LED蓝牙音箱G500说明书



功能说明

1. 按键 🔰 短按: 切换灯光效果; 长按: 开/关机。

2.按键 **M** 短按:切换蓝牙/TF卡/U盘/AUX/FM;

长按:调节灯光的亮度。

3.按键₩短按: 音量减;长按:上一曲。

4.按键 11 短按:播放/暂停;来电话时:短按:接

5.听/挂断电话;长按:拒接电话。 按键以短按:音量加;长按:下一曲。

6.充电时,红色指示灯常亮,充满时,红色指示灯 熄灭。

技术参数

电池类型:高性能锂电池

主要功能: BT. FM.TF. USB. AUX. 彩灯

产品尺寸: 155*55*160mm

喇叭尺寸: 36mm 喇叭电阻: 4Ω

喇叭输出功率: 3W

电源输入: DC5V/2A DC9V/2A

按键功能操作说明

一、开机: 长按开机键2秒开机,彩色LED灯亮。

二、蓝牙功能使用:

1. 本音响支持具有 A2DP 功能的蓝牙设备使用,首 先开机,自动进入蓝牙模式,蓝牙指示灯的蓝灯 闪亮,并伴有语音提示,此时音响处于等待配对 连接状态,只有在这个状态下,才能与蓝牙音响 进行配对并连接。

2. 丰机连接

第一步:在手机设置中打开手机蓝牙设置开关,点击搜索设备

第二步: 当可用设备搜索到"G500"的设备时,点击"G500"进行连接,手机与音响配对成功后,会有语音提示并显示已连接。

三、灯光使用:

- 1. G500蓝牙音箱配备多种灯光效果。
- 设备开机默认暖灯效果,开机后,短按开关机键 后可调节不同的灯光效果;长按M键可调节灯光 的亮度。

四、TF卡/U盘功能使用:

将TF卡/U盘插入卡槽位,会出现相应的语音提示, 产品将自动读取卡内音频文件并播放,可以使用对 应功能的按键控制播放/暂停,上/下曲及声音大小。

安全说明:

不要将产品暴露在水或潮湿区域,如浴室。
请不要用力撞击或跌落产品,以免手动损坏。
长时间不使用时,请关闭电源。

保修和售后服务:

如果您在使用过程中有任何问题,请随时与我们联系,我们对每一位客户负责。

FCC警告声明

未经合规责任方明确批准的变更或修改可能会使用户 失去操作设备的权限。根据美国联邦通信委员会规则 第15部分的规定,该设备经过测试,符合B类数字设备 的限制。这些限制旨在提供合理的保护,防止住宅安 装中的有害干扰。该设备会产生使用并辐射射频能量。 如果不按照说明安装和使用,可能会对无线电通信造 成有害干扰。但是,不能保证在特定的安装中不会发 生干扰。如果该设备确实对无线电或相独接收造成有 害干扰,可以通过关闭和打开设备来确定,则鼓励用 户尝试通过以下一种或多种措施来纠正干扰:

- --重新定位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连接的电路不同的电路上的 插座。

--咨询经销商或有经验的广播/电视技术人员以获得帮助。 此设备符合FCC规则第15部分的规定。操作需要满足 以下两个条件: (1)该设备可能不会造成有害干扰, (2)该设备必须接受接收到的任何干扰,包括可能

导致不期望的操作的干扰。

已对该装置进行评估,以满足一般射频暴露要求。该 设备可以在便携式暴露条件下使用,不受限制。

LED Bluetooth speaker G500 instruction manual



Function Description

1.Short press (b) key: Switch lighting effects; Long press: On/Off. 2.Short press ₩ key: Switch between Bluetooth/TF card/USB drive/AUX/FM; Long press; Adjust the brightness of the light. 3.Short press 🗱 key: Volume reduction: Long press:

Previous sona.

4.Short press | key: Play/pause; When making a call: Short press to answer/end the call; Long press; Reject the call. 5.Short press 🕽 key: Volume increase; Long press: Next song. 6. When charging, the red indicator light is constantly on, and when fully charged, the red indicator light is off.

Technical Parameter

Battery type: high-performance lithium battery

Main function: BT FM. TF. USB AUX. colored lights

Product size: 155*55*160mm Drive Unit: 36mm

Horn resistance: 4Ω

Speaker output power: 3W

power input: DC5V/2A DC9V/2A

Key function operation instructions

 Power on: Press and hold the power button for 2 seconds to turn on the computer, and the colored LED light will light up.

Bluetooth function usage

- 1. This audio system supports the use of Bluetooth devices with A2DP function. First, turn on the device and automatically enter Bluetooth mode. The blue light of the Bluetooth indicator light flashes, accompanied by a voice prompt. At this time,
- the audio system is in a waiting state for pairing and connection. Only in this state can it be paired and connected to the
- Bluetooth audio system. 2. Mobile connection
- Step 1: Turn on the Bluetooth settings switch in the phone settings and click to search for devices.
- Step 2: When available devices search for devices with "G500", This device complies with part 15 of the FCC Rules. Operation is dick "G500" to connect,
- After successfully pairing the phone with the audio system, there will be a voice prompt indicating that it is connected.

Light usage:

1. G500 Bluetooth speaker is equipped with various lighting effects.

2. The default warm up effect is when the device is turned on. After turning on, short press the on/off button to adjust different lighting effects: Long press the M key to adjust the brightness of the light.

4、 TF card/USB drive function usage:

Insert the TF card/USB drive into the card slot and a corresponding voice prompt will appear. The product will automatically read and play the audio files on the card. You can use the corresponding buttons to control playback/pause, up/down, and sound size.

- Do not expose the product to water or damp areas, such as hathrooms
- 2. Please do not forcefully hit or drop the product to avoid manual damage.
- When not in use for a long time, please turn off the power.

Warranty and after-sales service:

If you have any questions during use, please feel free to contact us, and we are

responsible for every customer.

FCC Warning Statement

Changes or modifications 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
- 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.

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