



Quick Instruction Guide

Smart Power Strip

SOW323-A

Product introduction

Revogi Smart Power strip is a simple and exquisite product, based on cloud service through which users can turn home devices on/off and monitor power consumption anywhere in the world with 6 individually controlled sockets.

Specification

Model: SOW323-A

Input: 220-240V~, 16A / 50-60Hz

Output: 220-240V~, 16A / 50-60Hz

Wireless network: 2.4GHz 802.11 b/g/n

Weight: 900g

Dimension: 305X84X45.5 mm

Cable length: 1.8m

Operating Sys: Android: more than 800x480 resolution, Android 4.3+;

iOS: iOS8.0+

Web Browser: IE8+, Safari, Firefox, Chrome and other.

LAN port: 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.



LED	Status	Description
 Power LED	Off	Power Off
	On	Power On
 Wi-Fi LED	On	Network Linked (device successfully connected)
	Flashing	<ul style="list-style-type: none"> ·Slow flashing (device not connected to your network yet) ·Quick flashing (device is now connecting to your network or the Wi-Fi password is not correct)
 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 is over 10.5 A.	
Factory default button	Keep pressing this button until the Wi-Fi LED is off, and the device will be restored to factory default.	

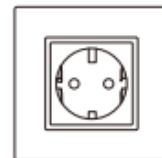
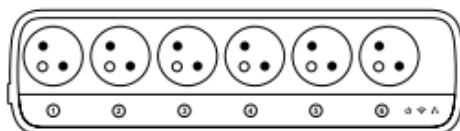
Device Installation

Step 1: Download APP



Scan with your smartphone or search the app store for RevogiHome.

Step 2: Plug into the power outlet

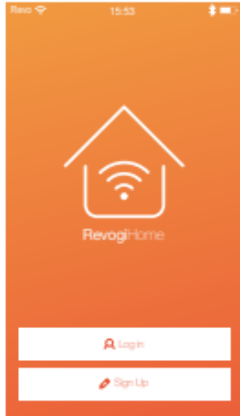


The power of Smart Strip will be on and wait till the Wi-Fi LED flashes slowly.

Step 3: Operate the APP

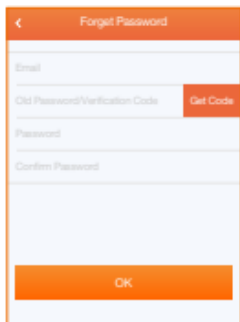


Sign up/ Log in



1. Tap Log in if you already have a Revogi account or any 3rd party account: e.g. Facebook, Twitter etc.
2. Tap sign up and create an account. Enter your valid e-mail address when signing up for a new account.
3. If you forgot your password, reset it with the e-mail that you had used while registering an account.

Reset your password

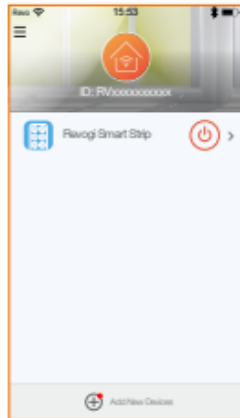


Forgot the password to your account? Reset it in these few simple steps:

1. Input the e-mail address that you have used when signing up.
2. Send verification code to your e-mail.
3. Input the verification code.
4. Set the new password.

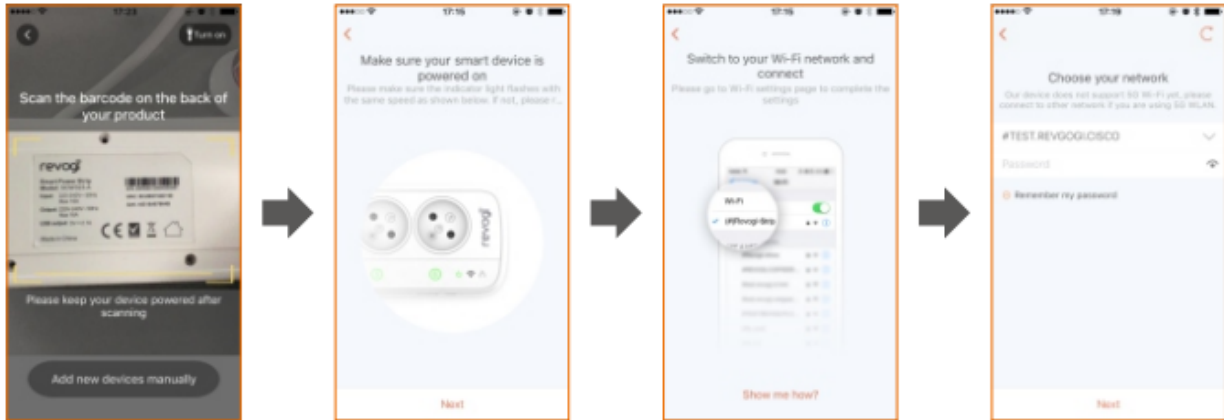
Functionality

Homepage Management



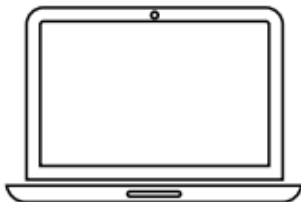
-  Tap to enter App Settings:
 - Language settings
 - Help and Feedback
 - Price settings
 - About
-  Tap to enter Account Settings:
 - Change your profile Picture
 - Change the name
 - Check your account information
 - Reset the password
 - Log out
-  Control the plug and check the information about your device.
Long press your Smart Strip to enter the device settings.
-  Tap to add new devices (Currently RevogiHome only supports Revogi Power Strips and Power Plugs).

