instructions

— Product introduction:

- 1. It can compatible with various of game console.
- 2. Using professional-grade hi-fi core, highly restore human voice.
- 3. Plug and play, convenient and unconstrained.
- 4. Exquisite & ergonomic design, comfortable grip.
- 5. Adopt wireless 2.4G RF technology with stable signal, anti-interference, constant frequency, no distortion of sound quality, and low sound delay.
- 6. Intelligent energy-saving design, enter the dormant shutdown state without sound input for 10 minutes.
- 7. Adopt 2 external batteries No. 5/LR6 AA 1.5V for power supply, long battery life of more than 20 hours.
- 8. One-to-one use (one microphone with one receiver).

二、 Product appearance:



Product Size:

1. Microphone: L 242mm x W 50mm.

Receiver: L 48.6mm x W 18.4mm x H 8.8mm.

三、 Product Parameters:



- 1. Working distance: ≥32 feet.
- 2. Working time: ≥20 Hour.
- 3. Operating Voltage:
 - a. Receiver: USB Port-5V.
 - b. Microphone: Dry battery AA1.5V*2.
- 4. Working current:
 - a. Receiver: 37mA.
 - b. Microphone: 30mA.
- 5. Sensitivity: -51±2dB (OdB=1V/Pa at 1KHz).
- 6. Impedance: 600ohm±10%.
- 7. Frequency Response: 60~14KHZ.
- 8. Signal to Noise: ADC/85dB, DAC/90dB.
- 9. Dynamic Range: ≥ 80dBA.
- 10. Pattern: Unidirectional.
- 11. Sampling Rate: 16Bit/44.1K.
- 12. Latency: 25ms.
- 13. Microphone indicator:
 - a. After the microphone is muted, the microphone LED light is always on in red; after the muting is released, the red LED light is off, and the blue light is always on.
 - b. After power on, the microphone LED light flashes blue quickly.
 - c. After the connection is successful, the microphone LED light will be steady blue.
- 14. Receiver indicator:
 - a. After plugging in the device and using it, the microphone LED light flashes blue quickly.
 - b. After the connection is successful, the receiver LED light will be steady blue.
 - c. When there is no signal connection, the indicator light will be off for 10 minutes. After the signal connection is successful, the blue light is steady on.

15. Power Switch:

- a. After power on and connection work successfully, short press once to silence the Mic; short press again to unmute.
- b. Long press the power button for 3 seconds to turn on.
- c. Long press the power button for 3 seconds to turn off.

四、 Operation instructions:

- 1. When the product is used for the first time, open the microphone battery cover by rotating it, after installing the battery (AA1.5V*2), press and hold the power button for 3 seconds to turn on, and wait for the connection with the receiver; after the connection is successful, the receiver indicator and the microphone indicator both are blue.
- 2. The microphone will automatically go to sleep and shut down when it fails to find the receiver signal within 10 minutes (to extend the battery life); the way to wake up is to press and hold the power button



for 3 seconds to turn it on.

3. **[How to work PC]**

a. Insert the receiver into USB Port of Computer, then you can play the game and sing.



4. 【How to work PS2】

Insert the receiver into USB Port of PS2 Console, then turn on the power of PS2 Console.use the
PS2 controller to enter the game, and follow the game prompts after entering the game to use it.



5. [How to work PS3]

Insert the receiver into USB Port of PS3 Console, then turn on the power of PS3 Console.use the
PS3 controller to enter the game, and follow the game prompts after entering the game to use it.



6. [How to work PS4]

Insert the receiver into USB Port of PS4 Console, then turn on the power of PS4 Console.use the
PS4 controller to enter the game, and follow the game prompts after entering the game to use it.



7. 【How to work PS5】

Insert the receiver into USB Port of PS5 Console, then turn on the power of PS5 Console.use the
PS5 controller to enter the game, and follow the game prompts after entering the game to use it.





8. [How to work Wii]

a. Insert the receiver into USB Port of Wii Console, then turn on the power of Wii Console.use the Wii remote to enter the game, and follow the game prompts after entering the game to use it.



9. [How to work Wii U]

a. Insert the receiver into USB Port of Wii U Console, then turn on the power of Wii/ Wii U Console.use the Wii remote to enter the game, and follow the game prompts after entering the game to use it.



10. [How to work Switch/Switch OLED]

a. Insert the receiver into of Switch Console base, then connect the HDIM cable to the TV, and connect the power adapter, use the Switch controller to enter the game, and follow the game prompts after entering the game to use it.



11. 【How to work XBOX Series Console】

a. Insert the receiver into USB Port of Xbox Series Console, then turn on the power of Xbox Series Console.use the Xbox controller to enter the game, and follow the game prompts after entering the game to use it.





FCC Warning

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.