

# 300\*90MM

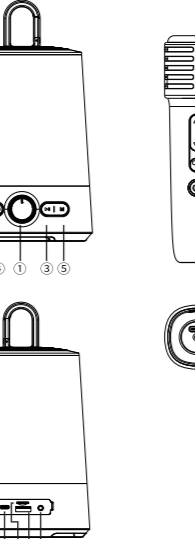
**T8**

**蓝牙掌上K歌音响**  
Bluetooth karaoke speaker



使用说明书

**功能示意图**



**音箱按键操作**

① 开关机键: a. 长按2-3秒开关机, 左右旋转调音量大小  
b. 短按切换全彩呼吸灯, 渐变慢闪呼吸灯, 单色三种灯光模式  
c. 长按5号M键从彩灯模式切换到暖色灯光模式或白色灯光模式时, 可短按①号开关机键调节小中大三种灯光亮度  
② ④ 上下双键: 短按②与④键可进行上下曲操作  
③ 播放键: 短按播放或暂停  
④ M模式键: 长按关闭彩色灯, 轮流切换暖色灯光或白色灯光模式, 然后通过短按①号开关机键调节小中大三种灯光亮度, 短按切换蓝牙、TF卡、ACX、U盘模式 (注: TF卡、U盘、AUE模式有相应设备接入时才可以切换。)  
⑥ AUE接口  
⑦ TYPE-C充电接口  
⑧ TF卡接口  
⑨ U盘接口  
⑩ 话筒按键操作

⑪ ▲号键: 短按调节话筒音量加, 伴奏音量加, 混响倍数加; 长按控制音箱上一曲;  
⑫ ▼号键: 短按调节话筒音量减, 伴奏音量减, 混响倍数减; 长按控制音箱下一曲;  
⑬ 开机蓝灯快闪, 无线话筒连接成功蓝灯常亮, 无线话筒充电时红灯常亮, 充满电红灯灭, 低电量时红灯, 每5秒闪两下;  
⑭ 话筒键: 短按话筒键切换KTV模式、专业模式、男变女、女变男、萝莉音模式、魔兽音模式, 双击话筒键消原音打开/关闭; 长按话筒键关闭/打开;  
⑮ 开机键: 长按开关机, 短按切换: 话筒调节、混响调节、伴奏调节; 双击控制音箱播放暂停;  
⑯ TYPE-C充电接口  
注: 话筒开机默认连回上次的设备, 如果10秒钟内没有找到上一个设备, 就会进入新的配对连接。

**使用说明**

**蓝牙模式**

(1) 蓝牙连接: 开机默认为蓝牙, 进入蓝牙模式或按“MODE”按键切换到蓝牙模式, 打开手机蓝牙扫描, 搜索到“T8”后点击配对, 连接成功后有提示音。蓝牙配对成功后有开机指示灯长亮。  
(2) 播放音乐: 打开手机或其他设备蓝牙设备, 下载播放自己喜欢的歌曲播放。  
(3) 机器与手机连接一次后, 蓝牙具有记忆功能, 开机后可以自动连接或手动连接, 如需要断开, 可以通过手机蓝牙设备断开或者双击开机键强制断开蓝牙。

**TF卡模式或U盘模式**

(1) 插入TF卡或U盘, 机器会自动进行后播优先播放, 并且有提示音, 当TF卡都插入时, 可以通过短按“MODE”按键切换。  
AUX(外接音频输入)模式

(1) 插入AUX外接音频线, 音响会自动进行后播优先播放, 并且有提示音。  
(2) 当AUX、TF卡或U盘都同时插入, 可以通过短按“MODE”按键切换。

**无线麦克风使用**

音箱跟话筒同时开机, 2.4G无线信号自动配对, 此时用户可以开始喊麦, 此时用户可以根据自己的爱好操作按键调节到自己喜欢的风格。注意: 伴奏音乐只能在话筒切换到伴奏模式下调节伴奏音乐的大小, 混响模式只能在话筒切换到混响模式下调节混响倍数。  
注: 话筒开机默认连回上次的设备, 如果10秒钟内没有找到上一个设备, 就会进入新的配对连接。

