

User Manual



Bluetooth speaker night light

Company Name: Jiangmen Jesmia Technology Co., Ltd.
Company Address: 1st Floor, 2nd Floor, Building 3, No. 10 Beiyuan Road, Jianghai District, Jiangmen City
Executive standard: GB8898-2011: GB/T13837-2012: GB17625.1-2012

用户手册



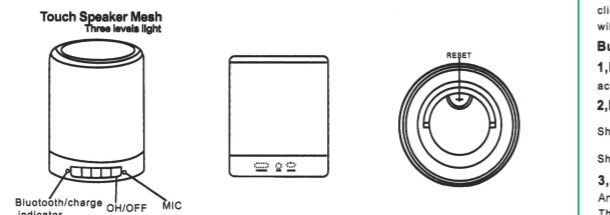
智能音响情感灯

公司名称: 江门市杰斯米亚科技有限公司
公司地址: 江门市江海区北苑路10号3幢首、二层 (信息申报制)
执行标准: GB8898-2011:GB/T13837-2012:GB17625.1-2012

User Manual

Thank you for choosing us. Please read this user manual before using the speaker.

Operation Image:



Material	ABS+Metal
Lamp Power	1.6W
Lumen	160LM
Color	Warm white
LED Size	2835
Battery Li-ion	3.7V
Speaker output power	3W
Driver Unit	φ 52mm.4Ω.3W
Frequency Response	50Hz---20KHz
Transmission Range	10 meter
Product dimension	φ 95mm*122mm
Audio input frequency	2.402GHZ---2.48GHZ
Input power	input DC5V/500mA

Explanation:

If consumers use a power adapter to supply power, they should purchase a power adapter that is used in conjunction with the CCC certification and meets standard requirements

Playing time after fully charged:

10 hours music playing for normal 70% volume, 10 hours lighting lamp on highest brightness

Power switch:

Long press to turn it on or off. The speaker will first enter Bluetooth Mode; Press Mode switch to turn Lighting Mode when the speaker is on, light will be on by soft touch. Bluetooth Mode will instantly switch when click the Mode button icon (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:

1.Mode icon:

achieve bluetooth mode and TF card music playing, lighting mode changing freely

2.Bluetooth music mode:

Short press to play the next song and long press to volume up.

Short press to play the previous song and long press to volume down.

3.Hands free calling

Answer and hang up the phone:

There will be an alert sound from the speaker when there is a phone call. Click to answer the call, and click again to hang up.

4.TF card music playing:

Enter TF card music playing mode automatically when TF card inserted

Short press to play the next song and long press to volume up.

Short press to play the previous song and long press to volume down.

Music playing mode will switch by click the MODE button when on TF card music playing mode

5.AUX IN audio input mode:

Inserting the 3.5mm aux in cable, the speaker can be an external audio when connected with mobile phone, PC, tablet, mp3.

In Aux in audio input mode, to volume up, to volume down, other buttons are out of use.

In any mode, when inserted 3.5mm audio in cable, the speaker self-identified and automatically switch to audio in input mode.

Indicator light:

1.Bluetooth indicator:

The Bluetooth indicator light will flash rapidly when in pairing state, the blue light flash slowly means bluetooth connected, the speaker enter bluetooth music playing.

2.TF card music playing indicator:

The speaker enter TF card music playing when blue indicator light flash in TF card playing mode

3.Charging:

1. Please make sure the speaker is fully charged in first use. Charge the speaker with the provided USB cable which is compatible with any computer or cell phone 5V output charger. The charge indicator light will be red while charging, then when the battery is fully charged it will turn off.

2. Charge time: about 4 hours

Bluetooth mode:

1.Bluetooth connection:

This speaker supports the bluetooth device with A2DP function. Slide the power switch first, then enter bluetooth mode, bluetooth indicator blue flicker alternately, together with voice prompts, the speaker is in pairing state at this moment, and only in the state of pairing can be paired and connected successfully.

2.Mobile phone connection:

Step 1: Open the Bluetooth setting on your phone or tablet and click "search" device. Iphones will search for Bluetooth devices automatically.

Step 2: You have found the Bluetooth speaker when the screen displays the character "KPR", click on it in your device to pair the connection.

Step 3: Enter "0000" and click OK if there's a prompt that requires you to enter a password.

Step 4: The phone or tablet will indicate when the pairing is successful. The character on the display of the speaker will stop flickering.

3.Computer connection:

Activate the bluetooth function first if the computer has a bluetooth device. It's necessary to install the bluetooth driver and plug in the bluetooth adapter when there is no bluetooth available

Step 1: Click the bluetooth icon at the lower right of the computer by mouse right button, choose "device adding".

Step 2: Bluetooth adapter will search for the speaker automatically, and the screen displays the character "KPR".

Step 3: The computer will install the driver automatically after double click the character "KPR", and display driver install successfully.

