

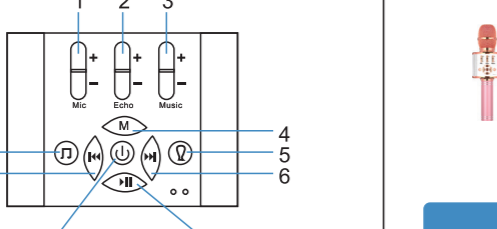
USER MANUAL

868 Karaoke Microphone



Please read the instruction carefully before you use the microphone

1. Function button operation



How to use the microphone with a Bluetooth device

1. Long press the power button  to turn on the microphone, the blue indicator on.
2. Echo: Adjust the volume of echo
3. Music: Adjust the volume of music
4. M: Switch to Bluetooth connection/TF card mode. Please note if you want to connect another Bluetooth device, you need to disconnect the microphone from the previously connected device.
5. Short press to switch the magic sound mode, a total of 4 magic sound modes; Long press to turn off/on the microphone light effect.
6. Next song
7. Pause/Play music
8. Long Press to turn ON/OFF
9. Previous song
10. Original sing/Accompaniment

2. Accessories



3. Instructions

How to use the microphone with a Bluetooth device

1. Long press the power button  to turn on the microphone, the blue indicator on.
2. Echo: Adjust the volume of echo
3. Music: Adjust the volume of music
4. M: Switch to Bluetooth connection/TF card mode. Please note if you want to connect another Bluetooth device, you need to disconnect the microphone from the previously connected device.
5. Short press to switch the magic sound mode, a total of 4 magic sound modes; Long press to turn off/on the microphone light effect.
6. Next song
7. Pause/Play music
8. Long Press to turn ON/OFF
9. Previous song
10. Original sing/Accompaniment

4. FAQs

Problem	Possible Reasons	Solutions
The microphone light does not blink	The microphone light is turned off/ The sound is not loud enough	Long press the 'button 3' to turn on the microphone light/ Increase the volume
Microphone can't turn on or can't be charged	Overcharge protection is on	Open the handheld part, take out the battery and put it back, recharge it
Microphone not working	Didn't turn on or the Battery is low	Turn on the microphone or charge the microphone
No Reverberation	Echo key not adjusted	Adjust Echo to a suitable place
Presence of noise	Environmental noise or mobile devices signal interference	Adjust the distance between microphone and your devices
Poor Recording	Phone does not match, Phone chip processing ability that is weak	Restart the phone to try again or replace another recording device

Please Note:
If you encounter problems that cannot be solved, please contact our customer service team. We promise to reply and solve the problem within 24 hours.

5. FCC WARNING STATEMENT

C. WARNING

This device contains a license-exempt transmitter(s)-receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

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:

6. DÉCLARATION DE L'ISED CANADA

1. The microphone will shutdown automatically when it is in low power. 2. Using USB cable to charge your microphone, red indicator will be lighting. 3. Keeping charging for 2 hours, the red indicator will be off when it's fully charged. 4. Working for 6-8 hours with once fully charged.

7. How to charge

Microphone: Capacity: Output power: 5W(Speaker Output) Frequency Range: 0-10KHz Maximum sound pressure level: >115dB(1KHZ) Reverb Mode: Echo sound reverberation Charging Voltage: DC 5V/1A

8. Specifications

EXPOSITION AUX RAYONNEMENTS

Cet équipement est conforme aux limites d'exposition pour un environnement contrôlé non contrôlé d'exposition RF ou maintenir le respect des guides d'exposition RF IC. Cet appareil utilise une antenne nedivisant pas être localisé ou en opération en conjonction avec une autre antenne ou émetteur.

9. 6. Specifications

Microphone: Capacity: Output power: 5W(Speaker Output) Frequency Range: 0-10KHz Maximum sound pressure level: >115dB(1KHZ) Reverb Mode: Echo sound reverberation Charging Voltage: DC 5V/1A

10. 7. How to charge

Microphone: Capacity: Output power: 5W(Speaker Output) Frequency Range: 0-10KHz Maximum sound pressure level: >115dB(1KHZ) Reverb Mode: Echo sound reverberation Charging Voltage: DC 5V/1A

11. 8. Specifications

Cet équipement est conforme aux limites d'exposition pour un environnement contrôlé non contrôlé d'exposition RF ou maintenir le respect des guides d'exposition RF IC. Cet appareil utilise une antenne nedivisant pas être localisé ou en opération en conjonction avec une autre antenne ou émetteur.