

# 无线收音麦克风

VMDL

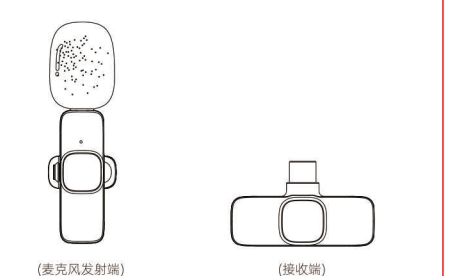
说明书

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。  
无线收音麦克风由两部分构成，麦克风发射端，接收端。  
(如下图所示)

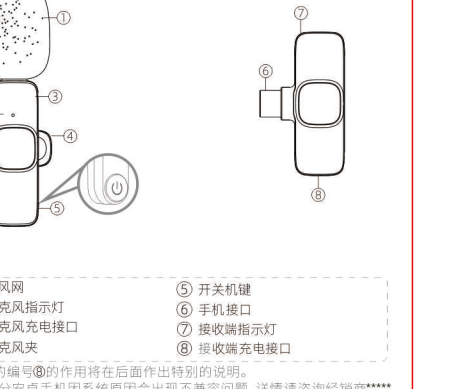


(麦克风发射端) (接收端)

## ID图示

使用方法

第一步：把接收端的一头接入手机接口。

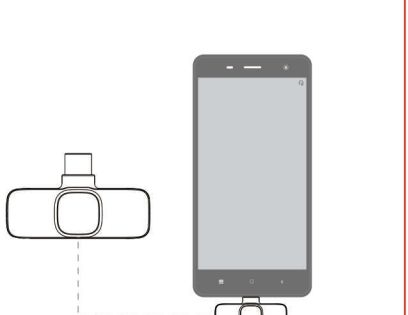


\*上图的编号⑧的作用将在后面作出特别的说明。  
\*\*\*\*部分安卓手机因系统原因会出现不兼容问题，请详请咨询经销商\*\*\*\*

## 使用方法

第一步：把接收端的一头接入手机接口。

第二步：单击麦克风的开机键，指示灯亮绿灯，即开机成功。



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。

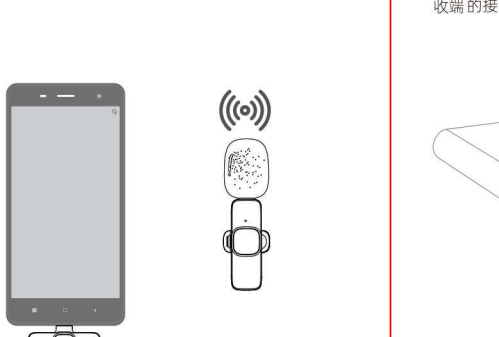
第二步：单击麦克风的开机键，指示灯亮绿灯，即开机成功。

第三步：接收端灯常亮，手机打开相机、直播视频等APP即可使用麦克风收音。



特别说明：

第⑧的使用方法如下：接收端里面没有带电池，直播时不需要充电。如果直播时，手机电量不足的情况下，直接通过接收端的接口给手机充电。



## UI功能

麦克风发射端

功能/状态	操作	灯效
开机	长按3秒	红黄交替闪烁
关机	长按3秒	所有灯灭
未连接		红黄交替闪烁
已连接		绿灯常亮
降噪	自带AI降噪	绿灯常亮
混响	双击键开启或关闭混响功能	蓝绿交替闪烁，退出混响绿灯常亮
充电		红灯常亮
充满电		所有灯灭
低电		红灯2秒闪烁一次



## 包装清单

包装清单内容

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



# Wireless Microphone

VMDL

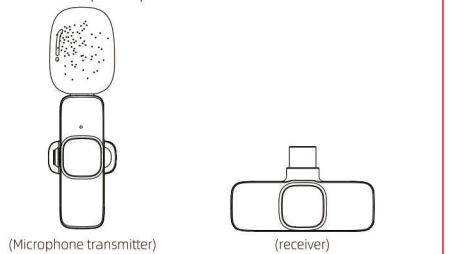
User Manual

CE FC ROHS  
MADE IN CHINA

## Introduction

Thanks for choosing our product.  
This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