Step 4: Double click the bluetooth icon, the speaker connects the computer successfully and is in use. Please check the computer audio device has switched to bluetooth mode or connected well if the speaker still cannot play music successfully.

Bluetooth pairing and connection

1. If the speaker has been connected with Bluetooth devices before, it will connect with the last Bluetooth device

automatically once it is turned on.

2. If the speaker has not been connected with Bluetooth devices before, it will enter pairing mode, click connecting is achievable

3. Other phones or tablets can not be connected with the Bluetooth speaker when the speaker is being connected with a phone or tablet.

4. The phone or tablet can not be connected with the Bluetooth speaker if it is connected with other Bluetooth devices. You should turn off your Bluetooth connection and connect your phone with the Bluetooth speaker again.

Lamp function:

Long press the switch of the speaker on the bottom. Turn on the light by tap the mesh on the top, and the lamp will light on in the dimmest grade one. The brightness can be adjusted by tap the top mesh, and there are 3 brightness grades: low brightness, intermediate brightness, and high brightness. Tapping the top mesh when in high brightness, the light will be off.

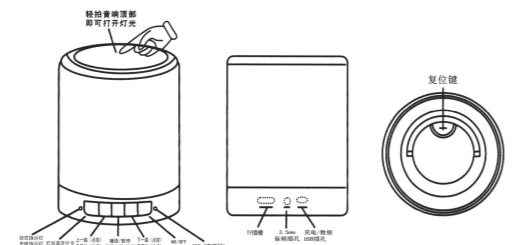
(Model:KPR)

Frequently Asked Questions

Questions	Solutions
Unsuccessful pairing and connection repeatedly	1. Check the speaker and make sure it is in the searching state or reboot the speaker. 2. Connection is difficult when there are too many Bluetooth devices nearby. Turn off other Bluetooth devices. 3. Turn off the Bluetooth device that was connected with the Bluetooth speaker last time, and reconnect the speaker.
Muted or distorted sound	1. Check the volume of your phone or the speaker, and adjust the volume. 2. The battery is low. Please charge it.
Choppy music play.	1. Check if the device is within effective connection distance. 2. Check if there is any obstacle between the speaker and your device.
The indicator not shining in Bluetooth mode	1. The battery is low. Please charge it. 2. Please reboot the speaker.

用户手册

操作示意图



技术参数

输出功率: 3W
内置锂电池电压: 3.7V 充电输入: DC5V/500mA

标准规范: V2.1+EDR 蓝牙协议: A2DP1.2
蓝牙频率: 2.4GHz-2.48GHz

传输距离: 10米

频响范围: 50Hz-20KHz

整机信噪比: 大于75db

产品尺寸: φ 95mm*122mm

充满电后正常音量(70%)可持续播放10小时左右, 台灯最高亮度可使用10小时左右

开关/机关

长按 键, 开机后音响首先进入蓝牙模式, 按MODE模式键, 可切换到台灯模式, 轻触喇叭网可开启灯。(若插入TF卡则自动跳转为TF卡音乐播放模式) 蓝牙模式及TF卡模式均有语音提示, 可进行蓝牙配对或TF音乐播放。

按键操作

1.MODE模式键, 可轻松实现蓝牙模式与TF卡音乐播放模式之间切换。

说明: 购者若使用电源适配器供电, 则应购买配套使用获得CCC证并满足标准要求的电源适配器。

2. 蓝牙无线音乐模式
“-|+”点按为上一曲, 长按为音量持续减小。

“|+”点按为下一曲, 长按为音量持续增大。

“|”播放音乐时点按为播放或暂停; 来电时点按为通话接听与挂断功能。

3.TF卡音乐播放模式

插入TF卡后自动进入TF卡音乐播放模式

“-|+”点按为上一曲, 长按为音量持续减小。

“|+”点按为下一曲, 长按为音量持续增大。

“|”播放音乐时点按为播放或暂停; 来电时点按为通话接听与挂断功能。

在TF卡音乐播放模式下按“MODE”键可切换为蓝牙模式。

4.AUX音频输入模式

插入3.5mm音频线, 连接手机、电脑、平板电脑、MP3等, 可作为外接音响使用。

在AUX模式下可接音量“+”或“-”键调节音量, 其它按键均无效。

在任何模式下只要插入3.5mm音频线, 系统自动识别并切换为AUX音频输入模式。

指示灯说明

1.蓝牙指示灯

蓝牙指示灯闪亮表示进入蓝牙配对状态, 蓝牙慢闪表示已经连接上蓝牙设备, 音响进入蓝牙播放模式。

2.TF卡播放指示灯

TF卡灯闪亮表示音响进入TF卡音乐播放状态。

3.充电指示灯

充电指示灯红灯亮表示正在充电, 充满后红色指示灯灭

如何充电

1. 可通过USB线连接电脑与音响, 音响在开机状态下都可以充电。

2. 可以连接符合USB规格的5V输出的电源适配器充电。充电时红色指示灯亮, 充电时长约4小时, 电池充满电后, 红色指示灯灭

蓝牙功能使用

1.蓝牙连接

本音响支持具有A2DP功能的蓝牙设备。首先长按开关键开机, 按MODE键打开蓝牙, 进入蓝牙模式, 蓝牙指示灯的蓝灯闪亮, 并伴有语音提示, 此时音响处于等待配对连接状态, 而且只有在这个状态下才能与蓝牙音响进行配对连接。

