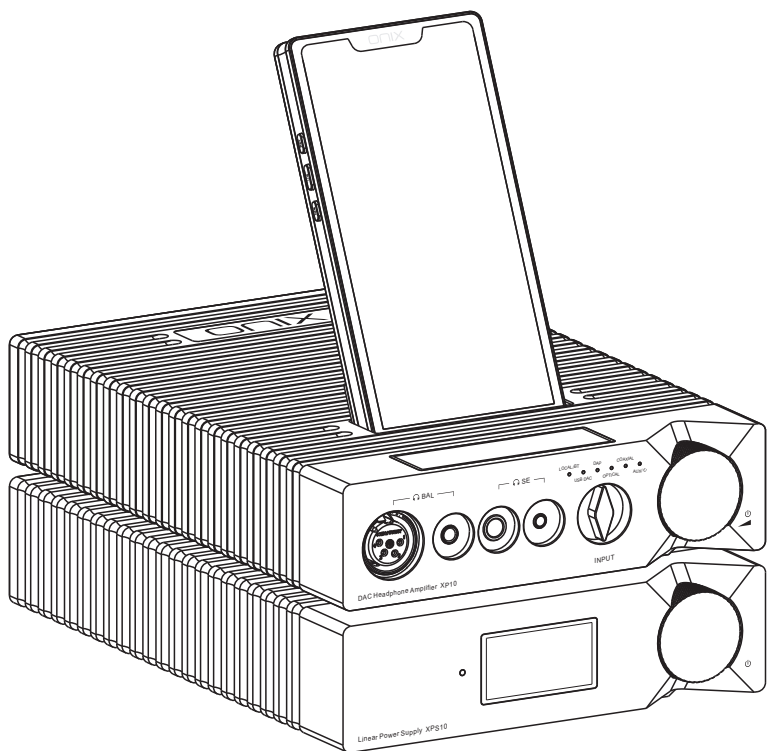


ONIX

OWNER'S MANUAL

Miracle



Notices for Use

1. Don't repair, disassemble or modify the device without permission.
2. For good ventilation, a minimum of 10cm clearance shall be maintained at the back and two sides and 20cm at the top of the unit.
3. Please don't use this device in extremely hot, cold, dusty or humid circumstances. Avoid any exposure to liquids.
4. Do not cover any ventilation hole with newspaper, cloth, curtain, etc. in case of ventilation blocking.
5. Allow no exposed flame source on the unit, e.g. burning candle.
6. The unit shall be connected to AC power output socket with grounding protection.
7. If power plug and appliance coupler are used as disconnecting device, the disconnecting device shall be easily operable.
8. This device might get warm during charging or during use.
9. Please enjoy the music in a proper volume to avoid impairing your hearing and damaging the sound system. Before plugging your headphones into the device, please firstly turn down the volume.
10. Don't clean this device with chemicals or detergents, otherwise its surface and top coating may be damaged.
11. Don't disconnect this device during formatting or transferring files. otherwise, a program error may occur.
12. The USB port is only for data transmission or charging. Please try to avoid using this device when it is charging.
13. When this device is not in use, please charge it regularly to guarantee battery life.
14. Please replace the battery only with ones of the same type as the original ones, as improper replacement will bring the risk of explosion.
15. Never expose battery to sunlight, fire or other extremely hot circumstances.
16. Any batteries requiring disposal must be handled in accordance with local regulations.
17. This device is intended for safe use in an area with elevation under 2000m. (Fig.1)
18. This device is intended for safe use under non-tropical climate conditions. (Fig.2)



Fig.1



Fig.2



CAUTION: RISK OF ELECTRIC SHOCK. DO NOT OPEN.



The lightning flash with an arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-insulated dangerous voltage within the product's enclosure which may be of sufficient magnitude to constitute a risk of electric shock.

