# 无线收音麦克风

# V5使用说明书

抖音 ┃ 直播 ┃ 录音 ┃ 短视频

# 说明书 ----3.5mm 三节转三节线 - -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)

# 感谢您选择我们的产品。 本产品为无线领夹麦克风,可提供专业级别的录音输出。即插即用,无

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 频数学等场合的使用。

麦克风 (一拖二版本)-充电线 (一拖二版本)--- - 1根 (2根)

接收端参数 频率范围:2.4GHz 延迟时间:25ms

重量:约18.1克 输入电压:DC4.8~5.4V 尺寸:54\*48\*23.97mm 频响范围:20-20KHz



# ■ 技术参数

延迟时间:25ms

灵敏度:-42dBFS

信噪比:85dB

■ 功能示意

① 防风毛

② 指示灯

④ 麦克风夹

⑤ 开机/复位键

⑥ 音量+

⑦ 音量-

麦克风发射端示意

③ Type-C充电接口

频响范围:20-20KHz

输入电压:DC4.8~5.4V

麦克风参数 采样率:48KHz

频率范围:2.4GHz 电池容量:70mAh 工作时间:约6小时 充电时间:约1.5小时

重量:约8.5克

⑧ Type-C充电接口 尺寸:66.47\*30.65\*37.46mm

1. 如手机有OTG开关功能,请手动打开OTG方可使用 OTG ◎ |取消 ← 其他设置 SIM 卡应用程序 ○ 按索设置项 👂 最近任务管理 用户 图17日85、18日54、18日68

步骤一: 打开手机"设置" 步骤二: 输入"OTG"搜索 步骤三: 打开"OTG连接"

2. 部分OPPO手机需要另外设置如下:设置>声音与震动>更多声音设置 >默认录音设备>选择>外接设备

### ■ 麦克风发射端说明

Power/Noise canceling/

Type-C charging port of receiver

Clear pairing button

② Receiver clip

③ Indicator light

三合一接收端示意

② 接收端夹

④ 手机Type-C接口

⑤ 手机Lightning接口

⑥ 3.5录音设备转接口

⑦ 3.5监听音频输出口

③ 指示灯

① 开关机/降噪开关/清除配对键 ③

功能/状态	操作	灯效
开机	长按开机键1秒	绿灯慢闪
关机	长按开机键3秒	红灯亮1秒

### ■ 3.5mm接收端

功能/状态	操作	刈双
开机	长按开机键1秒	绿灯慢闪
关机	长按开机键3秒	灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯常亮
清除配对	三击开机键 (开机后5秒内)	绿灯连续快闪
开启/关闭降噪	单击开机键	关闭降噪:蓝灯常亮 开启降噪:绿灯常亮
充电	插入Type-c充电口	充电中: 红灯常亮 充满电: 红灯灭

### ■ Lightning/Type-C接收端使用方法

第一步: 首先把Lightning接收端或者Type-C接收端插入手机的Lightning

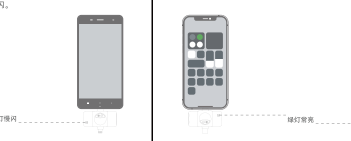


## 第二步:长按1秒麦克风开机键,指示灯亮绿灯,即开机成功。

指示灯亮绿灯-

Л	长按开机键1秒	绿灯慢闪
Л	长按开机键3秒	灯灭
<b>泰配对</b>	/	绿灯慢闪
対成功	/	绿灯常亮
余配对	三击开机键 (开机后5秒内)	绿灯连续快闪
自/关闭降噪	单击开机键	关闭降噪:蓝灯常亮 开启降噪:绿灯常亮
电	插入Type-c充电口	充电中: 红灯常亮 充满电: 红灯灭
ŧ	低于3.4v低电	红灯慢闪
协关机	低于3.2V 关机或 断连超十分钟	灯灭

## 第三步:接收端和麦克风绿灯常亮,表示配对连接成功,可以正常收音。

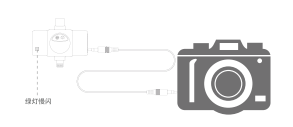


### 第⑧的使用方法如下:如果直播时,手机电量不足的情况下,外接电源直接 通过接收端Tvpe-C接口给予手机充电。



### ■ 3.5mm接收端使用方法

第一步:接收端3.5mm接口插入相机,并且长按1秒开关机键开机,绿灯



### 第二步:长按1秒麦克风开关机键开机,绿灯亮。 ■ 安全警告

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能 造成的人身伤害或财产损失,使用本产品前,请仔细阅读并遵守以下事项:

