

OPERATION INSTRUCTIONS

WIRELESS CONFERENCE MICROPHONE



THIS INSTRUCTION MANUAL INCLUDES SEVERAL TYPES OF MICROPHONE AND RECEIVER. READTHE RELEVANT CHAPTERS ACCORDING TO THE TYPE BEFORE USAGE . KEEP IT FOR FUTURE REFERENCE.

Foreword

Thank you very much for choosing our company's professional wireless microphone system. In order to make full use of the product, we highly suggest you read the instruction manual before usage.

This series of professional wireless system all adopt UHF, which has a lower interference and a more reliable transmission than the tradition VHF, and PLL frequency synthesizer technology, which can avoid any kind of interference easily. By using infrared ray automatic channel tracing and system locking, this series of emitters can easily connect to the receiver, especially fitting in circumstances of using several sets of products in the same time.



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1. Features

- 1. This series products adopt the most advanced chip synthesis technology to handle transmitting and receiving parts, just need audio input and output.
- 2. This series product adopt advanced digital pilot technique, using UHF international standard frequency range, 500 MHz~900MHz. Compared to the VHF low frequency range, UHF has broader resources, make electromagnetic space clearer and lower interference which from VCD、DVD and so on equipment.
- 3. Controlled by microprocessor, PLL phase-locked loop frequency synthesis technology, every channel has optional 100 frequencies, 0.25 MHz by step, more flexible for use.
- 4. This series product adopt ID identification technology, each channel has its own ID code, strong anti-interference ability, suitable for all kinds of large, medium and small meeting.
- 5. Auto-mute and noise canceller circuit, eliminating the noise of turning on and off the machine
- 6. This series of products with the function of prevent noise, far pick up distance, smooth voice, high sound reduction
- 7. This series of products use high quality of components, apply SMT production, select only the high quality end-product.

 Increase the stability and working life of the product.
- 8. Is provided for each type of LCD liquid crystal display, show multiple key information, working condition be clear at a glance, makes it easy to operate and monitor and convenience, so as to improve the performance.
- 9. This series of products are all adopt XLR balanced output and 6.3 unbalanced output, independently or combined, fitting in all kinds of equipment connection and avoiding the chaos and embarrassments caused by equipment unmatched.



2. Safety instructions

- Read this instruction manual.
- Keep this instruction manual for future reference.
- Follow all instructions in this instruction manual.
- Do not place the product near any heat sources such as radiators, stoves, or other
 devices that product heat. If you are not going to use the product for a long time,
 pull out the battery. Do not throw or drop the product in case it causes severe
 damages.
- Be aware of the supply voltage. Only the supply voltage listed on the instruction manual fits the product.
- Only use accessories specified by our company.
- Never take apart the device. If devices are took apart by customers in breach of
 this instruction, the warranty becomes null and void. Turn to the professional
 mechanic or local dealer for help if there is something wrong with the product.
- If components are needed to replaced, replace them with original components produced by our company.
- Leave the devices the minimum space of 30 mm for proper ventilation. Do not cover the vent with newspapers, cloths, curtains, etc.

Do not place the devices near fire or water.

Only professional mechanic can assemble the devices if it is labeled with hazard warning sign " $\frac{4}{3}$ ".

Recycle the replaced battery.

The devices can be used in tropical or temperateregions.

Only for safe use in the area with an altitude of below 2,000 meters.



[※] If the device is not going to be used, turn it off.
And charge the battery per 3 months, if not the battery will be not effective.



3. Operation instruction for emitter model A

3.1 Brief instruction

- 1.1.High-fidelity microphone head, condenser pickup, provide the top definition and directivity.
- 2.LCD screen display working condition.
- 3.Built-in 3.7V lithium battery, design international USB socket.

