

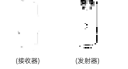
((FC 🗘 🗵 😭 🖫 🐼

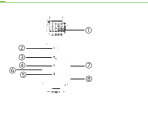
Wireless microphone

(€ F© 🗘 🗵 😭 🔞

ID图示

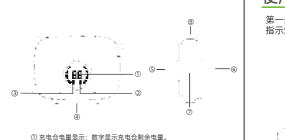
本产品为智能无线麦克风,可提供专业级别的录音输出。 即插即用,无需APP。多种用途:可实现网络直播、视频 Vlog拍摄、节目访谈、采访录音、视频教学等场合使用。





① 麦克风收音口。 ② 电量指示灯: 充电时亮起, 充满熄灭, 低电量闪烁。 ③ 降噪开/关指示灯: 亮起表示功能打开, 熄灭表示功能关闭。 ④ 混响开/关指示灯: 亮起表示功能打开, 熄灭表示功能关闭。 ⑤ 麦克风开/关指示灯: 亮起表示收音打开, 熄灭表示麦收音关闭。 ⑥ 麦克风充电口:插入Type-C接口充电线可为麦克风充电。 ⑦ 功能按键: 单击开/关混响; 双击开/关麦克风。 ⑧电源按键:长按开/关机;单击开/关降噪。

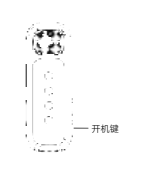
Introduce



③ 右麦克风电量显示: 为麦克风充电时显示实时电量。 ④ 充电仓充电口;插入Type-C充电线可为充电仓充电。 ⑤ 苹果接口连接器:插入苹果手机连接使用。 ⑥ Type-C接口连接器:插入Type-C设备连接使用。 ⑦ 连接指示灯:与麦克风连接时未闪烁,连接成功指示灯常亮。 ⑧ 外接电源口:可在使用时插入充电线给手机进行充电。

② 左麦克风电量显示: 为麦克风充电时显示实时电量。

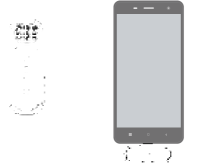




第二步:长按麦克风开机键,指示灯亮起,

即开机成功

第三步:接收器指示灯常亮,麦克风连接指示 灯常亮表示接收器与麦克风发射器连接成功, 手机打开相机、直播视频等APP即可使用麦克



特别说明: 第8的使用方法如下: 接收端内没有 带电池,直播时不需要充电;如果直播时,手机 电量不足的情况下,可通过接收器⑧插充电线给 手机进行充电。



麦克风发射端

灯效			功能/状态
指示灯亮起			充电
指示灯熄灭			左边麦克风
连接/静音指示灯快闪			右边麦克风
连接/静音指示灯常亮		-	
开启时连接/静音指示灯慢闪,关闭时常亮			
指示灯亮起表示功能开启: 熄灭表示功能关闭	i I		
投 一杯高和事一功能正白。 植家事一动体关闭	1 I		

包装清单内容

- 1) TX发射器麦克风 2) RX接收器
- 3) 充电仓

充电仓

4) 充电线 5)使用说明书

Packing list

2) RX receiver

5) User manual

4) Charging cable

Packaging List Content

3) Charging compartment

1) TX transmitter microphone

苹果手机和华为手机即插即用 VIVO/OPPO等部分手机需要手动打开OTG功能!

VIVO手机: 打开设置 找到更多设置 找到OTG 点击右边开关开启即可

OPPO手机: 打开设置 找到更多设置 找到OTG 点击右边开关开启即可

部分手机: 打开设置 找到其他网络与连接进入

注: OTG在不使用的情况下5-10分钟手机会自动关闭!

找到0TG点击右边开关开启即可

录制完视频 不需要拔掉 接收器 方可 播放视频!

Introduce

professional level recording output.

(充电仓)

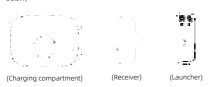
Thank you for choosing our product.

This product is an intelligent wireless microphone that can provide

Plug and play, no need for an app. Multiple uses: can achieve online live streaming, video

Used in Vlog shooting, program interviews, interview recordings, video teaching, and other occasions.

