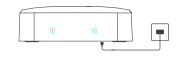




⊘ | eWeLink

2. 上电



将ZigBee 网关 插上电源,使用网线连接网关和路由器,等待红灯由慢闪变为快闪

3. 添加网关(以太网方式) (默认以及推荐添加方式)

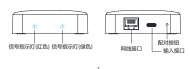
打开易微联APP,点击添加按钮+,点击【所有设备】,选择【网关类】。 点击【Zigbee网关(带网口)】点击【确认上述操作】,在扫描界面会出现需要 配对的网关设备,点击下面的eWeLink_*******的设备,等待片刻即可添加成功。

产品参数

ZigBee	IEEE 802.15.4
Wifi	IEEE 802.11 b/g/n 2.4GHz
以太网	10/100M
输入	DC 5V/1A
温湿度范围	-10~60°C
材料	PC
支持平台	Android & IOS
产品规格	76x76x23mm

本设备是一款ZigBee多功能网关,网关通过Wi-Fi转ZigBee的方式进行连接 控制多种ZigBee设备,实现远程控制该设备的开和关,设置定时和分享给您 的家人一起控制等等。

产品介绍



信号指示灯状态说明

正常模式	红灯常亮	绿灯常亮
未连接网络	红灯慢闪	绿灯熄灭
升级	红灯常亮	绿灯慢闪
以太网配网	红灯快闪	绿灯熄灭
AP 模式	红灯慢闪	绿灯常亮
快速配网	红灯快闪	绿灯常亮
添加子设备	红灯常亮	绿灯快闪

兼容模式(AP)

- 长按配对按钮,直到绿灯常亮,红灯快闪,松开,再次长按配对按钮5S, 直到红灯慢闪,绿灯常亮,此时设备进入兼容模式。
- ② 在APP界面点击 "+",选择APP底部的【兼容模式】,点击【下一步】 等待配对完成。 Android设备: 只需输入Wi-Fi密码,点击【下一步】等待配对完成。 iOS设备: 先把移动设备连接上Wi-Fi账号为: ITEAD-****** 密码为: 12345678, 然后回到APP, 点击【下一步】等待配对完成。

快速配网

- 长按按键,直到绿灯常亮,红灯快闪
- ② 手机连入一个2.4G的WIFI,然后打开易微联APP,点击添加按钮+, 点击【快速添加】,选择【添加一个设备】
- ③ 輸入当前SSID的密码,点击【下一步】,等待1-2分钟即可添加成功



恢复出厂设置

按住按键,等待红灯和绿灯同时闪烁,继续按住按键直到红灯和绿灯常亮, 松开按键等待红灯闪烁后设备恢复出厂成功



Operating Instruction

1. Download APP

2. Power on





Power on Hub, Plug the Ethernet cable, Wait red LED flashes quickly

3.Hub add to app (default : Ethernet)

Open eWeLink APP, Tap "+" and select "All devices". Tap "Hubs" and select ZigBee Hub(Ethernet), operate following the prompt on the APP. Then tap the





4.Hub add to app (default : Ethernet)

Set Sub-devices to pairing mode ,Tap"ZigBee Hub", tap "+" to pair





Specifications

	ZigBee	IEEE 802.15.4
	Wifi	IEEE 802.11 b/g/n 2.4GHz
	Ethernet	10/100M
	Input	DC 5V/1A
	Working temperature	-10~60°C
	Material	PC
	Operating systems	Android & IOS
	Dimension	76x76x23mm

在主界面点击"网关设备",点击【添加】,此时网关变成红灯常亮,

绿灯快闪状态,重置子设备进入配网状态,等待数秒APP会提示找到设备

Product Introduction



LED indicator status instruction

Normal Mode	Red LED keeps on	Green LED keeps on
No network connection	Red LED flashes slowly	Green LED keeps off
Upgrade	Red LED keeps on	Green LED flashes slowly
Ethernet Pair Mode	Red LED flashes quickly	Green LED keeps off
AP Pair Mode	Red LED flashes slowly	Green LED keeps on
Quick Pair Mode	Red LED flashes quickly	Green LED keeps on
Add Sub-device	Red LED keeps on	Green LED flashes quickly

Features

This is a ZigBee Hub that allows you to control a variety of ZigBee devices by transforming Wi-Fi into ZigBee. You can remotely turn on/off or schedule connected ZigBee devices, or share it with your family to control them together. prompt on the APP.

Quick pairing mode

flashes quickly.



1 Long press pairing button until green LED keep on and red LED

2 Tap "+" and select "Quick Pairing". Then operate following the

Compatible Pairing Mode (AP)

- 1 Long press pairing button until green LED keep on and red LED flashes quickly, Then release the button, Long press pairing button again until green LED keep on and red LED flashes slowly, then the Hub enters AP mode.Tap "+" and select "Compatible mode" on the bottom.
- O For Android system: Enter Wi-Fi password and tap "Next". Be patient until pairing completes.
- 3 For iOS system: Select Wi-Fi SSID with ITEAD-***** and enter the password: 12345678, then go back to APP and tap "Next" . Be patient until pairing completes.

Factory Reset

Long press pairing button about 15s red and green LED flash at the same time, when the red and green LED all keep on, release the button, waiting until the red LED flashes and green LED off, the Hub enter Factory mode.



材料

105q铜板 四色印刷 手风琴6折页

展开:330*70 折后:55*70mm

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 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 and your body.