

产品说明书

IPX5/TWS

防水蓝牙音箱



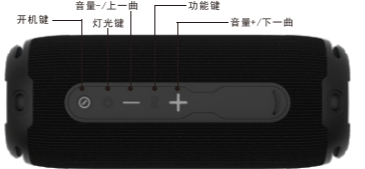
Product manual

IPX5/TWS

Waterproof Wireless speaker



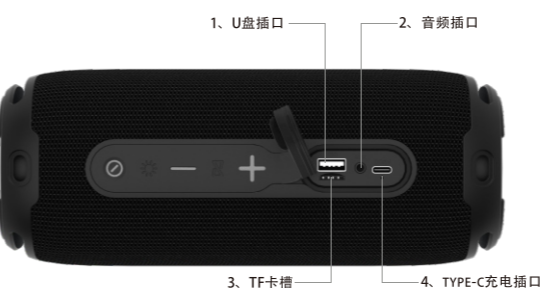
按键位置



按键操作

- ① 长按: 开机/关机; 单击: 切换功能 (FM/TF/U盘/AUX)
- 单击: 上一曲, 长按: 减小音量
- + 单击: 下一曲, 长按: 增加音量
- ▷ 蓝牙模式: 1、单击播放暂停; 2、长按TWS配对/断开 (2台音箱同时开机);
- 通话模式: 单击接听/挂断; 长按拒接/双击回拨 (最近一个来电)
- FM模式: 单击自动搜索电台/停止搜索。
- ② 单击: 开启/关闭前灯板彩灯/切换灯光演示 (多种模式);
- 双击: 开启/关闭震膜灯光; 长按: 开启/关闭所有灯光。

插口功能



插口功能

- ① U盘插口, 可以直接插上U盘播放音乐。
- ② 音频接口, 可以连接电脑或者手机进行播放。
- ③ TF卡槽, 可以直接插TF卡播放音乐。
- ④ 充电接口, 配置数据线可以进行充电。

配对步骤

连接蓝牙设备

- 1、单个连接: 开机自动进入配对状态, 打开手机搜索音箱配对名, 点击连接即可。
- 2、TWS连接: 两个音箱开机, 操作TWS后等待3~10秒, 听到语音提示即为串联成功, 然后手机搜索音箱配对名 (只显示一台设备), 点击连接即可。

连接手机/电脑

- 1、长按开机, AUX音频线直接与对应设备连接即可。

产品参数

产品名称	蓝牙音箱	TWS串联	支持双个连接
蓝牙版本	5.3	接 口	3.5mm接口
输出功率	10W*2	喇 叭	57mm*2PCS
防 水	IPX6防水	电 池	3000毫安
失 真 率	<1%	支 持 格 式	MP3
蓝牙范围	10-30米	产 品 尺 寸	23X9.5X9.5cm

PAIRING STEPS

Connect wireless devices

1. how to connect: Long press power key to turn on the speaker to enter wireless pairing mode. Turn on the phone wireless mode to search for the speaker BT name, and click Connect.
2. TWS connection: Turn on two speakers, long press one speaker mode key to enter TWS mode and hear a voice prompt to indicate TWS connection successfully. Then, search for the speaker BT name on your phone (only one speaker BT name is displayed) and click to connect.

Connect your phone/computer

1. Long press power key to turn the speaker on, connect your phone/computer to the speaker by audio cable to play music

PARAMETER

Product name	Wireless speaker	TWS	Yes
Wireless	5.3	Interface	3.5mm interface
Output power	10W * 2	Horn	57mm*2PCS
Waterproof	IPX5waterproof	Battery	3000mAh
Distortion rate	<1%	Format	MP3
Distance	10-30 meters	Product size	L23 × W9.5 × H9.5cm

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.

FCC Radiation Exposure statement

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