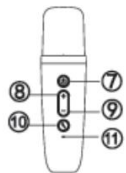


K12 Bluetooth microphone Operation manual

Function introduction



7. Long press three seconds to switch the microphone on and off.
8. Short Press microphone volume to add.
9. Short Press mic volume to reduce.
10. Short press to toggle the magic sound, long press to cancel the original sound to turn on/off
11. The Microphone Indicator Light, the unconnected blue light flickers, the connected blue light is always on, the red light is on when charging, the red light is off when full.
12. Microphone Type C5V charging port.
13. Headphone jack.
14. TF slot, insert MP3 audio class file automatically switch to TF mode.
15. Audio Type-C5V charging interface.
16. USB plug-in with MP3 audio class files automatically switch to USB mode.
17. Audio Indicator Light, blue light flicker when not connected, blue light will be on when connected successfully, red light will be on when charging, red light will be off when full.

Product information

- Product name: Bluetooth microphone.
- Product Model: K12
- OUTPUT POWER: 5W Input Signal: 42DB
- Battery: High Performance High Capacity Lithium battery
- Charging voltage: DC5V
- Frequency range: 90Hz-18KHz
- Power mode: C charging and built-in Battery

Main functions

- High reduction electro-acoustic system. 3.7V high performance battery
- Sound penetration, wide coverage
- Battery: High Performance High Capacity Lithium battery
- Frequency range: 90Hz-18KHz
- Power mode: C charging and built-in Battery

Frequently asked questions

1. If the indicator light does not turn on, please check whether the microphone power is sufficient, or to connect the audio to 5V/1A power supply for charging, charging time is about 3 to 4 hours,
2. There is no sound in the microphone. The power supply is not on, the mode is not correct, or the volume is not adjusted, Please adjust the volume of the microphone.
3. If the microphone is noisy, it may be due to ambient noise, signal interference, microphone too

close to the speaker, etc.. please re-adjust the direction of the microphone.

4.If Bluetooth can not be connected, it may be because the distance is too far, there are obstacles, or by other phones connected, please close to the phone to avoid obstacles, disconnect the phone.

5. If you can not charge, check whether the charger is normal.speaker charging. the charging port of the red light is on.

Service and warranty Warranty terms and conditions:

1. If the product has any function problem, can enjoy the warranty service, the warranty period is 12 monthi
2. Man-made damage, broken, artificial scratch, no warranty card is not within the scope of the warranty.
3. Customer must fill in all necessary information (such as customer's name, address, telephone number, date of purchase, etc.)
4. We are responsible for the maintenance costs incurred during the warranty period. We are not responsible for the freight and other costs incurred during the warranty period. Certificate of approval
5. Warranty services need to have a warranty card requirements of the and according to the batch number 2024.8.19 opèration can be warranty. guaranteed, otherwise no The date of prduction 2024.8.19
6. This product conforms to the QC regulations and technical ,Inseecte PASS standards of the People's Republic0 of China.

FCC Caution:

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.

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

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.