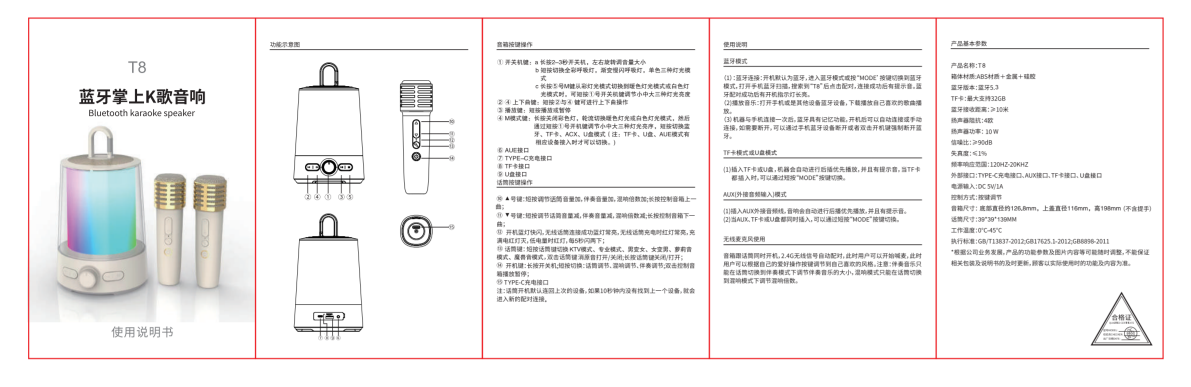
300*90MM





6 AUE interface 7 TYPE-C charging interface 8 TF card interface 9 USB flash drive interface box Qu control button Pause box playback

Key operation

① Switch on and off key: a long press 2–3 seconds switch on and off the machine, rotate the tuning volume left and righ b Short press to switch the full-color breathing light, gradual slow flashing breathing light, monochrome three kinds of light mode

light mode c Long press the 35 M key to switch from color light mode to warm light mode or white light light mode, you can short press the 13 witch button to adjust the brightness of three kinds of light 2 ④ Up and down key. Press the 2 and 4 keys to perform the up and down

Geration
 Geration

Microphone button operation

10.Key "▲ ": Short press to adjust the microphone volume, accompaniment volume, and reverberation factor; Press the control button on the control

11 Key "> ": Short press to adjust the volume of the speech, accompaniment and reverberation; Press the control button to lower the box Qu; 12. The blue light flashes quickly when the power is turned on, and the blue light remains on when the wired microphone is successfully connected

The red light remains of when fully charged, and flashes twice every 5 seconds. when the battery is low;

13 Microphone key: short press the microphone key to switch KTV mode. professional mode, male to female, female to male, girl sound mode, Warcraft sound mode, double click the microphone key to open/close the original sound; Long press the microphone button to close/open;

14.Power on button: Press to turn on or off; Short press to switch: microphon adjustment, reverb adjustment, accompaniment adjustment; Double dick

15.TPE-C charging connection Note: When the microphone is turned on, it defaults to being connected back

to the previous device. If the previous device is not found within 10 seconds, it will Enter a new pairing connection.

Explanation

Blue mode

DIDE THOSE
 (1): Blue connection: The default setting for startup is blue. Enter blue
 mode or press the MODE' button to switch to blue mode
 Mode, turn on the blue screen scan of the phone, search for 'T8' and
 elck on pairing. Once the connection is successful, there will be a
 prompt, blue
 After successful pairing, the power on indicator light will light up.
 (2) Play music: Open your lapop or other device to play your favorite
 song and download it Release.
 (3) After connecting the machine the computer twice, the blue screen
 (3) After connecting the machine the computer twice, the blue screen
 device to disconnect or double-click the power button to forcibly
 disconnect the blue device
 TC sord machine.

TF card mode

(1) When inserting a TF card, the machine will automatically insert it for priority playback, and there will be a prompt. When all TF cards are insertedYou can switch by briefly pressing the "MODE" button.

AUX (External Frequency Transmission) mode

(1) Plug in the AUX external frequency cable, and the sound will be activated. After the broadcast, priority will be given to playback, and there

activated. After the broadcast priority will be given to playback and there will be a prompt. (2) When both AUX and TF cards are inserted simultaneously, you can switch by briefly pressing the "MODE" button.

Wireless microphone use

The speaker and microphone are turned on simultaneously, and the 2,4G power line signal is paired. At this point, the speaker can start shouting Users can adjust the buttons according to their preferences to their prefered space. Attention: Accompaniment music only It is possible to adjust the amount of accompaniment music when the microphone is switched to accompaniment mode, while the revert mode can only be adjusted when the microphone is switched Adjust the reverber and factor in reverberation mode.

Basic product parameters

- Product Name: T 8
- Box material: ABS material+stainless steel + Silica gel Blue version: Blue 5.3
- TF card: up to 32GB
- Blue receiving distance: ≥10 meters
- Speaker impedance: 4 ohms
- Speaker power: 10 W
- Signal to noise ratio: ≥ 90dB
- Distortion: ≤ 1%
- Frequency response range: 120HZ-20KHZ
- External connection: TYPE-C charging connection, AUX connection, TF card connection
- Power supply: DC 5V/1A
- Control mode: key adjustment

customers.

- Box size: The bottom diameter is about 126.8mm, the top cover diameter is 116mm and the height is 198mm (excluding lifting rod)
- Microphone size: 39 x 39 x 139 mm Operating temperature: 0°C - 45°C

Executive standard: GB/T13837-2012; GB17625.1-2012; GB8898-2011

*According to the company's business development, the functional parameters and graphic content of the product may be adjusted at any time, and cannot be guaranteed Timely updates of relevant packaging and instructions shall be based on the actual functionality and content used by





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.