

按键	功能说明	操作
-)	开机	长按,开机后直接进入蓝牙搜索状态
	关机	长按,关闭蓝牙音箱
	TWS组队	双击开机键进入TWS组队模式,连接成功后,主机左声道,副机右声道
	灯光模式更换	短按,改变灯光模式
	复位	开机键和暂停键同时按,可以强制关机
	来电接听	来电时,短按接听电话
	来电拒接	来电时,长按 2S拒接来电
	结束通话	通话时短按,挂断通话
	播放/暂停 音乐播放	短按,播放/暂停音乐
	功能切换	长按2秒,切换BT/TF/AUX模式
	断开蓝牙连接	蓝牙连接成功后,长按5秒,断开蓝 牙连接
+	上一首	长按按键"一",切换上一曲歌曲
	音量减	短按按键"一",音量减少
	下一首	长按按键"+",切换至下一曲歌曲
	音量加	短按按键"+",音量增加

安全事项 **电池使用警告!** 电池如果更换不当,则可能存在泄漏或爆炸及造成人身伤害的危险。 如果替换为错误的电池类型,可能有引起火灾或爆炸的风险。请参照所附说明,确保 为确保安全,请先详细阅读及遵守以下安全提示 1.此产品不能服用,请放置于儿童不能拿取的地方以防意外;

2.请勿将机器放置在高温环境,包括太阳直射; 3.请勿将机器放置在靠近火源或其他过热环境; 4.请勿将机器放置于潮湿或湿度太大的地方; 5.除了所提供的充电线以外,请勿试图用其他的方法为机器充电; 6.请勿将机器拆开,禁止企图修理,改造机器的任何行为;

举激光产品: 本产品符合国际标准IFC/FN60825-1: 2014. 1举激光产品规定 同时 7.请注意跌落、撞击、擦伤或其他影响机器功能的行为,如果有 任何损坏,如发烫、高温变形或腐蚀等,请立即停止使用该产 8.如果机器产生异常气味,高于正常温度,颜色或形状出现异常

变化,请立即停止该机器的使用; 9.如果电池更换不当会有燃烧危险,只能用同类型或等效类型

10.长时间高音量使用机器,可能会对您的听力造成损伤。

1 当机器超过3个日来使用时, 需要给机器充电后再使用: 2.长期不使用时,建议每3个月为机器充一次电,能更有效的保

护电池的使用; 3.建议收到机器充满电后使用。

电源说明

温馨提示

a.请使用支持5V/2A的充电头及原装Type-C线充电; b.充电状态红灯常亮, 电量充满后红灯熄灭

c. 当电压过低时, 会有"嘟嘟"提示音。

请在使用产品之前阅读手册 🛕 🛕 🗵

某替致力错误的电池卖型,可能有引起X买或爆炸的风险。请参照所附说明,确保 他的正确安装。可充电电池如果处置不当,则可能存在火灾或化学烧伤的危险。切 拆卸或将电池与导电材料、液体接触、或暴露于温度超过54°C(130°F)的环境中。 于极低气压下的电池可能会导致爆炸或者易燃液体或气体泄漏。切勿在电池出现泄 变色、变彩或出现任何其足异常的情况下使用或充电、不要让电池,此电池不可更换 或不使用的状态。切勿短路,您的设备可能包含内置可充电电池,此电池不可更换 b寿命随使用情况而异。已报废电池应当依据当地法律进行弃置。如果没有相关法 就法规,请将您的设备丢弃在用于电子设备的垃圾桶中。应将电池放置于远离儿童

CFR 1040.10规定,IEC 60825-1 Ed.3.除外,如2019年5月8日发布的第56号 lotice(激光公告)中所述。最大功率716微瓦CW,发射波长832-865纳米;

(音: 如果不快無成处指定的程序处行控制,如整幺域作、则可能导致偏分的需。 1倍 : 请遵先长时间直接以眼睛和\或皮肤接触激光光圈。可能导致烧伤。 产品包含1类LED。操作温度在0°C至40°C之间 M类激光产品:本设备符合国际标准EC/EN/60825-1: 2014, 1M类激光产品的相关 求、同时符合21CFR 1040.10的要求,EG 60825-1Ed 3.除外,加2019年5月8日发 60第56号Laser Notice(激光公告)中所述。不可见红外光放射至少+/-2°的辐散光 ; 最大功率为1.4微瓦的连续波,放射的波长范围832-865纳米;操作温度0°C至40°C 444.1 激光短射。维用处学位为12份深石100毫米的或由态差数光绝归可能使使14 警告! 激光辐射。使用光学放大仪器在100毫米距离内查看激光输出可能造成眼睛伤

使用指南-安全正确地使用产品:

