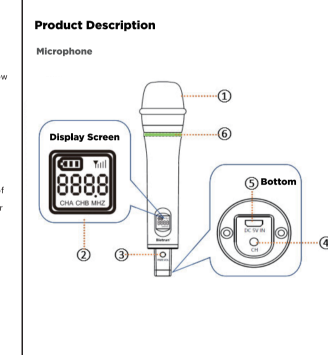


## **Product Introduction**

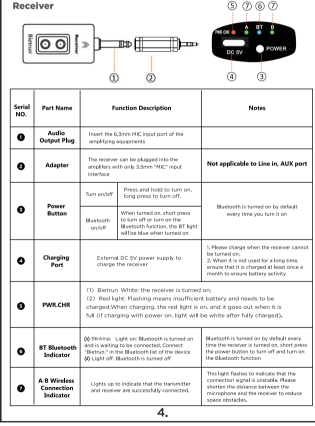
This wireless microphone adopts UHF frequency band transmission, which has the characteristics of long transmission distance, strong anti-interference ability, low delay and crystal clear sound quality. Easy to use, operate and debug. The whole machine has extremely low power consumption and long battery life, and can be widely used in teaching, conferences, stage performances and other occasions.

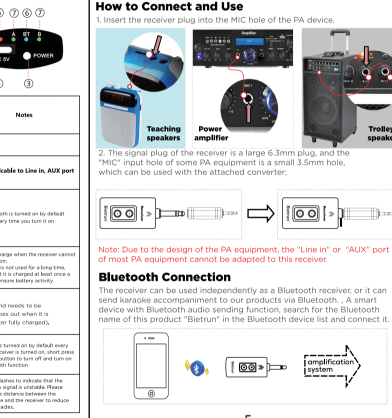
## **Product Features**

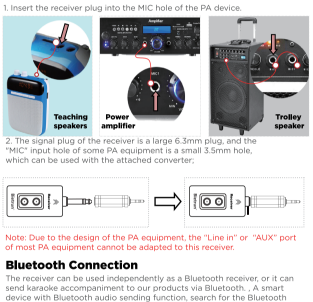
- 1. UHF frequency band wireless transmission, get rid of the trouble of cable entanglement, good anti-interference performance, crystal clear signal sound quality.
- 2. One-key startup, shutdown, and volume control, simple operation;
- 3. LED screen display, clear at a glance;
- 4. A variety of microphones meet different use occasions;
- 5. With Bluetooth receiving function, it is more widely used.



Serial NO.	Part Name	Function Description	Notes	
1 Mic		Pick up the signal sound	Don't take part casually, ware of fall down	
9	Display Screen	(1) working state of the microphone, including power, signal, frequency and channel information. (2) If there is no keyless operation , it will enter power-saving mode and only display power information. Press any key to reactivate the display	Needed to change battery when turns to and flash	
6	Power Button	Power on/off: Press and hold to turn on, long press to turn off. Adjust volume: Short press to adjust volume, there has 5 levels, level 1-5 in the display, the smallest is the level 1, each press increases the volume by one level		
0	Frequency Switch	In case of interference with other devices or greater environmental interference, the microphone frequency can be changed and adjusted by pressing this button. Total I5 channels. Press this button to adjust the communication frequency, the receiver microphone indicator A/6 will flash, after the frequency is matched, the indicator light will stay on.	In normal case there is no need to adjust the channel	
6	Charging Port  (a) The light ring is red when charging in the off state, and it goes out when fully charged. (a) The charging aperture lights up in red least		(1) Please charge when the microphone cannot be turned on (2) Ensure that the battery is charged at least once a month when it is not used for a long time to ensure battery activity	
6	Light Ring	(1) Green: Power on status (2) Red: Flashing indicates that the battery is low and needs to be charged, and the steady light indicates that it is charging		







Trouble Shooting					
Serial NO.	breakdown	How to fix			
0	The receiver cannot be turned on	Charge for at least 4 hours before powering on			
9	The transmitter cannot be turned on	Charge for at least 4 hours before powering on			
6	The microphone sound is intermittent and thereceiver green light flashes	Shorten the distance between the receiver and the microphone; Adjust the receiver to the visible range as much as possible. Try to switch the channels			
0	Bluetooth sound is intermittent	Shorten the distance between the Bluetooth device and the receiver			
6	No sound from MIC	Check whether the receiver and microphone are properly connected, and whether the microphone is turned on normally; Whether the receiver is correctly connected to the PA equipment. Whether the PA equipment is turned on and whether the volume control is appropriate.			
6	MIC low sound	Adjust the transmitter volume; Close the distance between the MIC and the mouth			
0	The sound of amplifying equipment is too small	Adjust the volume of the loudspeaker equipment; Adjust the microphone volume; Adjust the direction and distance between the microphone and the mouth.			

Whether the Bluetooth function of the receiver is turned on.

has been turned on. If the BT light is off, short press the POWER button to turn on the Bluetooth and connect again.

he BT light is always on/flashing, it means that the Bluetooth

Bluetooth not found

Wireless Frequency U Band Band		Microphone Type	Dynamic	
Audio Signal	Sampling 48KHz	Pairing Method	Factory connected and paired	
Frequency Response	50Hz-16KHz	•	Receiver	Lithium polymer - battery
Working Time	About 7 hours	Power supply	Transmitter	
Wireless Distance	Classroom environment 30M			
Packaç 2X Microp	ge List			
IX Receiv	er			
X 3.5mm	Adapter			

SHENZHEN LONGXIANG INTELLIGENT TECHNOLOGY CO, LTD.

Address: FLOOR 4, BUILDING D, FUXINLIN INDUSTRIAL AREA,

HANGCHENG INDUSTRIAL ZONE FUHUA COMMUNITY

XIXIANG STREET, BAOAN DISTRICT SHENZHEN

GUANGDONG CHINA



## **FCC Warning Statement**

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

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.

The device has been evaluated to meet general RF exposure requirement.