

# 说明书，每页尺寸70\*100 80g书铜版纸

## E-3404 使用说明书

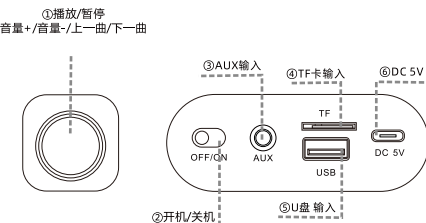
### 产品配件

音箱\*1、充电线\*1、使用说明书\*1

### 产品规格

|         |                   |
|---------|-------------------|
| 产品功能    | 无线输入/AUX输入/U盘/TF卡 |
| 有效距离    | ≥10M              |
| 输出功率    | 5W*2              |
| 供电电压    | 电池 (2400毫安)       |
| 信噪比/SNR | ≥75dB             |
| 频率范围    | 60Hz-16KHz        |

### 功能示意图



### 功能使用说明

#### 开 / 关机

按动②键到ON为开机/按动②键到OFF为关机。

#### 播放 / 暂停 / 上一曲 / 下一曲 / 音量 + / 音量 -

短按旋钮①键为播放与暂停播放切换，顺时针旋转①键一下为下一曲切换，顺时针旋转①键不放为音量递增，逆时针旋转①键一下为上一曲切换，逆时针旋转①键不放为音量递减；

#### 模式切换 / 无线连接

长按旋钮①键为切换播放模式(U盘播放/TF卡播放/无线播放)。

a. 进入无线模式后用手机或其它设备搜索无线设备名进行“E-3404”配对成功后进入无线播放模式。

b. 设备配对成功后，下次进入无线模式会进行10s的自动回联，回联超时进入配对状态。

#### ③音频输入模式

您可以使用音频线插入③音频接口然后连接到手机或计算机接口播放音乐。

#### ④TF卡模式

将TF卡插入TF卡槽自动切换到读卡模式。

#### ⑤U盘播放模式

将U盘插入USB插口自动切换到读卡模式。

#### ⑥ 电源接入

将Type-C充电线USB插头接入带DC5V的USB充电端口，Type-C充电头接入机器上DC5V插口，红色指示灯亮起设备为充电状态。

### 合格证

日期：  
检验员：

注意：设计和规格如有变更，恕不另行通知。

## E-3404 User's manual

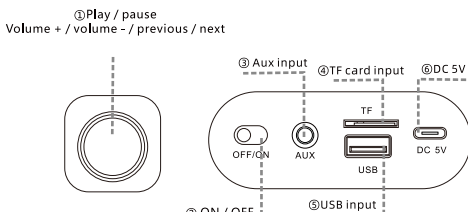
### PRODUCT ACCESSORIES

Speaker\*1, Charging line\*1, operation manual\*1

### PRODUCT SPECIFICATION

|                    |   |
|--------------------|---|
| PRODUCT FUNCTION   | Wireless input / aux input / USB flash disk / TF Card |
| EFFECTIVE DISTANCE | ≥10M  |
| OUTPUT POWER       | 5W*2  |
| SUPPLY VOLTAGE     | Battery (2400 MA)                                     |
| SNR                | ≥75dB   |
| FREQUENCY RANGE    | 60Hz-16KHz  |

### FUNCTIONAL DIAGRAM



### FUNCTION INSTRUCTIONS

#### On / off

Toggle the ② key to on for startup / toggle the ② key to off for shutdown.

#### Play / pause / previous / next / volume + / volume -

Briefly press the knob ① key to switch between playing and pause playing, clockwise rotate the ① key once to switch to the next song, clockwise rotate the ① key without releasing to increase the volume, counterclockwise rotate the ① key once to switch to the previous song, counterclockwise rotate the ① key without releasing to decrease the volume;

#### Mode switching / wireless connection

Long press the button ① to switch the playback mode (U disk playback / TF Card playback / wireless playback).

a. After entering wireless mode, use your phone or other device to search for the name of the wireless device and pair it with “E-3404”. After successful pairing, enter wireless play back mode.  
b. After the device is paired successfully, the next time it enters the wireless mode, it will be automatically connected for 10 times, and the connection timeout will enter the pairing state.

#### ③ Audio input mode

You can use the audio cable to insert ③ audio interface, and then connect to the mobile phone or computer interface to play music.

#### ④ TF card mode

Insert the TF card into the TF card slot and automatically switch to the card reading mode.

#### ⑤ USB flash disk playback mode

Insert the USB flash disk into the USB socket and automatically switch to the card reading mode.

#### ⑥ Power access

Connect the USB plug of type-C charging wire to the USB charging port with DC5V, connect the type-C charging head to the DC5V socket on the machine, the red indicator lights up, and the device is in charging state.

### Certificate

Date:  
Inspector:

Note: the design and specifications are subject to change without notice.

## FCC regulatory conformance:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**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

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.