余电池移除和更换外,请勿自行拆削或改装产品。 请勿拆卸或尝试维修本产品,因为这样做可能会导致辐射伤害。 请勿将红外/激光光束指向任何人的跟睛或反射物体。 请勿将产品及人任何液体中,或暴露在炎热或潮湿的环境中。 如果将产品暴露于超出既定温度范围的环境中,则切断电源设备,直至温度在指定 知候作温度范围内达到稳定。 於品仅可使用臃树的电源。不得改装电源。不得在雷雨天气时为产品充电。 使用此产品请搭配所列出八认证的ITE电脑和附件。 设用此户品请将起所约由7人证的旧记电照相附针。 此产品不适合儿童使用,14岁以下儿童为非预期用户。 如果使用产品长时间重复单一动作,则可能导致手部、手腕、胳膊、肩部、颈部或背部的神经、肌腱或肌肉损伤。如果存在疼痛、麻木、酸软无力、肿胀、灼痛、抽筋或

個硬等症状,请向合格的专业保健人士咨询。 在正常和合理可预见的操作条件下,本产品不存在安全隐患。如果产品运行不正常, 请致电支持人员。如需任何服务或维修,请务必将产品送回相关部门。 未经明确批准而对本产品进行的任何改装或改造都将导致用户丧失操作本设备的权 31807年8月86年

电池、电子设备和电气设备不应与生活垃圾一同处理。只要情况允许,应将其隔离并带到适当的收集点,以便回收利用,并避免对环境和人类健康的潜在影响。
 欲了解更多信息,请联系当地主管部门或购买地点。

产品中有害物质的名称及含量 根据中国《电子电气产品有害物质限制使用标识要求》

有害物质 玻璃部件 Glass parts X O O O

=表示该有毒有害物质至小在该部件的某一均质的含量超出GB/T26572标准规定的限量要求 表中标有 "X" 的所有部件都符合欧盟RoHS Recast法规-2011/65/EU指令。

10)

注: 环保使用期限的参考标准取决于产品正常工作的温度和湿度等条件

产品质保卡

请填写下列信息,并加盖销售单位公章

用户档案 ____年___月 ___日 用户名称 通讯地址 联系电话 邮编 购买地址 购买价格 销售单号 经销商签名 用户签名

如需下载驱动,请联系经销商索取

并请保存产品包装盒,以维护您的合法权益。

合格证

产地:中国.深圳

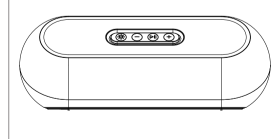
FMQUSE虎猫

Echo Valley S100 Portable Bluetooth speaker

感谢您选择虎猫S100便携蓝牙音箱

在使用本产品前请仔细阅读好使用手册!

Instruction Manua

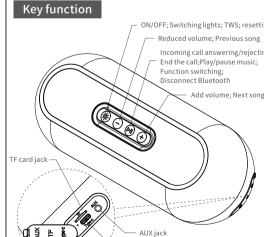


Thank you for choosing FMOUSE S100 portable Bluetooth speaker Please read the manual carefully before using this product!

FMOUSE service@fmouse.com

Specification parameter

Product model: S100	Charging mode :Type-C DC 5V 2A			
Bluetooth name: FMOUSE S100	Charging time: About 3 hours			
Bluetooth version: V5.2	Playing time: About 4 hours			
Bluetooth range: ≤15M	Playing time: About 10 hours			
Waterproof class :IPX6	Standby time: about 12 months			
Product weight: 676g ±1%				
Product size :W220mm*H79mm*D82mm				



Complimentary accessories

a 可使用USB数据线和电脑连接, 通过数据线传输电脑声音。

b.可使用type-c数据线和手机连接,通过数据线传输手机声音。



Link play

Bluetooth connected playback

- a. Long press the "-\u00fc-" key to power on after the blue light flashes, the etooth to be matched state
- Turn on the Bluetooth of the mobile phone, search for the Bluetoot name "FMOUSE S100" and click Connect; When the blue light is steady on with a prompt tone, the Bluetooth

Two TWS are connected to play

- a. Start two "FMOUSE S100" speakers at the same time, select one as
- Automatically connect the secondary machine, and accompanied by a prompt tone; Wait for Bluetooth device to connect;
 Open the phone, search for Bluetooth name "FMOUSE S100" and click
- Connect; After successful connection, prompt tone, play music car eniov wireless stereo sound; Main left track, secondary right track d. After pairing, double-click the "--ஶ̯́-" button of any speaker to
- AUX cable playback

Connect the AUX cable to the device and the speaker to play.

