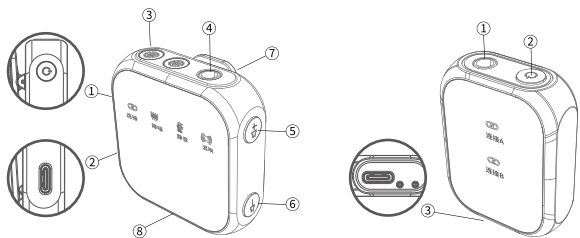
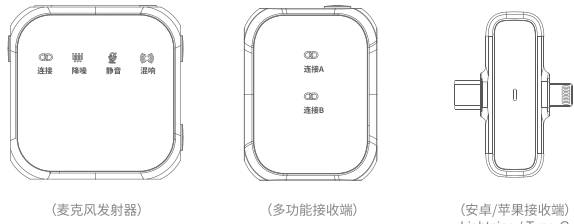
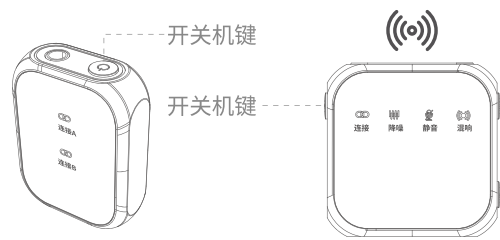
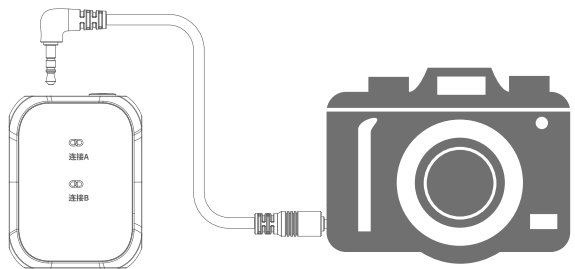
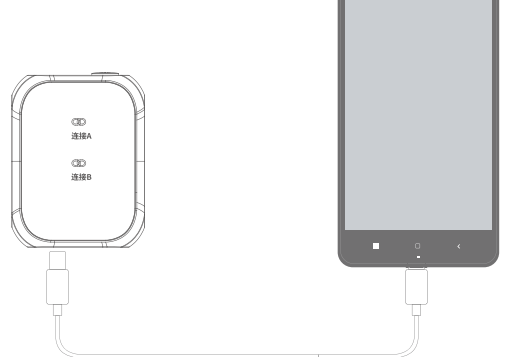
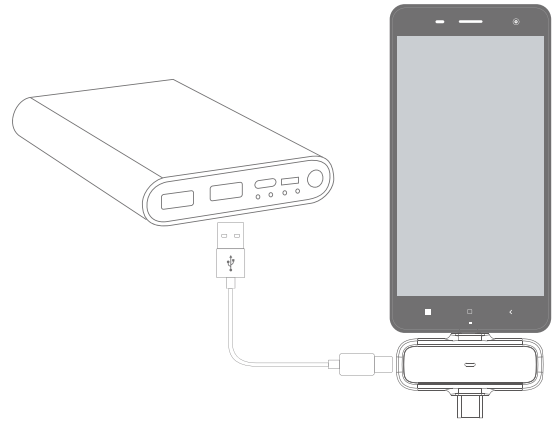
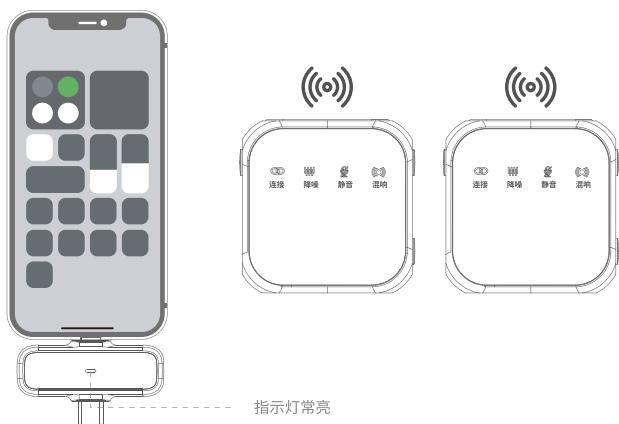
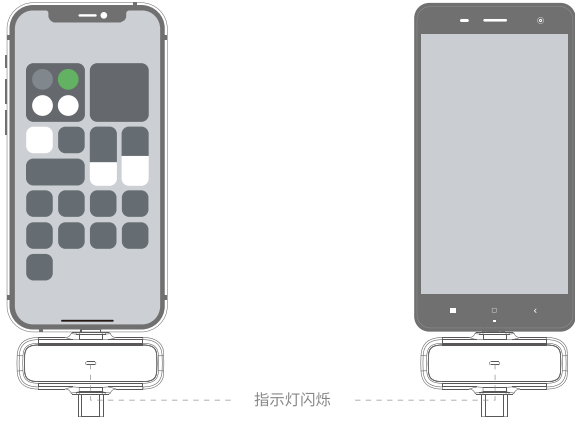


