



KM-7500

Karaoke Microphone

User Manual

- BSMI & NCC certification

Package Contents

| Karaoke Microphone.. □ Charging Cable.. Audio Cable.. User Manual..

Karaoke Microphone for Smartphone

Features

- Contain Lithinm Battery 2200mAh, and it can work up to 8-10 hours
- 5W Dual speaker and stereo-sound effect
- Supports one button silencer
- Supports Karaoke Apps

- Charging Cable -

Structure Diagram

— — —

- Karaoke Microphone -

Volume -

Karaoke mode

switch

Next song, Previous

Headphone jack

song, Pause/Play

microUSB port/ Charging port

USB port

Charging

1. When the battery is low, the device shuts down automatically.

Instruction

- 2. Use the standard USB cable and adapter to charge when you are charging, a red light
- 3. The charging time lasts 3-4 hours. When it is fully charged, the red light disappears.

Wireless Karaoke Instruction

- 1. Press the power button for 3 seconds to turn on or turn off, when it is on, the blue light will show up.
- 2. Bluetooth Connection: Turn on the bluetooth on your phone and search "Gigastone KM-7500" to connect. When you are connected, the karaoke microphone will display a tone.
- 3. Adjust the settings on the functional platform to achieve the most demanding effect.
- 4. Start: When you sing, all the operation such as play/pause/ previous/ next song can be done on your mobile phone or microphone.

*Note: Once the device is connected with your mobile phone, you do not need to connect again the next time you use. It automatically connects.

If you want to disconnect the device, you can operate it using teh bluetooth on your mobile phone to disconnect.

If you only want to listen to music, you can lower down the microphone volume.

Play Songs Through USB

- 1. Plug in USB to USB port, the microphone detects musical files (MP3 format) in the USB and plays the music. You can select buttons to pause or switch the songs
- 2. When you are playing music through USB, you can control the volume by adjusting the volume button.
- 3. The music button helps to adjust the music volume.

Trouble Shooting

Issues	Reason	Solutions
Power light doesn't work	Low battery or bad connection with charging cable	Charge correctly , check the connection part or charging cable
No voice from microphone	Didn't turn on or adjust the voice volume	Turn on the device and adjust the voice volume
No reverb effect	Mixer button didn't open	Adjust the mixer to appropreate location
Noise when singing	Enviromental noise or bad mobile phone signal	Move to quite place and keep the distance with mobile phone
Music interruption under the bluetooth connection	Bluetooth distance is too far or another phone has connected	Move close to mobile phone and avoid the obstacle
Music volume is	The voice volume of mobile phone	Adjust the voice volume of mobile

too small is low or the phone or music or even no music file has player tool,

sound	low sound volume	download music files with clear sound Adjust the music to proper location
Failed to connect the bluetooth	The bluetooth distance is too far or another phone has connected	Get close to the mobile phone, avoid the obstacle or stop the connection on another phone
Surreal sound effect under the bluetooth connection	Voice volume is too high or battery power is too low	Lower down the media voice, or charge the battery
Under the music mode, the music doesn't work well	Not high quality sound	Download high quality songs
Weaker Voice	Music mode on	Music mode off

Specification

Model Name	KM-7500	i FC
PN	KM-7500G	l l
Bluetooth	Version 5.0	1
Output	5W × 2	1
Input	5.0V 0.8A	1
Battery Capacity	2200mAh	ļ.
Frequency Response Range	60Hz~20KHz	
Battery Life	8∼10h	į.
Charging Time	3~4h	Į:
Battery	18650 Polymer Lithium Battery	1
Material	Space Aluminum	[
Size	67 × 68 × 242 mm	[
Weight	402g	[[
		1 .

Warranty 1 year

- 1 This product has a built-in battery, please keep away
- 2 This product is not waterproof, please keep away from water to avoid short-circuiting to the product. FCC ID: PLE-KM-7500



www.gigastone.com

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 requirements. The device can be used in portable exposure conditions without restriction.

NOTE:

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 followingmeasures:

- -- 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.

FCC ID: PLE-KM-7500