• TF card playback (up to 32G)

After the TF card is inserted into the speaker, the speaker will automatically read the card and play with a prompt tone The blue light is on. (Support MP3, WAV, FLAC, APE, WMA format)

Sound card function

a. USB data cable can be used to connect to the computer, and computer sound can be transmitted through the data cable. . The type-c data cable can be used to connect with the mobile

Power on Power Off Press and hold to turn off the Bluetooth spea TWS team up team mode, to connect After work, main Tap to change the light mode Press the Power hutton and the Pause hutton resetting Incoming call When an incoming call comes in, short press to answer the call When an incoming call comes in, hold down 2 Call rejection to reject the call End the call Press during a call to end the call Play/pause Music playback Tap to play/pause music After the Bluetooth connection is successful. press and hold for 5 seconds to disco Bluetooth connection connection ng press the button "-" to switch to the Previous song Volume down | Short press the key "-" volume reduction Volume plus | Short press the key "+" volume increase

Safety matters

ensure safety, please read and follow the following safety tips . This product can not be taken, please place in the children

- can not reach the place to prevent accidents: Do not place the machine in a high temperature en
- ncluding direct sunlight; Do not place the machine near the fire source or other
- overheating environment; Do not place the machine in a humid or humid place;
- . Do not attempt to charge the machine by any means other
- than the charging cable provided;

 6. Do not disassemble the machine, and any attempt to repair
 or transform the machine is prohibited;

 7. Please pay attention to falls, bumps, bruises or other
 behaviors that affect the function of the machine, if any For
- any damage, such as burning, deformation or corro lease stop using the product immediately Product equipment;
 If the machine produces abnormal odor, higher than normal temperature, abnormal color or shape Change, please stop
- using the machine immediately; If the battery is not replaced properly, there is a danger of
- The battery is not replaced property, there is a danger of burning, only the same type or equivalent type can be used. The battery to replace;

 10. Using the machine at high volume for a long time may cause damage to your hearing.

Warm reminder

- When the machine is not used for more than 3 months, it is necessary to charge the machine before use;
 When it is not used for a long time, it is recommended to charge the machine once every 3 months, which can be more effective The use of battery protection:
- ded to use the machine after it is fully charged
- a. Please use the charging head that supports 5V/2A and the original Type-C cable to charge;
- . The charging state red light is steady on, and the red light is off when the battery is full;
- When the voltage is too low, a beep tone is played.

Power supply description

Read Manual Before product Use. 🛕 🛣

ir battery discharged or unused for extended periods. Do not short circuit, Your varies with usage. Non-operational batteries should be discarded according to ral laws. If no laws or regulations govern, dispose of your device in a waste bin for

lass 1 Laser product: This product complies with Inte ormance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated Ma

erating temperature between 0°C and 40°C. WARNING! Use of controls, adjustments or performance of pr pecified herein may result in hazardous radiation exposure.

VARNING! Avoid prolonged direct eve and/or skin contact with the laser aperture av result in notential hurn injun

he product contains Class 1 LED. Operating temperature b

325-1:2014.Class 1M Laser product, and also complies with 21 CFR 1040.10 except conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated lay 8, 2019. Emission of diverging beam of minimum+/-2° of infrared user-invisble tht: Maximum power of 1.4 milliwatts CW. Emitted wavelenght is 832-865 nm: erating temperature between 0°C and 40°C.

WARNING! Laser Radiation. Viewing the laser output with magnifying optical nstruments within a 100mm distance may pose an eye hazard.

Use Guidelines-Safe & Proper Use of Your Product:

not open or modify the product except for battery removal and replacement. o not disassemble or attempt to service this product because there is a risk of iation exposure, which could injury you.

not immerse product in any liquid or expose to heat or moisture.

roduct is exposed to out-of-range temperature environments, power off the vice until temperature has stabilized within the specified operating temperatur

wer supply. Do not charge your product during an electrical storm. the product with listed/certified ITE computers and accessories is not a Children >s Product and is not intended for use by children under 1

ndon or muscle injury in your hands, wrists, arms, shoulders, neck or back. See a

product is safe under normal any reasonably foreseeable misuse operating anditions. If the product is operating improperly, contact support, product mus e returned or any service or repair.

y changes or modifications to the product that are not expressly approved y void the user's authority to operate the equipment and your warranty.

household waste. Wherever possible, they should be segregated and brough an appropriate collection point to enable recycling and avoid potentia impacts on the environment and human health. For more information, ontact your local authorities or place of purchase.

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

asures: corient or relocate the receiving antenna. crease 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 to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device compiles with part 15 of the FCC Rules. Operation is subject to the followith two conditions:

1)This device may not cause harmful interference, and (2) this device must accept any nterference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body. Batteries, electronic and electrical equipment should not be disposed of wi