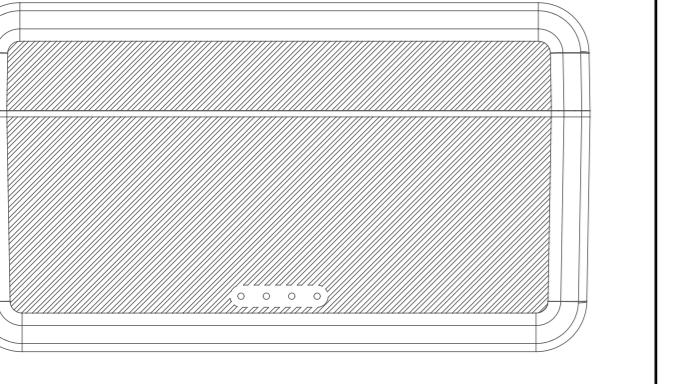


# K50

## 无线领夹麦克风

### 说 明 书



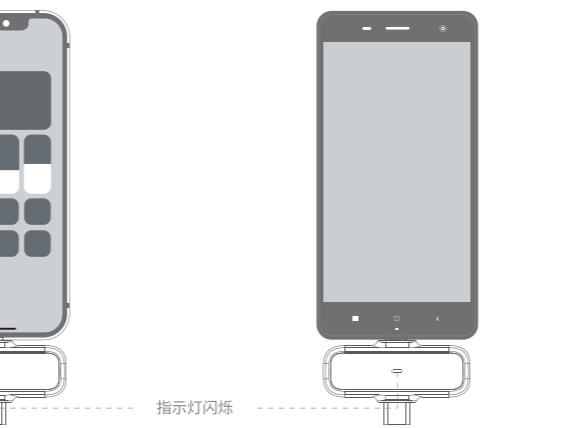
CE FC ROHS MADE IN CHINA

#### 产品介绍

感谢您选择我们的产品。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。

#### 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接口或者Type-C接口，接收端绿灯快闪。



#### 3.5mm接收端使用方法

特别说明：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。



#### UI功能

**RX接收端**

| 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      | 指示灯慢闪  |
| 待机      | TX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绿灯常亮TX2闪15秒后灭<br>(但要保证同时连接两个TX绿灯都常亮) |
| 开/关机    | 长按开/关机键3秒                         | 指示灯慢闪  |
| 各种开机状态下 | 插上5V充电器                           | 充电红灯亮，充满灭灯                                     |

**TX发射端**

| 功能模式  | 操作                               | LED状态                   |
|-------|----------------------------------|-------------------------|
| 关机    | 长按TX开机关机键2秒                      | 连接灯慢闪                   |
| 开机    | 长按TX开机关机键2秒                      | 所有灯灭                    |
| 待机    | 按掉RX或TX关机                        | 断开连接TX灯慢闪，RX灯灭          |
| 与RX配对 | 长按TX开关键2秒，双插到手机充电端口，TX和RX会自动配对连接 | TX和RX连接上后，TX连接灯长亮，RX灯长亮 |
| 低电报警  | 当电池电压低于3.3V                      | 红灯闪烁一次                  |
| 充电    | 插上5V充电器                          | 充电红灯长亮，充满灭灯             |
| 低电关机  | 当电池电压低于3.1V时将自动关机                | 所有灯灭                    |
| 拍照    | 单击音量减键                           | /                       |
| 降噪    | 单击按键关闭降噪，再次单击打开降噪                | 开:降噪灯亮 关:降噪灯灭           |
| 静音    | 双击TX功能键                          | 开:静音灯亮 关:静音灯灭           |
| 混响    | 三击按键打开混响，再次三击关闭混响                | 开:混响灯亮 关:混响灯灭           |

**Lightning / Type-C接收端**

| 功能模式 | 操作               | 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

