

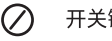
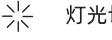



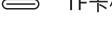



|  | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | | 无线扬声器 -S9500 便携式无线音箱 | |
|--|--|--|--|---|--|--|--|--|--|--|--|---|--|---|--|
| S9500 无线扬声器说明书 便携式无线音箱 | | 技术规格: 无线标准:5.0 传输距离:10米 输出功率:10W*2 播放时间:3-6小时 频率效应:80Hz-15KHz 扬声器:57mm,4Ω 10W*2 输入电源:5 = 1A 最大电流耗:2A 电池类型:18650锂离子电池3600mAh 电源充电接口: type-c充电线 | |  播放/暂停  开关键/播放模式切换  灯光切换键  加音量/下一曲  减音量/上一曲  TYPE-C  TF卡槽  USB卡槽 | | 按键说明: 1:点按播放/暂停键 2 :长按开机/关机, 单击切换模式 3:点按切换灯光模式, 双击进入TWS 4:长按音量加;点按下一曲 5:长按音量减;点按上一曲 6:TF卡槽 7:TYPE-C充电 8:USB接口 | | 使用说明: 1.无线配对 打开无线设备,搜索蓝牙配对名称 S9500 连接配对。 2.播放指示: 蓝牙搜索状态:开关灯快闪,约0.5秒/次 蓝牙配对状态:开关灯常亮 播放状态:开关灯慢闪约1秒/次; 3.充电指示灯 充电时红灯亮充满电红灯灭 4.语音提示: 1.开/关机有语音提示音。 2.加到最大音量有语音提示,最小音量无语音提示 3.检测到3.4V低电时提示3次关机 5.模式切换: 1. 开机默认进入蓝牙模式, 2.模式切换序:蓝牙模式-FM模式-TF卡模式-U盘模式-AUX模式,模式:后插优先。 6.音量要求: 开机默认音量70% 7.省电功能 无工作状态15分钟自动关机 | | 故障排除: 1. 自动关机:电池电量不足时会自动开启电池保护,请充电4小时后使用。 2. 无法播放音乐:音乐文件存储路径不能被播放器识别音乐文件 用请存储在可移动设备的根目录下。 3. 连接电脑无声:电脑界面连接错误,请选择正确的音频输出端口 4. 按键无反应或功能错乱:关机后重试 5. 复位:当机器出现异常情况时,可用细长圆棒 按压AUX插孔内的复位键复位 | | 产品保修 用户名: _____ 联系电话: _____ 购买日期: _____ 产品编号: _____ 维护故障: _____ | | FCC声明 该设备符合FCC规则第15部分。操作受以下两项约束条件： (1) 此设备可能不会造成有害干扰，并且 (2) 此设备必须接受接收到的任何干扰，包括可能导致不希望操作的干扰。 注：该设备经过测试，符合B级数字设备的限值根据FCC规则第15部分，设备。这些限制旨在提供合理保护住宅设施免受有害干扰。该设备产生、使用并可以辐射射频能量，如果没有安装和使用根据指示可能对无线电通信造成有害干扰。但是，不能保证在特定安装中不会发生干扰。如果该设备确实会对无线电或电视接收造成有害干扰，这可能是通过关闭和打开设备来确定，鼓励用户尝试纠正以下一种或多种措施的干扰： -重新定向或重新定位接收天线。 -增加设备和接收器之间的间距。 -将设备连接到与接收器不同的电路上的插座有联系的。 -请咨询经销商或经验丰富的无线电/电视技术人员以获取帮助。 注：要让人不对任何未明确说明的变更或修改负责由负责合规的一方批准。这样的修改可能会使用户的操作设备的权限。 该设备已被评估为符合一般射频暴露要求。 该设备符合FCC为不受控设备规定的射频辐射暴露限值环境。此设备及其天线不得与任何其他天线或发射机。 | |

SOONBOX

S9500

Wireless Speaker/ Portable Wireless Speaker



Wireless Speaker -S9500

Wireless Speaker

Technical specifications:

Wireless standard:5.0
Transmission distance: 10 meters
Output power:10W*2
Playing fme:3-6hours
Frequency effect: 80Hz~15KHz
Speaker: 57mm, 4Ω 10W*2
Input power:5V=1A
Maximum current consumption:2A
Battery type:18650 lithiumion battery 3600mAh
Power charging interface:type-c charging cable

Features:

1. Wireless connection.
2. Memory function,breakpoint resuming.
3. Support U disk/TF card/AUX playback mode.
4. Built-in lithiumion battery.
5. Using high-fidelity speakers, the sound is more natural and delicate.
6. 1+1 device serial connection function.
7. FM radio function.

Wireless Speaker -S9500

Wireless Speaker

- Play/Pause
- Power Switch
- Light Button
- Volume Up/Next Song
- Volume Down/Previous Song
- TF Jack
- TYPE-C
- USB Jack

Wireless Speaker -S9500

Wireless Speaker

Button instruction:

1. Play/Pause button:
Single click: Play/Pause
Double click: In Bluetooth mode to call back;short press: answer/hang up in the case of an incoming call,long press 2 seconds to reject the call.
Single click in radio mode: start/stop searching Radio stations.
2. Power Switch button:
Long press 3 seconds to turn on/off the speaker.
Single click: switch mode
- 3.Light button:
Single click: switch light mode; Long press: turn on/off the light.
Double click: TWS mode
4. Button +
Single click: Next song; Long press: Volume up.
5. Button -
Single click: previous song; Long press: Volume down.
6. TF jack: When inserting a TF card, the default is TF card playing mode.
7. Type-C jack:
1. Charging cable port, when inserting the Type-c charging cable, the device is charged by default.
2. When using the radio function, you need to insert the charging cable as a radio antenna and the radio function can be used normally.
8. USB jack: When inserting a USB flash drive, the USB playback mode is set to USB by default.

Wireless Speaker -S9500

Wireless Speaker

Directions for use:

1. Wireless pairing
Turn on the wireless device and search for the Bluetooth pairing name: **S9500** Connect and pair.
2. Play instructions:
Bluetooth search status: the white light flashes quickly, about 0.5 seconds/time.
Bluetooth pairing status: the white light is always on; the playback status: the while light flashes slowly for about 1 second/time;
3. Charging indicator:
Red light is on when charging, red light is off when fully chaned.
4. Voice prompt
1. There is a voice prompt when trning on/off.
2. When the volume is increased the maximum volume, there is a voice prompt, and the minimum volume has no voce prompt.
3. When 3.4V low battery is detected,it will prompt3 shutdowns;
- 5.Mode switching:
1. Turn on the Bluetooth mode by default,
2. Mode switching sequence: Bluetooth mode-FM mode-TF card mode-U disk mode-AUX mode, mode post-insertion priority.
6. Volume requirements:
The default volume at power-on is 70%
7. Powor saving function
Automatic shutdown within 15 minutes without working .

Wireless Speaker -S9500

Wireless Speaker

Troubleshooting:

1. Automatic shutdown: when the battery power is low, the battery pratection will be turned on automatically, please charge for 4 hours after use.
2. Cannot play music: The storage path of the music file cannot be recognized by the player, please store it in the root directory of the removable device.
3. There is no sound when connecting to the computer: the computer intertace is connected incorrectly, please select the correct audio output port.
4. There is no response to the keys or the function is in disorder: try again after shutting down.

Wireless Speaker -S9500

Wireless Speaker

Product warranty

User name: _____

Contact number: _____

Date of purchase: _____

Product number: _____

Maintenance failure: _____

Wireless Speaker -S9500

Wireless Speaker

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.
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 Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.