- 1.使用产品时请确认所连接设备与本产品功率是否匹配以及合理调整设备音
- 量大小,不要在超过产品功率及大音量下长时间使用,以免造成产品异常; 2.使用中若发现有异常(如冒烟、异味等),请立即关闭电源开关并拨掉电源 插头, 然后将产品送经销商检修;
- 3.本产品及附件都应放置在室内干燥通风处,勿长期存放在潮湿、灰尘多的 环境,使用中避免靠近火源,雨淋、进水、过度碰撞、抛掷、振动本机及 覆盖通风孔,避免损坏其功能;
- 4.使用该产品时需遵守相关安全规定,法律法规明确禁止使用场合请勿使用 产品,以免导致意外事故;
- 5.请不要自行拆机改装或维修,以防止出现人身伤害,如有问题或服务需求 请联系当地经销商跟进处理。



# Wireless Microphone

# V5 User Manual

Tiktok | Live Streaming | Recording | Short Video

( € F© 😘 🗵 😩 🖺 🔡

■ 前言

■ 包装清单

接收端 -----

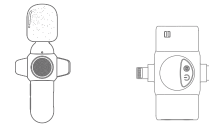
Thank you for choosing our products.

(麦克风发射端)

This product is a wireless lavalier microphone, which can provide professional-levelrecording output. Plug-and-play, no APP. Multiple uses: Can be used for live steaming, video vlog shooting,

Microphone(Dou version) 1PCS(2PCS)
Receiver 1PCS
Charging cable(Dou version) 1PCS(2PCS)
User manual · · · · · · · 1PCS

The wireless microphone is consist of two parts, one is the

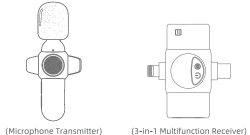


### ■ Technical Specifications

(三合一接收端)

Microphone(Dou version) 1PCS(2PCS	()
Receiver 1PC	5
Charging cable(Dou version) 1PCS(2PCS	(
User manual1PC	S
2 SMM TRG TO TRG - destant selds	_

Microphone Transmitter and the other one is 3-in-1 multi-function receiver.(as below picture)



interview, recording, video teaching and other occasions.

### Packing list

Microprione(Dou version) 1PCS(2PCS)
Receiver 1PCS
Charging cable(Dou version) 1PCS(2PCS)
User manual · · · · · · · 1PCS
3 5MM TRS TO TRS adapter cable 1PCS



Microphone specifications Sampling rate:48KHz Latency:25ms

Frequency response range:

Input voltage:DC4.8~5.4V Sensitivity:-42 dBFS SNR:85dB

# Receiver Specification

■ Product Structure Diagram

Windproof Sponge

③ Type-C charging port

Power button/ Reset key

Indicator light

Microphone Clip

⑥ Volume +

Volume -

Microphone transmitter schematic diagram

20~20KHz

Frequency range:2.4GHz Latency:25ms Frequency response range: Size:54\*48\*23.97mm

Input voltage:DC4.8~5.4V

OTG ⊗ | Cancel ← Additional settings SIM card apps

1. If the mobile phone has OTG function, please manually turn on OTG

Step 1: Open the phone "Settings" Step 2: Enter "OTG" to search Step 3: Open "OTG Connection" 2. Some models of OPPO may need to set up manually as below:

Function	Operations	Light effect
Power on	Press the power button 1S	Green light flashes slowly
Power off	Press the power button for 3-4s	Red light flashes 1S

# 3-in-1 receiver schematic diagram

Frequency range: 2.4GHz Battery capacity:70mAh

Working time:about 6hours ④ Type-C receiver ⑤ Lightning receiver ⑥ 3.5mm TRS interface ② 3.5mm monitor interface

Charging time:about 1.5 hours Weight:about 8.5g Size:66.47\*30.65\*37.46mm

Weight:about 18.1g

OTG connection
Additional settings

1640 **♦** 8 **30 14 14 15**  1640 **♦** 8 **30 14 14 15**  10 Recent tasks manager

5

power off or disconnect for more than Red light flashes 1 second Remarks: 3 levels of volume adjustment, the default is the middle level OTG connection
Automatically turn off when not in use ■ Lightning/Type-C Receiver

