

# Home Karaoke Wireless Speaker



— 说明书 —

**A1 Elite**

## 1 / 警告

- \* 低电量时播放某些低音强烈的歌曲声音可能会有杂音  
这属于正常现像, 请确保有足够的电量维持性能。
- \* 具有5级防水, 请不要把插口暴露在水中充电。
- \* 不要使用任何种类超过5V-3A的快充, 如PD快充, 手机快充头, 高通快充等, 这些充电头的电压不能被主板识别和兼容。
- \* 内置锂电池, 不要暴露日照/火烤或类似过热环境中。

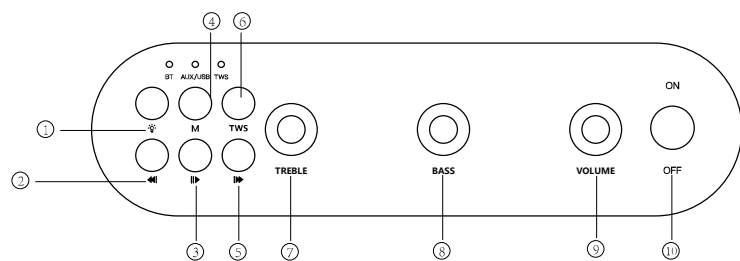
## 2 / TWS功能

TWS的意思是两箱无线串联, 形成环绕立体音?

怎么配对?

1. 将两台音箱开机 (如果有其他设备链接, 必须先断开音箱与其他设备的连接)
2. 选择其中一台音箱, 短按TWS进入配对模式
3. 当配对成功, 副机显示主机蓝牙指示灯慢闪, 等待配对,
4. 此时打开蓝牙设备 (手机) 的蓝牙功能, 会搜索到一个蓝牙设备名为 A1 Elite 选择并连接
5. TWS模式下, 短按TWS断开配对模式

## 3 / 按键功能

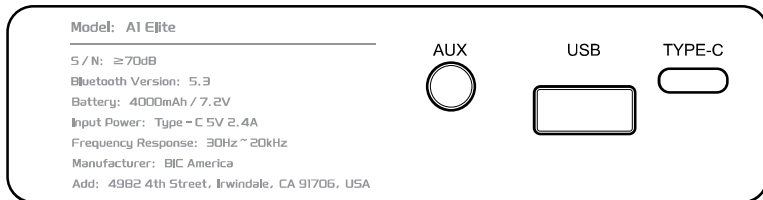


序号	按键	操作	功能说明
①	💡	短按	短按为灯光效果切换, 每按一次变换一次灯效, 一共5种灯效 随着音乐的节奏变化
		长按	长按断开蓝牙, 再长按回连蓝牙
②	◀◀	短按	短按此键为上一曲
③	▶▶	短按	短按此键为暂停播放功能
④	M	短按	短按键为功能模式切换, 主要由蓝牙, U盘, AUX几个状态切换
⑤	▶▶	短按	短按此键为下一曲
⑥	TWS	短按	短按进入TWS配对, 再短按一次退出TWS配对
⑦	TREBEL	旋转	旋转TREBEL顺时针为音乐高音音量加反之为减小
⑧	BASS	旋转	旋转BASS顺时针为音乐低音加反之为减小
⑨	VOLUME	旋转	总音量旋转VOLUME顺时针为音乐音量增加反之为减小
⑩	OFF/ON	拨动开关	拨动开关键开关机, ON为开机, OFF为关机

## 4 / 蓝牙连接

在设备上查找 A1 Elite 蓝牙名称, 连接和配对

## 5 / 接口概述



AUX接口 将3节的3.5插头插放后接口板上的AUX口, 另外插入外部音频设备就可以输入音源到音响上进行播放

USB接口 USB接口插入带音乐内容的U盘后, 音响将自动读取U盘里面的音乐, 此时顶部的U盘指示灯会被点亮, 没插U盘时此灯不亮

TYPE-C接口 TYPE-C接口支持5.0V 2.6A充电线

## 6 / RGB灯

\* 音箱打开时, 灯光效果切换, 每按一次RGB变换一次灯效, 一共5种  
灯效随着音乐的节奏变化。

## 7 / 产品参数

蓝牙版本：5.3

中低频喇叭单元：4寸, 105mm, 双音圈4Ω/50W 80mm 外磁

高音喇叭：66mm中频喇叭, 4Ω/20W \*2 外磁

频率响应：30Hz~20kHz

信噪比：≥70dB (充电状态除外)

失真度：≤5% (Output 1v@1kHz)

传输距离：≥10米 无阻隔空间 (蓝牙播放无隔音断音)

充电电压电流：TYPE-C, 5V 2.4A

播放时间：≥3小时 (因音量水平和音频内容而异)

