



简体中文 便携高清无损音乐播放器

机器接口介绍 (图片仅供参考, 具体以实物为准)

① 电源/锁屏键
② 音量加键
③ 音量调节触摸面板
④ 音量减键
⑤ 多功能键
⑥ 上一曲键
⑦ 播放/暂停键
⑧ 下一曲键
⑨ HOLD开关
⑩ TF卡槽
⑪ 4.4mm平衡耳机/线路输出端口
⑫ 2.5mm平衡耳机输出端口
⑬ Type-C数据/充电端口
⑭ 3.5mm耳机/线放/同轴输出端口

1

简体中文 便携高清无损音乐播放器

开/关机
长按电源/锁屏键开机。首次开机时, 选择相应语言, 点击完成进入主界面; 开机状态下长按电源/锁屏键出现关机提示框, 可选择关机或重启。

充电
M11 Plus支持快充, 充电约3.5小时可充满, 为达到设计的充电时间, 推荐使用符合QC3.0或以上的充电器。

手势操作
返回上一级: 从屏幕左侧边缘向右滑动或屏幕右侧边缘向左滑动
返回桌面: 从屏幕下方上滑
多任务管理: 从屏幕下方上滑并停留

HOLD开关功能
HOLD开关启用后, M11 Plus侧面按键将会被锁定无法操作, 防止误触。您可以取消HOLD开关来恢复按键功能。

音量调节触摸面板
在触摸面板上向上滑动, 加大音量; 向下滑动, 减小音量。

USB DAC功能
请前往官网下载USB DAC驱动, 并按相应教程安装驱动后使用USB DAC功能 (MAC电脑免驱)。
下载地址: http://www.fiiocom.com/Driver_Download

MTP存储功能
使用Mac电脑连接M11 Plus传输数据前, 您需要安装MTP驱动。请前往官网下载对应系统的驱动, 并按相应教程安装驱动后使用 (Windows系统免驱)。
下载地址: http://www.fiiocom.com/Driver_Download

2

English Portable high resolution music player

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 the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Internally/Supplied Batteries:
This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International Ltd., registered in the United States and other countries.

FCC STATEMENT
1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

11

English Portable high resolution music player

Notes and precautions

- Please do not repair or disassemble the product on your own and keep it away from water.
- Please charge the battery on a regular basis to secure the battery life when this product has not been used for a long time.
- For your safety, please avoid using headphones in dangerous environments.
- It is recommended to use a suitable charger in case of a high-voltage adaptor causing damage to the M11 Plus.
- In the likely event that the M11 Plus hangs up, you may hold the Power/Lockscreen button for over 10 seconds to force a reboot.

Accessories
(Please confirm if the following items are included)

- Tempered glass screen protector (Applied on the M11 Plus in factory already)
- Leatherette case (put on the M11 Plus in factory already)
- USB3.0 cable
- Coaxial adaptor cable
- Warranty card
- Quick start guide
- Ejector pin

To learn more
To learn more about FiiO products, please go to <http://www.fiiocom.com>.
To learn more about operating your FiiO product, please go to <http://www.fiiocom.com/supports>

10

简体中文 便携高清无损音乐播放器

产品名称: 便携高清无损音乐播放器
产品型号: M11 Plus
额定输入: 5V = 2A
尺寸: 约36.6x75.7x17.6mm
重量: 约31g
执行标准: Q/FADZ 1-2017
制造商: 广州飞傲电子科技有限公司
地址: 广州白云区黄石西路石岗村后岗工业区F栋2楼

了解更多
了解产品信息更多请访问FiiO官网介绍: <http://www.fiiocom.com>
了解产品详细使用说明请访问: <http://www.fiiocom.com/supports> 下载相关文件查阅。

English Portable high resolution music player

Working as a USB DAC when connected to a computer
Please download the USB DAC driver on our website and follow relevant instructions to install the driver. (driver-free for MAC)
Download link: http://www.fiiocom.com/Driver_Download

MTP function
Before using a Mac computer for data transmission, the MTP driver is required. Please download the MTP driver on our website and follow relevant instructions to install it. (driver-free for Windows systems)
Download link: http://www.fiiocom.com/Driver_Download

