

Quick Instruction Guide

Smart Power Strip SOW323-A02

Product introduction

Revogi smart power strip is a kind of simple and exquisite product, based on cloud service through which users can control home devices on/off and check power consumption anywhere in the world.Besides, it can be automatically triggered to turn off/on the home devices if the timer is set or be triggered by the Smart Sensor (to buy).

Specification

Model:SOW323-A02

Input:220-240V~,50Hz / 10A

Output:100-240V~,50Hz / 10A

Wireless network: 2.4GHz 802.11 b/g/n

Weight:928g

Dimension:261X118X51 mm

Cable length: 1.8m

Protection/Reset Button

System required: Android system:more than 800 x480 resolution, Android 2.2+; iOS:iOS6+

Web Browser Request: IE8+, Safari, Firefox, Chrome

Wi-Fi LED
Ethernet LED

Power LED

LAN network port 5V/2.1A USB Factory default

button

LED	Status	Description
ტ Power LED	Off	Power Off
	On	Power On
⇔ Wi-Fi LED	Off	Network Unlinked
	Flashing	Slowly flash (once per second) AP mode Quickly flash (three times per second) add to network
Ethernet LED	Off	Unlinked
	On	Linked
Button	Function	
Over-current protection/reset Button	The Strip will be automatically power off for protection is when the current over 10.5 A .	
Factory default button	Keep pressing this button until the Wi-Fi LED is off, and the device will be back to factory default.	

Device Installation

Step1: Download APP



Scan with smart terminal ,click the link, download&install

Step2: Strip in power outlet



The power of Smart Strip will be on and wait till the Wi-Fi LED flashes slowly. Step3: Link the smart power strip to smart terminal



Open the smart terminal to Wi-Fi Settings and find the device, of which default name is "SmartStripXXXX", just link it.

Step4: Operate the APP



With above all finished, you can just control the smart Strip directly on the terminal without a home network. However, if you would like to link the home network, the following is for your reference:

Add to network

- 1. Operate the Revogi APP downloaded ,click "Yes" on popup notice "New Device detected.join it to Wi-Fi?"
- 2. Choose your router name ,enter the password.
- 3.It indicates the successful link to Wi-Fi if the Wi-Fi LED flashes about 3 times per second to complete brightness.





Note: The Power Control icon light will keep bright when the Smart Strip is found. If grey, it means that the Smart Strip has not been found yet. Please make sure that the smart terminal and the smart Strip are linked with the same wireless network, or try to restart the APP.

Remote control

Via smart terminal



- 2.After logining, the smart terminal and the Smart Strip are linked with the same network, the Strip will be automatically added to the account:





- 1. Search the web and register or login;
- 2.Click " + Add device",input the S/N and SAK code which can be found on the bottom of the Strip.
- 3. Restart the Strip and refresh the web page after the Strip power is on again.

Factory default reset

Keep pressing the Reset button until the Wi-Fi light off,Or operate the " 🍪 " "Setup device " on Revogi APP, click on" Factory setting Reset",and then restart.

Power control interface



Power control of all ports, master-slave setup, countdown setup, icon and name change setup



Real-time power details for overall strip and each port



Graphs of daily, weekly, monthly and yearly power consumption history of the whole strip and each port



Setup specific everyday working time for each port



Devices info.alter wireless network.reset factory default.add/delete devices



Local online Local offline





Local devices



Remote online Remote device



Switch



Click" (U) "on, Click" (U) "off.



Name change

Click the strip or port name, change as you like.

Modify the port picture

Click the port picture and revise it as you like.

Master-Slave setting

Click" one into enter the Master-Slave Settings interface, and select the "Master" button to set the current port as the master port. The others can be set as "Slave" or "Neutral": Only one port can be set as the Master in a Strip.

Timer

Click" to enter the Timer interface and set the countdown time required, then click "OK", then the countdown starts. It doesn't work if the certain port power is off.

Power

Check the port power details

Click "Socket Details" enter the interface, check the real-time power of each port, click port power meter to zoom in.

□□∐ Energy

Period choice

Click "day week month year" power consumption history of daily/weekly/monthly/yearly

View the power consumption history of the ports

Click " $\frac{\text{Smart Power Strip}}{\text{V}}$ " the comprehensive data of 1 day, 1 week, 1 month and 1 year

Check the power cost

Click" Energy Cost "check the energy and cost.

For cost ,click " \$ 0.71 " choose the Money and Price to caculate the bill.

📆 Rules

Add timer rules

Click " + ", to add timer rules. You can add at most5 rules.

Edit the timer rules

Click the rules which need editing and do as you need.

Delete the time schedule rules.

iOS version: Slide the rule left, click " Delete " .

Android version:Long-click the rule,choose the popup "Delete"



Check the device and APP info

Click "; , check the device information.

Alter the device wireless network

Click" ? " change network, choose the other network to link.

- Add the device to account
- 1.Click the upper right" 👢 " ,login in with a registered or a third party account;
- 2. After logining in, mobile terminal and smart Strip are linked with the same network, Smart Strip will be automatically added to the account next time;
- Delete the device from the account

Click " ",choose "Device Removal ".The deleted device will be automatically added to the account again when the smart terminal and the smart strip are linked in the same network, which will not occur in remote control mode.

FAQ

Q:How about the power Strip work current?

A:The rated current is 10A, the Strip will be power-off for protection when current over 10.5 A.

Q:Wht's the function of Lan Port? Can it linked with the router?

A:The Lan port can act as a bridge to transfer the router signal to other devices nearby the strip with RJ45 cable. But it can not be directly linked with the router to receive signal.

Q:Can each socket be controlled to be on/off independently?

A:Yes.It is available via either the web or APP.

Q:Can the power consumption of each port be checked?

A:Yes.It is available via either the web or APP.

Q:How does the Master-Slave function?

A:After setting the Master-slave rules, the devices powered by slave port will be automatically on/off with the device on/off powered by master port.

Q:What's the maximum load of the Strip?

A:The maximum load is 2300W,to overall Strip and each port.

Q:How long will the consumption data will be kept?

A:Strip can save the comprehensive data of 1 day, 1 week, 1 month and 1 year.

Q:What languages does the APP support?

A:The APP can be operated with English German, French and Italian

Q: How to control remotely through web?

A:http://server.revogi.com/

Login in with a registered account or the third party account e.g Facebook、Twitter.

Q: What to do if the smart strip cannot be controlled after being added to the network?

A: Please check the Wi-Fi LED condition.

1: If it keeps bright, it infers that the Strip has not been linked with the router yet. So make sure that the smart Strip and the smart terminal are linked in the same router; 2:If the Wi-Fi LED keeps flashing quickly, it means the smart strip has not been linked with the router yet.so.please check if the router works well or the password is correct.

Q:Does Revogi support any upgrade?

A:Yes ,including the App and firmware.

Q:Will the Strip be added to the network if the router password changes?

A:No. Adding to the network process should be restarted. Make sure that the router password input is correct.

Q:What's the AP mode?

A:The AP mode refers that the smart Strip can directly be linked with the smart terminal and the smart Strip can be directly controlled via a smart terminal without any home network.

Q:Why sometimes the smart strip shows online while other time offline?

A:Please check the Wi-Fi condition or restart the router when offline.

Q:How to avoid confusion when many Strips are being applied?

A:Enter the switch interface, then you can DIY the icon and the name of each port as you like.

