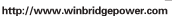


# After-sale service

WinBridge provides one year warranty and lifetime technical support.

⊠ info@winbridgepower.com 💆 🔞 🕜 🕸



Please be confident that seller support is just a mail away from you in case you find any difficulty. Kindly do not hesitate to write back to us if you need any clarification or any kind of support.

#### Specifications:

Microphone: Unidirectional Condenser Microphone Frequency Response: 30Hz~23000Hz 
Output Impedance:  $\leq$  2.2K  $\Omega$  
Sensitivity:  $-41dB \pm 1dB$  (0dB=1V/Pa) 
Charging Voltage: DC 5V 500mA 
Working Time:

Headset Mic: 4~5 hours Receiver: 3~3.5 hours

Charging Time: 2~3 hours

#### How to Use with Smartphone:



Based on installing an App (such as Twitch, TikTok, Facebook, etc) on your phone, the wireless microphone and receiver set can be used to live broadcast on smartphone

#### Steps:

- 1. Turn microphone and receiver on and pair them (Refer to the way of how to pair manually)
- 2. Insert the receiver into ① and the headphones into ②, then plug the convert line into the phone's 3.5mm earphone jack ③
- 3. Open the app to shoot or live broadcast  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($

#### Caution & trouble shooting:

#### 1. No sound:

- 1) Please keep the wireless microphone and receiver have been charged
- 2) The Mic and receiver maybe disconnect, please connect them manually again (Refer to the steps of how to connect)

#### 2. With screaming sound:

- 1) Please keep the distance between audio device and MIC longer than 60cm to avoid screaming
- 2) Please turn down the volume to avoid screaming if using in a small room

#### 3 Sound is very weak:

Please short press "+" to increase the volume of microphone and increase volume on your audio device

#### 4. Please recharge the devices timely if low battery:

- 1) Receiver: The blue light blinks during using, that means the receiver is low battery
- 2) Wireless Mic: The blue light blinks when the headset is low battery  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($

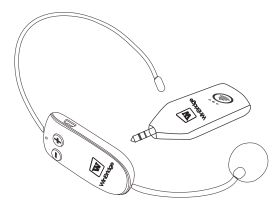
#### Notes:

- A. Please turn the receiver / wireless mic off and charging it with Dual Micro–USB charging cable, and connect to DC 5V charger
- B. The device must be fully recharged every 2 months when they are not using for a long time

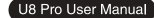
#### 5. Technical support:

Non-professional technician is not allowed to dismantle or repair the product; Original accessories are suggested if they need to be replaced, please contact a local agent if there is any question or service requirement

- **6.** The receiver & wireless MIC should be kept in normal temperature, dry and ventilated environments. rain, water, fire and other hot environments should be avoided
- 7. Please put the product and accessories far away from children



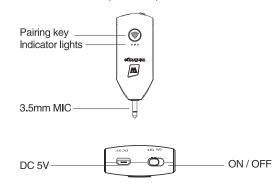
# **Multi-Function**Wireless Headset Microphone



# Features:

- 1. Stylish, ergonomic and comfortable design;
- 2. UHF high frequency wireless technology with long transmission distance;
- 3. WinBridge Hi-Fi amplification electro-acoustic system;
- 4. Detachable head-mounted rack, support headset & hand-held usage;
- 5. Built-in polymer battery with high capacity;
- 6. Suits for any audio device with Mic input to realize wireless amplification.

# Function Illustration (Receiver):



## Receiver:

#### 1. Switch on

Put the power button to "ON" side to turn on the device, and to "OFF" side to turn it off

# 2. Indicator lights

a. Blue indicator light: It is the indicator for pairing / the receiver is low battery
 1) Pairing: When blinking, which means it is waiting for pairing with the wireless headset microphone; when the blue light stops blinking and keeps constant

on, that means they paired successfully with each other

2) Low battery: the blue light blinks frequently during using. Please turn it off and charge it with Micro–USB cable and connect to DC 5V charger

b. Red indicator light: While being charged, the light shows constant red, and the red indicator goes off after fully charged

Notes: The receiver cannot be paired while charging

c. Green indicator light: The indicator shows constant green when turning on

# 3. MIC plug (Connect to speaker's MIC port)

Connect the receiver to audio device with "MIC in" function (3.5  $\Phi$ ), switch on and pair the receiver with wireless microphone.

Noted: Please use the 3.5  $\Phi$  –6.5  $\Phi$  connector in the standard package if the

"MIC in" jack of your audio device is  $6.5\,\Phi$ 

You need addition audio device with **mic input jack** (amplifier or karaoke speaker) to output the sound.



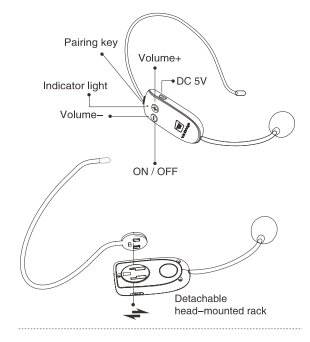
#### 4. Micro-USB Port (DC 5V)

Please turn it off and charge it with micro–USB cable and connect to DC 5V charger. While being charged, the indicator shows constant red, and it will go off after fully charged

#### Notes:

- a. Charging time: 3~4 hours
- b. We suggest that you fully charge before using it the first time
- c. Unplug the charger as soon as when it is full charged

## Function Illustration (Wireless Mic):



# How to disassemble & install the wireless Mic:



## How to Connect the Wireless Mic with Receiver Manually?

- Turn on the wireless MIC and long press " pairing key on the top of MIC for about 3s. The blue indicator of the receiver will stop blinking after paired successfully
- 3. Test whether the wireless MIC works successfully

# Notes:

- When in using, long press "
   on the wireless microphone to disconnect UHF mode with the receiver; Please pair manually follow the above steps to reconnect it
- 2) In UHF amplification mode, short press "+/-" button to increase / decrease volume

# How to charge the wireless Mic:

The blue light blinks when the headset is low battery. Please turn it off and charge it with Micro-USB cable and connect to DC 5V charger. While being charged, the indicator shows constant red, and it will go off after fully charged

#### Notes:

- a. Unplug the charger as soon as when it is fully charged  $% \left( x\right) =\left( x\right) +\left( x\right) +$
- b. The headset will enter sleep mode if it is not used for 20 minutes. Short press "+" or "-" to wake it up