

99mm

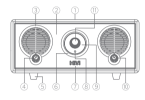
HiVi M2R Portable FM Radio & Bluetooth Speaker Instruction manual HIVI M2R is an elegant, antique portable FM radio & Bluetooth speaker that combines FM radio, Bluetooth

HIVI M2R adopts Huiwei's professional electroacoustic design technology. The low-resonance logs form two

independent sounding chambers, optimized full-frequency electronic crossover tuning, FM radio chip with built-in DSP and R class (AB, D Double-mode power amplifier switching). Bi-amplifier with anti-FM interference, anti-break-interference, and the control of ing, power supply multi-step adaptive output gain, constitutes a two-way inverted full-band system, with log sealed independent cavity, antique mesh (skin) and Built-in high-capacity lithium battery, you can listen to news, broadcast and wirelessly listen to mobile music by connecting to Bluetooth anytime, anywhere!

First, the function description

94mm



2 Decorative mesh (skin)

 Speaker decorative metal ring
 Function selector knob (5) Shock absorber foot pad

6 Radio scale decorative metal ring Status indicator(FM: green, BT: blue, Aux: red, 14 15 16

10 Power switch / volume adjustment knob Charging indicator (red: charging, green: full)
 Inverted tube

 Headphone jack
 Micro_USB (Charging) Socket (6) FM radio antenna and aux input

Second, technical specifications

FM frequency range: 87MHz~108MHz FM sensitivity: ≤8µv

Bluetooth: Bluetooth V5.0

Bluetooth playback: automatic pairing connection, support back connection, support SBC.AAC.APT-X (LL)

Bluetooth distance: within 10 meters

Channel system: two-way inverted full-band system
Unit configuration: 1.5-inch full-band shielded anti-magnetic speaker × 2

Frequency response range: 150Hz~20KHz Signal to noise ratio: FM≫55dB, Bluetooth≫85dB Output power: 5.0W × 2 (1KHz / 10% THD)

Third, the box specifications

Material: log, pc, metal ring, decorative mesh (classical cloth, blush, indigo, pine green, etc.)
Rear: headphone jack, Micro_USB charging input, FM_ANT/Aux IN, charging indicator, inverted function selector button, FM tuning button, volume level and power switch button

 $\label{eq:Status indication: FM scale, FM tuning (green), Bluetooth (blue), Aux (red), low battery (red flash)} \\ \text{Built-in battery: Li-ion } 7.4V/2200\text{mAh} (16.28\text{W}\cdot\text{h})$ Life time: continuous output time of no less than 10 hours can be prov output average music power

Charging voltage: DC 5V/1.5A
Product size: W180×D90×H85(mm) Packing size: W207×D107×H102(mm)
Weight: 0.55Kg (net weight), 0.85Kg (gross weight)

Packing: Tote bag, packing box, usb charging cable, 3.5 audio cable, FM rod antenna,

Fourth, the use of precautions

1. This product is made of wood baking varnish. It must be handled gently and can not be touched or knocked with hard and hard objects to avoid the appearance of bruises;

2. Built-in large-capacity lithium battery, do not disassemble yourself to avoid iniurv: 3. When a red flicker appears on the dial, it indicates the the battery is low, please use the power adapter (non-accessory, please choose or separately buy the power adapter that has obtained CCC certification and

meets the corresponding standard requirements) to charge in time; 4. It takes about 6 hours to fully charge (the charging indicator on the back turns from red to green);
5. When fm is closed (green display) is unstable or the signal is weak, please use the equipped fm rod antenna to

ennance the receiving effect;

(6. Bluetooth Japhyack only) need to turn on the phone Bluetooth, search HiVi M2R and connect, press the prompt tone ("DoDo—" - Bluetooth open, "Di—" - successful connection, "Do—" - Bluetooth disconnected)

Bluetooth operation such as automatic pairing and connection;
7. Away from the radiation of electrical appliances (such as routers, microwave ovens, etc.) to avoid radiation interference FM or Bluetooth reception; 8. When it is used for a long time, it will automatically shut down and put the battery into the protection state.

9. When not used for a long time, the power should be turned off;

10. When an abnormal phenomenon occurs, immediately turn off the power and contact the after-sales se

This user guide and the graphic materials, product models, test data, functional performance, specifications and parameters presented by Huiwei's official website are for reference only. Huiwei may improve the above contents. For details, please refer to the product and product manual. Unless otherwise specified, any data involved in this User Guide and website is the internal test results of Swans. In different objective environments, the data will have different degrees of error. Please take the actual machine experience as the standard!

Hear The Difference



CMIIT ID: 2020DP2147

内页7 内页8 内页6

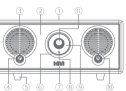
HiVi M2R 便携式FM收音&蓝牙音箱

内页5

惠威 HiVi M2R 是一款将FM收音、蓝牙音频传输及原木箱体、复古元素等工艺融合在一起 的典雅、仿古型便携式FM收音&蓝牙音箱。

惠威 HiVI M2R 采用了惠威的专业电声设计技术,低谐振的原木构成左右两个独立发声腔 体、优化的全频电子分频调校,采用内置 DSP 的 FM 收音芯片及 R 类 (AB、D 类双模功放切换) 防 FM 干扰、防破音、电源多阶自适应输出增益的双功放,构成二路倒相式全频带系统,配以原 木密封独立腔体、装饰网布(皮)和内置大容量锂电电池,可以随时随地收听新闻、广播及通过连 接蓝牙无线聆听手机音乐!

功能说明



 原木箱体 ② 装饰面网(皮)

⑧ 状态指示灯(FM:绿、BT:蓝、AUX:红、电量不足:红闪) ⑥ FM收音天线及AUX输入

③ 喇叭装饰金属环 ④ 功能选择旋钮 ⑤ 减震脚垫 ⑥ 收音刻度装饰金属环

⑨ FM频率指示及背光灯 ⑩ 电源开关/音量大小调节旋钮 ① FM收音调谐钮

⑫ 充电指示灯(红:充电中、绿:已充满) (3) 倒相管 ⑭ 耳机插座

⑮ Micro_USB (充电) 插座

技术规格

FM频率范围 87MHz~108MHz FM灵 敏 度 ≤8μV

蓝牙播放 自动配对连接、支持回连,支持SBC、AAC、APT-X(LL) 蓝牙距离 10米以内

二路倒相式全频带系统 声道系统 单元配置 1.5英寸全频带屏蔽式防磁扬声器×2

频响范围 150Hz~20KHz FM≥55dB、蓝牙≥85dB

输出功率 5.0W×2 (1KHz/10%T.H.D)

箱体规格 原木、PC、金属饰圈、装饰面网(古典布网、绯红、绀青、松绿等可选)

后 置 耳机接口、Micro_USB充电输入口、FM_ANT/Aux IN、充电指示灯、倒相管前板操作 功能选择钮、FM调谐钮、音量大小及电源开关钮 状态指示 FM刻度、FM调台(绿)、蓝牙(蓝)、AUX(红)、电量不足(红闪) 内置电池 Li-ion 7.4V/2200mAh (16.28W·h) 续 航 时 间 在输出平均音乐功率状态下,可以提供不低于10小时的连续播放时间

充电电压 DC 5V/1.5A 包装尺寸 W207×D107×H102(mm)

0.55Kg(净重)、0.85Kg(毛重) 手提袋、包装盒、USB充电线、3.5音频线、FM拉杆天线、说明书、保修卡各一

使用注意事项

1、本产品为原木烤漆打造,须轻拿轻放,不能与坚、硬物件相碰或敲击以避免磕伤外观;

2、内置大容量锂电电池、请勿自行拆卸,以避免受到伤害; 3、当刻度盘中出现红色闪烁时,表示电池电量不足,请用电源适配器(非配套品,请选用 或另行购买获得CCC认证并满足相应标准要求的电源适配器)及时充电;

4、充满电大约需6h(背后充电指示灯由红转绿);

5、FM收台(绿色显示)不稳或信号弱时,请使用所配FM拉杆天线会增强接收效果; 6、蓝牙播放时只需开启手机蓝牙、搜寻HIVI M2R并连接,按提示音("嘟嘟"——蓝牙打开、"嘀" ——连接成功、"嘟——"——蓝牙断开)即可自动配对和连接等蓝牙操作;

7、远离有辐射的电器(如路由器、微波炉等),以避免辐射干扰FM或蓝牙接收效果; 8、当长时间深度使用后,会出现自动关机并使电池进入保护状态,须充电激活即可开机; 9、当长时间不使用时,应关闭电源;

10、当出现异常现象时,应立即关断电源,与售后服务联系。

本使用指南及惠威官网所呈现的配图素材、产品型号、测试数据、功能性能、规格参 数等仅供参考,惠威有可能对上述内容进行改进,所有的具体信息请参照产品实物、产品 说明书。除非经特殊标注说明,本使用指南及网站所涉及的任何数据均为惠威实验室内 部测试结果,在不同的客观环境下,数据会有不同程度的误差,请以实机体验为准!

产品中有害物质的名称及含量

此图示含义为:该产品可能含有某些有害物质(如下表所示)。在环保使用期限内可以 如心使用,超过环保使用期限之后则应该进入回收循环系统。此标识指环保使用期

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)
电缆	X	0	0	0	0	0
金属部件	0	0	0	0	0	0
木质部件	Χ	X	X	Χ	Χ	Χ
塑胶部件				0		0
电路板组件	Χ			0		0
变压器	0	0	0	0	0	0
喇叭件	0		0	0	0	0
包装材料	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。

O: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。 注:环保使用期限取决于产品正常工作的温度和湿度等条件。



封面

内页1 内页2 内页3 内页4

技术说明:

1. 材质: 105g双铜纸,双面单色印刷。

2. 折页, 99x94mm。

3. 字体字号依电脑文档。

4. 环保技术要求:必须符合ROHS环保要求。

5. 灰色: C:0 M:0 Y:0 K:70

珠海惠威科技有限公司 名称 说明书

封底

材料 105g双铜纸 型号 $\leq 50 \pm 0.2$ ZL-S-HiVi M2R 编号 数量 ≥50, 12级 围 校对 批准 制图 审核

修改标记④

页码 第1页共1页 图号 日期 2020.04.02 修改标记① 修改标记② 修改标记③ 修改标记

修改签名

修改日期

本图内容为惠威集团所拥有的知识产权 未经惠威集团许可,不得复制及生产。