Add New Devices



1. Tap Add New Device on Homepage, choose scan the barcode on the back of device or add new device manually, tap on the flashlight icon on the upper right corner if the environment is not bright enough.
2. Please “Revogi-Plugxxxx” or “Revogi-Stripxxxx” to connect on WLAN setting page.
3. Select Wi-Fi you need to connect and enter the password.
4. Please do not close App when it is adding device.

● Control your device via web



<http://server.revogi.com/>

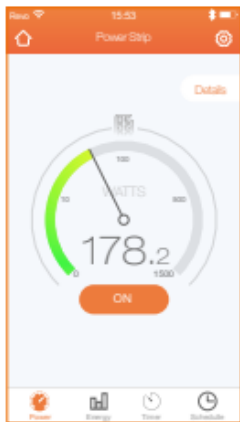
1. Search the web and login with your account and the password registered previously in the app
2. Now you can control your device directly from the browser.

Factory default reset

Reset the device by pressing the physical button on your Smart Plug until the Wi-Fi light indicator turns off.

You can also reset your device by deleting the device from your device list in the home menu or in the device settings (long press the device listed on the home menu, enter Setting and reset to Factory Settings).

⌚ Real-time Power Consumption



🏠 Tap to return to homepage.

⚙️ Tap to enter setting:

Edit product name (edit name of each sockets of power strip) / Check firmware version / Check product information / Switch on the reboot function / Switch on master-slave function.

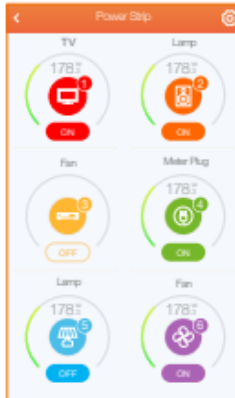
Real-time power consumption reading of the overall power usage of the whole Power Strip.

Turn the whole Power Strip on and off.

Tap details to monitor 6 sockets individually.



Individual control over each socket



1. Turn each of the sockets on and off.
2. Measure real-time power usage of each socket.
3. Tap on the socket to see the power usage in close-up.
4. Tap to enter the device settings:
 - Edit the socket settings
 - Enter Master-Slave control panel (see page 10)
 - Check and update the firmware version of your device
 - About: the information about your device such as: serial number, IP address and other
 - Activate the Socket Reboot function (see page 10).



1. Change the name of the whole Power Strip
2. Rename each of the socket e.g. according to what device is plugged into it.
3. Change the icon of the device plugged in to easily locate the socket you want to control.

Additional functions

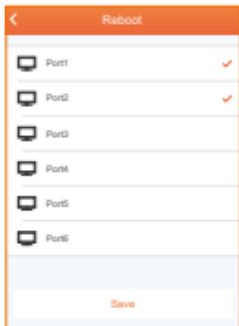


1. Choose which socket is the master and which other sockets are following its orders.
2. E.g. set your TV as a master, and your speakers and DVD player as its slaves.

Turn off the whole home theatre by just switching off the TV (either with an app or with the remote control!).

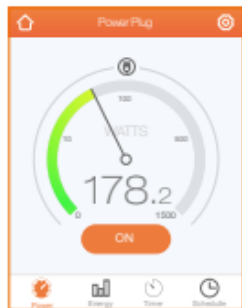
If the Master-Slave function is not working, you might need to set the sensitivity of your Master socket measuring from high to medium or low at the top of the Master-Slave control screen.

Socket Reboot



1. Set your socket to automatically restart your router when the internet is down.
2. Choose the socket where the router is plugged in and activate the Socket Reboot function.
3. The Smart Power Strip will detect when your internet is down and automatically reboot your router.

⌚ Real-time Power Consumption



🏠 Tap to return to homepage

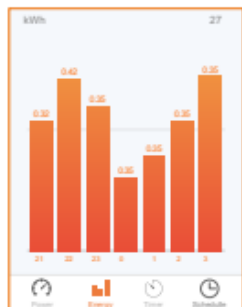
⚙️ Tap to enter setting:

Edit the product name/ Check the firmware version / Check the product information/ Switch on the reboot function.

🌐 Socket Reboot: When network disconnection was detected, the socket that the router is plugged into will be restart your router.

⌚ Real-time watts reading, up to display 2400W.

↗ History Power Consumption



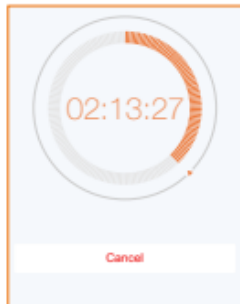
1. Monitor history power consumption displayed by kWh or the price.

2. Monitor history power consumption displayed by Hours, Days, Month.

3. Tap "newest" to check current power usage.

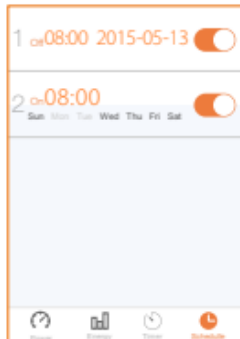
4. Check the past statistics even when the device is offline.

Timer



1. Slide to set the timer.
2. Set the timer by “quick buttons” in 30s/ 1min/ 5min/ 30min.
3. Cancel the timer after it started when you changed your mind.

Schedule Setting



1. Set up to 12 schedules for one Smart Power Plug.
2. Schedules are stored in the device, even if the device is disconnected from the internet or is not controlled by the smart phone. The schedule will still be active.

www.revogi.com

For technical support visit:
www.revogi.com/support
Or contact our representative:
support@revogi.com