

WiFi smart socket

Instruction

Compatible hardware

Remote control

2000W

Smart timing

Multi-player control

On/Off

FC

Works with Amazon alexa

WiFi smart socket Instruction

Dear Users:

Thank you very much for choosing our company's products and services. We hope our products can bring convenience and comfort to your life.

With this Wifi smart socket,you can easily control your home appliances remotely, or by echo,such as lights,coffee machines, humidifier,and so on.For proper installation and usage of the product please read this instructions carefully.

WiFi smart socket Instruction

I. Product Features

1. Support Wi-Fi 2.4GHz(Not 5GHz) 8002.11 b/g/n wireless network.

2.Connect quickly to the app, and Amazon echo

3.Status indication.

4.Support remote/local control through 2G/3G/4G/Wi-Fi network.

II. Product Features

• Voltage: AC 100-240V

• Current: 15A

• Maximum output power:2000W

• Rated frequency: 50/60Hz

• Wifi frequency: 2.4GHz

• Product size: 112mmx40mm

• Working environment: Indoor

• Humidity:5-80%RH

• Security type: WEP64/WEP128/TKIP /CCMP(AES)

• Security mechanism:WEP/TKIP/AES

III. Product Features

Your smart phone or tablet has connected to a 2.4G Wifi with internet. You have the correct wi-fi password. Your smart phone or table must have access to APP Store.

01

ST-W-2 IOS

1.1 Download app

Enter <http://sykj-xyz.com/apk/index.html> in your mobile browsers, and then it will pop up a download prompt as follow

Open this page in "App Store"?

Cancel Open

1.2 click Open→there will appear our DotStone company's interface →click Developer APPS

Version History

Developer Website

Developer Apps

1.3 click Download. Your mobile desktop will appear

after successfully download → APP Installation Complete

2.1click UUSmart→ click SIGN UP → fill in Name→fill in Email→fill in telephone→fill in password→confirm password→click SIGN UP to complete registration

Confirm:

verify code:

SIGN UP

02

3.1 Enter your account and password →click SIGN IN

Email

Password

SIGN IN

4.1 Power up the socket with 220V power supply, at the meantime, the Configuration Button will light up blue, red indicator light will keep flashing

Red Indicator light

Configuration Button

5.Add Device

5.1 Login APP→choose Device→Press the configuration button on the SOCKET according to instruction, waiting for the indicator light turn into quick flashing status, and then release the button to start next step→Click "+" and then choose the types of device you want to add in the pop-up interface click SMART SOCKET here→Click NEXT into next interface

Device

Scene

Group

03

Add Device

SMART PLUS MINI

SMART PLUG

LED STRIP LIGHT

NEXT

04

5.2 Click Go To Settings → jump out a WIFI interface, select DotStone_Socket_2_XXXXXX(the "XXXX" here represent several random letter) →return Settings interface→Click NEXT, jump to next interface.

01

Go to Settings: Go to your phone settings and select WLAN settings

02

Connect to your new Wi-Fi: Connect to your Wi-Fi which startwith DotStone

03

Back to USmart: Come back to continue with step.

WLAN

DotStone_Socket_2_345678

Unsecured Network

05

5.3 Choose an WIFI, fill in its password, then click NEXT→pop up a WIFI Switch interface→Click Confirm→Choose a WIFI you need, enter next interface

Wi-Fi

SYKJ-1

Password:

Please do this within 60 seconds as much as possible.

NEXT

Go to settings and link to SYKJ-1!

Cancel Confirm

5.4 After selecting WIFI, the red indicator light will be in a slow lashing status→Click return key, waiting for 10-25 seconds and the name of device will appear→Click SAVE→check the red indicator light, if the light keeps on or not, if yes means the configuration complete successfully.

Name: Socket_80195D

Wait 10-25 seconds...

06

5.5 Come back to APP's Main Interface, if the device you just configured shows up, then it means you have added the device successfully. If it prompts configuration failed or the device didn't appear, you then need to restart from step 5.2 again

Wi-Fi

SYKJ-1

Password:

Please do this within 60 seconds as much as possible.