3.2 Graphic instruction

- 1. Connect the USB charge interface(indicator 5) and the power to charge up the battery.
- 2. Touch the power switch for 0.5 second(indicator 4),
- LCD screen and light ring put on(indicator3) means the unit is on working.
- 3.LCD screen show the working condition.
- 4. Put off the unit when long press the power button 1 second.

3.3 Installation graphic instruction

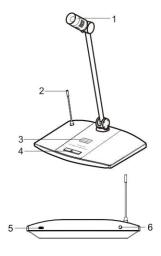
- 1.LCD screen graphic
- 2.Installation graphic of emitter



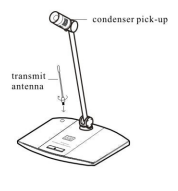
1. Channel 2. Frequency 3. Power display

3.4 Battery charger instruction





1.microphone head 2.transmit antenna 3.LCD screen 4.Power switch 5.USB charge interface 6.IR window





CAUTION: PLEASE CHARGE UP THE BATTERY PER 3 MONTHS IF DO NOT USE FOR A LONG TIME. USE THE SAME TYPE BATTERY IF YOU WANT TO CHANGE THE BATTERY. IF NOT, IT WILL BE DANGEROUS.



4. Operation instruction for emitter model B

4.1 Brief introduction

1. High-fidelity microphone head, condenser pickup, provide the top definition and directivity.

2.LCD screen display working condition.

3.Built-in 3.7V lithium battery, design international USB socket.

4.2 Graphic instruction

- 1.Connect the USB charge interface(indicator 5) and the power to charge up the battery.
- 2. Touch the power switch for 0.5 second(indicator 4),
- LCD screen and light ring put on(indicator3) means the unit is on working.
- 3.LCD screen show the working condition.
- 4. Put off the unit when long press the power button 1 second.

4.3 Installation graphic instruction

1.LCD screen graphic

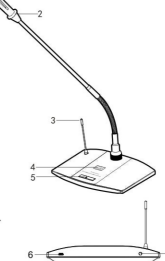
2Installation graphic of emitter



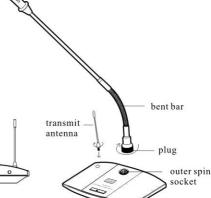
1. Channel 2. Frequency 3. Power display

4.4 Battery charger instruction





1.microphone head 2.light ring
3.transmit antenna 4.LCD screen
5.Power switch 6.USB charge interface
7.IR window



condenser pick-up



CAUTION: PLEASE CHARGE UP THE BATTERY PER 3 MONTHS IF DO NOT USE FOR A LONG TIME. USE THE SAME TYPE BATTERY IF YOU WANT TO CHANGE THE BATTERY. IF NOT, IT WILL BE DANGEROUS.



5. Operation instruction for receiver

5.1 Working environment requirement for receiver

Connect the receiver with antenna and adjust the antenna to vertical.

Note that mental, wall, ceiling, human body will weaken the emitter's signal. For best effect, please follow the rules. The emitter should be placed as near the spot as possible. Keep the minimum distant of 1.5m with mental, wall, scaffold, ceiling, etc. Make sure the emitter and receiver are accessible straight forward.

5.2 Working instruction for receiver

1. Connect the electricity supply.

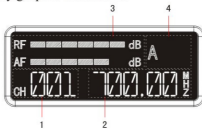
Adjust to reasonable volume.

- 2. After turning on the receiver, the LCD screen will show the working parameters.
- 3. Connect the receiver s MIX OUT and MIC with audio connecting line.
- 4. Set up the frequency of the channel.

The receiver has A, B, C, D, four independent groups. Press or long press UP or DOWN to change the frequency. After the frequency is selected, let the IR window both in the receiver and the microphone face-to-face distance about 20cm. Press the SET to emit the signal. LCD monitor show OK means finishing the setting.

- 5. Each microphone can be used in every channel.
- 6. Equiped independent on/off button for each channel, press the "(1)" button can on/off the corresponding channel in the working situation.

