# 无线收音麦克风



感谢您选择我们的产品。

产品介绍

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。

(如下图所示)





本产品为智能无线麦克风,可提供专业级别的录音输出。即

无线收音麦克风由两部分构成,麦克风发射端,接收端。



(接收端)

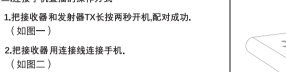
# 使用方法

一.连接手机录音/录视频的操作方式 1.把接收器和发射器TX长按两秒开机.配对成功.



4. 发射器TX可以插监听耳机, 监听自己录制的声音

第8的使用方法如下:接收端里面没有带电池,直播时不需要充电。 如果直播时,手机电量不足的情况下,直接通过接收端的接口给予 手机充电。



3. 把发射器TX单按开机键切换相应模式(原声模式 >>降噪模式>>混响模式)后, 打开手机里的直播 APP即可进行直播。

3. 把发射器TX单按开机键切换相应模式(原声模式

>>降噪模式>>混响模式)后,打开手机里的相机等

# 产品参数

| 指向类型: | 全指向性        | 额定输入:   | DC5V= 200MA |
|-------|-------------|---------|-------------|
| 频率范围: | 2.4G        | 标准充电时间: | 约2小时        |
| 频响范围: | 50HZ-18KHZ  | 工作时长:   | 12-15h      |
| 传输距离: | 15~25m      | 待机续航:   | 100h        |
| 信噪比:  | > 64DB      | 外形尺寸:   | 42*46*20MM  |
| 电池容量: | 300mah/3.7V | 工作温度:   | -10°c~45°c  |
| 充电接口: | TYPE-C充电接口  | 储存温度:   | -20°c~60°c  |
|       |             |         |             |

# 包装清单

## 包装清单内容

1.发射器TX

2.接收器 3.使用说明书 4.充电线

产品名称:无线麦克风



## Wireless radio microphone

#### Product description

Thank you for choosing our products.

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no APP

Multi-purpose: It can be used in online live broadcast, video Vlog shooting, program interviews, interview recording, video teaching and other occasions.

The wireless radio microphone consists of two parts, the microphone transmitter and the receiver. (As shown below)



(microphone transmitter)

(Receiving end)

#### ID icon

ID图示

电源指示灯——

音量加—

(有英文的语音播报)



开机键:长按2S开关机,连接指示灯闪烁。按两下暂停模式,单按切换模

连接指示灯:搜索中连接指示灯闪烁,配对成功灯亮;若10分钟内,无人

静音模式:按两下开机键开启暂停模式,连接指示灯闪烁;按两下开机键

电源指示灯:正常电量不亮,低电闪烁,充电长亮,充满电灭灯。

式>>原声模式>>隆噪模式>>混响模式。

音量+:麦克风音量加,连接指示灯闪亮一下。 音量-:麦克风音量减,连接指示灯闪亮--下。

连接配对,则自动关机。

关闭暂停模式,连接指示灯常亮。

原声模式:单按开机键切换此模式灯亮,否则灯灭。

降噪模式:单按开机键切换此模式灯亮,否则灯灭。 混响模式:单按开机键切换到此模式灯亮,否则灯灭。

Power-on key: long press 2S to switch on and off, the connection indicator light will flash. Press twice to pause mode, single press to switch mode>>Acoustic mode>>Noise reduction mode>> Reverb mode

Volume +: The microphone volume is increased, and the connection indicator flashes once.

Volume -: The volume of the microphone is reduced, and the connection indicator flashes once.

(with English voice broadcast) Power indicator: normal power does not light, low power flashes,

charging long light, fully charged light off.

Connection indicator: The connection indicator flashes during the

#### ID icon

search, and the pairing is successful light is on; if no one is connected and paired within 10 minutes, it will automatically shut

Silent mode: Press the power button twice to turn on the pause mode,and the connection indicator light flashes; press the power button twice to turn off the pause mode, and the connection indicator light is always on.

Original sound mode:single press the power button to switch to this mode, the light will be on, otherwise the light will be off. Noise reduction mode:single press the power button to switch to this mode, the light will be on, otherwise the light will be off. Reverberation mode: single press the power button to switch to this mode, the light will be on, otherwise the light will be off.

#### Instructions

APP即可进行录音视频。

(如图—)

(如图二)

二连接手机直播的操作方式

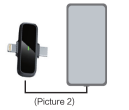
2.把接收器用连接线连接手机。

1. 1)How to connect a mobile phone to record/record video 1.1) Press and hold the receiver and transmitter TX for two seconds to power on, and the pairing is successful.



(Picture 1)

1.2) Connect the receiver to the mobile phone with a cable.



1.3) Press the power button of the transmitter TX to switch the corresponding mode (original sound mode > > noise reduction mode > > reverberation mode), and then open the camera and other apps in the phone to record and video.

#### 2. The operation method of connecting the mobile phone live broadcast

- 2.1)Press and hold the receiver and transmitter TX for two seconds to power on, and the pairing is successful, (Picture 1) 2.2)Connect the receiver to the mobile phone with a cable. (Picture 2)
- 2.3)Press the power button of the transmitter TX to switch the corresponding mode (original sound mode > > noise reduction mode > > reverberation mode), and then open the live broadcast APP in the mobile phone to broadcast live.
- 2.4)The transmitter TX can be plugged into the monitor headphones to monitor the sound recorded by yourself.

#### Special Note:

The usage method of 8 is as follows: there is no battery in the receiver, and it does not need to be charged during live broadcast. If the power of the mobile phone is insufficient during the live broadcast, the mobile phone can be charged directly through the interface of the receiving end.



### Product parameters

omnidirectional Pointer type:

| Frequency Range:        | 2.4G<br>50HZ- 18KHZ                                      |  |
|-------------------------|--|--|
| Frequency Range         |  |  |
| Transmission distance:  | 15~25m   |  |
| Signal to Noise Ratio:  | > 64DB 300mah/3.7V TYPE-C charging interface DC5V= 200MA |  |
| battery capacity:       |  |  |
| Charging interface:     |  |  |
| Rated input:            |  |  |
| Standard charging time; | about 2 hours  |  |
| length of work:         | 12-15h<br>100h<br>42*46*20MM                             |  |
| Standby battery life    |  |  |
| Dimensions:             |  |  |
| Operating temperature:  | −10° c~45° c   |  |
| Storage temperature:    | -20° c~ 60° c  |  |
|                         |  |  |

## packing list

## Contents of packing list

- 1. Transmitter TX 2. Receiver
- Instruction Manual





## 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 0cm between the radiator and your body.