Wi-Fi智能插座 使用说明书



Wi-Fi智能插座是一款通过Wi-Fi连接到互联网 ,通过手机可以实现远程控制家电电源的微智 能产品。支持定时任务、倒计时、实时双向反 馈等功能。

快速入门

1.安装客户端

方法1:扫描二维码,下载安装客户端。



iOS/Android

方法2:

Android用户在各大主流应用市场搜索"小智管家"下载安装;iPhone用户在App Store搜索"小智管家"下载安装。

2.配置设备

首先确保手机已经连接Wi-Fi,将插座接通电源。然后打开"小智管家"客户端,点击右上角[+],然后输入当前手机所连接Wi-Fi的密码进行配置。

说明:

指座首次接通电源红色指示灯会处于快闪状态,如果没有快闪或配置好后想重新配置。 请长接按键统约抄进行恢复出厂设置: *务必确保在红灯快闪状态下,再进行配置操



3.设备管理

设备配置成功后,跳转到设备控制界面,点击右上角[...]可以对设备进行管理,如:修改设备名称、检查固件升级和恢复出厂设置等等。返回到[我的设备]页面,下滑动界面可以刷新设备状态。



4.场景管理

进入[智能场景]页面,点击右上角[+]可以添加场景。输入场景名称,然后添加需要执行的单个或多个任务,保存后可以一键管理设备。



5.设备共享

进入[个人中心],选择[共享设备],可以把设备分享给家人或朋友,同时也可以接受其他用户分享过来的设备。

状态指示

1.指示灯状态

红色快闪:等待配置

红色常亮:配置成功、插座处于接通电源状态

, 插座上的电器处于断电状态

红色+蓝色常亮:插座处于接通电源状态,插

座上的电器处于通电状态

2.按键状态

短按:接通或断开插座上的电器电源 长按:恢复出厂设置同时等待配置

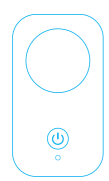
基本参数

輸入电压: 100-240VAC 50/60Hz 最大负载: 2200W 10A 无线类型: Wi-Fi 2.4GHz 无线标准: IEEE 802.11 b/g/n

主意:

插座接入使用的电器电流或功率如果超出承受 范围有可能损坏本产品,请在安全范围内使用。

Wi-Fi SMART SOCKET



Wi-Fi smart socket is a through Wi-Fi connection to the Internet, by Mobile phones can remote control home appliances. Regular support tasks, the countdown, real-time two-way feedback, etc.

.Quick Start

1.Installation

Method 1:

Scan the QR code, download and install into smart phone.





108

Android

Method 2:

Android users: Search and install "House-keeper" from Google Play. Apple users: Search and install "House-keeper" from App Store.

2.Device Configuration

Make sure the phone is connected Wi-Fi, power on. Then open the "Housekeeper" client, click [+], then enter the mobile phone is connected Wi-Fi password configured.

Notice:

*When used for the first time, red LED in a flash state, if there is no flash or reconfigure, please long press button about 5 seconds to restore the factory Settings.

*Make sure under the red LED flash state, configure the operation again.



3.Device Management

After the success of the device configuration, jump to device control interface, click [...]. Can manage the device, such as: modify the name, check the firmware update and restore factory Settings, and so on. Return to [Devices] page, sliding interface can refresh the device status.



Into the [Smart life] page, click on the top right corner [+] can add scene. Enter the scene name, and then add needs to perform a single or multiple tasks, can be a key management device after save.



5.Device Sharing

Enter [Profile], select [Device Sharing], you can share device to family members or friends, at the same time also can accept other users to share device.

.Status Indication

1.LED State

Red flash: waiting for the configuration. Red normally on: configuration successfully, work properly, appliances is OFF.

Red + blue normally on: work properly, appliances is ON.

2.Button State

Short press: ON or OFF.
Long press: restore factory Settings and waiting for the configuration.

.Basic Parameters

Input voltage: 100-240VAC 50/60Hz Max load: 2200W 10A Wireless type: Wi-Fi 2.4GHz Wireless standard: IEEE 802.11 b/g/n

Notic

If max load is beyond the normal range, will damage the device, please use within the scope of security.





old

4.Scene Management

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.