Please read the user manual carefully before use



WIRELESS MICROPHONE

 Product specifications and designs are subject to change without prior notice
 Note: The specifications and pictures in this specification are

for reference only, please refer to the physical object.

USER MANUAL X

TABLE OF CONTENTS

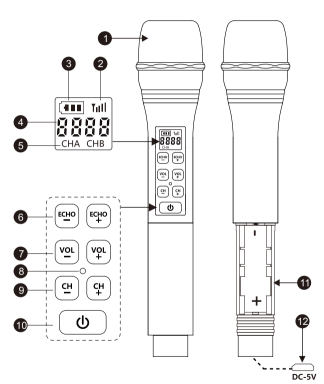
Specification2
Microphone Function Description3-7
Receiver Function Description8
Instructions9
Troubleshooting10
Packing List10

►► Specification Comprehensive features

Carrier frequency range:	470MHz-960 MHz (Depend on the country standard
Modulation Mode:	FM adjustable frequence
Max offset frequency:	±45KH
	50Hz-15KH
S/N Ratio:	>105dB(A
	<0.39
	10° C~55°
	200FT(Open Area
Receiver	
Channel:	50x
Oscillation Mode:	PLL (Digital Frequency Synthesize
Stray radiation suppression	on:≥80d
Image rejection:	≥80d
Sensitivity:	5dB
Working Current:	≤150m
Battery:	14650 Lithium Batter
Battery Capacity:	1200mA
Charging Time:	3~4 Hour
Working Time:	7~8 Hour
Handheld Transmitter	
RF Power Output:	≤10mW (Depend on the country standard
Oscillation Mode:	PLL (Digital Frequency Synthesize
Transmit frequency stabili	ity:<
Dynamic Range:	≥100dB(A
Frequency Response:	50Hz-15KH
Max Input Sound Pressu	re:130dB SP

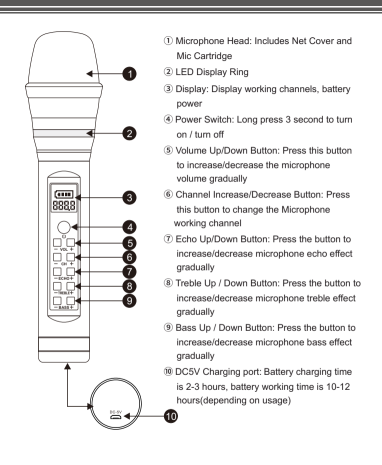
Power:1.5V Battery x 2(Optional rechargeable microphone)

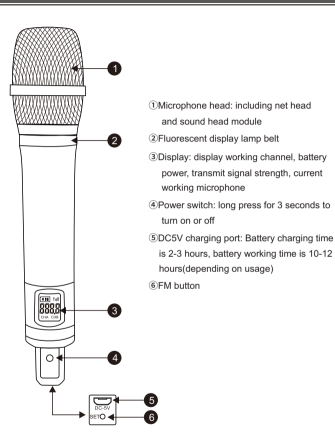
▶▶Microphone Function Description

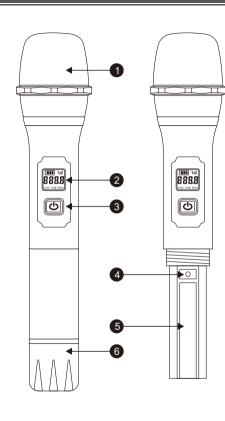


- ①Microphone head: including net head and sound head module
- ②Transmit signal strength
- 3 Battery power (automatically turn off when the battery power is too low)
- 4 Current working channel
- ⑤Current working microphone (A/B)
- ©Reverberation plus /minus key: Press this key to increase/decrease the microphone reverb effect step by step
- ⑦Volume plus/minus key: Press this key to gradually increase/decrease the microphone volume
- $\textcircled{\$} \textbf{Charging indicator: When charging, the indicator light is always on , When } \\ \textbf{fully charged, the indicator does not light}$

- ① 18650 battery compartment: Please proper installation press the "+" "-" logo of the battery, battery capacity 1500MA, working life time 10-12 hours, battery charging time 2-3 hours(depending on usage)
- 12DC5V charging port

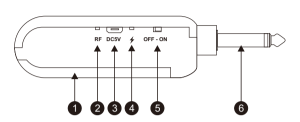






- ① Mic Head
- ② Screen: Channels Display, Power Status and Signal
- ③ Power Button: Hold down for 3 seconds to turn on / off
- 4 Channel-adjust Button
- **⑤** Battery Compartment
- 6 Bottom Cover

▶▶ Receiver Function Description



- ① Battery Compartment
- 2 Microphone Signal-Receiving Indicator
- ③ DC5V Charging Port
- 4 Power and Charging Indicator
- (5) On/Off Switch
- 6 1/4" audio output jack

Note: When both mics turn on, RF will show green and red light at the same time. Mic A(CHA) shows green light and Mic B(CHB) shows red light.

▶Instructions

1.Microphone

Hold down power button for 3 seconds to turn on/off mic. When mic is on, press channel-adjust button to adjust the channel. Then " BRBB " on the screen will show channel like CH01, CH02, CH03 and so on. When " — " shows in the screen and keeps flash, it means the battery is under low power status.

2. Receiver

Turn on the receiver and plug it into the audio outlet(Amplifier). If RF is on, mic will work normally. When working, "f" will show green and solid. When under low power status, "f" will keep flash. When charging, "f" will show red and solid. After full charging, "f" will go off.

3.Pairing Method

Note: When work with 2 sets or more simultaneously, please make sure mics are set with different channels.

▶▶Troubleshooting

Problem	Solution
Microphone is not working	Please replace the battery and make sure battery is put at the correct position(positive and negative)
Receiver fails to turn on	Please charge it
Microphone is squealing	Please turn down the volume of speaker or keep away from speaker.

▶▶Packing List

Microphone:	2 pcs
Receiver:	1 pc
Anti-roll Ring:	2 pcs
Charging Cable :	1 pc
Wind Muff:2	2 pcs
Adapter(1/4" to 1/8")6.35mm to 3.5mm :	1 pc
User Manual:	1 pc