The wireless microphone consists of the following parts: transmitter, receiver, and charger Electric compartment (as shown in the figure





 Microphone receiver. ② Battery indicator light: Comes on during charging, turns off when fully charged,

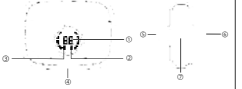
and flashes when low.

3 Noise reduction on/off indicator light: When on, it indicates that the function is on, and when off, it indicates that the function is off. ④ Reverberation on/off indicator light: When on, it indicates that the function is on, and when off, it indicates that the function is off.

(§) Microphone on/off indicator light: When on, it indicates that the microphone is on, and when off, it indicates that the microphone is off.

⑥ Microphone charging port: Insert the Type-C interface charging cable to charge the to charge the microphone.

② Function button: Click to turn reverb on/off; Double click on/off the microphone. ® Power button: Long press to turn on/off; Click on/off noise reduction.



Microphone receiver.

② Battery indicator light: Comes on during charging, turns off when fully charged, and flashes when low. 3 Noise reduction on/off indicator light: When on, it indicates that the

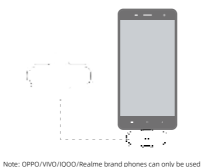
function is on, and when off, it indicates that the function is off. Reverberation on/off indicator light: When on, it indicates that the function is on, and when off, it indicates that the function is off. (5) Microphone on/off indicator light: When on, it indicates that the microphone is on, and when off, it indicates that the microphone is off. ⑥ Microphone charging port: Insert the Type-C interface charging cable

② Function button: Click to turn reverb on/off; Double click on/off the ® Power button: Long press to turn on/off; Click on/off noise reduction.

How to use

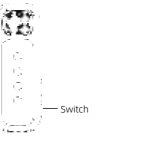
Step 1: Connect the interface corresponding to the phone to the phone interface, and the indicator light will light up to indicate successful connection with the phone

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。



normally by searching for "OTG" in the settings and turning on OTG power.

Step 2: Long press the microphone power button, the indicator light will light up, indicating successful startup



Step 3: The receiver indicator light is always on, and the microphone connection indicator light is always on, indicating that the receiver and microphone transmitter are successfully connected. Open the camera, live video, and other apps on the phone to use the microphone for listening.



Special note: The usage method of item (8) is as follows: the receiving end does not come with a battery, so there is no need to charge during live streaming; If the phone's battery is low during live streaming, it can be charged by inserting a charging cable into receiver (8).



About UI

Microphone Transmitter

Power on	Long press the power button	on Indicator light on	
Shutdown	Long press the power button	n Indicator light off	
Search pairing		Connect/mute indicator light flashing fast	
Paired successfully		Connection/mute indicator light always on	
Mute on/off	Double click the function button	The connection/mute indicator light flashes slowly when turned on, and remains on when turned off	
Reverb om/off	Click on the function button	When the indicator light is on, it indicates that the function is activated; Off indicates that the function is turned off	
Noise reduction switching	Click the power button	When the indicator light is on, it indicates that the function is activated; Off indicates that the function is turned off	
Charge		The charging indicator light is always on, but it goes off when fully charged	

ceivei				
Function/Status	Operate	Lighting effect		
Power on	Insert device to power on	Indicator light on		
Shutdown	Unplug the device and power off	Indicator light off		
Search pairing		Flashing indicator light		
Paired successfully		Indicator light always on		

Charging compartment

插入充电 圆圈跑马灯显示,数字显示实时电量

Function/Status	Operate	Lighting effect			_	
Charge		Circled marquee display, digital display of real-time battery level				IPhone and Huawei phones plug and play VIVO/OPPO and other mobile phones need to manually open the OTG function!
Left microphone		Display the battery level of the left microphone			_	
Right microphone		Display the power level of the right microphone			VIVO mobile phone: Open Settings find more	
						Continue Coul OTC allalaire de la cartie estable en conse

Settings find OTG click on the right switch to open

Use the information

OPPO mobile phone: Open the Settings to find other Settings to find OTG and click the switch on the right

Partial phones: Open Settings to find other networks and connect to find OTG Click the switch on the right to open it

Note: If OTG is not in use for 5-10 minutes, the phone will automatically shut down!

After recording the video, you do not need to unplug the receiver to play the video!

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:

- Reori ent 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.