说明书



- ① 麦克风开关键
- ② 麦克风Type-C充电接口
- ③ 麦克风
- ④ 麦克风3.5mm监听音频转接口
- ⑤ 音量+
- ⑥ 音量-
- ⑦ 麦克风背夹
- ⑧ 充电触点

- ① 3.5mm转接口
- ② 开关机键
- ③ Type-C充电接口



第三步:打开设备,即可使用麦克风收音。

功能模式	操作	LED状态
开机	RX通过转接线插到手机充电端口 TX和RX会自动配对连接	指示灯常闪
待机	RX开机, RX通过转接线插到手机充电端口, TX和RX会自动配对连接	连接一个TX TX1红灯亮 TX2灯15秒后亮 (即需要保持灯亮时请保持连接2个TX灯1秒即亮)
开/关机	长按开/关机键3秒	指示灯常绿
各种开机状态中	插上5V充电器	充电红灯亮, 充满灭灯

功能模式	操作	LED状态
关机	长按TX开关机键2秒	连接灯熄灭
开机	长按TX开关机键2秒	所有灯熄灭
待机	短按RX或TX机头	断开连接TX灯灭, RX灯闪烁
与RX配对	长按TX开关键2秒, 短接到手机充电端口, TX和RX会自动完成连接	TX和RX连接上后, RX连接灯为长亮, TX灯闪亮
低电压报警	当电池电压低于3.3V	红灯闪烁两次一次
充电	插上5V充电器	亮红灯为充电, 无亮灯为关机
低电关机	当电池电压低于3.1V时将自动关机	所有灯熄灭
拍照	单击音量减键/-	有灯熄灭
降噪	单击按关闭降噪键, 再次单击开降噪键	开-降噪灯亮 关-降噪灯熄灭
静音	双击TX开关键	开-静音灯亮 关-静音灯熄灭
静音	三击按开TX开关键, 再次双击关闭降噪键	开-降噪灯亮 关-降噪灯熄灭

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

备注:接收器拔出设备后,方可收听视频或录音效果

- (1) 麦克风发射端
- (2) 多功能接收端
- (3) Lightning / Type-C双头接受端
- (3) 充电仓
- (4) 用户说明书

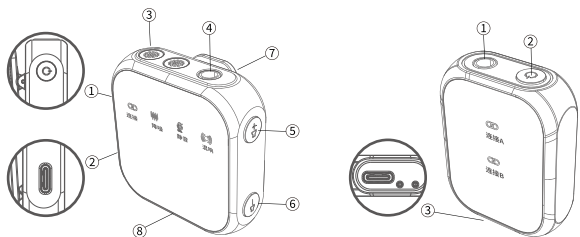
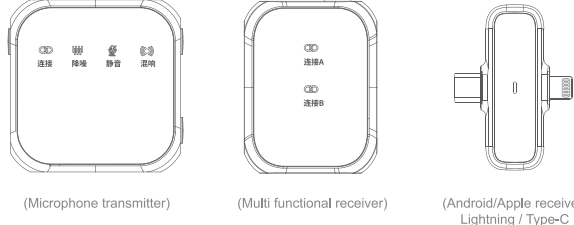
部分安卓手机因系统原因会出现不兼容问题，详情请咨询经销商



