

AZ-S01音箱 说明书 80G书纸 四色双面印刷 60*90mm 6页5折

正



**AZ-S01
PORTABLE MINI**

● 屋外便利なワイヤレス小型スピーカー

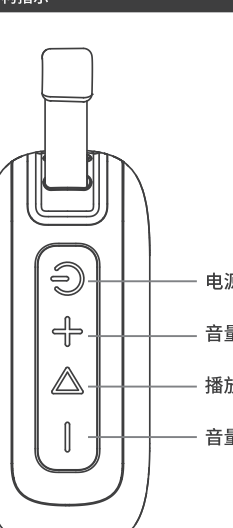
注: お手元に付属する商品と異なる場合があります。

产品信息	
产品型号	AZ-S01
无线版本	V5.3
传输距离	≤10M
频 响	100Hz-18kHz
喇叭阻抗	4Ω
额定功率	5W
驱动单元	45MM
电池容量	1200mAh
输入	5V/500mA
播放时间	3-4H
待机时间	180天
充电时间	2.5H
产品净重	205G
产品尺寸	95*74*39mm

产品清单	
① 无线音箱*1	② 合格证*1
③ 说明书*1	④ 充电线*1

注: 请检查以上物品是否完整,如有缺少,请联系我们的售后服务。

产品结构指示



主要功能运用介绍

1. 长按电源键开机/关机,单击为模式切换。
 2. >单击暂停/播放,长按进入TWS模式,来电时单击接听电话,再单击挂断电话,长按拒绝来电。
 3. 短按+号键上一首歌;长按音量加。
 4. 短按-号键下一首歌;长按音量减。
 5. 支持TF卡播放,最大可支持32G存储,同时可以兼容播放WAV/MP3等高保真格式的音乐。
 6. 支持USB接口:最大可支持32G存储,同时可以兼容播放WAV/MP3等高保真格式的音乐。
 7. 支持Type-C口。
 8. 支持TWS对讲:在两台机器都在蓝牙搜索状态下,长按其中一台的播放键进入TWS模式,听到提示音后绿灯快闪开始配对,对联成功后听到副机提示音并绿灯快闪,主机继续搜索直到与手机完成连接。
 温馨提示:当手机在播放的过程中有出现报警声时,请连接充电器进行充电(充电电压:5V,充电电流>1A)。

有毒有害物质或元素附表

有毒有害物质名称						
部件名称	铅	镉	汞	六价铬	多溴阻燃剂	多溴二苯醚
电芯	○	○	○	○	○	○
PCB	○	○	○	○	○	○
塑料	○	○	○	○	○	○
包装纸	○	○	○	○	○	○
包装盒	○	○	○	○	○	○
电源线	○	○	○	○	○	○

本产品有以下部件在出厂之日起一年内,在正常使用和维护的情况下,机器本身及部件及功能出现质量问题,发生故障,经检查属实,本公司将提供免费修理及更换零件。

保修条例

A. 产品已超出保修期;
 B. 产品因用户使用不当,造成音箱材料折断,外壳破损;
 C. 本公司对产品只进行拆装,修理,改动机构;
 D. 无法提供保修卡及维修凭证;
 E. 因自然灾害等不可抗力(如地震,火灾)原因造成的产品故障或损害;
 F. 保修服务不包含产品运输费用及不提供上门维修服务

保修反馈表(勾选)

A. 音质无声音 B. 音质变差 C. 按键无法操作
 D. 无法配对设备 E. 无法充电 F. 其他

常见问题解决方法

现象	解决方法
问题	1. 检查音箱是否处于搜索状态,或者新开机。 2. 周边蓝牙设备太多,造成搜索困难,关闭其他蓝牙设备。 3. 检测蓝牙设备电量,调节其音量至合适位置。 4. 请勿自行拆解,修理和改造本产品。 5. 产品内配置电池,请勿随意丢弃或以火中,以免引起火灾。
声音小或失真	1. 检测蓝牙设备电量,调节其音量至合适位置。 2. 电池电量低,请充电。
音乐出现断音	1. 是否距离有效连接距离,或者音箱与蓝牙设备有障碍。

用户购买时间

购买的经销商

问题出现的时间

用户联系方式

反



**AZ-S01
PORTABLE MINI**

● 屋外便利なワイヤレス小型スピーカー

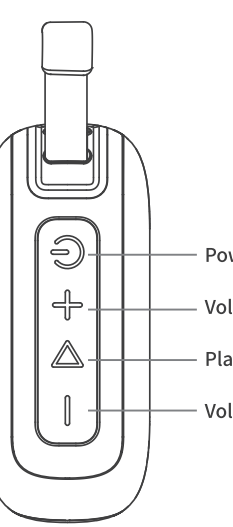
Note: Please check if the above items are all included. If there is any missing item, please contact our after-sales service.

