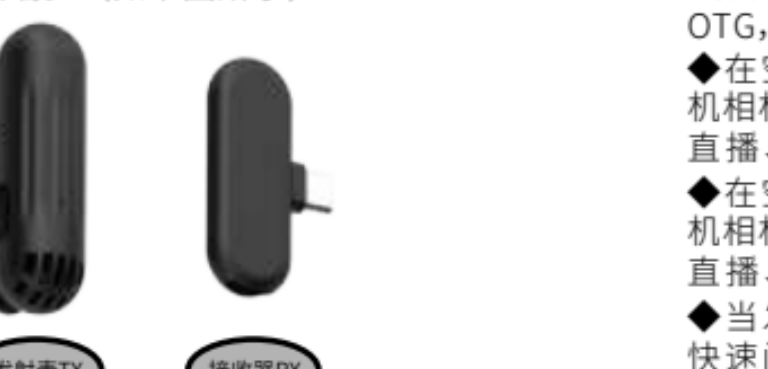


# 2.4G 无线领夹麦

## 产品使用说明书 (BK 单麦)

### 1. 产品介绍

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、type-c接收端。（如下图所示）



### 2. 使用方法

- ◆ 将发射麦按键长按3S开机，此时绿灯闪烁；
- ◆ 再将接收器type-c接入手机，此时红灯闪烁；
- ◆ 将发射麦与接收器进行连接自动配对，直到发射麦配对好后绿灯变为长亮，接收器配对好后红灯变为长亮，表示连接成功，才能正常使用；（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；）
- ◆ 在空旷的环境，远距离10米内，打开手机相机、直播视频等APP即可以进行采访、直播、K歌、录短视频等麦克风收音；
- ◆ 在空旷的环境，远距离10米内，打开手机相机、直播视频等APP即可以进行采访、直播、K歌、录短视频等麦克风收音；
- ◆ 当发射麦使用电池快没电时，绿灯变为快速闪亮，此时请接上外部电源或充电宝（5V\1A）对它充电完成即可使用；



### 3. 备注

- (a) 请勿用手或异物遮挡接收器，保持信号稳定，和正常使用可以实现。（注：oppo\ vivo\ iqoo\ Realme 品牌手机应该在设置里搜索OTG，在充电宝上打开OTG供电）
- (b) 部分安卓手机插入接收器时不能进行配对和使用，需要打开手机设置里的OTG模式；
- (c) 请勿拆卸、大力敲击或切割本产品；
- (d) 请在环境温度0C--35C、相对湿度20%--70%RH情况下使用本产品，并远离潮湿、高温及火源；
- (e) 充放电过程中请勿以任何物体包裹或覆盖本产品，以保证通风散热；

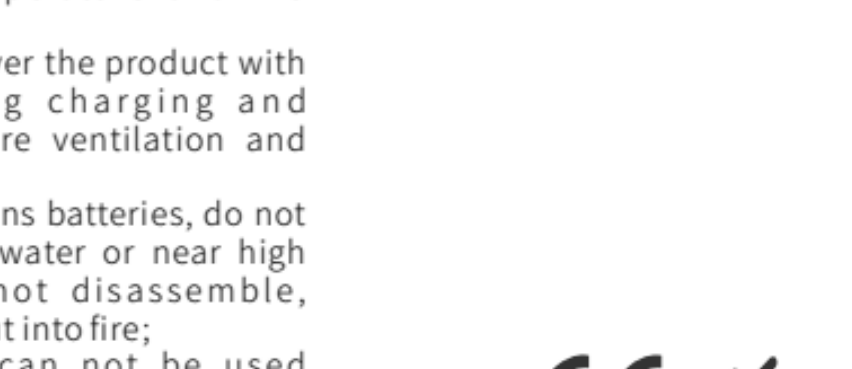
### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

The product is a wireless microphone, which can provide professional level recording output; Plug and play, no APP needed; Multiple uses: it can be used in network broadcast, video Vlog shooting, or automatic pairing. The green light will turn to long light after the receiver is paired well, and the red light will turn to long light after the transmitter is paired well, indicating that the connection is successful, and the normal use can be achieved. (note: oppo\ vivo\ iqoo\ Realme brand mobile phone should search OTG in the Settings, turn on OTG power supply on normally)



### 3 Notes

### 4. Packing list

#### Contents of packing list:

- (1) Microphone TX;
- (2) Type-C RX;
- (3) User manual;
- (4) Cloth bag;



### 3 Notes

### 2.4G wireless microphone formation

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ When the transmitter battery is about to run out of power, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it.



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



### 3 Notes

### 2. Usage of application

#### Product Instruction Manual (JLM001)

### 1. Product presentation

◆ Long press the transmitter button for 3S to start up, the green light will turn to fast flashing. At this time, please connect the external power supply or the type-c of the receiver (5V\1A) to charge it and then use it;



**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 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: 2A6RY-LJM001