instructions



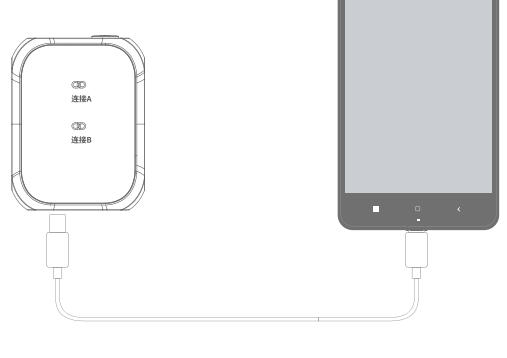
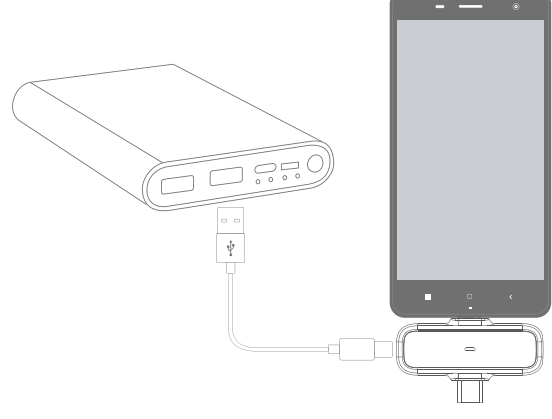
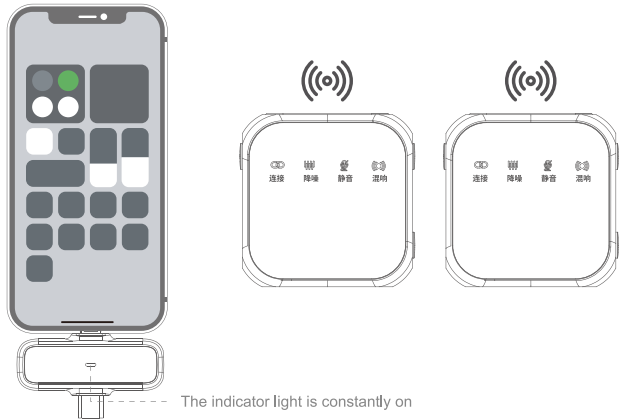
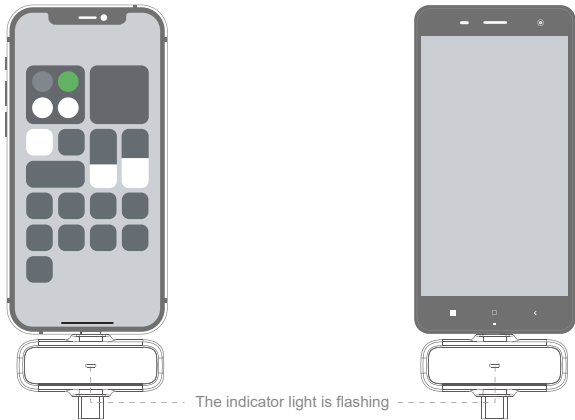
Thank you for choosing our product
This product is an intelligent wireless microphone that can provide professional level recording output.
Plug and play, no need for an app. Multiple uses: Can achieve online live streaming, video Vlog shooting
The use of program interviews, interview recordings, video teaching, and other occasions.
A wireless microphone consists of two parts: the transmitting end and the receiving end. (As shown in the following figure)



