User Manual

Instruction Manual for Wireless Microphone



Product Introduction

Thank you for choosing our products This product is an intelligent wireless microphone that can provide professional-level recording output. It is plug-and-

play and does not require an APP. It has multiple uses and can be applied in various scenarios such as live streaming. video VLOG shooting, program interviews, interview recording, and video teaching.

This product consists of three parts: the charging case, the microphone transmitting end and the receiving end.

(As shown in the following picture, subject to the actual item)

(1)Battery indicator (2)Charging port



(1) Charging compartment digitally displays power level

2)Charging interface: Type-c charging input

> Important note: The product does not support fast charging, please use

5V1A power adapter to charge the product, exceeding the rated

Fixed power can easily cause malfunctions.

(The product does not come with a power adapter)

(2) Receiver function introduction

① Microphone 1: Ice blue light when the receiver and microphone are not connected

(3) Transmitter (collar microphone) function introduction, already

When connected, the ice blue light is always

② Microphone 2: When the receiver is not connected to the microphone, the ice blue light flashes, and when it is connected, the ice blue light is always on.

3 Mobile phone interface: The receiver can be directly plugged into the mobile phone for use



4 Charging port: Type-c charging port

Note: If some brands of mobile phones cannot connect normally, please go to

Go to settings (search for "OTG" - turn on OTG power supply) to use it normally.

The ice blue light on the receiving end is always on, and the microphone can be used to receive sound by opening the camera, live video, and other function introduction

Special Notes:

The usage is as follows: There is no battery in the receiving end, so it does not need to be charged during live broadcast. If the battery of the mobile phone is low during live broadcast. charge the mobile phone directly through the interface of the receiving end.



1 Turn on/off the machine

(2) Microphone clip

(3) Microphone indicator light

(4) Radio Microphone



NOTE:

It is necessary to use a charging head or power bank with a capacity of 5V1A or above to charge. It is not recommended to use a fast charging head, as the fast charging head cannot power the device. Even if it can power the device, it will affect the life of the device's receiver or burn it out.

One to Two

Note: Receiver: Connected, the ice blue light is always on

Microphone Transmitte:

11 diismi t tei		
Function/Status	button	Lighting
Power on	Long press the power button for 3 seconds to turn on the device	Ice blue light flashing
Power off	Long press the power button for 3 seconds to turn off the device	All lights off
Not connected		Ice blue light flashing
Connected		Ice blue light on

How to use

(1) How to connect to a mobile phone to record audio/video Step 1: Long press the transmitter (collar microphone) to turn it on; Step 2: Insert the receiver into the mobile phone to complete the connection; Step 3: Turn on the default noise reduction mode, open the phone camera or shoot APP to record audio and video (Note: Due to system limitations, some Android phones do not support external device recording.)

(2) How to connect to mobile phone live broadcast

Product Parameters

Pointing Omnidirecti Rated input Туре ona1 Standard Frequency 2 4G charging range time Frequency Working 20HZ2-20KHZ response hours range 2.4G transmissi Charging ≥30 meters port distance Signal-to-Operating ≥75dB Noise temperature Ratio Battery Storage 80mAh/3.7V capacity temperature

Frequently asked questions

1. Why can't I record normally when connected to a mobile phone? . Please check whether the connection indicator lights of the microphone and the receiver are on normally

. Please check whether the microphone has sufficient power. If it is low, please charge it in time

. Some brands of mobile phones need to update the mobile phone version (Settings> My Devices> Check for Updates).

Some brands of mobile phones need to turn on the "OTG" function and turn on the external recording device.

interface interface have poor contact. You need to take out the protective case and try

Step 1: Turn on "OTG" process: Mobile phone settings> OTG> Turn on (or search for "OTG" in the search box in settings and turn it on) to use it normally.

 $_{-10}$ °C $_{-50}$ °C Step 2: Some mobile phones need to turn on the external device process: Settings> Sound and Vibration> More Sound Settings>

Warranty scope: If there is no artificial damage, the whole machine will be replaced within 7 days

Product warranty card		
Product Model		
Purchase Date		
Distributor		
Maintenance records		
Customer Name		
Contact Number		
Contact Address		

Precautions

1. Please disconnect the charger and turn off the machine before cleaning it.

2. Non-professionals should not disassemble the device by themselves to avoid machine failure and loss of warranty rights.

3. Do not place the device in direct sunlight to avoid premature aging of electronic parts.

4. Avoid using it in dusty or dirty places (dust can easily cause equipment failure) 5. Do not place the device in an overly cold or overheated environment, which will cause

the device to fail to operate normally. 6. It is recommended to set the ambient temperature not to exceed -10° -40° C and the relative humidity to 10%-95%.

7. Do not put any objects into the device to avoid causing mechanical short circuits or circuit damage. Do not spill any liquid on

Noise reduction level	Default noise reduction at power on	Built-in AI noise reduction
Leaking	Triple-click the button to switch between leakage and default noise reduction	Ice blue light flashes once
	Need to open manually, click three times again to exit the leak	Then the ice blue light is on
Mute	Double-click to mute, double- click again to restore	
Charge		Digital display charging

Receiver

Function/Status	Button	Lighting
Power on	Plug in the device and power it on	Ice blue light flashing
Power off	Unplug the device to cut off power	Lights out
Search for		Ice blue light
matches		flashing
Pairing		Ice blue light
successful		is always on

Step 1: Take out the transmitter charging case and turn it on:

Step 2: Insert the receiver into the phone to complete the connection:

Step 3: Switch the transmitter to the desired effect, open the live broadcast APP on the phone to carry out live broadcast and sales, etc.

Dimensions (transmitter) $41 \times 25 \times 19$ (mm) Rated power consumption 0.5 W(DC5V/O.1A)

Charging port: Type-c charging port Standard charging time: about 2 hours

Battery capacity: 600mAh/3.7v Working time: about 6 hours

Rated input: DC5V1A Dimensions: 69X57X34(mm)

Rated power consumption: 2.5W(DC5V/0.5A)

Default Recording Device> External Device.

- 2. The microphone cannot record for the camera APP that comes with the device?
- . Some Android phones, generally 2% of the models have incompatible built-in cameras, and need to download Douyin Beauty Camera, etc.
- Step 3: The video shooting APP can be used, but the microphone is blocked from obtaining audio permissions. This is not due to the quality of the microphone. Please contact the brand mobile phone. This product is compatible with most brands and models of mobile phones on the market

Note: Our company's products are constantly innovating, and any changes will not be notified separately

this product.

- 8. Avoid friction and collision between the machine and hard objects to avoid surface scratches, shedding or other hardware
- The product must not be exposed to sunlight, fire or similar overheating environments.
- 10. This manual contains important information, please keep it.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

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 quarantee that interference will not occur in a particular installation. If this equipment does cause 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.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- 3. This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.