

正面

Smart Microphone
Operation Instruction

Thank you for purchasing our product.
Please read the instruction carefully before use.

Preface

Thank you for purchasing our product. Please read the instruction carefully before using the product. Please keep this Manual properly for future reference. Please read this Manual carefully before use to enjoy optimum performance. Please follow the safety instruction on the next page. The pictures in the manual are for reference only, which may be different from the actual product.

Safety Warning

The lightning sign is intended to alert you to be careful of electric leakage.

The exclamation mark indicates the product shall be operated according to the manual.

Warning

- To prevent electric shock, do not expose this product to rain or moisture. Do not remove the cover, the internal voltage may cause damage to your body. In the event of malfunction, please contact the maintenance service agent.
- Do not keep the product in humid or dusty place.
- Keep away from high temperature.
- Do not disassemble the product.
- Do not expose the product in dusty air.

Environment Friendly Use Period

The environment friendly use period for this electronic information product is 10 years, during which no pollution to the environment or serious damage to health or property will be caused by the leakage of harmful substances, provided it's operated in accordance with this manual.

- 1 -

Product features

Structural Representation

7. Reverb button
2. Lantern / magic sound button
1. Power button / mode button
3. Previous button
5. Next button
6. Microphone volume button
4. Play/Pause button

Charging connection diagram

Mobile phone connection diagram

- 2 -

Function of the button

- Power button: 1. Long press button to turn on/off
2. In the power on state, short press the switching mode (Bluetooth, TF card, U disk, AUX input mode cycle)
- Lantern button: 1. Short press to turn on/off the lantern
2. Press and hold the button to open/exit the magic sound mode. After entering the magic sound mode, press the button to switch the magic sound effect.
- Previous song button: 1. Short press the button to switch to the previous song
2. Long press the button to decrease the accompaniment volume
- Play/Pause button: 1. Short press the button to pause/play song/ accompaniment.
2. Long press the button to open/exit the song to eliminate the original singing mode.
- Next song key: 1. Short press the button to switch to the next song
2. Long press the button to increase the accompaniment volume
- Microphone volume push button: toggle to adjust the microphone volume
- Reverb push button: toggle to adjust the microphone reverb size / length

Function description

- DC5V interface: 1. DC5V charging
- Wired audio input: The miniUSB end of the recording cable is connected to the K-Mike itself, and the headphone connector is connected at one end. Audio equipment such as mobile phones or MP3s, at this time K song wheat as a small speaker
- Wired audio recording: The miniUSB end of the recording cable is connected to song Mai itself, and the headphone connector is connected at one end. Mobile phone, K song wheat as a microphone, improve the recording quality of song platform
- USB interface: support MP3 audio file reading in U disk
- TF card slot: support TF internal MP3 audio file reading
- AUX interface: 3.5mm audio output
- Lantern: multi-color colorful
- Charging indicator: red in the charging state, the full-charge indicator is off

- 3 -

反面

Common Problems

- The device cannot be turned on:
Check if the equipment has electricity, or please try again after charging
- The device has noise when using the device:
Check if the device is fully charged, or please try again after charging
- Unscrew the net head to see if the microphone is too high and has contact with the net cotton. If there is contact, lower the height of the microphone.
- The microphone has no sound:
Check if the "Mic Volume" button and the "Volume" button are both turned on.
- The microphone has no reverberation:
Check if the "Reverb" push button has been hit
- Microphone whistling:
When the microphone is turned on, make sure that there is no obstacle near the machine horn, and avoid the whistling caused by the horn reflection.
- Because of the high sensitivity of this microphone, there is a slight howling in the grip of the net, which is no different when singing and shouting
Often normal
- Unable to search for device name:
Check if there is an external device such as a TF card or a USB flash drive. If there is a connection, pull it out or click the mode button.
- Switch mode, search for device name again
- After the mobile phone is connected to the device, the music is stuck:
Remove the device and eliminate the interference of current, magnetic field and other factors around the device
- Playing music is silent or sound is small:
Check if the "Volume" push button is on
- Long press the "Next" button to increase the volume
- Unable to read TF/U disk:
Make sure that the TF/U disk is intact and that there are MP3 files in the TF/U disk.
- Unable to charge or no wired audio input:
Change the charger or USB charging cable to exclude the charging device from being inconsistent
- The headphone output has noise:
AUX supports 3.5mm audio output, ensuring that the headphone plug is three sections instead of four sections

- 4 -

Product specification

Model: Mobile phone microphone	Bluetooth distance: >15m
Charging voltage: DC5V	Product size: 250*70*77mm
Working voltage: 3.6 ~ 4.2	Product net weight: 0.40KG
Power supply mode: rechargeable lithium battery	Channel: Mixed stereo
Battery capacity: 1200mAH	Support equipment: mobile phone, computer (wired independent audio)
Charging interface: miniUSB	Output sensitivity: 400mV
Output power: 5W	Resolution: ≥90DB
AUX interface: 3.5mm audio output	Signal to noise ratio: ≥80DB
TF card slot: support MP3 file reading	Frequency range: 100HZ-10KHZ
Bluetooth version: 5.0	

- 5 -

Warranty Card

Guarantee Card

User name: _____	ID No.: _____		
Tel: _____	Mobile: _____	Email address: _____	
Product name: _____	Product trademark: _____	Product model: _____	
Manufacturing No. (or batch No.): _____			
Purchase place: _____	Province: _____	City (County): _____	District: _____
Purchase date: _____	(date)		
Purchase place: _____			
Name of retailer: _____	Retailer ID: _____		
Invoice No.: _____			

Inspector _____

Date of Manufacture _____

Test results _____

展开尺寸:280*105MM, 折页后尺寸:70*105MM

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

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