



MINIR2

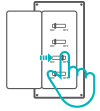
User manual V1.2



Wi-Fi Smart Switch with DIY Mode

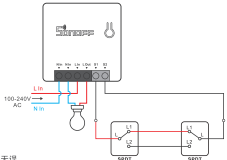
使用说明

1. 断电



⚠ 设备安装、故障维修请由专业资质电工操作,以免发生触电危险!设备在正常使用的情况下不可触碰到。

2.接线



- ① 确保零火线接入无误。
- ① S1/S2接或不接机械开关两端,设备都可以正常使用。为确保安全,请勿接入零火线等强电。
- ① 为确保电气安装的安全,必须在MINIR2前面安装符合国家安全标准额定电流为 10A 的微型 断路器 (MCB) 或漏电保护断路器 (RCBO)。

3. 下载"易微联"App



4. 上电



通电后,设备首次使用,默认进入快速配网模式。Wi-Fi指示灯呈"两短一长闪烁"。

① 三分钟内没有进行配网,设备将退出快速配网模式。如需再次进入,长按配对按钮5秒直到 Wi-Fi指示灯呈两短一长闪烁即可。

5. 添加设备



点击"+",选择"添加设备",再根据App提示进行操作。

兼容配网模式

如使用快速配网模式失败,请使用"兼容模式(AP)"进行配对。

- 长按配对按钮5秒直到Wi-Fi指示灯呈"两短一长闪烁"状态,松开。再次长按配对按钮5秒 直到Wi-Fi指示灯呈"快闪"状态,此时设备进入兼容模式。
- ② 在app界面,点击 "+"选择"添加设备",再选择"兼容模式"。 先把移动设备连接上Wi-Fi账号为:ITEAD-*****,密码为:12345678,然后回到"易微联" app,点击"下一步",等待配对完成。

产品参数

型号	MINIR2
最大输入	100-240V AC 50/60Hz 10A
最大输出	100-240V AC 50/60Hz 10A
支持平台	Android & iOS
Wi-Fi	IEEE 802.11 b/g/n 2.4GHz
材料	PC V0
产品规格	42.6x42.6x20mm

产品介绍



①设备重量<1Kg,建议安装高度<2米。

Wi-Fi信号指示灯状态说明

指示灯状态	状态描述
两短一长闪烁	快速配网模式
快速闪烁	兼容模式(AP)
常亮	设备已连接
快闪一下	找不到路由
快闪二下	连接上路由,但没连上外网
快闪三下	升级中

产品特点

用您的智能手机在任何地方打开或关闭家里的设备,设置定时开/关、分享给您的家人控制 等等。











远程控制



— 语音控制 分享功能

智能场景











同步状态

态 无需交换机

添加摄像头

上电状态设置

—— 局域网功能

更换设备网络

设备更换新的网络环境使用时,需长按设备配对按钮5秒直到Wi-Fi指示灯呈两短一长闪烁, 松开,此时设备进入快速配网模式,即可再次添加。



恢复出厂设置

在eWeLink app端 "删除设备",设备即恢复出厂设置。

常见问题

问:设备添加成功后,显示离线,无法控制?

答:设备刚添加成功后,需要1-2分钟时间连接您的路由器并连网。如果长时间还是显示不 在线、请根据Wi-Fi指示灯的状态来判断:

- 1. 蓝灯2秒快闪一下: 说明设备没有连上您的Wi-Fi。
 - ①可能是Wi-Fi密码输入不正确.
 - ② 可能是设备离您的路由器太远,信号太弱,或环境有干扰。请先将设备靠近路由器,如无 改善,重新添加一遍.
 - ③设备不能识别5G的Wi-Fi, 请选择2.4G的Wi-Fi重新添加.
 - ④ 检查您的路由器后台是否开启MAC地址过滤,如有,请关闭。

如果以上均尝试不能解决,请用一部手机开启个人热点,尝试重新添加。

 蓝灯2秒快闪两下: 说明设备已连接到了Wi-Fi 但没有连上外网。 请确认您的Wi-Fi当前连接外网是否稳定、正常。如时好时坏,频繁出现这种双闪情况,说明您的 网络不稳定,并非产品原因。

产品中有害物质的名称及含量

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铭 (Cr{VI})	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料件	0	0	0	0	0	0
电子元器件	х	0	0	0	0	0
包装盒	0	0	0	0	0	0
PCB板	0	0	0	0	0	0
五金件	0	0	0	0	0	0

本表格依据SJ/T 11364 的规定编制:

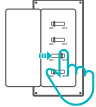
o:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下;

x:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

执行标准: GB/T 16915.2

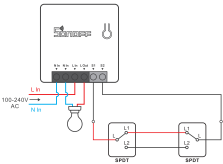
Operating Instruction

1. Power off



⚠ To avoid electric shocks, please consult the dealer or a qualified professional for help when installing and repairing! Please do not touch the switch during use.

2. Wiring instruction



- (!) Make sure the neutral wire and live wire connection is correct.
- ① S1/S2 can connect with the rocker light switch or doesn't connect. To ensure safety, do not connect the neutral wire and live wire to it.
- ① To ensure the safety of your electrical installation, it's essential either a Miniature Circuit Breaker (MCB) or a Residual Current Operated Circuit Breaker (RCBO) with an electrical rating of 10A has been installed before the MINIR2.

