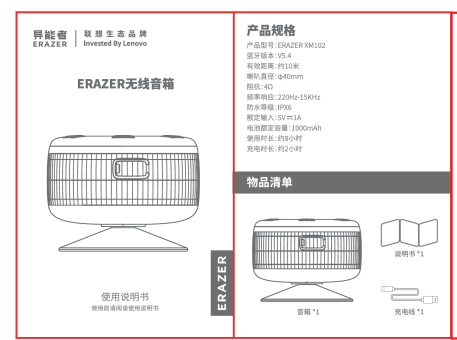
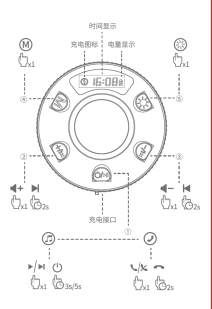
产品说明书 尺寸:50x75mm 材质:80g书写纸 双面印刷 风琴折







注:开机后,3分钟未与蓝牙设备配对连接,自动关机;超出有效连接

距离,未与蓝牙设备连接,3分钟后自动关机。

蓝牙设备连接(序号⑥)

a.首次使用,通过蓝牙设备设置选项,搜索音箱蓝牙配对名 "ERAZER XM102",点击连接成功。

b.再次使用,自动连接蓝牙设备。

注:安卓系统需打开:蓝牙设备音量与设备同步

功能操作(序号1、2、3、4、5)

暂停/播放:点击多功能键一次(序号①)

音量加:点击"+"一次(序号②)

音量减:点击"-"一次(序号③)

├─曲:按住"-"2秒(序号③) 下一曲:按住"+"2秒(序号②)

通话接听/结束:点击多功能键一次(序号①)

通话拒接:按住多功能键2秒(序号①)

FM/蓝牙:点击"M"键一次切换FM收音,再点击M键一次切换蓝牙

组队:长按"M"键5秒进行音箱组队(需要有两台相同音箱)(序号④) 开启/关闭灯光:蓝牙音响开机中,长按1.5秒灯光键关闭灯光,

再次长按1.5秒开启灯光(序号⑤) 丁光切换:单击灯光键切换灯光模式,共7种灯光效果(序号⑤)

清除配对(序号④) 长按"M"键8秒,清除配对信息,音箱关机

音箱充电:电量数显屏充电图标(闪电标)常亮,电量随充电状态 逐级增加,充满电后常亮。

产品中有害物质名称及含量

产品中有害物质的名称及含量

部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路组件	0	0	0	0	0	0
外壳等小结构件	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。

○:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含量 超出GB/T 26572 规定的限量要求。

表单标记"X"的部件,皆因全球技术发展水平限制而无法实现

印刷电路板组件:包括印刷电路板及其零部件, 电子元器件等,根据产品型号不同, 您所购买的产品可能不会含有以上所有部件

产品注意事项

(1) 除说明书有特殊标示的操作方式以外,请勿尝试拆卸或 更换产品内的任何零件。

(2)本产品含内置可充电电池,禁止撞击、挤压、刺破、短路电池, 若出现温度过高、变形、鼓胀、漏液等异常现象,请停止使用, 请勿置电池于明火、阳光爆晒、加热器、火炉等高温 以及高压环境中,电池浸水后禁止使用。音箱使用后 勿将音箱放在潮湿、充满灰尘、油烟、蒸气、阳光直射等

高温高压等环境中,以免造成音箱及电池损坏。 电池可充放电次数有限,最终会老化,电池使用异常时可更换新

电池,但切勿自行更换电池,如果电池更换不当会有爆炸危险, 只能通过售后服务商更换同等类型或者等效类型的电池使用。 (3)产品使用报废后,勿将产品扔置火中,废旧处理应严格按照 垃圾分类进行处理。请合理正确的使用此产品,

以免造成一定的伤害和环境破坏。

(4)在音箱使用过程中,由于远距离、中间有障碍物或者有 其他无线电信号、蓝牙信号、WIFI信号等一系列的干扰的情况下, 音箱在使用时听音乐、看视频、玩游戏等情况下,会出现偶尔的 卡顿、语音不同步或者断连的情况

如出现此情况请重新连接音箱或者远离干扰物。 (5) 充电时充电器请使用输出电压为直流DC 5V/1A的充电设备, 必须选择正规生产厂家获得CCC安全认证过的充电设备,

请勿使用快充充电器,以免造成电池负载太大,而产生电池损坏。 连续充电时间请勿超过规定的充电时间,充电时请勿使用, 以免造成损坏。

安全与有效使用指南

电子设备: 为避免电磁干扰或配置不兼容的影响,请在标有明确 指示的场所中按照规定关闭您的蓝牙设备。

民 航: 登机后,请根据乘务人员的提示关闭您的蓝牙音箱。 飞行中严禁使用蓝牙音箱,以免对飞机通信系统产生

放 置:建议您在不使用蓝牙音箱时,将其放置在不受挤压 的地方,挤压有可能会导致产品的损坏或人身的伤害。

川、 童: 不要让儿童玩弄蓝牙音箱,其中一些小部件可拆卸。 有可能被吞咽而造成危险。

ERAZER **Invested By Lenovo**

ERAZER Wireless Speaker

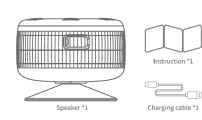
XM102 Product Manual

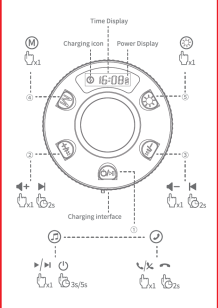
Specification of Product

Model of Product: ERAZER XM102 Version: V5.4 Effective Distance: Approx. 10m Speaker Diameter: ϕ 40mm Impedance: 4Ω Frequency Respinse: 220Hz-15KHz Waterproof level: IPX6 Input: 5V==1A Battery Capacity: 1000mAh

Charging Time: Approx. 2 H

Item list







Operating Instruction of Product

Power On (NO.1)

Shut Down (NO.1)

on button for 5 seconds, turn it off. Note: After powering on, if it is not paired with a Bluetooth device or 3 minutes, it will automatically shut down; If it is not connected to a Bluetooth device after 3 minutes, it will automatically power off after 3 minutes.

Bluetooth Device Connection (NO.6)

a. For the first time, through the Bluetooth device setting option, search for the Bluetooth pairing name of the speaker "ERAZER XM102", and tap to connect successfully. o. For reusing, and automatically connect the Bluetooth device. Note: The Android system shall be turned on: the volume of

Bluetooth device is synchronized with the device Function Operation (NO.1), 2, 3, 4, 5)

Pause/Play: Click the multifunction butto Volume increase: Click "+" once (NO.②)

olume reduction: Click "-" once (NO.③)

Previous song: Press and hold the "-" for 2 seconds (NO.③)

Next song: Press and hold the "+" for 2 seconds (NO.②) Call answering/ending: Click the multifunction key once (NO.①) Call rejection: Press and hold the multifunction key for 2 seconds(NO.0

FM/Bluetooth: Click the "M" button once to switch FM radio, and then click the M button again to switch Bluetooth (NO.④)
Turn on/off lights: When the Bluetooth speaker is turned on, long press

and hold the light button for 1.5 seconds to turn off the lights, and then long press and hold again for 1.5 seconds to turn on the lights (NO.S) Light Switching: Click the light button to switch the light mode, with a total of 7 lighting effects (NO.⑤)

Team up (NO. 4)

Long press the "M" button for 5 seconds to group speakers two identical speakers are required)

Reset pairing(NO. 4)

Long press the "M" key for 8 seconds to clear pairing information and

Charging instructions

Speaker charging: The charging icon (lightning bolt) on the battery level digital display screen is constantly on, and the battery level creases step by step with the charging status. It stays on after being fully charged.

ERAZER

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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