The wireless Microphone consists of two parts, one is Microphone transmitter, the other one is receiver.  
(See as below picture)

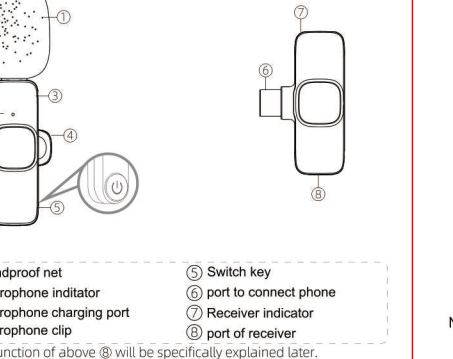


(Microphone transmitter) (receiver)

## ID Diagram

How to use

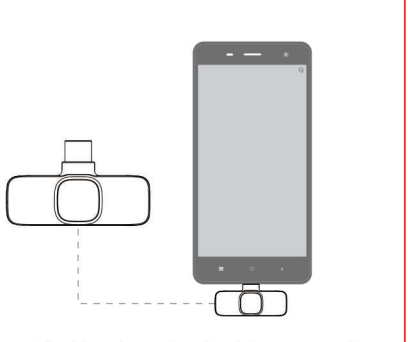
Step 1: Connect the receiver to phone with port.



\* The function of above ⑧ will be specifically explained later.  
\*\*\*\*Some Android phones may have incompatibility problems due to system, please consult your dealer for details\*\*\*\*

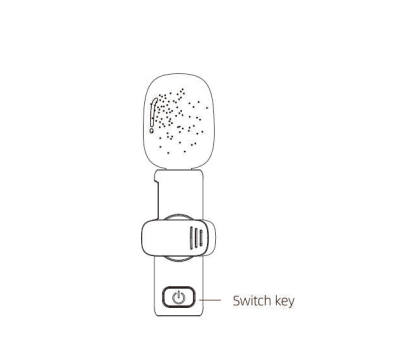
## How to use

Step 1: Connect the receiver to phone with port.

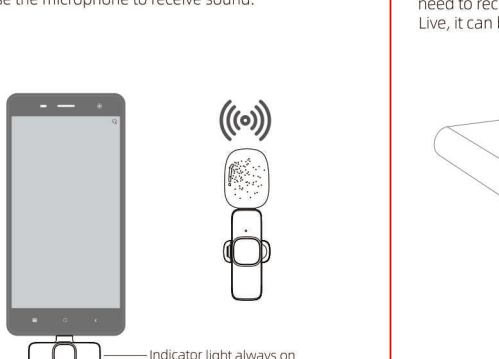


Note: oppo / vivo / iqoo / realm brand mobile phones can be used normally only when they go to the settings  
(search “OTG” - turn on OTG power supply)

Step 2: Press switch key of microphone, the indicator light turns green, and then power is turned on.



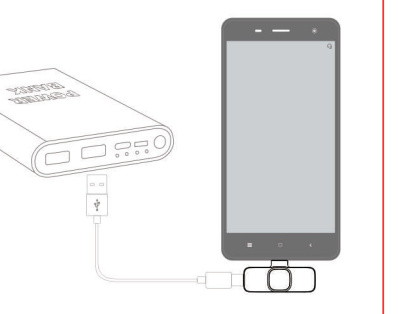
Step 3: The indicator light of receiver keeps always on, then open the phone camera, live App or other Apps, and then to use the microphone to receive sound.



## About UI

Microphone Transmitter

Function	Button	LED
Power on	Button 3S startup	blinking alternately red and green
Power off	Press 3S shutdown	All the lights went out
Unconnected		blinking alternately red and green
Connected		Green light always on
noise reduction	AI noise reduction	Green light always on
Reverberation	Double click the button to turn on the reverberation function	When reverberating, the green light flashes slowly, and when reverberating exits, the green light remains on
Charging		Red light is always on
Fully charged		All the lights went out
Low battery		The red light blinks every 2s



## Packing List

Content of packing

- (1) Microphone transmitter
- (2) receiver
- (3) charging cable
- (4) User manual

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