

#### 感谢您选择我们的产品!

#### 产品介绍

本产品为智能无线收音麦克风, 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、 视频教习等场合的使用。

无线收音麦克风由两部分构成,发射端,接收端。 (如下所示)



#### 产品概述

- · 2.4G 私有传输协议,私有高品质压缩算法
- · 自适应跳频,抗干扰强/信号稳定/距离远
- · 自动配对,即插即用
- · 极低延时, 延时 < 20ms, 音画同步
- · 整机功耗: 发射器 < 15mA,接收器 < 25mA
- 支持手机慢充或快充(边录边充)
- · 内置 360 度全指向高清高灵敏度麦克风
- 兼容性好,同时支持手机/电脑/平板
- · 发射器内置 60mAh 可充电纽扣电池,可续航 6-8 小时
- · 频率响应: 20HZ-20KHZ
- · 灵敏度: -30dB
- 信噪比: -65dB
- 传输距离: 20米

## ID图示 8 9

#### 发射端

1 防风网 2 麦克风指示灯 3 充电接口 4 麦克风夹子 5 开关按键 6 麦克风复位键

- 7 手机Type-C、苹果接口 8 接收端指示灯
- 9 接收端复位键 10 接收端充电接口

#### 使用方法

- 开机: 短按开机键, 绿灯长亮2秒后转为闪烁
- 配对: 短按开机, 然后把接收器插到手机或其他设备上, 稍等片刻 即可连接上,连接上后,发射器绿灯长亮,接收器红灯长亮。
- 静音:连接后,双击发射器开机键,转为静音状态,绿灯熄灭,此 时对方听不到发射器这边的声音,再双击可以解除静音,绿灯
- 关机: 在开机状态长按开机键3秒

特别说明1: OPPO/VIVO/IQOO/Realme等安卓品牌的部分手机要到设 置里面打开OTG. 打开方法: 设置-其他网络与连接-OTG供电 (打开该功能) 才可以正

特别说明2:接收端里面没有电池,直播时不需要充电,如果直播时, 手机电量不足的情况下,可直接通过接收端type-C的接口

给予手机充电。 开启降噪: 连接状态, 短按开机键可以在降噪模式中循环切换 (发射器 带记忆功能,上次使用是什么降噪模式,下次开机默认为上 次使用的降噪模式)

降噪模式	一级降噪	二级降噪	三级降噪	关闭降噪
闪灯方式	橙灯闪一次	橙灯闪两次	橙灯闪三次	橙灯常亮1秒
使用场景	录制音乐、 会议	直播、 短视频	户外、 吵闹处	安静环境下

#### 指示灯说明

充电完成: 橙灯熄灭

#### 发射器:

开机: 绿灯闪 关机: 无灯闪 配对: 绿灯闪 连接成功: 绿灯长亮 静音状态: 绿灯熄灭 降噪模式切换: 橙灯闪 低电状态: 橙灯闪 充电: 橙灯长亮

#### 接收器:

配对: 红灯闪烁

连接成功: 红灯长亭 关机: 无灯闪

#### 合格证

#### 检验员

本产品经检验已合格



#### 保修卡

产品编号: \_\_\_\_\_

检验员: \_\_\_\_\_

检验日期:

### Wireless microphone Product Manual



#### Thank you for choosing our products!

#### Product introduction

This product is a smart wireless radio microphone, can provide professional-level recording output. Plug and play, no APP required.

Multi-purpose: Live Broadcast Network, video Vlog shooting, program interviews, video teaching and other occasions

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



- · 2.4G private transport protocol, private high quality compression algorithm
- · Adaptive frequency hopping, strong anti-interference/signal stability/long distance
- · Auto-match, Plug and play
- · Very low delay time, delay < 20ms, sound and picture synchronization
- · Power consumption: transmitter < 15mA, receiver < 25MA · Support mobile phone slow charge or fast charge
- (side record side charge)
- · Built-in 360-degree all-directional high-definition, high-sensitivity microphone
- · Good compatibility, mobile/PC/tablet support
- · The transmitter has a built-in 60mAh rechargeable button battery that lasts for 6-8 hours
- · Frequency response 20HZ-20KHZ · Sensitivity: - 30 db
- · Signal to noise ratio:-65 db
- · Transmission distance: 20 meters

# I D icon 8 9

#### Transmitting end

- Windbreak nets Microphone light Charging interface Microphone clip Microphone reset button Switch buttons
- Receiving End
- Phone Type-C, Apple interface 8 Receiver light
  - Receiver charging interface

Power on: short press the power on button, the green light turns on for 2 seconds and then flashes
Pairings: Short Press power-on, then plug the receiver into the phone

or other devices, wait a moment to connect, connect, transmitter green light long, receiver red light long.

Mute: after connecting, double-click the transmitter, the boot button, to

mute state, the green light out, at this time the other side can not hear the transmitter side of the voice, and then double-click can remove the mute, green light long.

Power-off: press the power-on key for 3 seconds in the power-on state

Special note 1: Oppo/ Vivo/ IQOO/ Realme and other Android brands to some phones into the settings to open OTG. Open method: set-other networks with connection-OTG Power (open this

Special Note 2: There is no battery inside the receiver, no need to charge during the live broadcast, if the live broadcast, the mobile phone is not enough power, you can directly through the receiver type-C interface to charge the mobile phone.

Turn on noise reduction: connect state, short press the boot button can be in noise reduction mode cycle switch (transmitter with memory function, the last use of what noise reduction mode, the next boot default for the last use of noise reduction mode)

Type of Noise Cancellation	1st Level of Noise Cancellation	2nd Level of Noise Cancellation	3rd Level of Noise Cancellation	Close Noise Cancellation
Mode of Light Flashing	Orange light flash once	Orange light flash twice	Orange light flash triple times	Orange light keep on for 1 second
Application Scenario	Music and meeting recording	Live streaming and short video	Outdoor and noisy places	Tranquil environment

#### Light indication

Transmitter: Power on Green light flashing

Power off: No Flash

Pairing: green light flashing Connection successful: green light on

Switching to noise reduction mode: Orange Flash

Mute status: green light out

Low power status: Orange Flash Charging: Orange Light on long

Charging complete: orange lights out function) to be used properly

#### Receiver:

Pairing: red light flashing Connection successful: Red Light is always on

Power off: No Flash



#### Inspector



#### Warranty card

Product code:

Date of inspection:

### 无线收音麦克风 Wireless Microphone





智能降噪 Smart noise cancellation

20米无障碍接收





0 安卓

高度灵敏 Highly sensitive

广泛兼容 Widely compatible



精确收音 Preciseradio



6-8小时长效续航 6-8Hlongworking time















## 无线收音麦克风 Wireless Microphone



















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.

Any 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.

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