

## 碳纤维纹炫彩蓝牙音响

使用前请仔细阅读本说明书

本产品不带电源适配器销售,若使用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的电源适配器。

## User Manual

### Carbon Fibre Textured Colourful Speaker

Read This Manual Carefully Before Use

Welcome to choose this product!

Please read the product instructions carefully before use.

After reading, please save it for subsequent reference. Please note that this manual does not contain the software and hardware configuration instructions and related information of the product. If you need help, please consult the seller.

The pictures in this manual are for reference only. Please refer to the product in kind.

#### 基本参数

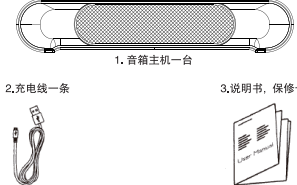
无线有效距离:	≥10M
音频信噪比:	≥75dB
音频输入:	3.5mm转RCA
输出功率:	20W(THD+N=3%)
峰值功率:	30W
频率范围:	60Hz-18KHz
供电电压:	BATT 3.7V

#### 产品特点

- 支持无线连接音乐播放;
- 支持无线连接回连功能;
- 支持TF卡输入;
- 支持U盘输入;
- 支持AUX音频输入;
- 支持同轴输入

#### 音响配件

您的碳纤维纹炫彩蓝牙音响包含以下配件:



#### 按键与功能:

1.开/关机  
开机:按压“ON”  
关机:按压“OFF”

2.无线连接

- 进入无线模式后用手机或其他设备搜索无线设备名“M8”进行配对连接,配对成功后进入无线播放模式
- 设备配对成功后,下次进入无线模式会进行10秒的自动回连,回连超时进入配对状态

3.上一首切换、下一曲切换、暂停播放/继续播放切换

短按“◀◀”键上一曲切换  
短按“▶▶”键下一曲切换  
短按“▶▶▶”键暂停播放/继续播放;长按挂电话  
短按“M/LED”键改变灯光模式;长按关闭灯光

4.音量控制

长按“▶▶”键音量递增  
长按“◀◀”键音量递减

#### 播放U盘/TF卡:

在开机状态下,插入U盘/TF卡时,音响会自动转换到U盘/TF模式,并发出提示音,2秒钟后将自动播放歌曲,U盘/TF卡内必须有MP3、WAV格式的音频文件;

#### 外部音频AUX输入模式:

在开机状态下,使用出厂配送线将外接设备(如手机、电脑、MP3等音频输入设备)音频头插入音频输入口即可,此时音响会自动切换到外部音频输入模式,即可播放设备上的音频。

#### 保养与维护

- 在使用时,请阅读以下建议有助于您遵守保修条款,并延长产品的使用寿命。
- 保持产品干燥,勿放在潮湿的地方,以免影响产品内部电路。
- 勿将产品放置在太阳晒射或者温度高的地方。高温会缩短电子元件的使用寿命、使某些塑料部件变形。
- 勿将产品放在过冷的地方,以免损坏内部电路板。
- 勿试图拆开产品。如果非专业人员,可能会损坏产品。
- 不要跌落、强振振动、用硬体撞击产品,以免会损坏内部电路。
- 不要用尖体在产品表面上乱划,以免损坏外壳和影响外观。
- 如果产品不能正常工作,请将其送至您的合格维修机构,工作人员会热心帮您解决问题。

#### 产品保修卡

型号/名称:	
用户名:	
购机地点:	
购机日期:	
颜色:	
保修期限:	

说明:  
1、可凭保修卡进行维修,本保修卡丢失不补,请妥善保管;  
2、本公司产品售后服务规定:所售产品一年保修;  
3、本产品保修应送专业保修单位或指定销售商进行,用户不得擅自拆卸,否则后果自负。

合格证

日期:\_\_\_\_\_  
检验员:\_\_\_\_\_

issued a beep, 2 seconds will automatically play the song, U disk / TF card must have MP3, WAV format files;

#### External Audio AUX Input Mode:

In power on state, using the factory distribution cable to install the external devices (such as mobile phones, computers, MP3 and other audio input devices) audio head into the audio input port, at this time the audio will automatically switch to external audio input mode, you can play the audio on the device.

#### Maintenance and Repair

- While using, please read the suggestions to comply with the warranty terms to prolong the using life.
- Keep the device dry and not place it in a damp place as this may affect the internal circuitry.
- Do not place the device in the sun or in a place with high temperatures which will shorten the life of electronic parts and deform plastic parts.
- Do not leave the device in a cold place as it may cause the internal circuit board damage.
- Do not attempt to disassemble the device. If you are not professional, you may damage it.
- Do not drop, strongly vibrate, or hit the device with hard object, as this may damage the internal circuitry.
- Do not scratch the surface with sharp object, as this may damage the case.
- If the device does not work properly, please send it to the qualified service center, the staff will be eager to help you solve the problem.

#### Basic Parameters

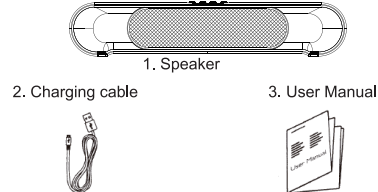
Wireless Range	≥10M
Signal-to-noise ratio	≥75dB
Audio Inputs	3.5mm to RCA
Output Power	20W(THD+N=3%)
Peak Powers	30W
Frequency Ranges	60Hz-18KHz
Supply Voltages	BATT 3.7V

#### Product Features

- Support wireless connection music playback;
- Support wireless reconnect function;
- Support TF card input;
- Support U-disk input;
- Support AUX audio input;
- Support coaxial input.

#### Accessories

The accessories are as follows:



## FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

## 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.