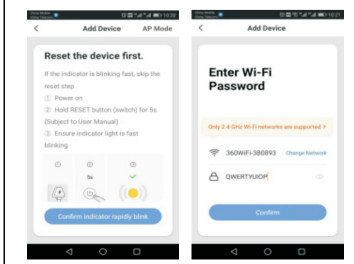
Register

Enter the register / log in interface, input the phone number to get the verification code and register an account.

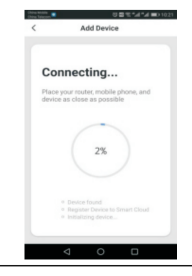
Connection

Easy Mode (Recommend)

- 1. Please make sure the device has connected with electricity, then open the "Smart Life" App, tap the "ADD DEVICES" or the "+" at the upper right corner of the page and select "Power Strip"
- 2. Long press On/Off button of the device for 5 Seconds until indicator light quickly flashing. 3. Make sure the indicator light is flashing
- rapidly and confirm it in the App. 4. Choose the local WiFi and enter the correct password.
- 5. Wait for configuring successfully.



- 1. Please change to "AP Mode" if connection is failed in "Easy Mode" The AP Mode is at the upper right corner of the "ADD DEVICES" page.
- 2. Long press On/Off button of the device until indicator light slowly flashing and confirm it in the App.
- 3. Choose the local WiFi and enter the correct password. Tap "Connect Now", Choose WiFi hostpot name" SmartLife XXX", then back to "Smart Life" App.
- 4. Wait for configuring successfully.



Control with Alexa

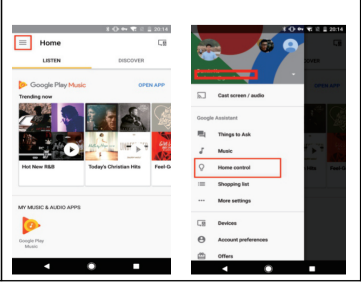
- 1. Choose "Skills" in the options bar and then search "Smart Life" in the search bar, find "Smart Life" click "Enable"
- 2. Input user name and password login. 3. Alexa account link with "Smart Life"
- 4. Voice control Alexa: "Discover my devices", or click "Discovery devices" in Alexa. Echo will start to finding the devices which is added in "Smart Life", it will take about 20sec to show the result.
- 5. User can use voice to control the device. "Alexa, turn on[device name]" "Alexa, turn off[device name]" device name must be consistent with the name

in "Smart Life" App.

Done ■ pitangui.amazon.com C To continue, close this window to discover devices vou can control with Alexa. You can now leave this page.

Control with Google

- 1. Tap "Home Control" on the home page menu of the Google home app. Press " +" button.
- 2. Choose "Smart life" in the list.
- 3. Login "Smart Life", click "Link Now".
- 4. Assign the location of the device. 5. Device will be listed on the Home Control
- page in Google home app. 6. Now voice control.
- "OK, Google. Turn on[device name]" "OK, Google. Turn off[device name]"





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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.