



Model: LED-EMH02DE2、WFAS01V、WFAS01EL、IPCO、EN-WFAS01EL

Introduction

This product can easily control household appliances by using a smartphone APP. Products set up a WIFI connection module, it can make the control function of the product control come true through WIFI connection to the network, it can support the remote control. Users can perform with electric ON/OFF operation through the use of smart phone APP, It can view the electrical load and the history of electricity usage.

本产品通过使用智能手机 APP 可以很轻松控制家用电器。产品中设置了一个 WIFI 的连接模块，产品的控制功能控制通过 WIFI 连接到网络，支持远程控制。用户通过使用智能手机 APP 可以对用电器进行 ON/OFF 的操作，可以查看负载的电功率，查看历史用电量的使用情况。

Technical Specification

Input: 120V Or 230V AC

Instruction

Please read the following instructions step-by-step before using the product.

1.) 下载 APP.可以到 APP Store or Google play, 搜索"Capstone HA"

Download the APP named Capstone HA, it can search through APP Store or Google play.

2.) 将产品连接到市电,

Connect the product to the main port.

2.1, 将被控制的用电设备接入产品。

Connect the electricity equipment to the product.

2.2, 打开智能手机 APP 连接智能插座。

Open the APP in the mobile phone and connect to the smart power plug.

2.3, 在使用前, 需要先将智能插座添加到手机 APP 中。

It need to add the smart power plug into the APP before use.

方法:

1, 打开智能手机, 连接到家庭 WIFI。

Open your smart mobile phone and connect to the family WIFI.

2, 打开 APP 点击 Next。

Open the APP and click the 'Next'.

3, 添加一个新的智能插座。

Add a new smart power plug.



无 SIM 卡 10:45 54% 无 SIM 卡 10:47 53%

Make certain you are connected to your Home/Work Wi-Fi Network.

Select device labeled 'Outlet xxxx' from your system Wi-Fi Settings Menu

Next

Cancel

Cancel

4, 返回手机设置-Wi-Fi, 选择插座的 WIFI 地址。

Return the WIFI setup of mobile phone, and select the WIFI address of smart power plug.

5, 点击 Next.

Click 'Next'.



无 SIM 卡 10:48 53%

The Outlet you are linking is "Outlet-f901".
Select 'Next' to confirm

Next

Cancel

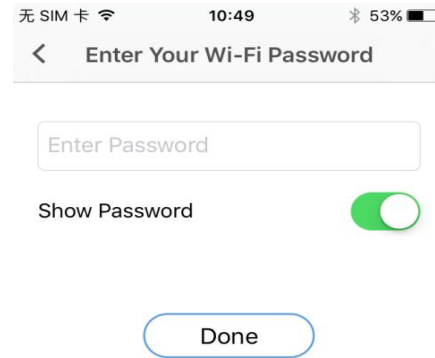
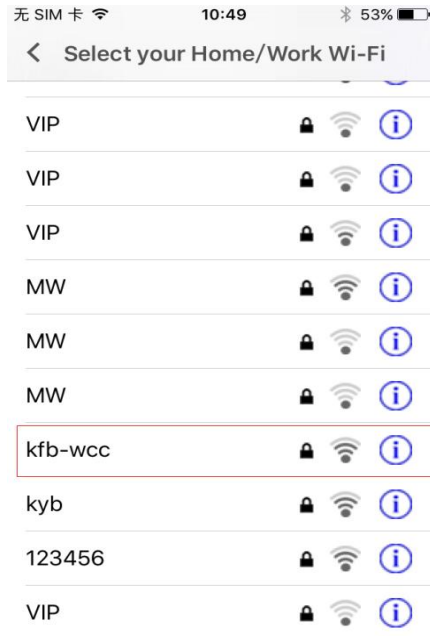


6, 选择自己家庭使用的 WIFI.

Choose the family WIFI.

7, 输入 WIFI 密码

Enter the password of WIFI.

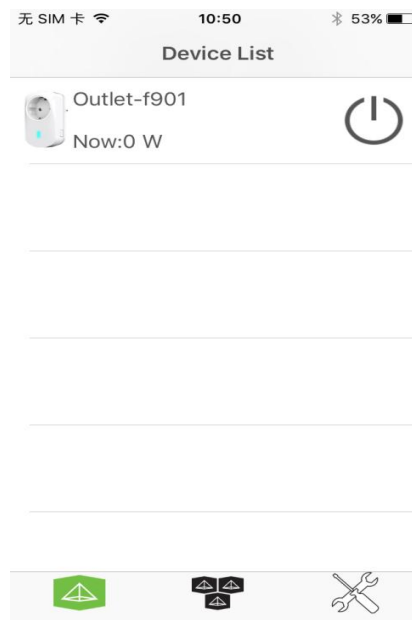
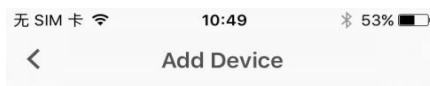


8, 给智能插座命名, 点击 Save

Rename the smart power plug and click 'Save'

9, 添加成功。

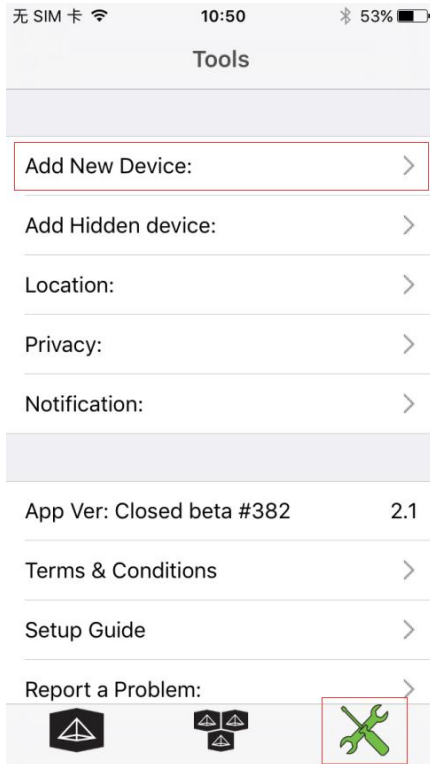
Add the smart power plug succeed.





10, 添加第二个智能插座, 后面的过程参照上面第 2 至第 9 步。

Add the second or more smart power plug according to the procedure from step 2 to step 9.



3.) 恢复工厂模式, 长按智能插座上的开关 5S 以上。恢复工厂模式后连接智能手机, 需要重复上面的过程。

Restore the factory pattern, long press the switch on the intelligent electrical outlet more than 5 s. if you want connect smartphones after Restore factory pattern, it need to repeat the process above.

4.) APP 功能介绍:

function Introduction of APP

4.1, 支持远程操作,

It can Support remote control.

4.2, 支持电费计算,

It can Support calculating the electrical fee.

4.3, 支持组群, 将多个智能插座集合到一起, 实现同时 ON/OFF.

It can Support groups, multiple intelligent socket together, achieve ON/OFF at the same time.

4.4, 支持查看电功率的历史数据

It can Support the view the historical data of electric power.

Warning

1. Meaning of crossed-out wheeled dustbin: Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.



2. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.
3. When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposal at least free of charge.
4. 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.

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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or 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 technician for help.

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.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.