wifi智能控制器



扫描二维码下载我们的应用程序

尊敬的用户

iOS APP

Google APP

非常感谢您选择了我们公司的WiFi智能控制器,该产品采用了新兴的wifi技术和顶级制造工艺这是集成多年的研发经验。 该产品可支持手机APP在家中执行本地和远程控制灯具的设备。 为了正确安装和使用本产品,请仔细阅读本说明书。

一,产品特点

1、支持WIFI 2.4G赫兹 802.11 b/g/n无线网络。 2、通过无线局域网支持远程/本地控制。 3、主账户可以分享给其他账户(子账户)连接。(仅限6台手机)

二. 产品参数

电压: DC5-12V 最大功率:72W 工作环境: 室内 湿度:≤80% RH

电流: 2A×3CH 产品尺寸:L50×W25×H9mm 工作温度:-10℃-45℃(140°F-113°F)

三. APP操作说明

1.扫描二维码的用户手册下载应用程序,打开应用程序"e FamilyCloud",点击"注册"; 2.并选择你的国家代码,如果您使用的电话号码,请点击下一步,你会收到一个验证码; 3.如果你使用电子邮件,请点击下一步,并创建一个密码; 4.设置您的密码为6-20字母数字; 5.打开APP,点击右上角"+",按照APP提示,以增加设备。 注意:在设备连接之前,需要重置设备(请参阅FAQs以重新设置方法)查看操作指令上的具体操作

操作说明见具体操作

四. 经常被问到的问题(简称FAQs)

- 问:如果我不能连接wifi控制器,该怎么办 答:1.请检查设备是否开机 2.手机是否与wifi连接,并检查你的设备是否与你手机连接的wifi相同。 3.设备是否准备好配置。 4.在添加新设备时,确保在App中输入的密码是正确的。
- 问:如何重置设备
- 答:上电设备。通断电3次,进入红光快闪。
- 问:我已经访问了这个设备,但是我不能控制电器,我该怎么做呢
- 答:1.检查电器是否与电源相连。 2.检查你的手机是否有正常的网络接入。

五. 说明书

本公司产品一年保修只适用于所有操作符合说明书的情况。保修不包括以下情况: 1.任何改变,修正、删除或字迹潦草的购买标签或说明书 2.损坏引起的故障,不正确的连接或误用 3.由于自然环境而非本产品的固有原因(如闪电、洪水、火灾等)的不良现象。 4.产品已经打开或拆卸。 5.因使用、保养或保管而造成的不良后果,不符合产品规格(如潮湿、腐蚀)。 6.产品不良、外观变形、外观损坏或外力造成的任何其他物理损伤。

六. 温馨提示 1.请勿在潮湿、高温的环境下使用。 2.请不要在床上使用这个产品。

使用Alexa指令控制eFamilyCloud设备

1.产品连接好你的设备

1.登录eFamilyCloud应用

2.首先,请确保您在您的eFamilyCloud帐户中添加了支持的设备,请在主页上点击"添加设备" 3.重命名该设备(请使用标准名称,例如灯、开关、我的控制器)。请记住下一步使用的名称。

(6)进入你的efamilycloud账户信息,点击"链接"

到你的efamilycloud帐户链接到您的Amazon帐户

Arrentiko a pringer and

i na se

0

(2)进入技能窗口

2.将您的Echo连接到您的eFamilyCloud系统







(3) "efamilycloud技能在搜索



(4)点击 "efamilycloud技能



(7)现在你的亚马逊回声连接到你的efamilycloud系统, 在右上角单击"X"以关闭页面下方。



(8)两种发现设备的方法

(2)支持的型号:wifi智能控制器。

(3)请确保网络连接良好。

1.在Alexa APP上发现设备: "Home" + "智能家居" 页面, 然后点击 "发现设备" 2.语音控制来发现设备,你可以说 "Alexa 发现设备"

3.产品控制eFamilyCloud设备与Alexa语音控制短语

说明: 首先。你应该说"Alexa",如果它醒来,就会叫醒Echo。 你可以看到蓝色LED灯点亮周围的回声你可以用"打开"打开一些设备。 使用"关闭"关闭一些设备。 最后,你应该说出你想要控制的设备的名称。 试试这些短语(设备名称)应该是你的设备的名称, 以灯泡为例,命名为"光"(设备名称) (1)打开: Alexa, (设备名称)。当你听到回应 "OK" 意味着控制成功 (2)关闭:Alexa,关闭灯光设备 (3)调光 ①Alexa,设置灯光设备80% ②Alexa.调光灯光设备50% ③Alexa,调光灯光设备100% (4) 变色 Alexa.设置灯光变成蓝色 4.注意 (1)确保APP和设备固件升级到最新版本。



A mean start

WiFi intelligent controller

Scan two dimensional code to download our application.



