

# LED 无线充蓝牙音箱

KP-539



LED Wireless Charging Bluetooth Speaker

KP-539



## 无线充音箱使用说明



### 无线充使用：插入充电器自动开启无线充

- ① 长按开机/短按灯光切换
- ② 长按功能切换BT/NS/FM模式，短按暂停/播放
- ③ 短按定时15/30/60，长按蓝牙对联
- ④ 短按下一曲，长按加音量
- ⑤ 短按上一曲，长按减音量
- ⑥ 闹钟设置
- ⑦ 时钟设置

## 技术参数

无线充功率: 15W  
蓝牙版本: 5.3  
蓝牙名称: BT3401  
输出功率: 5W  
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  
内置锂电池电压: 3.7V  
充电输入: DC5V/500MA  
产品尺寸: 235\*80\*238mm  
产品重量: 770g

## 按键功能操作说明

- 一、开机: 长按开机键两秒开机，开机默认暖灯
- 二、蓝牙功能使用:
  1. 本音响支持具有A2DP功能的蓝牙设备使用，开机默认进入蓝牙模式，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，只有在这个状态下，才能与蓝牙音响进行配对并连接。

## 2. 手机连接

第一步在、在手机设置中打开手机蓝牙设置开关，点击搜索设备  
第二步，当可用设备显示BT3401字符说明手机找到蓝牙音响，点击BT3401  
进入配对模式，手机与音响配对成功后，会有语音提示并显示已连接。

## 三、TWS对联功能(此功能仅适用于蓝牙模式)

当你拥有两台BT3401蓝牙音响，通过长按其中一台②键配对，蓝牙互相连接时，两部音响会自动变为左右声道产生立体环绕声效果，实现真正的无线立体声。

## 灯光使用

- 1) BT3401蓝牙音箱配备13种灯光效果
- 2) 设备开机默认暖灯效果，轻按灯光键调节灯光

## FM收音机使用:

M键长按切换到FM功能，把充电线连接到产品type-c接口充当收音天线，另一端不需要连接任何设备，通过暂停键短按进入电台自动搜索并自动保存，索的电台通过 +/- 进行已保存的电台选择。

## TF卡/U盘功能使用:

将TF卡/U盘插入卡槽位，会出现相应的语音提示，产品将自动读取卡内音频文件并播放，用户可以使用音箱+/-按键控制音乐大小声音。

## 时钟设置

短按时间键进入时钟/分钟设置，按+/--/调节小时 / 分钟

## 闹钟设置

短按闹钟键进入时钟/分钟设置，按+/--/调节小时 / 分钟，设置好时间后短按闹钟键再按+/--/选择自己喜欢的闹铃、内有7组闹铃声可选，最后再按闹钟键开启闹钟(设置成功后屏幕上闹钟的标志)。闹铃响的时候按任意键可关闭闹铃，在无人关闭状态下，闹铃响1分钟会自动关闭(关机状态下闹钟也会正常响起，不需要闹钟时请取消闹钟)

取消闹钟设置: 长按闹铃键(取消成功后屏幕上闹钟标志消失)

## 白噪音使用:

M键长按切换到白噪音模式，按 +/- /--/ 选择自己喜欢的助眠音乐

## 安全说明:

1. 不要将产品暴露在水或潮湿区域，如浴室。
2. 请不要用力撞击或跌落产品，以免手动损坏。
3. 长时间不使用时，请关闭电源。

## 保修和售后服务:

如果您在使用过程中有任何问题，请随时与我们联系，我们对每一位客户负责。

Instructions for using the wireless charging speaker



Wireless charger use: plug in the charger to automatically turn on

- ① Long press power / short press light switch
- ② Long press function switch BT / NS / FM mode, short press pause / play
- ③ Short press the timing 15 / 30 / 60, long press the Bluetooth couplet
- ④ Short press the next song, long press to add the volume
- ⑤ Short press the last song, long press to reduce the volume
- ⑥ Alarm clock setting
- ⑦ Clock Settings

technical parameter:

Wireless charging power: 15W  
Bluetooth version: 5.3  
Bluetooth name: BT3401  
Output power: 5W  
Bluetooth frequency: 2.4GHZ-2.48GHZ  
Transmission distance: 10 meters  
Frequency sound range: 50 HZ-20 KHZ  
Sight noise ratio of whole machine: greater than 75 db  
Built-in lithium battery voltage: 3.7V charging input: DC5V / 500MA  
Product size: 235 \* 80 \* 238mm  
Product weight: 770g

Operation description of the key function

- 一、Start up: long press the start button for two seconds to start up, start up the default heating light
- 二、The Bluetooth function is used for use:
  1. This audio supports the use of Bluetooth devices with A2DP function, boot default into the Bluetooth mode, Bluetooth indicator blue light shining, accompanied by voice prompt, when the stereo is waiting for pairing connection, only in this state, can be paired and connected with the Bluetooth audio.

## 2. Mobile phone connection

The first step is to open the phone Bluetooth setting switch in the phone Settings and click the search device

The second step, when the available device displays the BT3401 character indicating that the phone finds the Bluetooth stereo, click BT3401 to enter the pairing mode. After the phone is successfully paired with the stereo, there will be a voice prompt and display the connected.

## 三、TWS couplet function (this function is suitable for Bluetooth mode only)

When you have two BT3401 Bluetooth speakers, by long pressing one of the keys to match, Bluetooth connected to each other, the two speakers will automatically become the left and right sound channels to produce stereo surround sound effect, achieving real wireless stereo.

## Light use

- 1) The BT3401 Bluetooth speaker is equipped with 13 lighting effects
- 2) Start the default warm lamp effect of the equipment, and press the light key to adjust the light

## FM radio to use:

M keylong press to switch to the FM function, connect the charging cable to the product type-c interface as a radio antenna, the other end does not need to connect any equipment, through the pause button to enter the station automatic search and automatically save, the cable station through + - saved station selection.

## TF card / U disk function for use:

By inserting the TF card / U disk into the card slot, the corresponding voice prompt will

appear. The product will automatically read the audio file in the card and play it. The user can use the voice to control the music with the speaker + - button.

## Clock Setting

Press the time key to enter the clock / minutes setting, press / adjust the hour / minute, press the alarm key and then press / select your favorite alarm, there are 7 groups of alarm bells, and finally press the alarm key to open the alarm clock (the alarm mark appears on the screen after successful setting). When the alarm rings, press any key to close the alarm.

When no one turns off, the alarm will automatically turn off for 1 minute (the alarm will ring normally in the shutdown state, please cancel the alarm clock without the need)

Cancel alarm setting: long press the alarm key (the alarm sign disappears on the screen after successful cancellation)

White noise use:

M to switch to white noise mode, press / choose your favorite sleep music +/-

## Safety Instructions:

1. Do not expose the product into the water or humid areas, such as bathrooms.
2. Please do not hit or drop the product hard to avoid manual damage.
3. When not in use for a long time, please turn off the power.

## Warranty and After Sales Service :

If you have any questions during use, please feel free to contact us, we are responsible for every customer.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Radiation Exposure Statement for Bluetooth

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Radiation Exposure Statement for WPT

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.