**产品基本参数**

产品名称: T8  
箱体材质: ABS材质+金属+硅胶  
蓝牙版本: 蓝牙5.3  
TF卡: 最大支持32GB  
蓝牙接收距离: ≥10米  
扬声器阻抗: 4欧  
扬声器功率: 10 W  
信噪比: ≥90dB  
失真度: ≤1%  
频率响应范围: 120HZ-20KHZ  
外部接口: TYPE-C充电接口、AUX接口、TF卡接口、U盘接口  
电源输入: DC 5V/1A  
控制方式: 按键调节  
音箱尺寸: 底部直径约126.8mm, 上盖直径116mm, 高198mm (不含提手)  
话筒尺寸: 39\*39\*139MM  
工作温度: 0°C-45°C  
执行标准: GB/T13837-2012;GB17625.1-2012;GB8898-2011  
\*根据公司业务发展, 产品的功能参数及图片内容等可能随时调整, 不能保证相关包装及说明书的及时更新, 顾客以实际使用时的功能及内容为准。

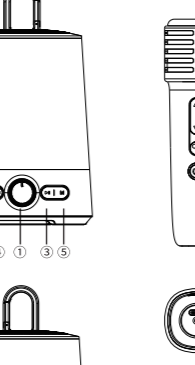
**T8**

**Bluetooth karaoke speaker**



Instructions

**Instructions**



**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 right  
b. Short press to switch the full-color breathing light, monochrome three kinds of light mode  
c. Long press the 5 M key to switch color light mode to warm light mode or white light mode, you can short press the 1-3 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 operation  
③ Play key: Press to play or pause  
④ M mode key: Press to turn off the color light, switch the warm light or white light mode in turn, then adjust the lighting sequence of the three kinds of small, medium, and large lights by short pressing the power button, and press and hold the 1-3 button to switch of the TF card, ACX and U disk (Note: TF card, U disk, AUE mode can be switched only when the corresponding device access.)  
⑤ AUE interface  
⑥ TYPE-C charging interface  
⑦ TF card interface  
⑧ USB flash drive interface

**Microphone button operation**

10. Key ▲: Short press to adjust the microphone volume, accompaniment volume, and reverberation factor; Press the control button on the control box Qu;  
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 on when the wired microphone is charged. The red light turns off 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: microphone adjustment, reverb adjustment, accompaniment adjustment; Double click control button  
Pause box playback;  
15. TYPE-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**

(1) Blue connection: The default setting for startup is blue. Enter blue mode or press the “MODE” button to switch to blue mode  
Blue mode, turn on the blue screen scan of the phone, search for “T8” and click on pairing. Once the connection is successful, there will be a prompt: blue  
(2) Play music: Open your laptop or other device to play your favorite song and download it Release.  
(3) After connecting the machine to the computer twice, the blue screen has a memory function, which can be connected or moved automatically after the first connection. If you need to disconnect, you can use the blue device to disconnect or double-click the power button to forcibly disconnect the blue device

**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 inserted, you 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 output. 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 wireless signal is paired. At this point, the speaker can start playing. Users can adjust the buttons according to their preferences to their preferred 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 reverb mode can only be adjusted when the microphone is switched to reverberation mode. Adjust the reverberation factor in reverberation mode.

**Basic product parameters**

Product Name: T8  
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  
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 customers.



**T8 蓝牙掌上K歌音响**

Bluetooth karaoke speaker

产品参数

产品名称:	T8
箱体材质:	ABS材质+金属+硅胶
蓝牙版本:	蓝牙5.3
TF卡:	最大支持32GB
蓝牙接收距离:	≥10米
控制方式:	按键调节
音箱尺寸:	底部直径约126.8mm, 上盖直径116mm, 高198mm
话筒尺寸:	39*39*139MM
工作温度:	0°C-45°C

执行标准:GB/T13837-2012;GB17625.1-2012;GB8898-2011

## **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.