NEXT

Go to settings and link to SYKJ-1!

Cancel Confirm

5.4 After selecting WIFI, the red indicator light will be in a slow lashing status→Click return key, waiting for 10-25 seconds and the name of device will appear→Click SAVE→check the red indicator light, if the light keeps on or not, if yes means the configuration complete successfully.

Name: Socket_80195D

Wait 10-25 seconds...

06

7.1 Click Usage→pop up a usage interface, it shows the voltage,electric, power,electricity, user time and task number

Voltage

Electric

228.16 V

0.21 A

Power

Electricity

35.87 W

0.00 kWh

User time

Task number

0.03 h

0

08

9.1 Click Timer→Click the "+" on the top right corner in the pop-up interface and enter Create Timer interface→Choose the time (hour,minute) by sliding your finger up and down the screen→ Click to set turn on or off the device→ After setting, click Save and then jump to Timer interface, you will see the time and on/off you set there.

10 : 02

11 03

12 04

13 05

Turn my Smart Plug

9.1 Click Timer→Click the "+" on the top right corner in the pop-up interface and enter Create Timer interface→Choose the time (hour,minute) by sliding your finger up and down the screen→ Click to set turn on or off the device→ After setting, click Save and then jump to Timer interface, you will see the time and on/off you set there.

00 01

1 03

2 04

3 05

00 01

1 03

2 04

3 05

CANCEL SAVE

09

ST-W-2 Android

Applicable model:

ST-W-2 Android

1. Download app

1.1 Enter <http://sykj-xyz.com/apk/index.html> in your mobile browsers, and then it will pop up a download prompt as follow

Download Notification

File Name: UUSmart.apk

Saved in Internal Storage/Downloads

Size: 15.21M

CANCEL DOWNLOAD

1.2 Click Download and interface will appear as shown below

Browser - 64% - Just now

UUSmart.apk 9.85MB/15.20MB

PAUSE

1.3 After completing download→click start installation→The interface will appear as shown below when the application has been successfully installed.

Run in background

App auto-start

Trust this app

App permissions

00

01

1 03

2 04

3 05

00

01

1 03

2 04

3 05

CANCEL SAVE

09

1.4 Once the App is installed, check your Mobile Desktop, if it appears "USmart App",means you have downloaded the APP successfully.

2.Register account

2.1 Click USmart→Enter the login interface→click SIGN UP→ fill in correct e-mail address (you will receive a verification code later) → click NEXT→the interface will appear a red whirl→then jump to fill in register information page→fill in Name→fill in phone number→fill in password→confirm your password→fill in the verification code you received→click SIGN UP→jump to APP's Main Interface. Registration Complete.

Email: joexxxxxx@126.com

NEXT

Sign up

Please enter the mailbox to get the verification code

Name:

Phone:

Password:

Verify Code:

SIGN UP

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3.Account Login

3. 1 Enter your account and password →click LOGIN

Email

Password

SIGN IN

4.Power up the WIFI socket

4.1 Power up the socket with 220V power supply, at the meantime, the Configuration Button will become blue, red indicator light will keep flashing

Red Indicator light

Configuration Button

5.Add Device

5.1 Login App

5.2 Click the "+" in the top right corner on the main interface to add device. As the picture shown.

Device

Scene

Group

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5.3 Choose the types of device you want to add, click SMART SOCKET here→Click NEXT

Add Device

SMART PLUS MINI

SMART PLUG

LED STRIP LIGHT

NEXT

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5.4 Press the configuration button on the SOCKET according to instruction, waiting for the indicator light turn into quick flashing status, and then release the button to start next step.

Red Indicator light

Configuration Button

5.5 Click NEXT, enter the interface shown as below

01

Go to Settings: Go to your phone settings and select WLAN settings

02

Connect to your new Wi-Fi: Connect to your Wi-Fi which startwith DotStone

03

Back to USmart: Come back to continue with step.