充电时间：≤4小时

产品尺寸：长265mm 高182mm 深172mm

## 8 / 性能优化

- \* 音箱使用时间会根据音量和歌曲的不同而有所不同
- \* 最大声播放和播放低音歌曲将会加快电量的消耗
- \* 调到最大音时, 会对音箱部件做出保护, 包括对电池的耐久和播放时间的优化  
即为了播放时间更长, 降低电池的损耗, 会适当地调整音色的均衡, 包括低音, 高音和人声部分的调整  
因此, 最大声和中等音量的重低音程度有所不同
- \* 建议调到中等音量聆听, 这样做会保持最佳音色和电量性能

### 温心的提醒

如果您长时间不使用扬声器, 请关闭扬声器。如果扬声器长时间不使用而保持清醒状态, 则待机电流会丢失, 使扬声器的电流耗尽。也会造成电池电压过低, 电池保护开启, 使扬声器无法正常开机。此时, 需要插入外部电源激活电池, 才能正常充电。它将需要3个小时或更多的充电时间来激活电池。

# 产品保修卡

产品名称: 蓝牙音箱 A1 Elite

执行标准: GB/T13837-2021;GB17625.1-2012;GB8898-2011

# 合格证

## QUALIFIED CERTIFICATE

型号：  
(MODEL) \_\_\_\_\_

质检员：  
(CHECKER) \_\_\_\_\_



出厂日期：  
(DATE) \_\_\_\_\_

## 产品保修卡

\_\_\_\_ 年 \_\_\_\_ 月 \_\_\_\_ 日

用户名	
通讯地址	
联系电话	
产品型号	
产品问题	

### 保修条款

- \* 非特别标注，用户购买之日起，所有产品因自身品质问题（非产品软件故障）用户可选择的退货期限为7日换货期限为15日，保修期限为12月。
- \* 用户遇到产品质量问题，均可向我司制定的服务部要求提供三包服务，如需运费，客户自行承担运送相关费用。
- \* 用户要求三包服务时需主动提供此有效的保障服务凭证及发票。
- \* 超出产品三包服务的额外服务，需按照相关的规定收取费用，收费维修后的产品保修期限为自取件或发货之日起3个月。
- \* 我司提供的三包服务，仅限于出现品质问题的产品，不包括赔偿购买者的利益损失，意外情况导致的损失以及其他任何间接或直接的损失。
- \* 用户应主动在购买的销售处按照要求填写此凭证，我司不承担因为未按要求填写凭证带来的后果，也不承担销售商对用户提供超出保修服务条例以外的承诺。

# Home Karaoke Wireless Speaker



— USER MANUAL —

**A1 Elite**

---

**Quick Start Guide****1.CAUTION** 

- \* Make sure that the volume is set to low on both the speaker and the audio device before using the speaker.
- \* There may cause noise when playing music with powerful bass when the battery is low. This is normal. Please make sure the speaker has been fully charged before using.
- \* This speaker is not waterproof, please do not place it in water or use it in damp environments.
- \* Please do not use a fast charger that exceeds 5V 3A to charge this speaker to avoid damaging the battery.
- \* This speaker is equipped with a lithium battery, please do not use it in high temperature or fire-prone environments.
- \* Playing loudest with heavy bass songs will speed up battery consumption.
- \* In order to have long battery life, not suggest to turn to the maximum sound. We advise to use medium volume for listening.

**2.WHAT IS TWS**

TWS means true wireless stereo. It can enable two speakers to be paired together for a true stereo sound.

**HOW TO CREAT A TRUE WIRELESS STEREO SOUND?**

Please make sure two speakers disconnection from your device before turning on. Then turn on two speakers.

Select anyone of the speakers, press and hold “” 3 seconds to enable TWS function.

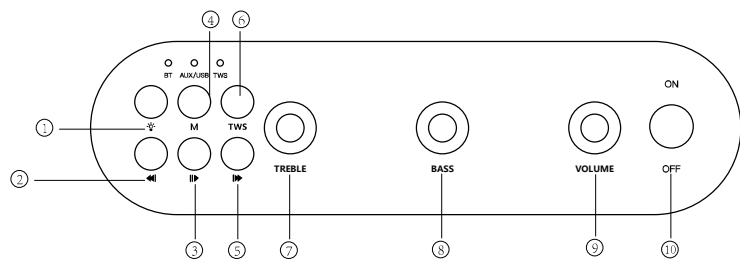
When the pairing is successful, the secondary computer displays the host Bluetooth indicator blinking slowly, waiting for pairing.

Enable Bluetooth function of your device, find “A1 Elite” pair name and connect it. Then you can play your favorite music.

If you want to cancel TWS function, please press and hold “” 3 seconds again. It will quick to TWS mode.