5.3 LCD monitor display graphic instruction

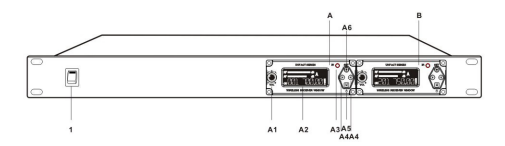


- 1. Channel number
- 2. Working frequency
- 3. Audio and Signal level 4. Frequency group



6. Two-channel receiver

6.1 Front panel of two-channel receiver

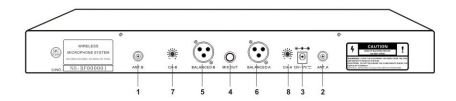


1.Power switch

A channel: A1. Volume knob A2. LCD screen A3.IR window A4. Frequency selection button A5. Channel independent power switch A6.SET

B channel: Same as A channel.

6.2 Back panel of two-channel receiver

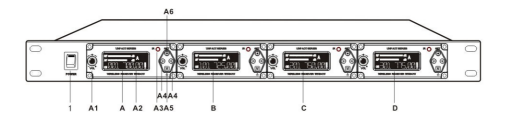


- 1. B channel antenna port
- 4. Mixed unbalanced output
- 7. B channel SQ knob
- 2. A channel antenna port
- 5. B channel balanced output
- 8. A channel SQ knob
- 3. DC socket
- 6. A channel balanced output



7. Four-channel receiver

7.1Front panel of four-channel receiver

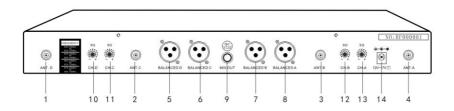


1.Power switch

A channel: A1. Volume knob A2. LCD screen A3. IR window A4. Frequency selection button A5. Channel independent power switch A6. SET

B. C.D channel: Same as A channel.

7.2 Back panel of four-channel receiver



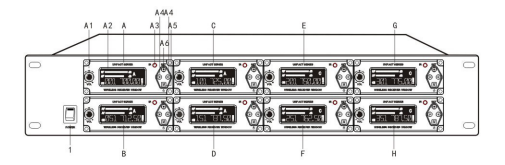
- 1.D antenna socket
- 4. A antenna socket
- 7.B channel balance output 8.A channel balance output
- 10. D channel SQ knob
- 13.A channel SQ knob
- 2.C antenna socket
- 5.D channel balance output
- 11.C channel SQ knob
- 14.DC socket

- 3.B antenna socket
- 6.C channel balance output
- 9. Mixed unbalanced output
- 12.B channel SQ knob



8. Eight-channel receiver

8.1 Front panel of eight-channel receiver

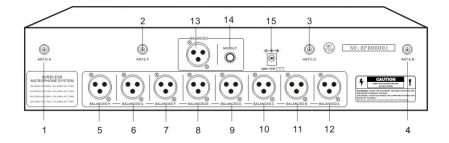


1.Power switch

A channel: A1. Volume knob A2. LCD screen A3.IR window A4. Frequency selection button A5. Channel independent power switch A6. SET

B.C.D. E. F.G.H channel: Same as A channel.

8.2 Back panel of eight-channel receiver



- 1.G.H antenna socket
- 4.A. Bantenna socket
- 7.F channel balance output
- 10.C channel balance output
- 13. Mixed balance output
- 2.E.F antenna socket
- 5.H channel balance output
- 8.E channel balance output
- 11.B channel balance output
- 14. Mixed unbalance output
- 3.C.D antenna socket
- 6.G channel balance output
- 9.D channel balance output 12.A channel balance output
- 15.DC socket



9. Product parameters

9.1 Receiver's parameters

9.2 Emitter's parameters

Mode of oscillation: PLL synthesized Power supply: Built-in 3.7V

UHF 500MHz-900MHz Frequency range: lithium battery

 $\pm 0.001\%$ Frequency stability: Power consumption: 100mA

Maximum frequency deviation: ±30KHz Carrier frequency: UHF 500MHz~900MHz

Modulation system: FM Frequency Stability: $\pm 30 \text{KHz}$ Signal-to-noise ratio: >60dB Signal-to-noise ratio: >60dB

