

User's Manual

Lavalier Mic

2.4G Mini Wireless Microphone

Operation Steps

Step 1: Insert the Receiver into mobile phone, and you can

see the red light flashes slowly from its side.

Step 2: Long press POWER button on the Mic, the LED light

flashes white color slowly, indicating that Mic has been turned on normally.

Step 3: No operation is required after Step 2, and it will pair

automatically. After the pairing is successful, the

white light of the microphone is always on. The red

light on the receiving end is always on.

(Note: It will automatically pair after power on, without any operation, and it can be used normally after pairing.)

Step 4: Open voice recorder or voice memo on your mobile

Phone

Function

1. Type-C or Lightning port optional, easy to insert and quick charging & reverse charging.
2. During charging, mobile phone's normal functions are workable, for example, live streaming, recording, etc..
3. Supports recording, playback, and hands-free live playback of callson Android phones and iPhones systems.
4. It supports high-definition recording noise reduction, with ENC call noise reduction at least up to 3 decibels, smart noise reduction and no current sound.
5. It supports dual-transmit & receiving distance of at least 30 meters (including back-to-back test) and automatic re-connection after disconnection.
6. Directly turn ON by inserting it to mobile phone or turn OFF by taking out from mobile phone, to avoid situations that device be shut down by button or the device crashes.

Troubleshoot

1. For some Android phones, you may need to manually open OTG function.
2. If one side of Receiver is not easy to insert into the mobile phone, please turn the it over and try another side.
3. If Mic and Receiver cannot pair, please quickly double press POWER button on Mic to clear pair list, at the same time LED light will quickly flashes white color.

1.Mic 2.LED 3.Lavalier 4.ON/OFF 5.Lanyard hole 6.LED 7.Type-c 8.DC-IN 9.Lanyard hole 10.LED 11.Lightning 12.DC-IN

使用说明书

领夹麦克风

2.4G 迷你无线麦克风(直播/主持采访)

产品使用步骤

第一步：根据产品接口类型把接收端插入手机或平板等产品，

接收端插入设备后会自动开机，从侧面可以看到红灯
慢闪(接收端拔出连接设备会自动关机)

第二步：长按麦克风身上的开关键，等到麦克风指示灯白灯

慢闪说明已经正常开机

第三步：第二步后无需任何操作，麦克风和接收端即可自动配

对连接，配对成功后，麦克风指示灯白灯常亮，接收
端红色指示灯常亮。

(注：开机后会自动配对，无需任何操作，打开 APP
直播软件或手机录音软件即可正常使用)

第四步：打开手机上的录音机或语音备忘录开始录音，如果是

直播或采访只需打开相应的 APP 或录像机既可。

产品 功能介绍

1. 本产品接收端分为 Type-c 或 Lightning 两种接口规格，接收端支持双向充电和反充以及快充
2. 支持边工作边为手机充电，不影响手机的正常使用 (包括不限于直播、录音等一切手机功能正常使用)
3. 支持安卓手机，平板 / 及苹果手机，平板等设备的系统录音外放，直播外放以及电话免提
4. 支持高清录音降噪，ENC 通话降噪，降噪至少达 3 级以上分贝，无底噪摆噪及电流声。
5. 支持双向接收，高清录音距离达到 30 米以上，麦克风和接收端支持断线自动回联
6. 接收端自动关机，自动断线回联，杜绝其它产品接收端按键无法关机或死机等情况

疑问解答

1. 部份旧型号的安卓手机如果不能自动连接接收端，尝试手动在手机设置内开启 OTG 功能
2. 部份旧型号的安卓手机如果不能自动连接接收端，请尝试反转 Type-c 接口后插入再试
3. 如果麦克风和座子无法自动配对成功，需要清除配对列表后重新连接，操作方法为快速按 2 次麦克风的电源开关键，直到指示灯快闪说明清除配对成功，然后重新配对连接麦克风和接收器。

1.麦克风 2.麦克风指示灯 3.领夹 4.麦克风开关 5.接收端挂绳孔 6.接收端指示灯 7.接收端 Type-c 插口 8.Micro 充电口 9.接收端挂绳孔 10.接收端指示灯 11 接收端 Lightning 插口 12.Micro 充电口

FCC Warning:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.

The device has been evaluated to meet general RF exposure requirement.