



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。

无线收音麦克风由三部分构成, 麦克风发射端, 接收端, 充电仓。 (如下图所示)





## 包装清单

产品介绍

感谢您选择我们的产品。

- (1) 麦克风发射端 \*2 (2) 三合一多功能接收端 \*\* (3) Type-C充电线 \*1
- (6) 充电仓 \*1

## 充电仓参数

充电时间:约1.5小时 重量:约162.9克

## 麦克风参数

灵敏度:-42 dBFS 信噪比:85dB

## 接收端参数 频率范围:2.4GHz

延迟时间:25ms

频响范围:20-20KHz

(4) 用户说明书 \*1 (5) 3.5mm 转接线 \*1

产品参数

输入电压:DC4.8~5.4V

电池容量:1000mAh 续航时间:麦克风充电2次 尺寸:110.99\*81.06\*38.00mm

频率范围:2.4GHz 电池容量:70mAh 工作时间:约6小时 重量:约8克

### 采样率:48KHz 延迟时间:25ms 频响范围:20-20KHz 输入电压:DC4.8~5.4V

充电时间:约1.5小时 尺寸:62.89\*20.14\*16.81mm

重量:约18.1克

输入电压:DC4.8~5.4V

尺寸:54.00\*46.80\*22.60mm

## 产品结构图

## 麦克风发射端示意

① 防风毛 ② 指示灯 ③ Type-C充电接口 ④ 麦克风夹 ⑤ 开关机键







① 充电仓

② 指示灯



## Lightning/Type-C接收端使用方法

第一步: 接收端开盖自动开机,自动配对,绿灯常亮。把Lightning接收 端或者Type-C接收端插入手机的Lightning接口或者Type-C接口。(如果 为手动按开机键,绿灯慢闪)



第二步:麦克风开盖自动开机,自动配对,绿灯常亮。(如果为手动 按开机键, 绿灯慢闪后配对成功, 绿灯常亮)



### 第三步: 当接收端和麦克风配对成功且绿灯常亮, 即可正常使用。



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Type-C接口给予手机充电。



## 3.5mm接收端使用方法

第一步: 麦克风与接收器开盖开机且自动配对, 绿灯常亮。使用配套的 3.5MM转接线,把接收端与3.5设备连接(如相机),即可正常使用。



第二步:如麦克风与接收器手动开机使用,请参考Lightning/Type-C接收端

## 麦克风发射端

	操作	灯效 /
机	长按开机键1秒/开盖开机	绿灯亮
机	长按开机键3-4秒/入仓关盖/ 无连接超过10分钟自动关机	/
电	Type-c线充电	红灯常亮,充满红灯灭
索配对	/	绿灯慢闪
对成功	/	绿灯常亮
电报警	电量低于20%	蓝灯慢闪
音	单击开机键	蓝灯常亮
除配对	开机10秒内快速四击开机键	绿灯快闪

## UI功能

## Lightning/Type-C接收端

功能/状态	操作	灯效/提示音
开机	插入设备上电/开盖开机	绿灯亮
关机	拔掉设备断电	灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯常亮
清除配对	开机后十秒内四击开机键	绿灯快闪
降噪等级 循环控制	单击音量 "+" "-" 键	原声:绿灯闪1次 标准:绿灯闪2次(默认) 强劲:绿灯闪3次
监听音量加减 循环控制	双击音量 "+" "-" 键	一级:红灯闪1次 二级:红灯闪2次(默认) 三级:红灯闪3次
音量等级有记忆 降噪等级有记忆		

## 3.5mm接收端

功能/状态	操作	灯效/提示音
开机	长按开机键1秒/开盖开机	绿灯闪
关机	长按开机键3-4秒/入仓关盖	灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯常亮
低电状态	电池处于低电状态	红灯闪
清除配对	开机后十秒内四击开机键	绿灯快闪
降噪等级 循环控制	单击音量 "+" "-" 键	原声:绿灯闪1次标准:绿灯闪2次(默认)强劲:绿灯闪3次

## 安全警告

插头, 然后将产品送经销商检修;

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

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





### Introduction

### Thank you for choosing our product.

Online Teaching and others.

This product is a smart wireless microphone, which can provide profession al-level recording output.Plug-and-play, no APP.

The wireless microphone is consist of three parts, one is the Microphone Transmitter and the other one is 3-in-1 multi-function receiver and the other

Multiple uses: Can be used for live streaming, Video Recording, Interviewing<















## Packing list

(2) 3 -in-1 multi function receiver \* (3) Type-C charging cable \*1

(4) User Manual \*1

(6) Charging case \*1

(5) 3.5mm adapter cable









Sensitivity: -42 dBFS

Latency: 25ms

Input voltage: DC4.8~5.4V

Frequency response rang: 20-20KHz

Microphone specifications

Receiver specification

## Product Structure Diagram

### Charging case specifications

Input voltage: DC4.8~5.4V Battery capacity: 600mAh Charging time: about 1.5 hours Recharging times: 2 times Size: 110.99\*81.06\*38.00mm Weight: about 162.9g

**Product Structure Diagram** 

Sampling rate: 48KHz Latency: 25ms

Frequency response range: 20-20KHz

Frequency range: 2.4GHz Weight: about 18.1g Input voltage: DC4.8~5.4V

Size: 54 00\*46 80\*22 60mm

1) Windproof Sponge ② Indicator light

### (3) Type C charging port 4 Microphone Clip (5) Power button Metal contact points

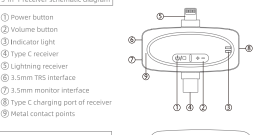
1 Power button

Frequency range: 2.4GHz Battery capacity: 70mAh Working time: about 6 hours Charging time: about 1.5 hours

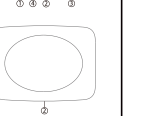




# 3-in-1 receiver schematic diagram 2) Volume button



1 4 2



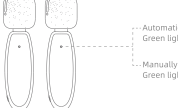
## How to use Lightning/Type-C receiver

Step 1: Open the cover of charging case, receiver automatically turn on and pair and the green light is on. Plug the Lightning receiver or Type-C receiver into the Lightning port or Type-C port of your phone. (If you manually press the power button to start up, the green light flashes slowly).