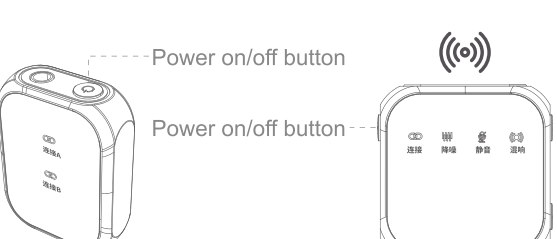
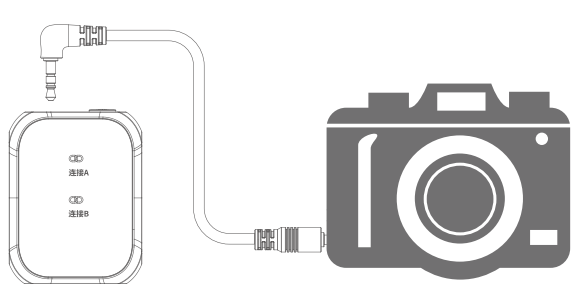
- ① Microphone key on ① 3.5mm adapter
② Microphone Type-C charging interface ② Power on/off button
③ Microphone ③ Type-C charging interface
④ Microphone 3.5mm monitoring audio adapter
⑤ Volume+
⑥ Volume-
⑦ Microphone back clip ⑧ Charging contact

- ① 3.5mm adapter
- ② Power on/off button
- ③ Type-C charging interface

Step 1: First, connect the Lightning receiver or Type-C receiver. Insert the Lightning or Type-C interface into the phone, and the green light on the receiving end will flash rapidly.



Step 1: First, insert the 3.5mm receiver into the 3.5mm interface device.



Step 3: Turn on the device to use the microphone for recording.

Functional mode	operation	LED status
Power on	RX is plugged into the phone charging port through an automatic cable TX and RX will automatically pair and connect	The indicator light flashes slowly
Standby mode	TX is turned on, and RX will plug into the phone for charging through an automatic cable (Electrical ports, TX and RX will automatically pair and connect)	Connect to TX, the power light stays on 10 seconds and then goes off (When RX is plugged into the phone, Connect 2 TX's light stays on)
Turn on/off	Long press the on/off button for 3 seconds	The indicator light flashes slowly
In various startup states	Plug in the 5V charger	The charging red light stays on and it turns off when fully charged

functional mode	operation	LED status
Shut down	Long press the TX power button for 2 seconds	The connection light flashes slowly
Power on	Long press the TX power button for 2 seconds	All lights are off
Standby mode	Unplug RX or TX to shut down	Disconnected and the TX light will flash slowly
Pair with RX	Press and hold the TX power button for 2 seconds then plug it into the phone or charger Electrical ports TX and RX automatically pair and connect	After connecting TX and RX, IX connection light stays on, RX light stays on
Low power alarm	When the battery voltage is below 3.3V	The red light flashes once every 5 seconds
charge	Plug in the 5V charger	The red light stays on and the green light flashes and turns of when fully charged
Low power shutdown	When the battery voltage drops below 3.1V, it will automatically shut down	All lights are off
photograph	Click the camera down button	/
noise reduction	Click the button to toggle noise reduction, click again to turn on noise reduction	On: Noise reduction light off; Noise reduction light off
Mute	Double click the TX function key	On: Mute light on; Off: Mute light off
Mute reversion	Press the button three times to turn on the reverts, press the button three times to turn off the reverts	On: revert light on; Off: revert light off

Functional mode	operation	LED status
Power on	Insert the phone charging port and turn it on	The indicator light is on
Shut down	Turn off the phone by unplugging the charging port	The indicator light is off
Not connected	TX power on, RX power on, automatic pairing and connection	The indicator light is flashing
Connected already	TX power on, RX power on, automatic pairing and connection	The indicator light is constantly on

Note: Video or recording effects can only be listened to after unplugging the receiver from the device

- 1) Microphone transmitter
- 2) Multi functional receiver
- 3) Lightning/Type-C dual head receiver
- 3) Charging compartment
- 4) User manual

FCC Warning

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.

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:

- Relocate or reorient 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.

印刷：正反印（风琴折）