Firmware upgrade
1. Over-the-air (OTA) automatic upgrade
Turn on the M11 Plus's WiFi, connecting it to a valid internet. The M11 Plus will detect new firmware automatically. If no new firmware can be detected, please go to the menu of "Technical support" -> "Firmware Upgrade" -> "Online Upgrade" to check and upgrade the firmware manually.
2. Manual upgrade via a zip file
Download the zip file of the upgrade firmware on our website and follow relevant instructions to upgrade it.
Download link: <http://www.fiiocom.com/supports>

4

English Portable high resolution music player

Working as a USB DAC when connected to a computer
Please download the USB DAC driver on our website and follow relevant instructions to install the driver. (driver-free for MAC)
Download link: http://www.fiiocom.com/Driver_Download

MTP function
Before using a Mac computer for data transmission, the MTP driver is required. Please download the MTP driver on our website and follow relevant instructions to install it. (driver-free for Windows systems)
Download link: http://www.fiiocom.com/Driver_Download

Firmware upgrade
1. Over-the-air (OTA) automatic upgrade
Turn on the M11 Plus's WiFi, connecting it to a valid internet. The M11 Plus will detect new firmware automatically. If no new firmware can be detected, please go to the menu of "Technical support" -> "Firmware Upgrade" -> "Online Upgrade" to check and upgrade the firmware manually.
2. Manual upgrade via a zip file
Download the zip file of the upgrade firmware on our website and follow relevant instructions to upgrade it.
Download link: <http://www.fiiocom.com/supports>

9

English Portable high resolution music player

Power on/off
Hold the Power button to turn on the M11 Plus. Click the preferred language onscreen to enter the main UI. Hold the Power button while the M11 Plus is on, and then a shutdown dialogue will pop up, and you can select to power off or reboot the M11 Plus.

Charging
The M11 Plus supports quick charge. It takes about 3.5 hours to complete a full charge. To achieve an ideal charging, it is recommended to use a QC3.0 or above quick charger.

Gestures
Return to previous page: swipe right from the left edge of the screen, or swipe left from the right edge.
Return to homepage: swipe up from the bottom edge of the screen. Multi-task management: swipe up from the bottom edge of the screen and then hold.

HOLD switch
When the HOLD switch is turned on, the side buttons of the M11 Plus will be locked to avoid any unintended operation. You can re-enable the side buttons by turning off the HOLD switch.

Volume touch panel
Swipe up and down on the touch panel to adjust volume: swipe up to increase volume while swiping down to decrease.

8

简体中文 便携高清无损音乐播放器

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

English Portable high resolution music player

环保材料说明

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)
PCB	X	O	O	O	O	O
PCBA 焊点	X	O	O	O	O	O
元器件	X	O	O	O	O	O
显示屏*	X	O	O	O	O	O
电池*	X	O	O	O	O	O
外观件	O	O	O	O	O	O
配件*	X	O	O	O	O	O

注: 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SJ/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于产品上任何与之相冲突的或不同的环保使用期限标识。

此环保使用期限只适用于产品在规定的条件下工作

English Portable high resolution music player

Buttons and Ports Labeled (Pictures are for reference only)

① Power/Lockscreen
② Volume up
③ Volume touch panel
④ Volume down
⑤ Multifunction button
⑥ Previous track
⑦ Play/Pause
⑧ Next track
⑨ HOLD switch
⑩ TF card slot
⑪ 4.4mm balanced out/line-out
⑫ 2.5mm balanced out
⑬ Type-C transfer/charging port
⑭ 3.5mm headphone out/line-out/coaxial out

6

English Portable high resolution music player

Buttons and Ports Labeled (Pictures are for reference only)

① Power/Lockscreen
② Volume up
③ Volume touch panel
④ Volume down
⑤ Multifunction button
⑥ Previous track
⑦ Play/Pause
⑧ Next track
⑨ HOLD switch
⑩ TF card slot
⑪ 4.4mm balanced out/line-out
⑫ 2.5mm balanced out
⑬ Type-C transfer/charging port
⑭ 3.5mm headphone out/line-out/coaxial out

7