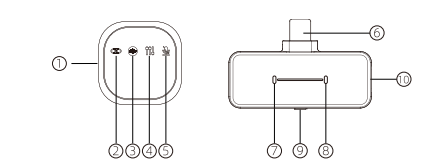


无线收音麦克风

说明书


 FCC ID: 214-120820
 Made in China

ID图示



① 开关机键: 按一下开启/关闭静音
 按两下开启/关闭混响
 ② 充电指示灯
 连接指示灯
 ③ 降噪指示灯
 ④ 混响指示灯
 ⑤ 静音指示灯
 ⑥ 手机接口
 按两下开启/关闭混响
 ⑦ 连接指示灯-1
 ⑧ 连接指示灯-2
 ⑨ 功能键: 按一下开启/关闭降噪
 按一下切换提示音
 ⑩ 充电接口

*** 部分安卓机型因系统原因会出现不兼容问题, 详情请咨询经销商 ***

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。

UI功能

麦克风发射端

功能/状态	操作	灯效
开机	长按开机键3秒	绿灯闪烁
关机	长按开机键3秒	所有灯灭
未连接		绿灯闪烁
已连接	开机自动连接配对	绿灯常亮
降噪	开机默认降噪	绿灯亮/关闭灭灯
混响	按两下开启/关闭混响 (默认关闭)	绿灯亮/关闭灭灯
静音	按一下开启/关闭静音	
充电		红灯亮/充满红灯灭
低电		红灯快闪
充电电流	50毫安	

UI功能

接收端

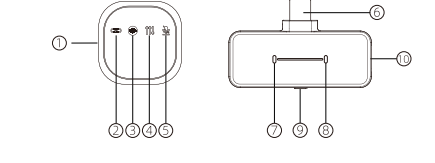
功能/状态	操作	灯效
开机	插入手机端口	连接蓝灯闪
关机	拔出RX	无灯闪
已连接	自动配对连接	TX绿灯长亮, RX蓝灯长亮
未连接	与TX断开	TX蓝灯闪, RX蓝灯闪
降噪	单击开启/关闭降噪	RX绿灯亮、TX绿灯亮
提示音	双击切换提示音	原声音模式: 蓝灯闪一次 大叔音模式: 蓝灯闪两次 女神音模式: 蓝灯闪三次

Wireless Microphone

User Manual


 FCC ID: 214-120820
 Made in China

ID Diagram



① Power on/off button:
 Press once to turn on/off mute
 Press twice to turn on/off reverberation
 ② Charging indicator light
 Connection indicator light
 ③ Noise reduction indicator light
 ④ Reverberation indicator light
 ⑤ Mute indicator light
 ⑥ Mobile interface
 ⑦ Connect indicator light-1
 ⑧ Connect indicator light-2
 ⑨ Function key:
 Press once to turn on/off noise reduction
 Press once to switch prompt sound
 ⑩ Charging interface

*** Some Android models may experience compatibility issues due to system reasons.
 For more details, please consult your distributor ***

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.

About UI

Microphone Transmitter

Function/Status	Operate	LED
Power on	Long press the power button for 3 seconds	Green light flashing
Shut down	Long press the power button for 3 seconds	All lights off
Not connected		Green light flashing
Connected	Automatic connection and pairing upon startup	Green light always on
Noise reduction	Default noise reduction upon startup	Green light on/off
Reverberation	Press twice to turn on/off reverberation (default off)	Green light on/off
Mute	Press to turn on/off mute	Red light on
Charge		Red light flash
Low electricity		
Charging current	50mA	

About UI

Receiver

Function/Status	Operate	LED
Power on	Insert phone port	Connect the blue light flashing
Shut down	Pull out RX	No flashing lights
Connected	Automatic pairing connection	Blue light on
Not connected	Disconnect from TX	Blue light flashing
Noise reduction	Click to turn on/off noise reduction	Green light on
Prompt sound	Double click to switch prompt sound	Original sound mode: Blue light flashes once Uncle voice mode: Blue light flashes twice Goddess voice mode: Blue light flashes three times

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

(中英文)

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.