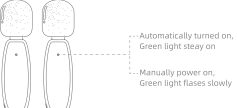






## - Automatically turned on,







Last: When both of the receiver and microphone are paired successfully and th



## How to use 3.5 mm receiver

Step 1: Open the cover of charging case, both microphone and receiver are automatically turned on and paired, the green light is steady on. Connect the receiver with a 3.5 device (such as a camera) with the equipped 3.5mm adapt



Step 2: If the microphone and receiver are powered on manually, please refer to the LIGHTNING/TYPE-C receiver usage method.

### Microphone Transmitter

Power on	Press power key 1s/ Open the cover	Green light on
Power off	Long press power key 3s/ Put in charging case and close the cover/ Auto turn-off if not connected for more than minutes	Green light off
Charging	Type-C cable charging	Red light on when charging, Red light off
Search for pairing	/	Green light flashed slowly
Paired	/	Green light always on
Low battery alarm	Battery<20%	Blue light flashes slowly
Mute	Single Press	Blue light always on
Clear pairing	After turn on quickly press reset key 4 times in 10 seconds	Green light flashes quickly

About UI

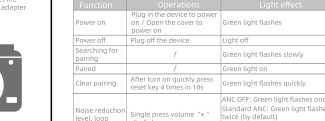


ower on	Press power key 1s/ Open the cover	Green light on
ower off	Long press power key 3s/ Put in charging case and close the cover/ Auto turn-off if not connected for more than minutes	Green light off
narging	Type-C cable charging	Red light on when charging, Red light off
earch for airing	/	Green light flashed slowly
aired	/	Green light always on
ow battery .arm	Battery<20%	Blue light flashes slowly
ute	Single Press	Blue light always on
ear pairing	After turn on quickly press reset key 4 times in 10 seconds	Green light flashes quickly



Press power key 1s/ Open the cover	Green light on
Long press power key 3s/ Put in charging case and close the cover/ Auto turn-off if not connected for more than minutes	Green light off
Type-C cable charging	Red light on when charging, Red light off
/	Green light flashed slowly
/	Green light always on
Battery<20%	Blue light flashes slowly
Single Press	Blue light always on
After turn on quickly press reset key 4 times in 10 seconds	Green light flashes quickly
	Press power key 1s/ Open the cover Long press power key 3s/ Put in charging case and close the cover/ Auto turn-off if not connected for more than minutes  Type-C cable charging  / / Battery<20% Single Press After turn on quickly press reset key

Lightning/Type-C Receiver



Strong ANC: Green light flashes three times
Level 1: red light flashes once Level 2: red light flashes twic

## Level 3: Red light flashes three shutdown is defaulted when the power is turned on

The noise reduction level has a memory function, and the default noise

## reduction level of the last shutdown 3.5mm Funct

m Receiver		
ron	Press power key 1s/ Open the cover	Green Light Flashes
r off	Long press power key 3s/ Put in charging case and close the cover	Light off

(by default)

Safety Warning

vour local dealer to follow up.

property damage, please read carefully and comply with the following matters . When using the product, please confirm that the connec

cause abnormalities in the product

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 cove

4. The use of the product must comply with the relevant safety regulations, law

and regulations clearly prohibit the use of the occasion please do not use the 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

材质: 105g双铜 尺寸: 80\*100mm

(中英文) V10说明书

印刷:正反印(风琴折)

## loop control

n Receiver		
on	Press power key 1s/ Open the cover	Green Light Flashes
	Long press power key 3s/	

### ne noise reduction level has a memory function, and the default noise eduction level of the last shutdown

Charging case function description

" - " key

hutdown is defaulted when the power is turned on

Clear pairing

	Light effect	
Charging	Charging: Red light on Fully Charged: red light off	
Charging the Mic	Charging: blue/green light on Fully Charged: blue/Green light off	
Charging the receiver	Charging: white light on Fully Charged: White light off	
	Green light always on: 100%-75%	
Power display /indicator	Blue light always on: 74%-36%	
	Red light Flashes: 35%-13%	

监听音量加减 双击音量 "+" "-"键 二级:红灯闪2次(默认)

音量等级有记忆功能, 开机默认上一次关机音量等级

降噪等级有记忆功能, 开机默认上一次关机降噪等级

充电仓充电 充电中: 红灯常亮 充满电: 红灯灭

给接收端充电 充电中: 白灯呼吸 充满电: 白灯灭

绿灯常亮: 100%-75%

红灯闪: 35%-13%

Low Power State Battery in low power state Red light flashes

电量显示 蓝灯常亮: 74%-36%

给麦克风充电 充电中: 蓝/绿灯呼吸 充满电: 蓝/绿灯灭

充电仓功能说明

Green light flashes slowly

Green light flashes quickly

twice (by default)

Standard ANC: Green light flash

Strong ANC: Green light flashes

Level 1: red light flashes once

+ " Level 2: red light flashes twice (by default)

Level 3: Red light flashes three

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

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 2. If abnormalities are found in use (such as smoke, odor, etc.), please immediate arn off the power switch and turn off the power plug and then send the product to

the ventilation hole to avoid damage to its function

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.

FCC Radiation Exposure statement

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