

简体中文 便携立体声收音机

①开关机/音量调节旋钮:开机及调节音量

②3.5mm接口:PO音频输出

③频段切换推钮:调节FM1/2/3收音频段

④搜台控制旋钮:调节FM收音频率

⑤模式切换推钮:切换FM收音模式和AMP耳放模式

⑥音效切换推钮: MAGIC BASS OFF/1/2三档音效切换

⑦立体声指示灯:指示当前收音是否为立体声

⑧调频指针

⑨频段支持频率指示

⑩收音指示灯:收音信号强弱指示

⑪电量指示灯:当前电池电量指示

②TYPE-C接口:USB模拟输入,5V=DC充电口(电池和Type-C双供电)

操作说明

● 开/关机及调节音量

旋转"开关机/音量调节"旋钮,可进行设备开机/关机,继续旋转可增大或减少音量。 其中顺时针旋转可以开机或增大音量,逆时针旋转可降低音量直至关机。

RR11使用Type-C接口进行充电、推荐使用5V=2A适配器对产品充电。指示灯点亮 的个数代表着当前电池剩余电量的多少,4个灯全部点亮代表电量充足,仅有1个 灯闪烁代表需要尽快补充电量。

简体中文 便携立体声收音机

● 切换频段

上下推动频段切换推钮,可切换FM1/FM2/FM3三个频段。如果您常听的电台在64 至87MHz频段内(即通常说的校园频段),建议将开关拔至FM3;如果您常听的电台 在76至90MHz频段内,建议将开关拔至FM2;如果您常听的电台不在以上频段内, 则建议将开关拔至FM1。

推动音效切换推钮,可切换音效,音效开关共有MAGIC BASS OFF/1/2三档,1档 音效是BASS(低音增强)音效,2档音效是BASS+3D环绕音效,OFF档为音效关闭。

推动模式切换推钮,可切换FM/AMP(即收音机/耳放)两种模式。

在使用产品的收音功能时,需要将模式切换推钮置于FM档,且需要插入耳机作为 收音天线才能搜索到更多的电台。FM模式时,手动缓慢调节搜台控制旋钮,以进行

电台指示灯微亮代表电台信号一般,指示灯明亮代表信号较好。

如FM信号不好,可以尝试通过调整耳机的方向、以及到空旷位置等方式来进行

● AMP模式

RR11选择AMP模式,此时产品可作为耳放小尾巴使用。 附赠的Type-C转Type-C音频线带有DAC解码功能,可以将手机/播放器/电脑的 USB数字信号,解码为模似信号,再输入至RR11的Type-C口,实现解码耳放/ 小尾巴的功能。

简体中文 便携立体声收音机

RR11进入FM模式后,立体声指示灯会处于常亮状态,当检测到收音立体声后, 指示灯会更加明亮。

★请勿将电池置于高温环境中,电池浸水后禁止使用,若出现鼓胀,请勿继续使用。 禁止拆解、撞击、挤压、刺破电池或将电池投入火中;

★请勿将产品置于温度过高或过低(45°C以上0°C以下),请勿将产品放置在车内 等密闭高温环境中;

★不可自行维修、拆卸和将产品放在有水的地方;

★当长期没有使用本产品时,需要定期给产品充电,以保证电池寿命; ★当您在使用耳机时,会因此听不清外界环境声音,为了您的安全,请避免在危险 环境中使用耳机;

★搭配电压过高的充电适配器充电可能会损坏机器,请选择推荐使用的充电器 进行充电。

包装清单(请核对包装内是否包括以下物品)

●USB充电线 ●Type-C转Type-C数字转模拟音频线

● JF1耳机

● 耳机海棉套 ● 快速入门 ●售后维修卡 简体中文 便携立体声收音机

了解更多

- ●有关RR11的相关视频说明和常见问题解答 (FAQ),请扫描RR11 FAQ 二维码。
- ●了解更多产品信息,请访问:www.fiio.com



产品型号:F4151R 额定输入:5V-2A 尺寸:约83.2x39.4x13mm 重量:约46.5g

执行标准:GB4943.1-2022 制造厂:广州飞傲电子科技有限公司

地址:广州市白云区龙归街夏良龙良路21号

由于产品不断改进,各项规格及设计随时更改,恕不另行通知。

环保材料说明

产品中有害物质的名称及含量

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr,VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	Х	0	0	0	0	0
PCBA 焊点	Х	0	0	0	0	0
元器件	Х	0	0	0	0	0
显示屏*	Х	0	0	0	0	0
电池*	Х	0	0	0	0	0
外观件	0	0	0	0	0	0
配件*	x	0	0	0	0	0

配件* X O O O O O O C O C T: 表中标记"X"的部件,皆因全球技术发展水平限制而无法实现有害物质的替代。带*号部件表示如果

在您所购买的产品中无该部件,请忽略表中该部件信息。

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 26572-2011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 26572-2011规定的限量要求。

