

The user guide

PORTABLE MICROPHONE WIRELESS K1 KARAOKE SPEAKER



Thank you for choosing Portable Microphone Wireless K1 Karaoke Speaker. K1 Speaker is a karaoke speaker with colorful led light function.

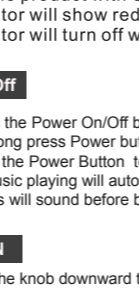
Please read this manual before usage.

Specifications

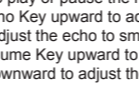
- Name: Portable Microphone Wireless Karaoke Speaker
- Item NO.: K1
- Input: DC5V: 500mA
- Output power: 3W(RMS)
- Frequency range: 20HZ-20KHZ
- SNR>90dB
- Support agreement: HSP, HFP, A2DP, AVRCP
- Wireless frequency: 2.40GHz~2.48GHz
- Wireless transmit power: Class II (-6dBm~+4dBm)
- Product size: 80 x 80 x 245mm
- Weight: 250g
- LED power: 0.4W
- Distortion: <0.5%
- Battery capacity: 3.7V / 2200mAh
- Bluetooth version: 3.0

- Material: ABS
- Charging Time: 2.5 hours
- Playing time: About 3 hours
- Transmission distance: 10m

Illustration



Charging



1

2

3

Please make sure that the K1 karaoke speaker is fully charged before first use.

- Connect the product with USB cable.
- The indicator will show red light when charging.
- The indicator will turn off when fully charged.

Bluetooth pairing



Power On/Off

- Long press the Power On/Off button to turn it ON or OFF
- Then first long press Power button, then enter the Bluetooth Pair Mode .
- Short press the Power Button to change the Lighting Mode.
- TF card music playing will automatically switch when inserted TF card. Voice prompts will sound before bluetooth pairing and TF card music playing.

Button ICON

- Short poke the knob downward to play the next song and long poke to Volume up.
- Short poke the knob upward to play the last song and long poke to volume down.
- Click knob to play or pause the music.
- Slide the Echo Key upward to adjust the echo to big, slide the Echo key downward to adjust the echo to small.
- Slide the Volume Key upward to adjust the mic volume to big, slide the Volume Key downward to adjust the mic volume to small.

Lamp Function

- Short press Power button, turn on the light.
- Short press Power button to change the color.

STEP: ON --> Level 1. Red --> Level 2. Dark Blue --> Level 3. Green --> Level 4. Pink --> Level 5. Sky Blue
--> Level 6. cyclic change --> Along with the music rhythm changes --> OFF

FAQ:

- The Power light is not lit:
Please check the USB cable and charge it.
- The microphone has no sound:
Please turn K1 power on and adjust the Volume to big.
- The microphone has no echo:
Please adjust the Echo to big.
- The sound has noise:
Please confirm whether environmental interference.
- The music is no sound:
Please adjust the volume from Cellphone or adjust the knob downward from K1.

4

5

正面

正面



说明书

便携式麦克风 无线K歌音响 K1



非常感谢您选择K1 K歌蓝牙音响! K1 音响是一台多功能的七彩发光K歌蓝牙音箱。
使用前请阅读此份说明书。

产品规格

产品名称: K歌蓝牙音响
型号: K1
输入电源: DC5V, 500mA
输出功率: 3W
喇叭频率: 20Hz~20KHz
支持协议: HSP、HFP、A2DP、AVRCP
无线频率: 2.4GHz~2.48GHz
无线传输: Class II (-6dBm~+4dBm)
产品尺寸: 80*80*245mm
重量: 250g
LED灯功率: 0.4W
电池规格: 3.7V 2200mA
蓝牙版本: 3.0
材料: ABS塑胶
充电时间: 2.5小时
传输距离: 10米
播放时间: 3小时

按键示意图



充电



1

2

3

电源开关

- 长按电源开关至开启状态, 进入蓝牙配对状态;
- 当插入TF卡时, 将自动播放TF卡音乐;
- 在蓝牙配对和TF卡播放音乐时, 均有声音提示。

按键图标

- 向下轻轻拨动滚轮键时, 播放下一曲; 长用力拨动时, 音量加
- 向上轻轻拨动滚轮键时, 播放上一曲; 长用力拨动时, 音量减
- 轻按滚轮键即可进行音乐播放和暂停
- 拨动ECHO键, 向上即调大混响, 向下即调小混响
- 拨动VOLUME键, 向上即调大麦克风声音, 向下即调麦克风声音。

蓝牙配对连接



灯光功能

- 轻按电源开关, 即打开灯光。
- 轻按电源开关, 可切换不同颜色灯光。

步骤: 开机--> 红灯 --> 深蓝 --> 绿色 --> 粉色
--> 循环变光 --> 随音乐节奏变化 --> 关闭

问题点:

- 电源指示灯不亮。
检查USB充电线以及进行充电。
- 麦克风没有声音。
打开K1音响电源以及调大麦克风声音。
- 麦克风没有混响。
调整麦克风混响至合适状态。
- 有杂音。
请确认周围环境, 远离干扰源。
- 没有音乐声音。
调整手机声音或长按K1滚轮键下键。

5

背面

Caution:

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 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.