

Product name: Handheld karaoke speaker (English)

High performance and large capacity batteries

Product model: K12, charging voltage: DC5V

Executive standard: GB-T9254.1-2021, frequency range: 90HZ-18KHz

Output power 6W, power supply mode DC charging and built-in battery, input signal: 42DB

Function Introduction

1. Short press once to decrease volume, long press the previous song

2. Manually switch playback modes such as wireless/TF card/USB drive.

3. Short press the volume up button once, and long press the song once.

4. Short press to switch LED lighting effects, long press for 2 seconds to turn offLED lighting effects.

5 long press for 3 seconds to turn on/off, short press to play/pause,

double-click to

turn on/off connection

6. Short press to turn on/off the mute.

7. Long press for three seconds to turn on and off the microphone. Short press once to mute the microphone

8. Short press to increase microphone volume, double click to increase reverb volume.

9: Short press to decrease microphone volume, double-click to decrease reverb volume.

10. Short press to cancel the original sound on/off, long press to switch to
magic

sound

11. Microphone indicator light, blue light flashing when not connected, blue
light

constantly on when connected successfully, red light on when charging, red
light

off when fully charged.

12. Microphone Type-C5V charging port.

13: Earphone jack.

14: Automatically switch to TF mode when inserting MP3 audio files into the TF
card slot.

15: Audio T-C 5V charging interface.

16: USB port, automatically switches to USB mode when inserting MP3 audio
files

17: Audio indicator light, blue light flashing when not connected, blue light
constantly on when connected successfully, red light on when charging, red
light

off when fully charged.

Common problem handling

1. If the indicator light does not light up after turning on, please check if the
audio

power is sufficient, or connect the audio to a 5V/1A power supply for charging.

The

charging time is approximately 3-4 hours

2. There is no sound from the microphone, which may be due to the power not being turned on, incorrect mode, or the volume not being adjusted. Please adjust

the microphone volume properly.

If there is no reverberation in the audio system, it is possible that the reverberation

switch has been turned off. Please turn on the reverberation switch.

If there is noise in the microphone, it may be due to environmental noise, signal interference, or if the speaker is too close, please readjust the direction of the microphone.

If the wireless playback is interrupted,

it may be due to the long distance between

the wireless or obstacles between the phone and the amplifier that affect signal6. If wireless cannot be connected, it may be due to being too far away, having

obstacles, or being connected by another phone. Please approach the phone to avoid obstacles and disconnect. 7. If it cannot be charged, check if the charger is

working properly. When charging, check if the red indicator light for charging is on.

1. If there are any functional issues with the product, it can enjoy a quality assurance service with a quality assurance period of 12 months.

2. Human damage, falls, and scratches are not covered by the quality assurance without a quality assurance card. (Purchase date, etc.)

3. Quality assurance service requires a quality assurance card and operation as required to provide quality assurance, otherwise it will not be covered.

FCC Statement:

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.