2.手机连接

第一步、在手机设置中, 打开手机蓝牙设置开关, 点击扫描查找设备。

第二步、当可用设备显示“KPR”字符, 说明手机已找到了蓝牙音响, 点击“KPR”进入配对模式。

第三步、如配对过程中提示出现需要输入密码的话, 请输入“0000”并点确定即可。

第四步、手机与音响配对成功后, 会有语音提示, 并显示已连接。

3.电脑连接

如果电脑具有蓝牙功能, 先开启蓝牙功能。如果电脑没有蓝牙功能, 就必须先安装蓝牙驱动, 并插入蓝牙适配器才能使用蓝牙功能。

第一步、用鼠标右键点击电脑桌面右下角蓝牙图标, 选择“添加设备”

第二步、蓝牙适配器将自动搜索音响, 并会显示“KPR”

第三步、双击“KPR”后电脑将自动安装驱动, 并显示安装驱动成功

第四步、点击连接、音响与电脑连接上可以使用了; 如果还不能用音响来播放, 请检查电脑的音频设备是否已切换到了蓝牙模式, 并确认电脑是否与音响连接上了。

配对与连接

1.如果音响上次与其它蓝牙设备有连接过, 开机后将主动连接上次连接过的设备。

2.如果音响之前未与手机或其他设备连接过, 音响进入配对模式, 点击配对连接即可。

3.本设备与一部手机或设备正在连接状态时, 其它手机无法连接到本设备。

4.当手机与其他设备连接时, 无法与本设备进行蓝牙连接, 一定要先关闭其它设备连接, 然后重新启动蓝牙音响, 进入配对模式, 重新配对连接即可。

台灯使用

开机, 任何模式下点按喇叭网, 台灯亮, 此时亮度为一档。亮度分为3档: 微亮、中亮、高亮。在高亮的状况下, 点按喇叭网, 关闭台灯。

(型号:KPR)

1.短按为暖光模式: 微亮 → 中亮 → 高亮 → 关

2.长按为彩灯模式: 红 → 蓝 → 绿 → 紫 → 青 → 呼吸灯 → 节奏灯 → 关

3.节奏灯: 播放音乐时灯光随音乐节奏跳动。

常见问题解答

现象问题	解决方法
------	------

多次连接对不成功

1、检查音箱是否处于搜索状态, 或重新开机。
2、周边蓝牙设备太多, 造成搜索困难, 关闭其他蓝牙设备。
3、断开上次与音箱连接的蓝牙设备, 进行新的连接。

声音过小或失真

1、检查手机或设备的音量设置值, 调节其音量。
2、电池电压低, 请充电。

音乐播放出现断音

是否超出音箱有交连接距离, 或音箱与设备间有障碍物

蓝牙状态指示灯不亮

1、电池电量不足, 不足, 请充电。

产品保修条款
本公司的产品将严格遵守国家颁发的相关法律, 遵照《微型计算机商品修理更换退货责任规定》的具体条款和相关规定, 规定本公司的售后服务制度。

1.服务期限:

公司承诺产品的良好品质, 产品自出售之日起7日内正常使用时出现故障, 消费者可以选择免费退货, 换货或修理, 消费者购机后正常使用一年内出现故障可免费保修, 对于不满足免费更换或免费保修服务条件的消费者, 我公司依然提供技术服务, 当需要维修更换零件时收取材料费。

2.购买时间以经销商开出的购机发票或收据日期为准。

3.有下列情况之一者不能享受三包服务:

①一切人为因素损坏, 包括非正常工作环境下使用, 不按说明书使用或未依据说明指示的电脑环境使用导致的故障和损毁等。

②未经本公司同意, 用户私自拆机、自行维修、改装。

③购机后因不良运输造成的损坏。

④因其它不可抗力 (如水灾、雷击、地震、异常电压) 造成的损坏。

⑤正常旧用, 摩擦和破裂, 生锈或浸染。

⑥不属于本公司的产品 (如假货)。

⑦不能出示有效购机凭证, 无保修卡。

4.包装、保修程序:
客户购机后出现故障, 应带收据或者发票到经销商处联系服务事宜, 如果问题没有得到妥善解决, 请致电本公司客户服务部。

产品保修卡

客户资料	姓名

<

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.