

Products introduction

Smart meter, connected by Bluetooth 4.0, is kind of smart product which applies the smart phone to control ,e.g the on-off state of electrical appliance and check the power consumption state



LED	Status	Description
Meter Indicator	Off	Power meter on work
Meter Indicator	On	Power meter off work
Button	Function	
Power Touch Button	Work as a physical switch to turn the smart meter power on /off	

Specification

Model:	SPB411	
Input:	100-120V~ / 60Hz / 10A	
Output:	100-120k V~ / 60Hz / 10A	
Wireless network:	2.4GH	
Dimention:	37.5X45X24 mm	Weight:50g
System required:	Android system:more than 800 x480 resolution,Android 2.2+; IOS:iOS6+ Web Browser Request: IE8+,Safari,Firefox,Chrome	

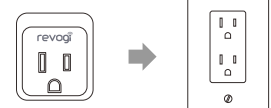
Installation

Download App



Scan with phone or pad,click the link,download&install Or search "Revogi" on Google Play and Apple store.

Plug the smart meter into outlet



Plug the Smart meter into a common power outlet
Open the smart phone Bluetooth

Operate the APP



Operate the app, the smart meter will automatically liked with the smart phone.

Functions

Smart Meter interface

- Meter**: Click it to show the current total power consumption. The Meter can be One-Key operated by refreshing the data after 5 seconds.
- Energy**: Click it to show the curve graph of Daily, Weekly and Monthly power consumption history of each socket.
- Schedule**: Click it to show the rules which have been set.
- Timer**: To set the countdown time for the on-off state
- Setting**: Click it to show the version number, the on-off state of RGB LED, Entry Function Control and the factory default setting of the product.

Meter

- ON**: "ON"Click it to turn off the present power strip/socket.
- OFF**: "OFF"Click it to turn on the present power strip/socket.
- Watts**: Check the watts of the current device powered by smart meter.

Energy

- Day**: Click it to show the power consumption history in the past 24 hours.
- Week**: Click it to show the power consumption history in the past week.
- Month**: Click it to show the power consumption history in the past 30 days.

Schedule

- Add Rule**: Click **+** to add rule of the smart meter work time. e.g you can set the rule to require the smart meter work from 6:00 am to 6:00pm. The rule can ben set to work just once or repeatedly.

Edit Rule:

Click the rule and enter the "Edit Rule" interface. In this interface, you can revise the Time, Name and Rule enabled. It can be realized by clicking "Done"

Delete Rule

Slide one certain rule to the left/right lightly with the finger and the "Delete" icon will appear, just click it to delete the rule.

Timer

Click into the timer interface, set the time and start the countdown..

Settings

- Device Name**: You can change the name with the device applied like"AC".
- Hardware Version**: Check the device information of the Smart Meter.
- Proximity switch**: When this function start ,the smart meter will automatically start/stopworking as you step into/out the bluetooth coverage.
- Factory setting reset**: The related dates will be deleted as setting the factory default.

Add new devices

One smart phone can control about 10 smart meters at the same time, so when other new smart meters are applied, please click the **+** on the app start interface and find the new smart meter.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.