## Quick Start Guide

## 3. DEVICE LAYOUT



Serial number	Key Buttons	Feature description
①	💡	Short press to switch the lighting effect, each press to change the lighting effect, a total of 5 kinds of lighting effects change with the music level
		Long press to disconnect Bluetooth, then long press to reconnect Bluetooth
②	◀	Press this key for the previous track
③	▶	Press this key to pause the playback function
④	M	Short button for function mode switching, mainly by Bluetooth, U disk, AUX several state switching
⑤	▶	Press this key for the next song
⑥	TWS	Tap to enter TWS pairing and tap again to exit TWS pairing
⑦	TREBEL	Rotate the TREBEL clockwise to reduce the high volume of the music and vice versa
⑧	BASS	Rotate the BASS clockwise for the bass and vice versa for the bass
⑨	VOLUME	Total VOLUME rotation volume clockwise increases the music volume and vice versa decreases
⑩	OFF/ON	Unplug the key switch machine, ON to start, OFF to shut down

**Quick Start Guide****4.BLUETOOTH CONNECTION**

Turn on the speaker, the BT indicator will flash blue. Find “A1 Elite” pair name and connect it.

**5.REAR INPUT INSTRUCTION**

AUX      Insert the 3-section 3.5 plug into the AUX port on the rear interface board, and insert the external audio device to input the audio source to the stereo for playback

USB      After the USB interface is inserted into the USB flash drive with music content, the speaker will automatically read the music inside the USB flash drive, and the indicator light of the USB flash drive at the top will be lit

TYPE-C    The TYPE-C port supports a 5.0V2.6A charging cable

**6.RGB AMBIANCE LIGHTING**

\*Light effect switching: each press changes the light effect, with a total of 5 types.  
The light effects change with the rhythm of the music

---

**Quick Start Guide****7. SPECIFICATION**

Bluetooth Version: 5.3

Middle and low frequency speaker unit: 4 inches, 105mm, dual voice coil 40/50W 80mm external magnetic

Tweeter: 66mm medium frequency speaker, 4Ω/20W \*2 external magnetic

Frequency Response: 30Hz~20kHz

Signal-to-Noise Ratio: ≥70dB(except charging state)

Distortion Degree: ≤5% (Output 1v@1kHz)

Transmission Distance: >10 meters without blocking space  
(Bluetooth playback without sound interruption)

Input Power: type-c 5V/2.4A

Music Playing Time: ≥3 hours (it depends on volume level and audio content)

Charging Time: ≤4 hours

Dimension (LWXH): 265X182X172MM

**8. Performance optimization**

\* Speaker usage time will vary depending on the volume and song

\* Playing loudest and bass songs will speed up battery consumption

\* When it is adjusted to the maximum sound, the speaker components will be protected, including the optimization of battery durability and playback time, that is, in order to play longer time and reduce the loss of the battery, the balance of the timbre will be appropriately adjusted, including the adjustment of the bass, treble and vocal parts, so the loudest and medium volume of the heavy bass degree is different

\* It is recommended to listen at a medium volume, which will maintain the best tone and power performance

**Kindly reminder**

If you do not use the speaker for a long time, please turn off the speaker. If the speaker stays awake while not using for a long time, the standby current will lose and make the current of speaker's exhaust. Also, it will cause the battery voltage become very low and the battery protection will be turn on so that the speaker cannot be turn on normally. At this time, you need to plug in an external power supply to activate the battery before charging normally. It will need to spend three hours or more charging time to activate the battery.

## Product warranty card

**Product name: Bluetooth speaker A1 Elite**

**Implementation standard: GB/T13837-2021; GB17625.1-2012; GB8898-2011**

# Certificate of conformity

## QUALIFIED CERTIFICATE

Model number: \_\_\_\_\_  
(MODEL)

Quality inspector: \_\_\_\_\_  
(CHECKER)



Factory date: \_\_\_\_\_  
(DATE)

## Product warranty card

\_\_\_\_ year \_\_\_\_ month \_\_\_\_ day

User's name	
Mailing address	
Contact number	
Product model	
Product issues	

## Warranty terms

- \* Non-special labeling, from the date of purchase, the return period that users can choose for all products due to their own quality problems (non-product software failure) is 7 days, and the replacement period is 15 days, and the warranty period is December.
- \* If users encounter product quality problems, they can provide three guarantees service from the service department formulated by our company. If freight is required, the customer shall bear the transportation-related costs.
- \* When users request the three guarantees service, they need to take the initiative to provide this valid guarantee service certificate and invoice.
- \* Additional services beyond the three guarantees of the product shall be charged in accordance with the relevant regulations. The warranty period of the product after charging maintenance is from the date of pick-up or delivery 3 months.
- \* The three guarantees service provided by our company is limited to products with quality problems, and does not include compensation for the buyer's loss of interests, losses caused by unexpected circumstances, and any other indirect or direct losses.
- \* Users should take the initiative to fill in this voucher according to the requirements at the purchased sales office. Our company does not bear the consequences of not filling in the voucher as required, nor does it bear the seller's commitment to the user to provide more than the warranty service regulations.

FCC Statement:

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. 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 not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.