**包装清单**

- (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\*\*\*\*\*



合格证

检验员

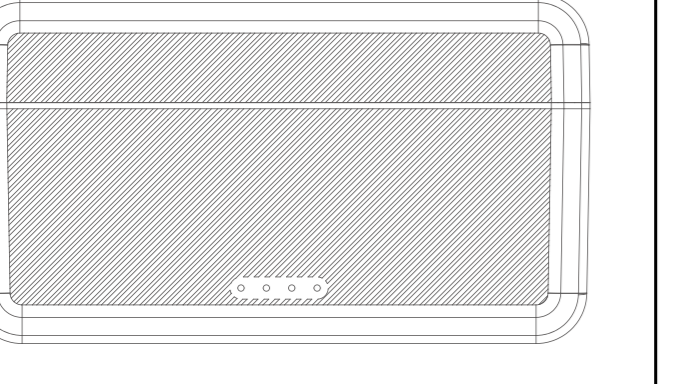
保修卡

产品编号：\_\_\_\_\_ 检验员：\_\_\_\_\_ 检验日期：\_\_\_\_\_

# K50

## Wireless lavalier microphone

### instructions



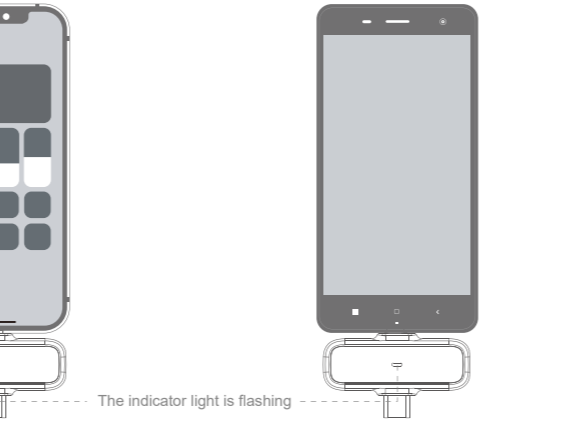
CE FC ROHS MADE IN CHINA

#### Product Introduction

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)

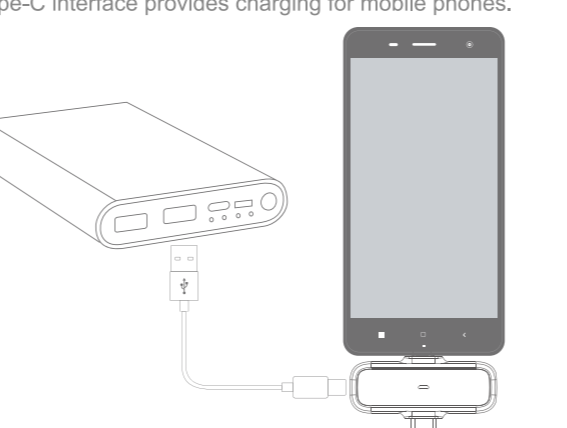
#### Lightning / Type-C Receiver usage method

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.



#### 3.5mm receiver usage method

Special note: If the phone battery is low during live streaming, the external power supply can be directly connected to the receiving end. The Type-C interface provides charging for mobile phones.



#### UI functionality

**RX receiving end**

| Functional mode           | operation   | LED status  |
|---------------------------|---|---|
| Power on                  | RX is plugged into the phone charging port through an adapter cable. TX and RX will automatically pair and connect.   | The indicator light flashes slowly  |
| Standby mode              | TX is turned on, and RX is plugged into the phone for charging through an adapter cable (make sure to be able to connect to any port). Connect 2 electrical ports, TX and RX will automatically pair and connect. | Connect a TX, TX1 green light stays on, TX2 flashes for 15 seconds after connection. TX and RX will automatically pair and connect. |
| 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 turns off when fully charged  |

**TX transmitter**

| 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   | Disconnect and the TX light will flash slowly, while the RX light will stay on |
| Pair with RX       | Press and hold the TX power button for 2 seconds, then connect the TX power port to the RX power port through an adapter cable. TX and RX will automatically pair and connect. | After connecting TX and RX, TX 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   | When the battery voltage drops below 3.1V                                      |
| Low power shutdown | When the battery voltage drops below 3.1V  | All lights are off   |
| photograph         | Click the volume down button   | /  |
| noise reduction    | Click the button to turn on noise reduction, click again to turn on noise reduction  | On: Noise reduction light on Off: Noise reduction light off                    |
| Mute               | Double click the TX function key   | On: Mute light on Off: Mute light off  |
| reverberation      | Press the button three times to turn on the reverberation, then press the button three times again to turn off the reverberation   | On: reverberation light on/off: reverberation light off                        |

**Lightning / Type-C receiving end**

| 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

**Packaging List**

- (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 that may occur. 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:  
- 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.

材质：105g双铜+哑胶  
尺寸：155\*100mm  
印刷：正反印（风琴折）