

无线收音麦克风

说明书

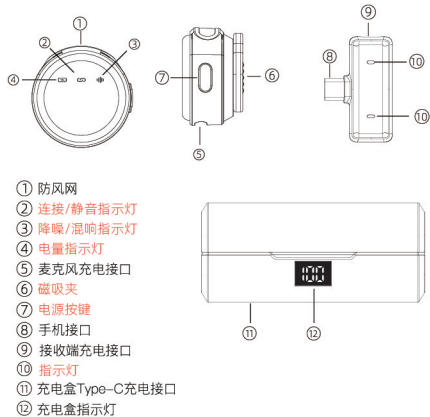


Wireless Microphone

User Manual



ID图示



使用方法

第一步：长按麦克风的开机键，连接指示灯闪烁，即开机成功。
 第二步：把接收端的一头接入手机接口。
 第三步：接收器与发射器连接指示灯常亮，即连接成功。
 手机打开相机直播视频等APP即可使用麦克风收音。



注:OPPO/VIVO/iQOO/Realme品牌的手机要到设置里面
(搜索"OTG" - 打开OTG供电)才能正常使用。

UI功能

麦克风发射端

功能/状态	按键操作	灯效
开机	出仓默认开机	连接指示灯慢闪
关机	长按3s电源按键	所有灯灭
降噪	单击电源键	降噪开:降噪蓝灯常亮; 降噪关:降噪灯灭
静音	双击电源键	静音开:连接快闪; 静音关:恢复当前灯
混响	三击电源键	降噪模式打开混响; 混响蓝灯和混响绿灯秀 质声模式打开混响; 混响绿灯和亮 关屏混响:打开混响; 混响绿灯和亮
充电		充电时电量灯红色常亮, 充满灯灭
低电		电池低于20%电量红灯慢闪

接收端

功能/状态	操作	灯效
未连接		TX1和TX2指示灯同时闪烁
连接1个麦		TX1常亮, TX2亮15秒后熄灭
连接2个麦		TX1和TX2指示灯常亮
音量切换	单击按键音量3档循环加减	一档音量: 音量1灯常亮, 2和3熄灭; 二档音量: 音量1和2灯常亮, 3熄灭; 三档音量: 音量3灯都常亮
进入配对模式	三击按键进入配对模式	未连接三击: TX1和TX2同时快闪; 只连接TX1三击: TX1常亮, TX2快闪; 只连接TX2三击: TX2常亮, TX1快闪; TX1和TX2连接后: 三击按键操作无效

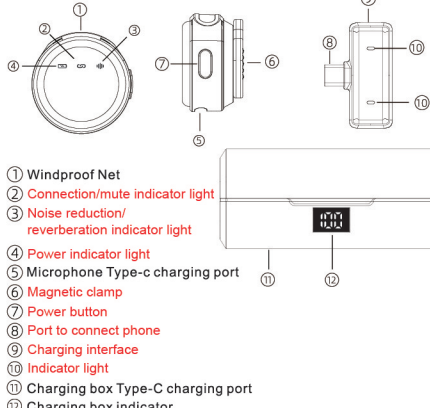
包装清单

包装清单内容

(1)麦克风发射端
 (2)接收端
 (3)充电仓
 (4)Type-C充电线
 (5)用户说明书

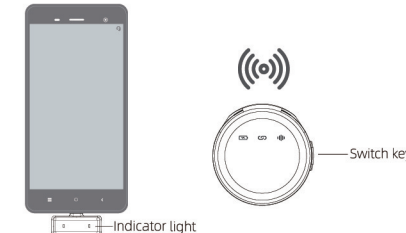
(中英文)

ID Diagram



How to use

Step 1: Long press the power button on the microphone, and the connection indicator light will flash, indicating successful power on.
 Step 2: Connect one end of the receiving end to the phone interface.
 Step 3: The indicator light for the connection between the receiver and transmitter remains on, indicating a successful connection.
 Open the camera live streaming app on your phone and use the microphone to listen.



Note: oppo / vivo / iquo / realm brand mobile phones can be used normally only when they go to the settings
(search "OTG" - turn on OTG power supply)

About UI

Microphone Transmitter

Function	Button	LED
Power on	Automatically power on and pair when taken out of the charging case	Connection indicator light flashing slowly
Power off	Long press the 3s power button	All lights are off
Noise reduction	Click the power button	Noise reduction on: The noise reduction blue light is always on Noise reduction off: The noise reduction light is off
Silent mode	Double click the power button	Mute on: The mute light is on Mute off: Mute light off
		Noise reduction mode turned on/reverberation mode turned on: noise reduction blue light and reverberation green light are always on
Reverberation	Three click the power button	Original sound mode turned on/reverberation green light is always on Turn off reverberation: The reverberation green light goes out
Charging		When charging, the power indicator light is always red and on, and when fully charged, the light is off
Low electricity		The battery level is below 20%, and the red light flashes slowly

Receiver

Function	Operate	LED
Not connected		TX1 and TX2 indicator lights flash simultaneously
Connect 1 microphone		TX1 stays on, TX2 stays on for 15 seconds before turning off
Connect 2 microphones		TX1 and TX2 indicator lights are connected on
One level volume	Click the button to increase or decrease the volume in three levels	1st level volume: Volume 1 light is always on, 2 and 3 are off. Second level volume: Volume 1 and 2 lights are always on, and volume 3 is off
Volume switching	Click the button to increase or decrease the volume in three levels in a loop	Three levels of volume: volume, all three lights are always on
Unconnected triple tap		Unconnected triple tap: TX1 and TX2 lights flash simultaneously
Enter pairing mode	Press the three buttons to enter pairing mode	Connect only TX1 for three clicks: TX1 stays on, TX2 flashes rapidly; Connect only TX2 for three clicks: TX2 stays on, TX1 flashes rapidly; After TX1 and TX2 are connected: Three press button operation is invalid

Packing List

Content of packing
 (1) Microphone transmitter
 (2) Lightning receiver
 (3) Charging box
 (4) Charging cable
 (5) User manual

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.