

说明书

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产品介绍

感谢您选择我们的产品。

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。

无线收音麦克风由两部分构成,麦克风发射端,接收端。 (如下图所示)









ID Diagram

ID图示



使用方法 第一步: 把接收端的一头接入手机接口。





(搜索"OTG"-打开OTG供电)才能正常使用。

第二步: 单击麦克风的开机键,指示灯**闪亮**,即开机成功。



第三步:接收端指示灯常亮,手机打开相机、直播视频等 APP即可使用麦克风收音。



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。



注意: 仅支持5V-1A充电, 不支持快速充电器充电 部分型号的接收端不具备此功能,以实际产品为准

规格参数

传输距离: 10米-30米 工作电流: ≤12mA 耳机监听: 支持 降噪: 支持 混响: 支持 关机电流:≤20uA 续航时间: 6H 充电仓电池: 300mA/H 声音延时: ≤20ms 充电仓输入电压: 5V-20V 麦克风灵敏度: -38dB±3dB 适配器: 5V/1A 频率响应: 20Hz-20KHz 工作温度: -10℃-50℃

操作说明

生 射架TV

| 友別 | | |
|-------|-------------|-----------------------|
| 功能/状态 | 按键操作 | 灯效 |
| 开机 | 长按电源键 | |
| 关机 | 长按电源键 | |
| 未连接 | / | 连接指示灯闪烁 |
| 己连接 | / | 连接指示灯常亮 |
| 降噪 | 单击电源键 | 开启降噪指示灯亮起,关闭降噪指示灯熄灭 |
| 混响 | 三击电源键 | 开启连接指示灯呼吸显示,关闭连接指示灯常亮 |
| 静音 | 双击电源键 | 开启静音指示灯亮起,关闭静音指示灯熄灭 |
| 充电 | 插入充电线/放入充电仓 | 充电指示灯亮起,充满熄灭 |
| 低电量 | / | 电量指示灯闪烁 |
| | | |

接收器RX

| 功能模式 | 无按键 | LED状态 |
|------|--------------------|-------|
| 开机 | 插入手机充电口开机 | 指示灯亮起 |
| 关机 | 拔出手机充电口关机 | 指示灯熄灭 |
| 未连接 | TX开机, RX开机, 自动配对连接 | 指示灯闪烁 |
| 已连接 | TX开机, RX开机, 自动配对连接 | 指示灯常亮 |

电池仓

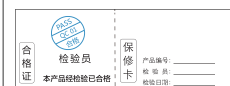
| 功能状态模式 | 无按键 | LED状态 |
|--------|--------------------|-------------------------|
| 装入发射器 | 装入TX发射器,给发射器充电 | 充电仓电量数字灯显示。 TX充电绿灯显示 |
| 给电池仓充电 | 插入外接5V给电池仓充电 | 数字灯慢闪 |
| | 电池仓充满电 | 灯灭 |
| 电池仓低电 | 电池电压低于3.2V进入低电保护模式 | 红灯5秒闪烁一次 |
| | | |

注意: 一拖二麦克风如出现其中一个一直闪烁不连接,可关机连接成功 的麦克风,再拔掉接收器,然后先开机不连接的麦克风,再按住 开关8秒不放,直到快速闪烁,再插上接收器,连接成功(开关机 无需太用力)。

包装清单

包装清单内容

- (1) 麦克风发射端 (2)接收端
- (3) 充电线 (4) 用户说明书



Wireless Microphone

K31 Pro

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Introduction

Thanks for choosing our product.

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

The wireless Microphone consists of two parts, one is Microphone transmitter , the other one is receiver. (See as below picture)









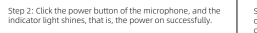
How to use





(search "OTG" - turn on OTG power supply)

Step 1: Connect the receiver to phone with port.





Step 3: The indicator light on the receiving end is always on, and the phone can use the microphone to listen by opening apps such as cameras and live videos.



Special Note: For the use of ® port : there is no battery in receiver , and no need to recharge during live. If the phone is low power during Live, it can be recharged directly through @port.



Note: Only 5V-1A charging is supported, not fast charger charging Some models of the receiving end do not have this function, subject to the actual product

Specification parameter

One drag two: support Headset listening: Supported Noise reduction: Supported Reverberation: Supported Sound delay: ≤20ms Microphone sensitivity: -38dB±3dB

Shutdown current: ≤20uA Battery life: 6H Charging bay battery: 300mA/H Charging bin input voltage: 5V-20V Adapter: 5V/1A Operating temperature: -10°C-50°C Frequency response: 20Hz-20KHz

Working current: ≤12mA

Operation instruction

Transmitter

| unction/Status | Key operation | Lighting effect |
|----------------|--|---|
| Power on | Long press the power button | |
| Shutdown | Long press the power button | |
| Not connected | / | Connection indicator light flashing |
| Connected | / | Connection indicator light always on |
| oise reduction | Click the power button | Turn on the noise reduction indicator light and turn off the noise reduction indicator light |
| Reverberation | | |
| Mute | Double click the power button | Turn on the mute indicator light and turn off the mute indicator light |
| Charging | Insert charging cable/insert charging compartment | The charging indicator light comes on and goes off when fully charged |
| Low battery | / | The battery indicator light is flashing |

Functional state mode No buttons

| ron | Insert the phone charging port and turn it on | Blue light flashing |
|----------|---|--|
| lown | Turn off the phone by unplugging the charging port | Light goes out |
| onnected | TX power on, RX power on, automatic pairing connection | Blue light flashing slowly |
| ected | TX power on, RX power on, automatic pairing connection | Connect one TX and keep one light on for a long time. Connect 2 TXs and keep 2 lights on (if TX2 is not connected, light 2 will flash for 15 seconds and then turn off. After taking out TX2 and turning it on, it can automatically connect |

Note: if one of the two microphones is flashing and not connected, turn

off the microphone that has been successfully connected, then unplug

the receiver, then turn on the microphone that has not been connected and then press and hold the switch for 8 seconds until it flashes quickly,

and then plug in the receiver. The connection is successful (there is no

need to use too much force to switch on and off).

| t display | This device complies with part 15 of the FCC Pules. Operation is subject to the | |
|-----------|--|--|
| cuopiuj | 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. | |
| | Any 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 | |
| | | |

Packing List

Content of packing

(2) receiver

(3) charging cable

(4) User manual

(1) Microphone transmitter

in singuipment has been feeted and round to compy with the limits for a Usas is digital device, pursuant to part 15 of the PCD Rules. These limits are designed to provide 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

8: Peorient 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.

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

sed in portable exposure condition without restriction.

(中英文)说明书(风琴折)