

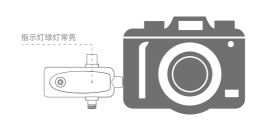








第一步:首先把3.5mm接收端插入3.5mm接口设备,指示灯绿灯常亮。



第二步:单击麦克风和接收端的开机键,指示灯亮绿灯,即开机成功。



第三步: 打开设备, 即可使用麦克风收音。

How to use 3.5mm receiver

UI功能

麦克风发射端

功能/状态	操作	灯效
开机	按键单击	绿灯亮
关机	按键长按3-4s/ 无连接超过10分钟自动关机	绿灯灭
充电	Type-c线充电	红灯常亮,充满红灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯常亮
低电报警	电量低于20%	蓝灯慢闪
复位	长按3秒	/
暂停	按键单击	蓝灯常亮
清除配对	快速按两下 复位键清除配对	绿灯快闪

Lightning接收端

功能/状态		
开机	插入设备上电	绿灯闪
关机	拔掉设备断电	灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯亮
清除配对	开机后10秒内快速 按电源键三下	绿灯快闪
监听音量加减 循环控制	双击电源开机键	一声"嘟":最小音量 两声"嘟":中等音量 三声"嘟":最大音量

Type-c接收端

开机	插入设备上电	绿灯闪
关机	拔掉设备断电	灯灭
搜索配对	/	绿灯慢闪
配对成功	/	绿灯亮
清除配对	开机后10秒内快速 按电源键三下	绿灯快闪
监听音量加减 循环控制	双击电源开机键	一声"嘟":最小音量 两声"嘟":中等音量 三声"嘟":最大音量

3.5mm接收端

切能/状态	操作	
开机	插入设备上电	绿灯闪
关机	拔掉设备断电	灯灭
搜索配对	/	绿灯慢闪
配对成功	1	绿灯亮
低电状态	电池处于低电状态	红灯闪
清除配对	开机后10秒内快速 按电源键三下	绿灯快闪
监听音量加减 循环控制	双击电源开机键	一声"嘟":最小音量 两声"嘟":中等音量 三声"嘟":最大音量

备注:接收器拔出设备后,方可收听视频或录音效果

包装清单

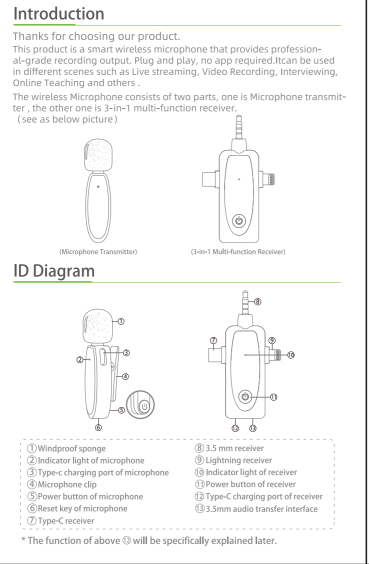
- (1) 麦克风发射端
- (2) 三合一多功能接收端 (3) Type-C充电线
- (4) 用户说明书 (5) 收纳袋
- (6) 3.5mm监听单边有线耳机

*****部分安卓手机因系统原因会出现不兼容问题,详情请咨询经销商*****

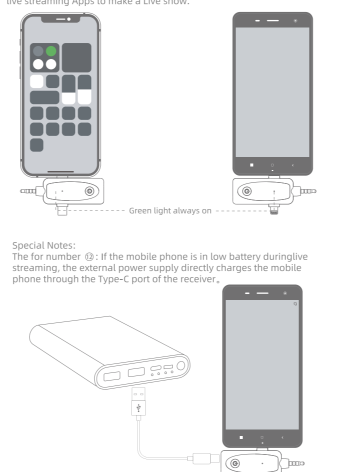


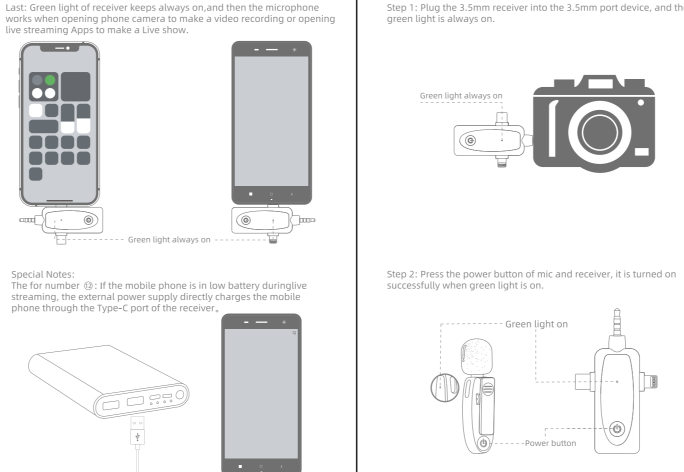


Wireless Microphone User Manual AP003









Green light on	
(b)Power button	

Step 3: Turn on the device, the microphone will work directly.

About UI

1.1	
e, and the	Microphone Transm

Functions	Operations	Light
Power on	Single press the power button	Green light on
Power off	Press the power button for 3-4s / auto power off with no connection for more than 10min	Green light off
Charging	Type-C cable charging	Red light on when charging, and light off once fully-charged
Search for pairing	/	Green light flashes slowly
Paired	/	Green light always on
Low battery alarm	Battery < 20%	Blue light flashes slowly
Reset	Press reset key for 3s	/
Stop	Single press	Blue light always on
Clear pairing	press reset key quickly twice	Green light flashes quickly

Lightning Receiver

Functions		
Power on	Plug into the device	Green light flashes
Power off	Plug off the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Clear pairing	Triple press the power button quickly within 10s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button	One "beep" : minimum volume Two " beep" : medium volume Three " beep" : maximum volume

Type-C Receiver

Type e Receiver			
Power on	Plug into the device	Green light flashes	
Power off	Plug off the device	Light off	
Searching for pairing	/	Green light flashes slowly	
Paired	/	Green light on	
Clear pairing	Triple press the power button quickly within 10s after power on	Green light flashes quickly	
Monitor volume up and down, loop control	Double press the power button	One "beep" : minimum volume Two " beep" : medium volume Three " beep" : maximum volume	

3.5mm Receiver

Power on	Plug into the device	Green light flashes
Power off	Plug off the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Low battery	The battery is in low power	Red light flashes
Clear pairing	Triple press the power button quickly within 10s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button	One "beep": minimum volume Two" beep": medium volume Three "beep": maximum volume

Note: You can listen to the video or recording only after the receiver is unplugged from the device.

Packing list

- (1) Microphone transmitter
- (2) 3-in-1 multi-function receiver
- (3) Type-C charging cable (4) User manual
- (5) Storage bag
- (6) 3.5 mm single wired earphone

*****Some Android phones may have incompatibility issues due to operation system , please consult your dealer for details *****

(中英文) AP003说明书 材质: 105g双铜+哑胶

尺寸: 155*100mm 印刷:正反印(风琴折)

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.