# 无线收音麦克风

C) X MADE IN CHINA

Wireless Microphone

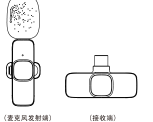
User Manual

# 产品介绍

感谢您选择我们的的产品.

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 Vloq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)



# ID图示

静音:连接成功后,双击发射器开机键,转为静音状态,绿灯 熄灭.再次双击发射器开机键解除静音,绿灯长亮.

降噪模式 一级降噪 二级降噪 三级降噪 关闭降噪

闪灯方式 橙灯闪一次 橙灯闪两次 橙灯闪三次 橙灯长亮1秒

混响功能:连接状态中,三击开机键开启混响,绿灯闪烁.再 次三击关闭混响,绿灯长亮.

关机:长按开机键3秒

(注:发射器一分钟内未与接收器连接,将进入关机状态.)

### ②Type-C/Lightning 接口

关机: 灯灭 配对:绿灯闪烁 连接成功:绿灯长亮

开机:绿灯闪烁

③指示灯

降噪模式切换: 橙灯闪 混响状态:绿灯呼吸闪 静音状态:绿灯熄灭

低电状态: 橙灯闪 充电: 橙灯长亮 充电完成: 橙灯熄灭

#### ④内置麦克风

⑤接收端充电接口

接收端里没有带电池,直播时不需要充电,如果直播时, 在手机电量不足的情况下, 可直接使用电源设备通过接 收端的接口为手机充电.

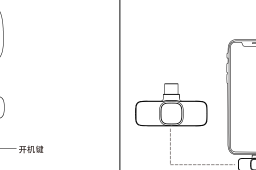
#### ⑥接收端手机接口

⑦接收端指示灯

配对: 红灯闪烁 连接成功: 红灯长亮

使用方法

2、将接收端插口插入手机的接口.



3、接收端红灯常亮, 手机打开相机、直播视频等APP, 即同 使用麦克风收音.



# 技术规格

2.4G私有传输协议

极低延时<20ms,接收器<25mA 频率响应: 20HZ-20KHZ

灵敏度: -30db 信噪比: -65db 传输距离: 20米

麦克风拾音方向: 360度全指向型 电池容量: 60mAh纽扣电池

续航: 4-6h

# 包装清单

- 1、麦克风发射端
- 2、接收端 3、充电线

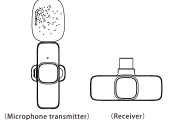
4、用户说明书

# Introduction

Thanks for choosing our product.

al-grade recording output, plug and play, no apprequired, multiples usages:it can be used in online live broadcast, video vlog shooting, program interview, recording, video teaching and other occasions.

nsmitter, the other one is receiver (See as below picture)



ID图示

①开/关机按键

开机: 短按开机键, 绿灯长亮2秒后转为闪烁.

配对: 开机成功后, 将接收器插到手机或其他设备上, 稍等

片刻即可连接成功,此时发射器绿灯长亮,接收器红灯长亮.

降噪:连接成功后,短按开机键可在降噪模式中循环切换等

this time, the green light of the transmitter will be on and

the red light of the receiver will be on.

级(发射器带记忆功能,开机默认为上次使用的降噪等级.)

This product is a smart wireless microphone that provides profession-The wireless micophone consist of two parts, one is microph-one tra-

> ①On/off Button Power on: Short press the power button, the green light will be on for 2 seconds and then it will turn to flashing. Pairing: After the power-on is successful, plug the receiver into the mobile phone or other device, wait a moment. The connection will be successful in a few moments. At

Noise reduction: After the connection is successful, short press the power button to cycle through the noise reduction mode, etc.Level (the transmitter has amemory function, the default is the noise reduction level used last time when it is turned on.)

Noise reduction mode	Level 1	Level 2	Level 3	Turn off noise reduction
Mode of light	Orange light flashes once	Orange light flashes Twice	Orange light flashes Three Times	orange light stays on for 1 second

Mute: After the connection is successful, double-click the transmitter power button to switch to mute state, green light turn off. Double-click the transmitter power button again to unmute, and the green light will stay on.

Reverberation function: In the connected state, three-click the power button to turn on the reverberation, and the green light flashes. Three clicks to turn off the reverb, the green light is on.

Shut down: long press the power button for 3 secondsA (Note: If the transmitter is not connected to the receiver within one minute, it will enter the shutdown state.)

②Type-C/Lightning Interface

#### ③ Mode of Light

Power on: Green light flashes Shut down: light off Pairing: flashing green Successful connection: the green light is on Noise reduction mode switch: orange light flashes Reverberation state: green light breathing flashing Mute state: the green light is off

Low battery status: orange light flashes Charging: the orange light is on Charging completed: the orange light goes out

#### (4) Built-in microphone

### **⑤**Receiving terminal charging interface

There is no battery in the receiving end, and there is no need to charge it during live broadcast. If live, when the battery of the mobile phone is low, you can directly use the power device to connect, the receiving interface charges the

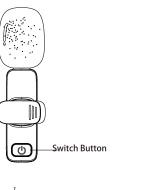
# © Receiver mobile phone interface

(7) Receiver indicator Pairing: red light flashes Successful connection: the red light is on

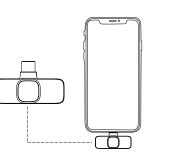
#### How to use

1、单击麦克风的开机键,指示灯亮绿灯,即为开机成功,

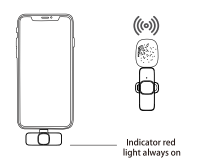
1. Click the power button of the microphone, the indicator light will be green, it means the power on is successful.



2. Insert the receiving end socket into the port of the mobile



3. The red light on the receiving end is always on, and the mobile phone opens the camera, live video and other APPs, you can use the microphone to pick up the sound.



## Specification 2.4G private transmission protocol

Very low delay <20ms, receiver <25mA Frequency response: 20HZ-20KHZ

Sensitivity: -30db

Signal to noise ratio: -65db Transmission distance: 20 meters

Microphone pickup direction: 360-degree omnidirectional type Battery capacity: 60mAh button battery

Endurance: 4-6h

### Contents

- 1. Microphone transmitter
- 2. The receiving end 3. Charging cable
- 4. User manual









FCC Caution:

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

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.

FCC ID: 2BNKF-K1