

# **Shenzhen Xingchang Technology V5 Wireless Recording Microphone Instruction Manual**

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Xingchang Technology V5 Wireless Recording Microphone Instruction Manual

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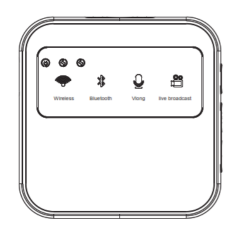
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#### **Product introduction**

#### Thank you for purchasing our product.

The product is a smart wireless recording microphone that can provide professional recording live streaming output. It is a plug-and-play type, which requires no **APP. Multiple** purposes: Network broadcast, Vlog shooting, program interview, interview recording, and video teaching.



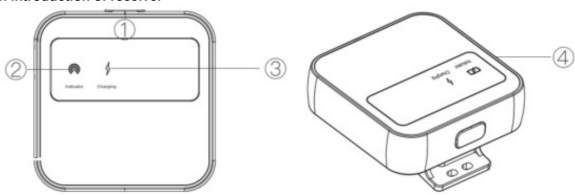




(Microphone emitter) (Microphone emitter) (Microphone receiver)

## **Function introduction**

## **Function introduction of receiver**



1. On/Off key: Hold the key to turn it on/off.

2. Indicator light:

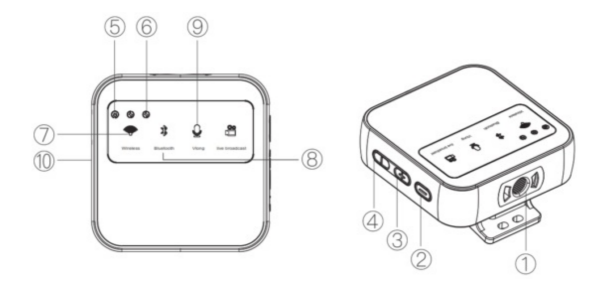
Slow flicker: Fail to connect with the emitter successfully

On: Successfully pair with emitter

Rapid flicker: low battery

- 3. Charging indicator light: The red light will be on while charging and will be off once it is fully charged.
- 4. Charging port/recording output port
- 5. Auxiliary wheat: flashing indicates that the auxiliary wheat is not connected, and always on indicates that the auxiliary wheat has been connected successfully.

## Function introduction of the emitter



- 1. Radio microphone: This part should aim at the mouth to record the voice.
- 2. On/Off/mode switch: Hold the key to turn on/off and press it to switch the mode.
- 3. Microphone volume +: press once and the microphone volume will increase one level
- 4. Microphone volume -: press once and the microphone volume will decrease one level
- 5. Charging indicator light: The red light will be on while charging and will be off once it is fully charged.
- 6. Battery status indicator light: When the battery is full, two indicator lights will be on at the same time, when the battery is less than 40%, indicating that the battery is low and when the battery is too low, one light will flicker.
- 7. Emitter light: It will be on once it turns on and it will be off when it turns off.
- 8. Bluetooth light: It flickers when the Bluetooth is not connected and will be on once Bluetooth is connected (Bluetooth serves as the external sound source for playing music and will not serve as a recorder).
- 9. Mode area: There are two modes available, which are, On/off and mode switch. Vlog mode: It is applicable to shoot short videos and original voice broadcasts. The voice is clear, clean, and free from reverberation. Under this model, the music cannot be played out through Bluetooth.
  - Live streaming mode: It is applicable for live streaming sing. It comes with reverberation and the music can be played out through Bluetooth.
- 10. Charging port: monitor earphone port

Note: The default is Vlog mode for the first start of emitter and it has a memory function for the second time.

#### How to use

- 1. How to connect to the cellphone for voice/video recording.
  - Step one: Firstly, hold the On/off button on the receiver and emitter to have them paired successfully,
  - Step two: Connect the receiver with the cellphone through cable Step three: Switch to the Vlog mode of the emitter (the default mode for the first start is Vlog mode) and turn the camera App in the phone to start recording voice and video.
- 2. How to conduct live streaming through cellphone
  - Step one: Firstly, hold the On/off button on the receiver and emitter to have them paired successfully,
  - Step two: Connect the receiver with the cellphone through cable Step three: Switch to the live streaming mode of the emitter and use the Bluetooth on the other cellphone to play music for live streaming. Open the live streaming App in the phone to start.
- 3. How to record voice/video by connecting the camera

Step one: Firstly, hold the On/off button on the receiver and emitter to have them paired successfully,

Step two: Connect the receiver with a camera through the camera line Step three: Switch to the Vlog mode of the emitter (the default mode for the first start is Vlog mode) and turn the camera App in the phone to start recording voice and video.

#### **Product parameter**

**Direction type:** All directions **Frequency range:** 2.4G

Range of frequency response: 30Hz~18KHz

Transmission distance: 15m

SNR: ≥90DB

Battery capacity: 500Ah/3.7V

Charging port: Type-c Rated input: DC5V=500mA

Standard charging time: About 1 hour

Working hours: 4-6 hours

Overall dimension (main device): 44X44X23mm

Working temperature: -10°°C~45°C Storage temperature: -20°C~60°C

# **Packing list**

Contents of the packing list

- 1. Emitter
- 2. Receiver
- 3. Instruction manual
- 4. Charging line \*1, camera line \*1, cellphone cable\*1
- 5. Storage box
- 6. Packing box

#### **Manufacturer information**

Product name: Wireless recording microphone

Product model: V5

#### matters need attention

- 1. Please disconnect the charger and turn it off before cleaning the machine.
- Non-professionals should not disassemble the equipment by themselves to avoid machine failure and loss of warranty rights.
- 3. Do not place the equipment in direct sunlight to avoid premature aging of electronic parts.
- 4. Avoid using in dusty or dirty places (dust can easily cause equipment failure).
- 5. Please do not place the equipment in a supercooled or overheated environment, which may cause the equipment to fail to operate normally.
- 6. It is recommended that the set ambient temperature should not exceed -10C-40°Cand the relative temperature should be 10%-95% c.

- 7. Please don't put anything into the equipment to avoid short circuits of parts or circuit damage. Please don't spill any liquid on the product.
- 8. Avoid the friction and impact between the machine and hard objects, so as to avoid scratching or falling off the surface or damage to other hardware.
- 9. The product shall not be exposed to overheating environments such as sunshine, fire, or the like.
- 10. The manual contains important information, so please keep it.

## Warranty policy

Warranty range: For damage not caused by humans, the device can be replaced within one month and can be provided with free maintenance within one year. Limited maintenance is available within three years.

Warranty card
Product model
Date of purchasing
Retailer
Maintenance record
Customer name
Contact phone
Contact address



**Note:** The products of the company will be updated continuously, further notice may not be made for any change.

This device complies with part15°f 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 are found to comply with the limits for Class a digital device, pursuant to Part 15 of the FCC Rules. These limits were redesigned 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 reference will not occur in a particular installation.

If this equipment does cause ha Trail! interference to; ado 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 color more of the following measures:

- —Rborientorrelocatetherweivinganterina.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different From that to which the receiver isconnected.
- —Consult the dealer n experienced radiorVtechnicianforhelp. The deirice has been evaluated to meetgeneral RF exposure requirement. The device can be used in portable exposure conditions without restriction

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

# **Documents / Resources**



<u>Shenzhen Xingchang Technology V5 Wireless Recording Microphone</u> [pdf] Instruction Ma nual

V5, 2A5ZJ-V5, 2A5ZJV5, V5 Wireless Recording Microphone, V5, Wireless Recording Microphone

Manuals+,