Device

Scene

Group

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5.6 Click Go To Settings → jump out a WIFI interface, select DotStone_Socket_2_XXXXXX(the "XXXX" here represent several random letter) → make sure you have connected to the WIFI, return to USmart APP and you will find that you can click NEXT → Click ENSURE in the jump out interface

01

Go to Settings: Go to your phone settings and select WLAN settings

02

Connect to your new Wi-Fi: Connect to your Wi-Fi which startwith DotStone

03

Back to USmart: Come back to continue with step.

Device

Scene

Group

15

5.7 Choose an available WIFI, fill in its password, then click NEXT

Wi-Fi

SYKJ-1

Password:

Please do this within 60' seconds as much as possible.

NEXT

5.9 After a while there will appear interface shown as below, randomly named your device→click SAVE enter into next interface

Device Name:

SAVE

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5.10 Come back to APP's Main Interface, if the device you just configured shows up, then it means you have added the device successfully. If it prompts configuration failed or the device didn't appear, you then need to restart from step 5.2 again

Device

Scene

Group

DotStone

Device

Scene

Group

DotStone

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7.Check your Socket Usage

7.1 Click Usage→pop up a usage interface, it shows the voltage,electric, power,electricity, user time and task number

Voltage

Electric

228.16 V

0.21 A

Power

Electricity

35.87 W

0.00 kWh

User time

Task number

0.03 h

0

18

9.1 Click Timer→Click the "+" on the top right corner in the pop-up interface and enter Create Timer interface→ Choose the time (hour,minute) by sliding your finger up and down the screen→ Click to set turn on or off the device→ After setting, click Save and then jump to Timer interface, you will see the time and on/off you set there.

10 : 02

11 03

12 04

13 05

Turn my Smart Plug

9.1 Click Timer→Click the "+" on the top right corner in the pop-up interface and enter Create Timer interface→ Choose the time (hour,minute) by sliding your finger up and down the screen→ Click to set turn on or off the device→ After setting, click Save and then jump to Timer interface, you will see the time and on/off you set there.

00 01

1 03

2 04

3 05

00 01

1 03

2 04

3 05

CANCEL SAVE

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If you want to connect your DotStone device to Amazon Alexa, you must satisfied the following condition:

1.You must install UUSmart and APP

2. One DotStone device (we take socket as an example here) and one Amazon Alexa Echo

3. UUSmart's account and password, and Amazon Alexa's account and password.(If you haven't had an account, please register one in the APP)

Step 1: Open UUSmart APP, register an account and login.

Welcome home

Facebook

Google

Sign in

ESION UP

FORGET PASSWORD?

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Step 2: Add a device according to the instruction and name it.(Ps: For better voice support, please do not name it as number or special characters)

Add Device

Device

Scene

Group

SMART PLUS MINI

SMART SOCKET

APP

SMART LIGHT

Step 2: Add a device according to the instruction and name it.(Ps: For better voice support, please do not name it as number or special characters)

Step 3: Open Amazon Alexa APP, register an account and login.

Home

Now This Week

Try of test

Try of test

Try of test

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Step 4: enter Skills, and use keyword "uu" to search, find out the APP and open it.(shown as the picture below)

Alexa Skills & Games

Search Skills

uu

Step 4: enter Skills, and use keyword "uu" to search, find out the APP and open it.(shown as the picture below)

Step 5: Click "ENABLE" and enter DotStone's Login interface.

Alexa Skills & Games

Search Skills

uu

Step 5: Click "ENABLE" and enter DotStone's Login interface.

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Step 6: After Login successfully and being authorized, you can click "DISCOVER DEVICES", or through speaking "discover devices" to search the devices in your account.

Discover Skills

Discover Skills

Step 6: After Login successfully and being authorized, you can click "DISCOVER DEVICES", or through speaking "discover devices" to search the devices in your account.

When the following interface appear, it indicates device bonded accomplish.

Discover Skills

Discover Skills

Step 6: After Login successfully and being authorized, you can click "DISCOVER DEVICES", or through speaking "discover devices" to search the devices in your account.

When the following interface appear, it indicates device bonded accomplish.

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FCC Caution:

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.

Any 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.

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 & your body.