

尺寸: 80x88mm

材质: 80g 书纸+单色印刷

LOGO

产品介绍

本产品为智能无线麦克风，可提供专业级别的录音输出。即插即用，无需APP。多种用途:可实现网络直播、视频Vlog拍摄、节目访谈、采访录音、视频教学等场合的使用。

本产品由三部分构成，充电仓，麦克风发射端，接收端，(如下图所示，以实物为准)。

外观图示

使用方法

第一步: 长按麦克风的开机键，连接指示灯闪烁，即开机成功。
第二步: 把接收端的一头接入手机接口。
第三步: 接收器与发射器连接指示灯常亮，即连接成功。
手机打开相机直播视频等APP即可使用麦克风收音。

操作说明

麦克风发射端

功能状态	按键操作	灯效
开机	离仓自动开机/按住电源键2秒	蓝灯闪烁1次
关机	入仓自动关机/按住电源键2秒	麦克风所有灯灭
降噪	单击降噪开关	蓝灯常亮
混响	双击打开混响	绿灯常亮
混响+降噪	单击+双击	黄灯常亮
充电	/	白灯常亮
低电	/	5%低电红灯闪烁

接收端

功能/状态	操作	灯效
开机	插入手机端口上电开机	背面两颗蓝灯常亮，正面两颗蓝灯常亮
配对	/	连接一个TX: 背面随机常亮一颗蓝灯，另外一颗蓝灯闪15秒后熄灭；连接两个TX: 背面两颗蓝灯都常亮；正面两颗蓝灯常亮 (对应音量大小等级)
音量调节	单击按键循环切换输出音量大小	音量等级1: 正面1灯常亮 音量等级2: 正面1灯+2灯常亮 音量等级3: 正面1灯+2灯+3灯常亮
关机	拔出手机端口断电关机	接收器所有指示灯熄灭

警告语

本设备符合 FCC 规则第 15 部分的规定。操作须遵守以下两个条件:
(1) 本设备不得造成有害干扰;
(2) 本设备必须接受任何接收到的干扰，包括可能导致不希望的操作的干扰。
未经合规性负责方明确批准的更改或修改可能会导致用户无权操作设备。

注意: 本设备已经过测试，符合 FCC 规则第 15 部分规定的 B 类数字设备的限制要求。但是，不能保证在特定安装环境中不会产生干扰。

如果本设备确实对无线电或电视接收造成有害干扰，可通过关闭和打开设备来确定，建议用户尝试采取以下一项或多项措施来消除干扰:
—调整接收天线的方向或位置;
—增加设备与接收器之间的距离;
—将设备连接到与接收器连接的电路不同的插座上;
—向经销商或有经验的无线电/电视技术人员寻求帮助。

注意: 本设备及其天线不得与任何其他天线或发射机共置或同时运行。设备经评估符合一般射频暴露要求。该设备可在便携式暴露条件下使用，不受任何限制。

注意事项

(1)请不要拆卸和更换耳机任何部件。
(2)不要将耳塞放入水中或其他液体中，耳塞不防水。
(3)如有液体不慎进入产品，请立即断开电源。
(4)拆卸产品时，请确保手上没有积水，以免触电。
(5)不要将产品放在热源附近或直接暴露于火源。
(6)不要将产品放在电磁力强的环境中，否则会引起产品发生故障。

封面

LOGO

Products instructions

This product is a smart wireless microphone, which can provide professional level recording output. Plug and play, no APP required. Multiple Uses: Can be used for webcasting, video vlog shooting, programme interviews, interview recording, video teaching and other occasions.

This product consists of three parts, charging compartment, microphone transmitting end, receiving end, (as shown in the picture below, subject to the real thing).

Exterior illustration

How to use

Step 1: Long press the microphone's power on button, the connection indicator light flashes, that is, the power on is successful.
Step 2: Connect one end of the receiver end to the mobile phone interface.
Step 3: The receiver and transmitter connection indicator light is always on, that is the connection is successful.
Mobile phone open the camera live video and other APP can use the microphone radio.

Operating Instructions

Microphone transmitter

Functional	key operation	Lighting effect
Power on	Auto power on when leaving the compartment / press and hold the power button for 2 seconds	Blue light blinks 1 time
Power off	Auto power off when you enter the compartment / press and hold the power button for 2 seconds	Microphone all lights off
Noise reduction	Click noise reduction switch	Blue light always on
Reverberation	Double-click to turn on reverb	Green light always on
Reverberation +ANC	Click+Double click	Yellow light always on
Charging	/	White light always on
Low battery	/	5% low battery red light flashing

Receiving end

Functional	key operation	Lighting effect
Power on	Plug into the phone port	Two blue lights on the back flashing slowly Two blue lights on the front are always on
Pairings	/	Connecting a TX: One blue light is always on on the back, the other blue light blinks for 15 seconds and then goes off. Connecting a TX: Back 2 blue lights are always on. Both blue lights on the front are always on: Volume level 1: 1 light on the front is always on Volume level 2: Front 1+2 lamps always on Volume level 3: 1+2+3 lights on the front side always on
Volume control	Cycle through the output volume levels with a single keystroke	Volume level 1: 1 light on the front is always on Volume level 2: Front 1+2 lamps always on Volume level 3: 1+2+3 lights on the front side always on
Power off	Unplug the phone port	All indicators on the receiver are off

Warning:

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. 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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Notes

(1)Please do not disassemble and replace any components of earbuds .
(2)Don't put the earbuds into the water or any others liquid, the earbuds are not waterproof.
(3)If any liquid enters the product by accidentally, please disconnect immediately.
(4)Please make sure that there is no water on your hands when disassemble the product to avoid electric shock .
(5)Do not put the product near by the heat source or expose it to the fire source directly.

封面