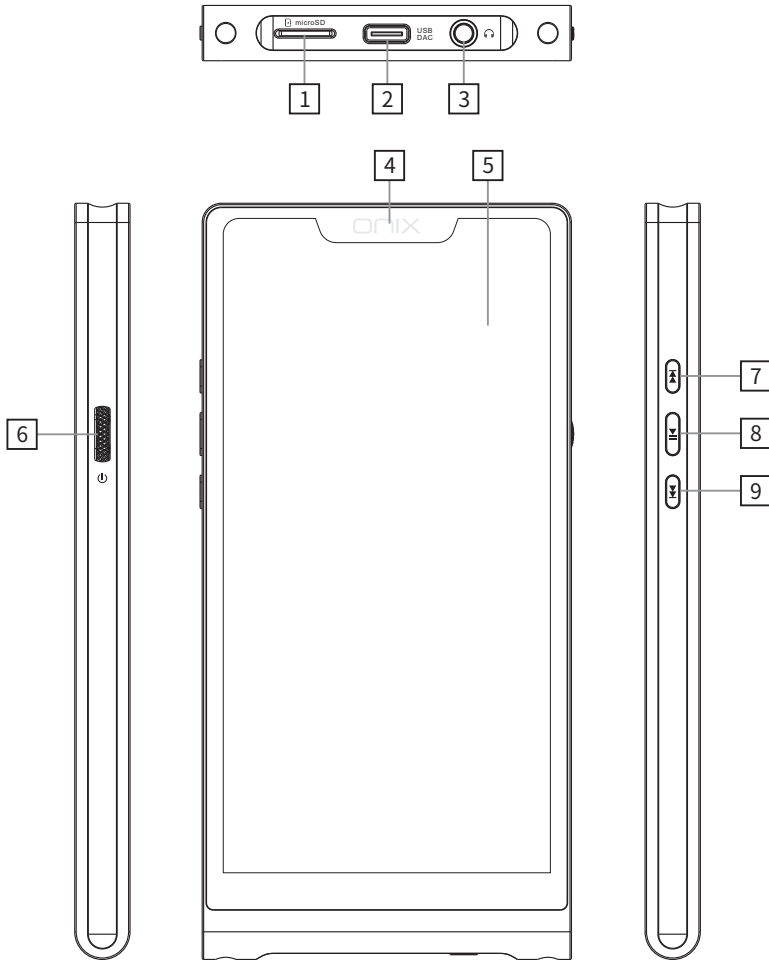


The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

Included Items

XM10 Portable Music Player: 1	Power Cord: 1
XP10 DAC Headphone Amplifier: 1	USB-A to USB-C cable: 1
XPS10 Linear Power Supply: 1	Power Supply Cable: 1
Owner's manual: 1	3.5mm to 4.4mm Adapter: 1
Warranty Card: 1	Card Reader: 1

Names of Parts



1. Micro SD card slot
2. Type-C USB data port
3. 3.5mm Headphone/Line output/Balanced Headphone Output (Via Adapter)
4. Status indicator
5. 6.0 inch touch screen (1080 x 2160)
6. Power/Lock button/Volume control wheel
7. Previous selection button
8. Play/Pause button
9. Next selection button

Operation Instructions

● Power ON / OFF / Screen Locking

1. Power on: Press and hold the power wheel for 2 seconds, then the device turns on.
2. Power off: Press and hold the power wheel for 2 seconds. The display shows the "Power Off" and "Restart" selection windows. Click on "Power Off" to shut down the device.
3. Screen lock: While the device is powered on, short press the power wheel to lock the screen and turn the off display. Press power wheel again to unlock the device.

● Navigation mode (Settings - General - Navigation mode)

1. Gesture mode

Return to the previous: slide to the right from the left edge of the screen or slide to the left from the right edge of the screen.

Back to the main screen: slide up from the bottom of the screen.

Multitasking: slide up from the bottom of the screen and keep your finger touching screen.

2. Floating box mode

Return to the previous: click the floating ball on the screen.

Back to the desktop: press and hold the floating ball on the screen.

Multitasking: double click on the floating ball on the screen.

3. Virtual buttons mode

◀ : Return to the previous.

● : Back to the main screen.

■ : Multitasking.

● Previous/Rewind ⏮

1. Short press to skip to the previous song or the beginning of the current one.
2. Hold to start rewinding the currently playing song.

● Play & Pause ▶||

Short press to play or pause playback.

● **Next/Forward ►►**

1. Short press to skip to the next song.
2. Hold to start forwarding currently playing song.

● **Volume Control**

Turn the wheel to decrease or increase volume.

● **Charging**

Supports QC3.0 fast charge and standard USB charging. When the USB cable is connected, display shows battery charging icon and power level. The status indicator light will pulse red while charging.(only if screen is off)

● **Micro SD Card Port**

1. The port is only for the standard Micro SD card and supports a capacity up to 2TB.
2. Insert the Micro SD card into the card slot in the indicated direction and press it gently until it locks inside. Press again to remove the card.

● **Headphone Output Interface**

The device uses special combined 3.5mm output. Normal single-ended headphones can be used directly. For Balanced headphones, a special 3.5mm to 4.4mm adapter is needed.

Firmware Update

1. When updating the firmware, please make sure that XM10 is fully charged.
2. Do not do operate the player during the update process.

● **Over-the-Air Update**

While connected to local Wi-Fi network, device will automatically check for new firmware update. To check for new firmware manually, go to menu "Technical Support - Firmware Update - Online Update" and click on "Check for Update".