根据中国电子行业标准S.J/T 11364-2014 和相关的中国政府法规,本产品及其某些内部或外 部组件上可能带有环保使用期限标识。取决于组件和组件制造商,产品及其组件上的使用期 限标识可能有所不同。组件上的使用期限标识优先于产品上任何与之相冲突的或不同的环保

10 此环保使用期限只适用于产品在规定的条件下工作

Portable Stereo Radio Receiver Buttons and ports labeled

Portable Stereo Radio Receiver

①Power/Volume control knob: Power on/off and volume adjustment

23.5mm port: PO audio output ③Frequency band slide switch: Adjust radio frequency bands between FM1,

FM2 and FM3 4 Station search control knob: Adjust FM radio frequency

⑤ Mode slide switch: Switch between FM radio mode and AMP headphone amplifier mode

⑥Sound effect slide switch: Switch MAGIC BASS between OFF, level 1 and

③Stereo indicator light: Indicates whether the current radio signal is in

®FM tuning needle

Supported frequency indicator

(10) Radio signal indicator light: Indicates the strength of the radio signal (1) Battery indicator light: Indicates the current battery level

②Type-C port: USB analog input, 5V=DC charging port (dual power supply via battery and Type-C)

Operation explained

• Power on/off and volume adjustment

adjust the volume. Rotating clockwise turns the device on and increases the volume, while rotating counterclockwise decreases the volume until the device is turned off.

Rotate the "Power/Volume control knob" to turn the device on/off and

The RR11 uses a Type-C port for charging. It is suggested to use a 5V=2A adapter to charge it. The number of lit indicator lights shows the current battery level. Four indicator lights fully lit means the battery is fully charged, while a single flashing light means the battery needs to be charged soon.

Portable Stereo Radio Receiver

Switch frequency bands

Slide the "Frequency band slide switch" up and down to switch between frequency bands of FM1, FM2, and FM3. For stations between 64~87 MHz ranges (typically campus radio frequencies), it is suggested to slide the switch to FM3; for stations between 76~90 MHz ranges, slide the switch to FM2; for stations outside these ranges, slide the switch to FM1.

Switch sound effects

Slide the "Sound effect slide switch" to switch between sound effects. The sound effect switch has three levels: MAGIC BASS OFF/1/2. Level 1 is BASS (bass enhancement), level 2 is BASS+3D surround sound, and OFF means turning off the sound effect.

Switch modes

Slide the "Mode slide switch" to switch between FM (radio) and AMP (headphone amplifier) modes.

When using the RR11 in the FM mode, slide the "Mode slide switch" to FM. and plug in headphones as the radio antenna to receive more stations. In the FM mode, manually adjust the "Station search control knob" slowly to search for radio stations.

The station indicator light will glow dimly for a weak signal and brightly for a strong signal.

If the FM signal is poor, try adjusting the headphone direction or moving to an open area to improve reception.

AMP mode

When switching to the AMP mode, the RR11 can function as a headphone amplifier (USB dongle).

The included Type-C to Type-C audio cable features a decoding function, which converts the USB digital signals from a phone, player, or computer into analog signals. The processed signals are then transferred to the RR11 through its Type-C port for decoding and amplification.

Stereo display

When switching to the FM mode, the RR11's stereo indicator light will remain lit. When stereo reception is detected, the indicator light will become brighter.

Notes and precautions

★ Please do not put the battery in a high-temperature environment. The battery is prohibited from use if it is soaked in water, or if it gets swollen. Please do not disassemble, hit, crush, or puncture the battery, and do not

★ Please do not place the device in circumstances of excessive high/ low temperatures (above 45°C or below 0°C), or in an enclosed high-temperature environment, such as in a car.

Portable Stereo Radio Receiver

★ Please do not repair or disassemble the product on your own and do not

put it near water. ★ Please charge the battery on a regular basis to secure the battery life if this product has not been used for a long time.

★ You might not be able to hear the sound of the surroundings when using headphones. For your safety, please avoid using headphones in dangerous

★ It is recommended to use a suitable charger in case of a high-voltage adapter causing damage to the device.

List of items included (please check if the following items are included)

- Type-C to Type-C digital to analog audio cable

Portable Stereo Radio Receiver

- Quick start guideEarphone sponge covers

To learn more

• For related video instructions of the RR11 and FAQ (Frequently Asked Questions), please scan the QR code below.

• To learn more about the product, please visit our website: www.fiio.com



Due to continuous improvement, every specification and design is subject to change at any time without further notice.

Portable Stereo Radio Receiver

WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the applicable collection point for he recycling of electrical and electronic equipment, or returned to the supplier

Hereby, Guangzhou FIIO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/30/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc

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

- Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.

minimum distance 20 cm between the radiator & your body.

• 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. The equipment complies with FCC radiation exposure limits set forth for an

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

incontrolled environment. The equipment should be installed and operated with

FCC NOTICE: