

## K18

microphone

# USser Manual

Operating instruction

[Please read the instructions carefully before using this product](#)

Product introduction

K18 live is designed for mobile phone karaoke microphones record/live/outdoor entertainment, research and development of intelligent microphone, using 30 mm karaoke moving-coil cartridge, 5 kinds of digital sound effects, DSP digital reverberation and noise reduction technology, 2600 mah large-capacity power battery, bring you pleasure experience of K song, happy unceasingly, let you fall in love with singing .

Packing list

One V28 host

A Micro USB charging cable

One manual for use

One blowout preventer

One storage box

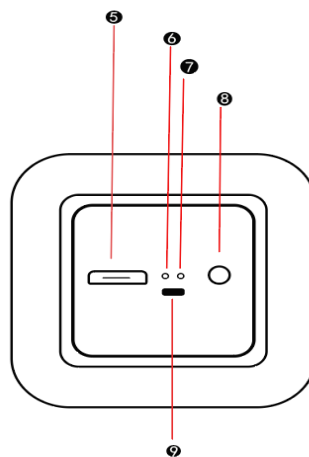
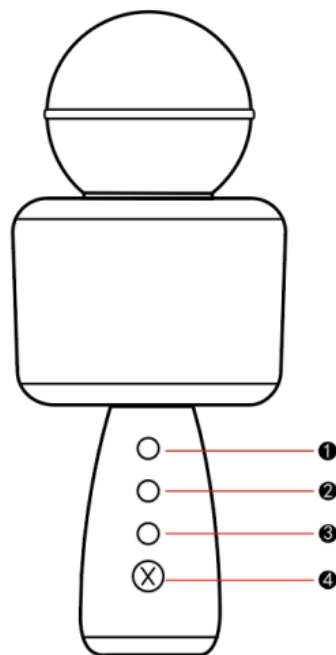
Certificate of qualification

Supported software

Sing bar, national K songs, cool dog music, Baidu music, cool my K songs on the market

K song software

Product operation and interface description



(1) Short press: four block volume cycle adjustment long press: applause  
 (2) Short press: four block reverberation size cycle adjustment long press: group laughter  
 Short press: cancel original sound long press: live/recording loop switch  
 Power button, long press: on/off, short press: five scene mode switch; Singing mode /KTV mode/concert mode/host mode/electric sound mode (the blue light flashes when the bluetooth connection is successful, and the blue light is always on. Red light is always on when charging and red light is off when fully charged.)

1. DC 5V 1A charging port

2. Nondestructive recording is made on the computer or mobile phone through the recording wire. One end of the recording wire miniUSB is connected to the karaoke bar itself, and the other end is connected to the mobile phone with the karaoke bar as the microphone.

8) Monitor the headphone hole

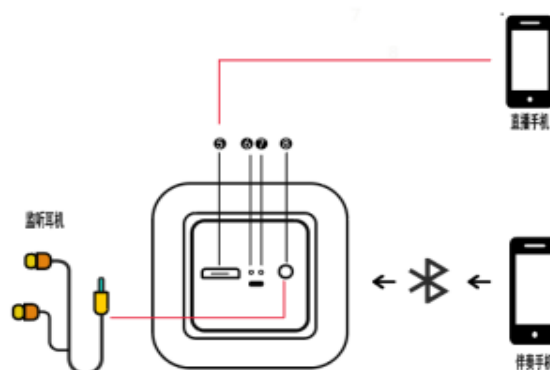
Pet-name ruby short press: on/off microphones long press: metaphone mode switch  
 yellow male female female male baby sounds magic

#### Device Connection Introduction

How does the device bluetooth connect to the Karaoke microphone

It supports smart TV, mobile phone, laptop, iPad and other devices.

First of all, when the smart microphone is turned on, the blue light will always flash. Open the device bluetooth to search for "K18" connection, and the blue light will be on for a long time after successful connection.



◆ Open the package and take out the microphone and accessories, connect one end of the audio cable to the 'DC5V' interface of KGObo, and connect the other end to the live

broadcast mobile phone. Then use another mobile phone to connect Kgobo to provide accompaniment music through Bluetooth, listen to the headphones and plug them into the microphone interface, as shown below:

- ◆ After long pressing the power button, talk to the microphone, and press the description in the "Product Operation and Interface Description" page to adjust the volume and sound to the appropriate level;
- ◆ Open the live broadcast software and start the live broadcast.

The k-song return set is one

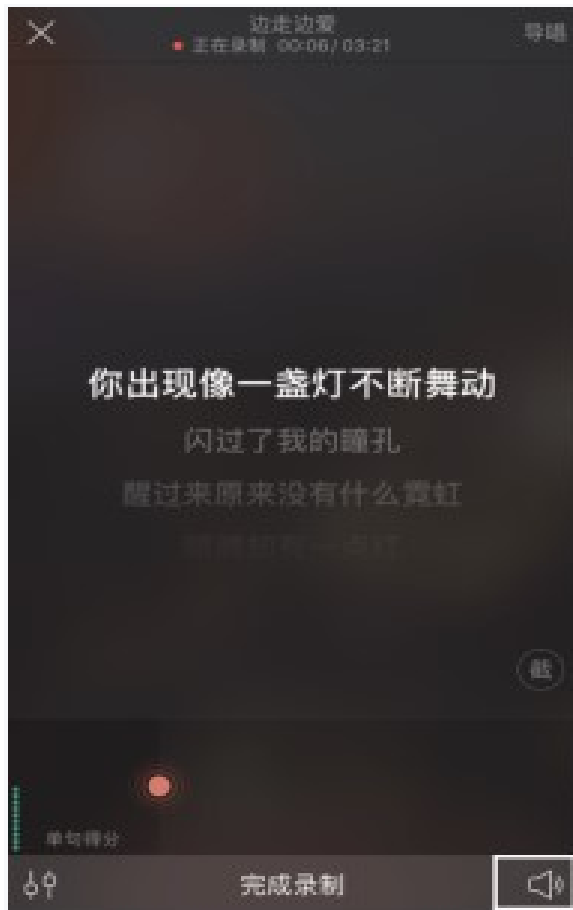
Bring your own earphone Settings

The ISO system and some Android phones come with ear-return function. Ear-return of mobile phones has disadvantages such as delayed human voice, low volume, poor sound effect, etc. Therefore, when using the k-song microphone to record k-song, please turn the "human voice" on the k-song interface to the minimum (without affecting the recording effect). Take Singing Bar as an example. Click the icon in the lower right corner of the K-song interface and turn "voice" to the minimum, as shown in the picture below:

Set K - ear back two

The software comes with ear return Settings

Some k-song software has ear-return function, but it has disadvantages such as voice delay, low volume and poor sound effect. Therefore, please turn off the built-in ear-return function of the software when using the k-song microphone to record Songs (the recording effect will not be affected). Take the national Karaoke song as an example, it can be set in two positions:



1. Click the icon in the lower right corner of the K-song interface to turn off the ear-back option, as shown in the figure below:

2. In the software "My" Settings, find the "Listen back Settings" option and turn it off

Product specification parameters

Model: K 1 8 sound head type; Moving coil head

Charging voltage: DC 5V 1A Product size :265\*77.5\*78.5mm

Power supply: Rechargeable lithium battery charging time: ≈2.5 hours

Battery capacity: 2600mAh (power) Main chip: dual-core digital DSP

MicroUSB output sensitivity :400mv

Peak power: 40W Digital equalization: EQ regulation

Bluetooth version: 5.0 Directivity: Hyperheart

Bluetooth range:  $\leq 15\text{m}$  Frequency response: 20-20khz

Track: around 2.1 channel speaker impedance: 5  $\Omega$

The above parameters are from the factory laboratory. The actual parameters may vary depending on the product or other factors. The picture is for reference only, please refer to the real object

#### Common trouble shooting

1. Press the power button for a long time and the indicator light of the device is not on ;

◆ Try to use the device after charging

2. You can't hear your own voice ;

◆ Maybe set the microphone to mute and try to press the volume button to adjust the volume

◆ Check whether the listening headphones are plugged into the interface

3. Playing music without sound ;

◆ Refer to the "Device Connection Introduction" page to check whether the connection is correct

◆ Check whether the volume is adjusted correctly

◆ Check whether the headset is in bad contact

4. The microphone cannot be used for recording or the recording volume is low ;

◆ Refer to the "Device Connection Introduction" page to check whether the connection is correct

◆ Check whether the headset is in bad contact

◆ Check whether the karaoke software voice Settings are too small

5. Listen to the loud noise in the headphones when listening to karaoke ;

◆ Check whether the software has built-in ear-return function, turn off ear-return function in the software Settings or minimize the human voice on the K-song interface (refer to the "K-song Ear-return Settings" page)

6. Make a noise when connected to the active speaker ;

This product is specially designed for listening headphones with K-song. When connected to an external active speaker, it may produce loud noise due to different sensitivity

◆ Keep a proper distance between the microphone and the active speaker, and reduce the volume of the microphone and speaker

#### Notes:

1. Do not use corrosive detergent to clean this product ;

2. Do not disassemble, bump, squeeze or throw into the fire ;

3. Do not expose the product to direct sunlight for a long time ;
4. Do not place the product in high temperature environment;
5. Do not attempt to disassemble the product and make any modification ;
6. Do not put the product in microwave oven or other pressure vessels ;
7. If you do not plan to use this product for a long time, please store it in a dry environment and charge it at least once every three months ;
8. Please turn the volume to an appropriate level to avoid damaging the hearing ;
9. Do not charge in the sub-zero environment, which may cause damage to the battery .

Three packets of certificate card

Three packets of certificate is limited to in the normal use of the three packets of effective warranty period, as a result of the product itself quality problems caused by non-human damage to the fault, with the invoice and this three packets of certificate according to the provisions of the three packets will enjoy the following three packets of service :

- From the day of purchase within 7 days, the product performance failure, consumers can choose to return, replace or repair .
- within the 15th day of the 8th solstice from the date of purchase, if the product has performance failure, consumers can choose to replace it or repair it .
- In the three guarantees within the period of validity, the product performance failure, consumers enjoy free maintenance services .
- The term of validity of the three guarantees is one year .

Three guarantees shall not be applied under any of the following circumstances (but not limited to the following circumstances) :

- The content on the three packets of vouchers and goods physical identification inconsistent or altered ;
- Do not undertake three packages of repair caused by the removal of damage ;
- Failure to use, maintain or maintain the product according to the requirements of the operation manual, resulting in damage ;
- Damage caused by force majeure ;
- No three packets of certificates and valid invoices, and can not prove the product in three packets of period ;
- Beyond the validity period of three packets ;
- Damage caused by improper use of the user ;
- There is no warranty for self-dismantling ;
- If the product is not within the scope of warranty, our company can provide maintenance service, and the maintenance cost shall be borne by the customer .

Warranty card

Product Model:

Date of Purchase:

Sales Unit:

Customer name:

Contact Number:

Maintenance date:

Description of product defects:

In pieces

#### 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 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.

#### ISED Statement

English: This device complies with Industry Canada license exempt RSS standard(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. The digital apparatus complies with Canadian CAN ICES 3 (B)/NMB 3(B).

French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This radio transmitter (ISED certification number: 26878-K18) has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (ISED certification number: 26878-K18) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.