Dear users

Thank you very much for choosing our company's WiFi controller, and this product adopts the current emerging Wi-Fi technology and top manufacturing process, which is developed integrating years of R&D experience. The product can support mobile APP to perform local and remote control of electrical device at home. For proper installation and usage of the product, please read this instruction carefully

I Product Features

1. Support WiFi 2.4GHz 802.11 b/g/n wireless network.

- 2. Support remote/ local control through 2G / 3G /4G / Wi-Fi networks.
- 3. The main account can be shared with other accounts (subaccounts). (only 6 mobile phones)

II Product Parameters

Voltage: DC5-12V Max Power:72W Working environment: Indoor Humidity:≤80% RH

Current: 2A×3CH Product size:L50×W25×H9mm Working temperature: -10°C-45°C(140°F-113°F)

III APP Operation

1.Scan the QR code user manual to download the application, open the application "e FamilyCloud", and click "register"; 2. Select your country code, if you use phone number, please click next step, and you will received a verification code;

3.If you use email, please click next step and create a password;

4. Set your password with 6 to 20 alphanumerics;

5. Open APP, click on the upper right "+" and follow the APP prompt to increase the device.

NOTE: Before device connection, it is required to reset the device (See FAQs for resetting method)

See specific operation on 《 Operation Instruction 》

IV Frequently Asked Questions (FAQs)

- Q: What should I do if I cannot connect the Wi-Fi controller?
- A: a.Please check whether device is powered on.
- b. Whether phone is connected to Wi-Fi, and check if your device is connected to the same Wi-Fi which your phone is connected. c.Whether device is ready for configuration.
- d.Make sure the password entered in App is correct when adding new device.
- Q: How do I reset the device?
- A: Power on device.Power off 3 times, into the red flash.
- Q: I have accessed the device, but I cannot control electrical appliances, what should I do?
- A: a. Check whether the electrical appliances are connected to power supply.
- b. Check whether your mobile phone has normal network access.

V Instructions

The one year warranty of our company's product only applies to the situation that all the operations comply with the instructions. The following situations are not covered by the warranty:

- 1. Any change, correction, abridgedor illegible handwriting on the purchase tags or product instructions.
- 2. Malfunction caused by damage, incorrect connection or misusage.
- 3. Undesirable phenomena due to the extreme environment rather than the inherent causes of this product (such as lightning, flood.fire etc).
- 4. This product has been opened or disassembled.
- 5. Badness caused by any usage, maintenance or custody not according to the product specifications (such as moisture, corrosion).
- 6. Product badness, appearance deformation, appearance damage or any other physical damage caused by external forces.

VI Warning

- 1. Please do not use the device under humid, high temperature environment.
- 2. Please do not use the product in the bed

Control eFamilyCloud devices with Alexa Instruction

1.Get vour device readv

(1)Log in eFamilyCloud APP

(2)Firstly, make sure you have added supported device in your eFamilyCloud account , Please click "ADD DEVICES" on the home page. (3)Rename the device (Please use standard name such as light, switch, my controller.) Please remember the name for next steps usage.

2.Connect your Echo to your eFamilyCloud System

(5) Tap on "Enable" button (6) Enter your eFamilyCloud account information and tap

er Agene e

0







(4)Tap on "e FamilyCloud" Skill



(7)Your Amazon Echo is connected to your e FamilyCloud system. Click "x" on the top right corner to close below page



(8)Two ways to discover devices {Device Name}

(1). Discover devices on the Alexa APP: "Home" + "Smart Home" page, and then click "Discover Devices" 2. Voice control to discover devices, you could say "Alexa discover devices"

3.Control eFamilyCloud devices with Alexa Voice control phrase:

Explanation:

Firstly, you should say "Alexa" to wake Echo if it wakes. you will see the blue LED light lighten up around Echo you may use "turn on" to open some device. Use "turn off" to close some device.

And at last you should say the name of the device you want to control.

Try out these phrases ({Device Name} should be the name of name your device):

Take light bulb as an example by the name of "light" . {Device Name}

(1)ON: Alexa, turn on light{Device Name}.when you hear response "OK" means control successfully

(2)OFF: Alexa, turn off light{Device Name}

- (3)Dimmina:
 - (1)Alexa, set light{Device Name}to 80 percent.
- @Alexa,dim light{Device Name}to 50 percent.
- (3)Alexa,dim light{Device Name}by 100 percent.
- (4)Color changing:
- Alexa, set light {DeviceName}to blue.

4.Notes

(1)Make sure APP and device firmware update to the latest version. (2)Supported models:Wi-Fi controller.

(3)Please make sure internet well connected

FCC Caution:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.