3. Download the eWeLink App



4. Power on



After powering on, the device will enter the quick pairing mode during the first use. The Wi-Fi LED indicator changes in a cycle of two short and one long flash and release.

① The device will exit the quick pairing mode if not paired within 3mins. If you want to enter this mode, please long press the manual button for about 5s until the Wi-Fi LED indicator changes in a cycle of two short and one long flash and release.

5. Add the device



Tap "+" and select "Add Device", then operate following the prompt on the App.

Compatible Pairing Mode

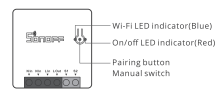
If you fail to enter Quick Pairing Mode, please try "Compatible Mode" to pair.

- Long press Pairing button for 5s until the Wi-Fi LED indicator changes in a cycle of two short flashes and one long flash and release. Long press Pairing button for 5s again until the Wi-Fi LED indicator flashes quickly. Then, the device enters Compatible Pairing Mode.
- 2 Tap "+" and select "Add Device" then select "Compatible Mode" on APP.
 Select Wi-Fi SSID with ITEAD-***** and enter the password 12345678, and then go back to eWeLink APP and tap "Next". Be patient until pairing completes.

Specifications

Model	MINIR2	
Input	100-240V AC 50/60Hz 10A Max	
Output	100-240V AC 50/60Hz 10A Max	
Operating systems	Android & iOS	
Wi-Fi	IEEE 802.11 b/g/n 2.4GHz	
Material	PC V0	
Dimension	42.6x42.6x20mm	

Product Introduction



① The device weight is less than 1 kg.

The installation height of less than 2 m is recommended.

Wi-Fi LED indicator status instruction

Wi-Fi LED indicator status	Status instruction	
Flashes (one long and two short)	Quick Pairing Mode	
Keeps on	Device is connected successfully	
Flashes quickly	Compatible Pairing Mode	
Flashes quickly once	Unable to discover the router	
Flashes quickly twice	Connect to the router but fail to connect to Wi-Fi	
Flashes quickly three times	Upgrading	

Features

Turn on/off the device from anywhere, schedule power on/off and share APP with your family to control.



Switch Network

If you need to change the network, long press the pairing button for 5s until the Wi-Fi LED indicator changes in a cycle of two short and one long flash and release, then the device enters quick pairing mode and you can pair again.



Factory Reset

Deleting the device on the eWeLink app indicates you restore it to factory setting.

Common Problems

- Q: Why my device stays "Offline"?
- A: The newly added device needs 1 2mins to connect Wi-Fi and network. If it stays offline for a long time, please judge these problems by the blue Wi-Fi indicator status:
- The blue Wi-Fi indicator quickly flashes once per second, which means that the switch failed to connect your Wi-Fi:
 - ① Maybe you have entered a wrong Wi-Fi password.
 - ② Maybe there's too much distance between the switch your router or the environment causes interference, consider getting close to the router. If failed, please add it again.
 - $\ \, \ \, \textbf{3} \,\, \textbf{The 5G Wi-Fi network is not supported and only supports the 2.4GHz wireless network.}$
- 4 Maybe the MAC address filtering is open. Please turn it off.

If none of the above methods solved the problem, you can open the mobile datanetwork on your phone to create a Wi-Fi hotspot, then add the device again.

Blue indicator quickly flashes twice per second, which means your device has connected to Wi-Fi but failed to connect to the server.

Ensure steady enough network. If double flash occurs frequently, which means you access an unsteady network, not a product problem. If thenetwork is normal, try to turn off the power to restart the switch.

FCC compliance statement

1.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.
- 2. 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.

FCC Radiation Exposure statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1)This device may not cause interference.

(2)This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003(B).

This device complies with RSS-247 of Industry Canada.

Operation is subject to the condition that this device does not cause harmful interference.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux

CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1)L'appareil ne doit pas produire de brouillage;

(2)L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet appareil numérique de la Classe B conforme à la norme NMB-003(B) du Canada.

Cet appareil est conforme à la norme RSS - 247 d'Industrie

Canada. Le fonctionnement est soumis à la condition que cet appareil ne provoque pas d'interférences puisibles

ISED Radiation Exposure Statement

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la ISED établies pour unenvironnement non contrôé.

Cet équipement doit être installé et fonctionner à au moins 20cm de distance d'un radiateur ou de votre corps.

Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne

SAR Warning

Under normal use of condition, this equipment should be kept a separation distance of at least 20 cm between the antenna and the body of the user.

Dans des conditions normales d'utilisation, cet équipement doit être maintenu à une distance d'au moins 20 cm entre l'antenne et le corps de l'utilisateur.

WEEE Disposal and Recycling Information



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

EU Declaration of Conformity

Hereby, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type MINIR2 is in compliance with Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet address:

https://sonoff.tech/compliance/

For CE Frequency

EU Operating Frequency Range

Wi-Fi: 802.11 b/g/n20 2412-2472 MHz, 802.11 n40: 2422-2462 MHz

EU Output Power

Wi-Fi: 2.4G≤20dBm

Scatola	Manuale	
PAP 21	PAP 22	
Carta	Carta	
RACCOLTA		
Verifica le disposizioni del tuo Comune. Separa le componenti e conferiscile in modo corretto.		

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.



Shenzhen Sonoff Technologies Co., Ltd.

1001, BLDG8, Lianhua Industrial Park, shenzhen, GD, China ZIP code: 518000 Website: sonoff.tech Service email: support@itead.cc MADE IN CHINA