开/关静音 单击开机键

音量+

音量-

搜索配对

配对成功

搜索配对

配对成功

三击开机键(开机后5秒钟内

自动关机 低于3.2V 关机或者断连超十分钟 红灯亮1秒

插入麦克风(TX)的Type-c充电口 充满电:红灯灭

Turn on/off | Single press power button | Blue light flashes slowly(mute

Volume + | Single press "+" button | Green light flashes 3 times(level 3)

Power on Plug into the device Green light flashes slowly

Single press power button Turn off: blue light always on Turn on: green light always on

Clear pairing Press power button 3 times quickly in 5S after power on

单击 "+"键

音量调节共3个档、默认中间档(带记忆功能)

**■** Lightning/Type-C接收端

开启/关闭降噪 单击开机键

充电 插入Type-c充电口

Volume - | Single press "-" button

Charging Type-C cable charge

Charging Type-C cable charge

Lower than 3.2V, power off

Power off Plug off from the device Light off
Searching for

插入设备上电

拔掉设备断电

绿灯连续快闪

绿灯闪7次 (7档)

绿灯闪3次(3档)

绿灯闪2次(2档) 绿灯闪1次(1档)

绿灯慢闪

绿灯常亮

绿灯慢闪

绿灯慢闪

绿灯常亮

绿灯连续快闪

关闭降噪: 蓝灯常亮

充电中: 红灯常亮 充满电: 红灯灭

Green light always on

Charging:red light always on Fully charged:red light off

Red light flashes slowly

Green light flashes slowly

Green light always on

Charging:red light always on

开启降噪:绿灯常亮

Settings>Sound & vibration>Other settings>Default recorder>Add on

# ■ Microphone Transmitter

ınction	Operations	Light effect
wer on	Press the power button 1S	Green light flashes slowly
wer off	Press the power button for 3-4s	Red light flashes 1S

### 3.5MM Receiver

		Light effect
ower on	Press power button 1s	Green light flashes slowly
ower off	Press power button 3s	Light off
earching for airing	/	Green light flashes slowly
aired	/	Green light always on
lear pairing	Press power button 3 times quickly in 5S after power on	Green light flashes quickly
urn on/off oise canceling	Single press power button	Turn off: blue light always on Turn on: green light always on
harging	Type-C cable charge	Charging:red light always on Fully charged:red light off
w battery	Below 3.4V	Red light flashes slowly
uto ower off	Lower than 3.2V, power off or disconnect for more than 10 minutes	Light off

# ■ How to use Lightning/Type-C Receiver

port of cell phone, the green light of receiver flashes Slowly.



First: Plug the lightning or type-c receiver into the lightning or type-c



### Second: Press the power button of mic 1 second, it is turned on

successfully when green light is on.

### Last:Green light of both receiver and mic are always on ,means connected successfully. It's ready to record.



If your phone's battery is low, you can connect an external charger or power source to the receiver's charging port to charge the phone You can only listen to the microphone recording after the receiver



### ■ How to use 3.5 MM receiver

Step 1: Connect the camera and receiver with the 3.5mm TRS to TRS adapter cable, and press power button for 1S to power on, the green



### Step 2: press power button for 1S of microphone to power on, the green light flashes.

Step 3: The green light of both receiver and microphone are always

第三步:麦克风和接收端绿灯常亮,表示配对连接成功,可以正常收音。

指示灯亮绿灯

Green light on

on, pairing is successful. Microphone is ready for sound recording.

### explosion, mechanical hazards and improper use of the product may

Safety Warning

cause personal injury or property damage, please read carefully and comply with the following matters before using this product: 1. When using the product, please confirm that the connected equipment and the product power match and reasonable adjustment

of the volume of the equipment do not exceed the product power and

loud volume for a long time, so as not to cause abnormalities in the

In order to avoid electric shock, high temperature, fire, radiation,

- 2. If abnormalities are found in use (such as smoke, odor, etc.), please immediately turn off the power switch and turn off the power plug and then send the product to the dealer for repair
- 3. This product and accessories should be placed in a dry and ventilated place indoors, do not store for a long time in a humid, dusty environment avoid near fire, rain, water, excessive collision, throwing, vibration of the machine and cover the ventilation hole to avoid damage to its function
- 4. The use of the product must comply with the relevant safety regulations, laws and regulations clearly prohibit the use of the occasion please do not use the product, so as not to cause accidents
- 5. Please do not disassemble and modify or repair the machine by yourself to prevent personal injury, if you have questions or service needs, please contact your local dealer to follow up.

(中英文)说明书 材质: 105g双铜

尺寸: 80\*100mm 印刷: 单黑(正反印 装订方式: 风琴折



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.

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