Distortion factor: <0.5%@1KHz Adjacent frequency interference ratio: >80dB

Sensitivity: 1.2/UV@S/N=12dB Dynamic range: ≥100dB Power supply: DC:12V-17V Condenser Type: Audio output: Independent 0-400mV Polarity Mod: Unidirectional Mixed style 0-300mV Frequency response: 40Hz~20KHz

Power: Two channel 3w Sensitivity: -43±3dB@1KHz

Four channel 6W Power: 10mW

Eight channel 12W

9.3Comprehensive parameters

Working frequency: UHF 500MHz~900MHz, A.B.C.D four groups

Channel No: 400frequencies totally

Modulation mode: FM 250KHz Channel spacing: $\pm 0.001\%$ Frequency stability: Dynamic range: ≥100dB Maximum frequency deviation: ±30KHz Frequency response: $40Hz \sim 20KHz$

Comprehensive signal-to-noise ratio: >60dB

Comprehensive distortion factor: < 0.5%@1Kz Operating distance: about 100 meter(in the open air)

Operating temperature: -10℃~50℃



10. Solutions to breakdowns

Breakdowns	Causes	Solutions
Receiver can receive signal but with noise interference	Battery level is too low	Charge up the battery
	There is the same frequency emitter used at the same time	Turn off other emitter or change to other frequency
The microphone's LCD screen is not operating	Battery level is too low	Charge up the battery
The microphone cannot be turned on	Battery level is too low	Charge up the battery
The receiver is not energized	The utility is not energized	Check the electric socket
The receiver cannot be connected	The microphone is off	Turn on the microphone
	The microphone's frequency does not fit in the receiver's	Adjust the frequency
	The microphone is too far away	Keep the microphone near
The receiver can receive but without sound	The volume knob is at the minimum	Adjust the volume
	Improper connection of audio connecting	Reconnect the audio connection
Before the emitter is on, the receiver can receive but with noise	There might be other devices with the same frequency near	Change the frequency of the system to avoid interference
On and off sound	Too far away	Keep it near
Effective operating distance is short	Complicated environment	Avoid metal, wall, crowds, etc as they will weaken the signal
	Haven't install the receiving antenna	Install the receiving antenna

Care and maintenance

Before fixing or cleaning the device, cut of the electricity supply. Clean it with soft cloth. For spots, clean it with cloth that has neutral cleaning solvent and dry it with another cloth. Do not use gasoline, diluents or any other chemical product, or else the surface will be damaged.

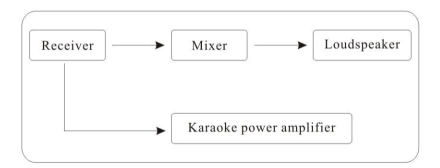


11. Connection instruction

Operations

- 1. According to the picture, connect the receiver with other devices, the MIX OUT with MIC or the OUT A,B,C,D with MIC.
- 2. Power supply 12-17V. After turning on the receiver, set up the reasonable volume.
- 3. Please charge up the battery per 3 months if do not use for a long time.

Connection instruction



Attention:

1 meter above floor
At least 1meter to wall
Antenna vertical to the receiver

This Operation Manual Is Subject To Be Revised Without Notice.
This Manual Contains As Much Needed Information As Possible. And If There Is Anything Wrong Or Omitted, Please Don't Hesitate To Contact Us For Confirmation. The Company Is Freed From All Lose And Damage Caused By No Confirmation.
For Testing And Service, Please Contact Us Or Our Authorized Distributors Through The Dealer From Whom You Purchased This Product. The Company Will Be Freed From The Loss And Damage Of Servicing Which maintain By Yourself Without any permission.