Product Information	
Product Model	AZ-S01
Wireless Version	V5.3
Transmission Distance	≤10M
Frequency Response	100Hz-18kHz
Speaker Impedance	4Ω
Rated Power	5W
Driver Unit	45MM
Battery Capacity	1200mAh
Input	5V/500mA
Playback Time	3-4H
Standby Time	180 days
Charging Time	2.5H
Product Net Weight	205G
Product Size	95*74*39mm

Packing List	
① Wireless Speaker *1	② Certificate *1
③ User Manual *1	④ Charging Cable *1

注: 请检查以上物品是否完整,如有缺少,请联系我们的售后服务。

Product structure indication



Introduction of main function application

1. Long press the power button to turn on/off, and click to switch modes.
 2. Click pause/play: Long press to enter TWS mode. Click to answer the call when calling, and then click to hang up the call.
 Long press to reject incoming calls.
 3. Short press+key to play next song; Long press to increase the volume.
 4. Short press+key to play previous song; Long press to decrease the volume.
 5. Supports TF card playback. It can support up to 32GB of memory and is compatible with playing high fidelity formats such as WAV/MP3 music.
 6. Supports USB interface. It can support up to 32GB of memory and is compatible with playing high fidelity formats such as WAV/MP3 music.
 7. Supports Type-C ports.
 8. Support TWS pairing. When both machines are in Bluetooth search mode, long press the play button on one of them to enter TWS mode. After hearing the prompt sound, the green light will flash rapidly to start pairing. After the successful pairing, you will hear a prompt sound from the secondary unit and the blue light will flash slowly. The main unit will continue to search until the connection with the phone is completed. Reminder: If there is an alarm sound during playback, please connect a charger for charging (charging voltage: 5V, charging current>1A).

Table of Toxic and Hazardous Substances or Element

Part Name	Name of Hazardous Substance					
	Pb	Cd	Hg	Cr(VI)	PbBr	PbDE
Battery	○	○	○	○	○	○
PCB	○	○	○	○	○	○
Plastic	○	○	○	○	○	○
Wrapping paper	○	○	○	○	○	○
Power box	○	○	○	○	○	○
Electrical parts	○	○	○	○	○	○

本产品含有以下物质在该部件所有物质材料中的含量均符合SJ/T11363-2006规定的限量要求。
 X: 表示该有害物质在该部件所有物质材料中的含量均符合SJ/T11363-2006规定的限量要求。

Warranty

This product is covered under warranty for a period of 12 months from the date of sale limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification will be provided free repair and replacement parts.

This Warranty Does Not Apply:

(A) To damage caused by normal wear and tear.
 (B) to damage caused by operating the product outside the permitted or intended uses described by AZEADA.
 (C) to a product that has been disassembled, repaired or refitted without the permission of AZEADA.
 (D) if warranty card and proof of purchase cannot be presented;
 (E) to damage caused by earthquake, fire or other external causes, natural disasters.
 Note: The warranty service does not include product transportation costs and does not provide on-site maintenance services

Warranty Feedback Form(Tick Off)

Issue	Solution
Multiple unsuccessful pairing attempts	1. Check if the speaker is in search mode or reboot it. 2. There may be too many wireless devices around. Try closing other wireless devices.
Low volume or distortion	1. Check the volume of the wireless device and turn it up to the appropriate level. 2. Battery voltage is low, please recharge it.
Music playback interrupted	1. Check if the speaker is beyond the effective connection range or if there are obstacles between the speaker and the wireless device.

Buying time

Dealers of sale

Time of problems

User's contact info

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

FCC Radiation Exposure Statement

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