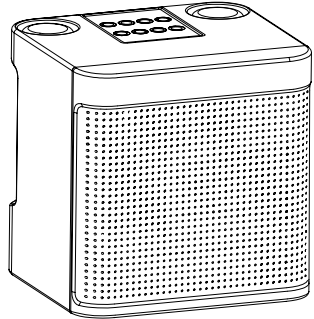


无线K歌音箱

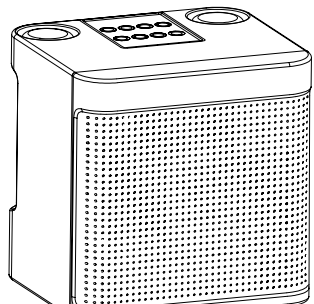
使用说明书



v2.03

Wireless Karaoke Speaker

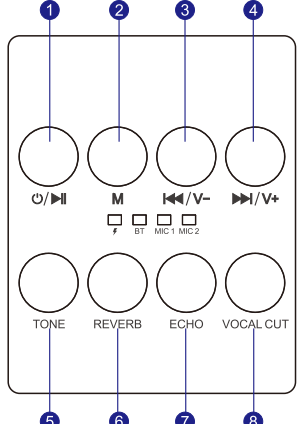
User manual



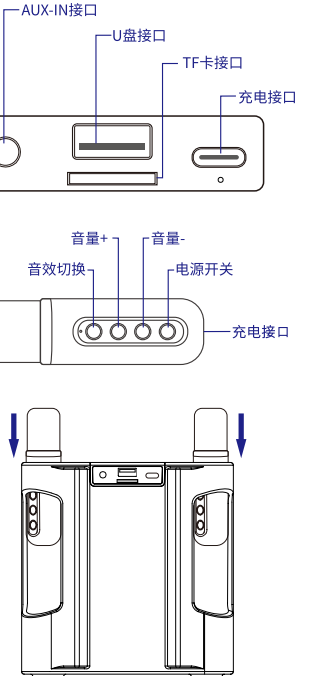
v2.03

结构和功能

- 1. 开关/暂停
- 2. 模式
- 3. 上一曲/音量+
- 4. 下一曲/音量+
- 5. 音效切换
- 6. 混响
- 7. 回声
- 8. 消原声



蓝牙名称 : YSD Speaker



按键功能

- 开关/暂停:长按开关机,短按暂停或播放音乐。
- 上一曲/音量- & 下一曲/音量+:短按切换上下曲,长按调节音量。
- 模式按键:用于切换蓝牙、MicroSD(TF)卡、U盘、AUX模式。
- 消原声:按下可消除歌曲里的人声,只留下伴奏。
- 混响/回声音效:按下后切换到对应的音效模式。默认为回声音效。
- 音效切换:循环切换原声、男声、女声、娃娃音、魔音音效。

如何使用

通过蓝牙连接手机唱歌

1. 打开音箱电源:长按开关机键,蓝牙指示灯会开始闪烁。
2. 蓝牙连接:打开手机蓝牙并扫描,搜索到“YSD Speaker”后,点击进行配对连接。连接成功后音箱会发出提示音,蓝牙指示灯变为常亮。
3. 打开麦克风:长按麦克风上的电源键打开麦克风,麦克风开启后会自动和音箱连接,音箱上对应的指示灯会亮起。
4. 调整音效:调节好音箱和麦克风的音量,并选择合适的音效。

5. 播放音乐:打开手机里的音乐APP如“全民K歌”,选择喜欢的歌曲或伴奏开始播放。音乐的音量也可通过手机调节。按下音箱上的消原声按键可以消除歌曲的人声。

注:与手机连接一次后,蓝牙具有记忆功能,开机后可以自动回连。
如需断开蓝牙连接,可在手机端设置断开蓝牙。

如何充电

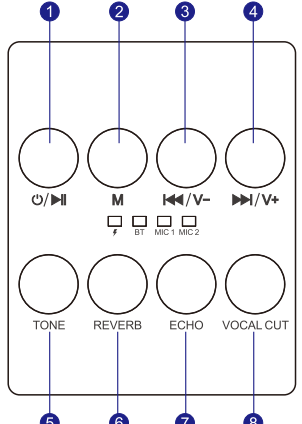
1. 当电池电量过低,产品会自动关机。
2. 使用DC 5V充电器,连接音箱或麦克风的充电口进行充电。充电时充电指示灯会亮红色,充满后指示灯会熄灭。
3. 音箱充满电约需要3小时。麦克风充满电约需要1小时。充满电后可连续使用3-5小时。

技术参数

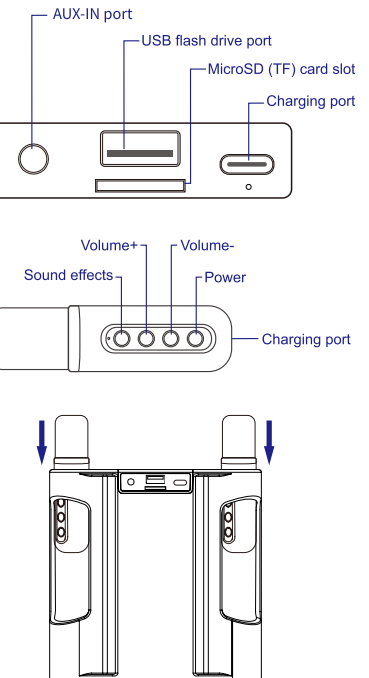
频率范围:20Hz-20kHz
最大声压级:>115dB, 1kHz, THD<1%
供电方式:内置锂电池
充电电源:DC 5V

Parts and controls

- 1. Power/Pause
- 2. Mode
- 3. Previous track/Volume-
- 4. Next track/Volume+
- 5. Change tone
- 6. Reverb effect
- 7. Echo effect
- 8. Vocal cut



Bluetooth name: YSD Speaker



Button function details

Power/Pause: Press and hold to turn on/off the power. Press to pause or play the music.

Previous track/Volume- & Next track/Volume+: Press to choose the previous/next track. Press and hold to adjust the volume.

Mode button: Press to switch between Bluetooth mode, USB flash drive mode, MicroSD (TF) card mode and AUX mode.

Vocal cut: Press to remove vocals from a song leaving only the background music.

Reverb/Echo sound effects: Press to choose the corresponding sound effect. The default is the Echo sound effect.

Change tone: Press to switch between original, male, female, child, magic sound effect.

How to use

Sing by Bluetooth

1. Turn on the speaker: Press and hold the power button to turn on the speaker. The BT indicator will start flashing.
2. Bluetooth connection: Turn on the Bluetooth on your smart phone. In the Bluetooth setting, find the device name “YSD Speaker” and pair. The speaker will make a tone if the pairing is complete and the BT indicator will be continually on.
3. Turn on the microphone: Press and hold the power button on the microphone. The microphone will be connected to the speaker automatically and the corresponding indicator on the speaker will be on.

Parameters

Frequency range: 20Hz-20kHz
Max sound level: >115dB, 1kHz, THD<1%
Power supply: Built-in lithium-ion battery
Charging voltage: DC 5V

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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