● **Micro SD Card Update**

1. Please download firmware update from ONIX official website. Copy latest firmware file into root directory of Micro SD card.
 2. Go to "Technical Support - Firmware Update - Local Update", choose the path to firmware file and click update.
-

Common Problems

1. It is recommended to use DC5V 2A adapter or Quick-charge 3.0 adapter. Using an adapter with higher voltage may damage device.
2. Unable to start device, it may be caused by low power or exhausted battery, please recharge and then start up again.
3. If the system do not react or keeps crashing, hold the power button for 12 seconds to initiate forced restart.
4. If there is noise from headphones, headphone's output interface may not be connected correctly, please try to insert it again.
5. When there is no sound, try to use different pair of headphones or different cable and make sure the system volume is set correctly.



Qualcomm® aptX™ HD

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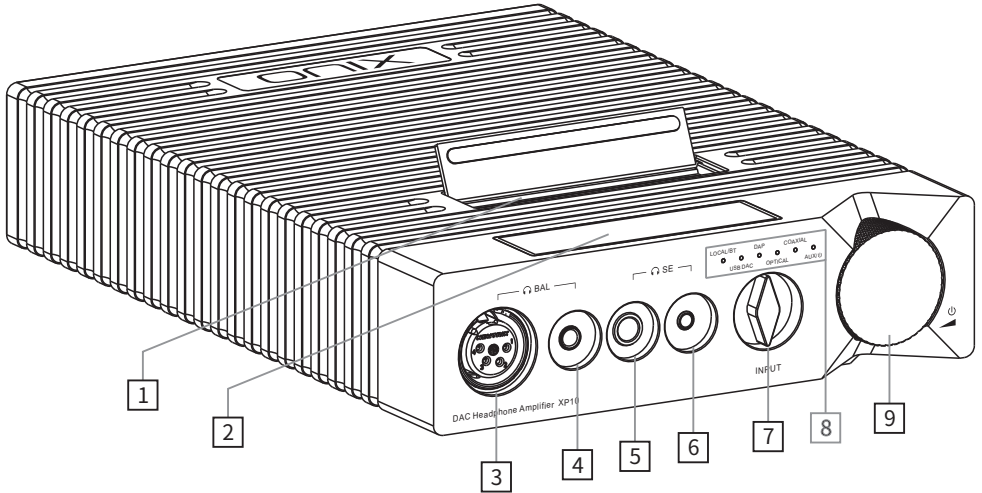
MQA (Master Quality Authenticated) is an award-winning British technology that delivers the sound of the original master recording. The master MQA file is fully authenticated and is small enough to stream or download.

The XM10 includes MQA technology, which enables you to play back MQA audio files and streams, delivering the sound of the original master recording. The XM10 Now Playing screen shows green or blue dot next to MQA logo to indicate that the unit is decoding and playing an MQA stream or file, and denotes provenance to ensure that the sound is identical to that of the source material. It shows blue dot to indicate it is playing an MQA Studio file, which has either been approved in the studio by the artist/producer or has been verified by the copyright owner. It shows magenta dot, when in the USB mode, which confirms that the product is receiving an MQA stream or file. This delivers the final unfold of the MQA file and displays the original sample rate.

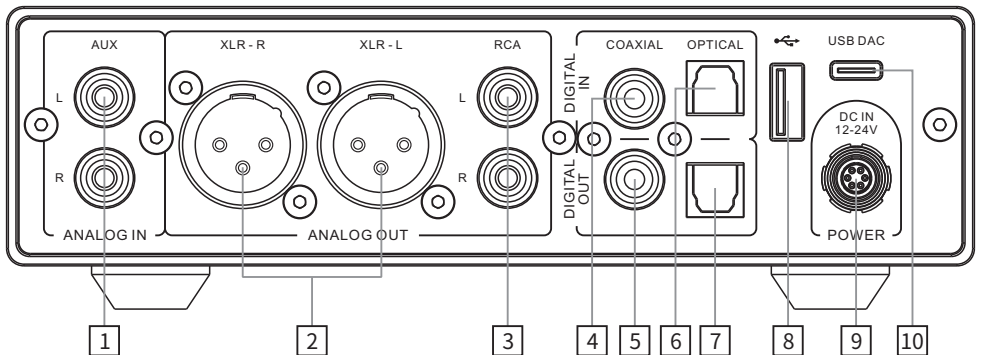
Visit mqa.co.uk for more information.

MQA and the Sound Wave Device are registered trade marks of MQA Limited © 2016

Names of Parts



- | | |
|--|--|
| <p>1. Player Port
(When connecting XM10, switch Input to "DAP Mode")</p> <p>2. Touchscreen</p> <p>3. XLR balanced headphone output</p> <p>4. 4.4mm balanced headphone output</p> | <p>5. 6.35mm single-ended headphone output</p> <p>6. 3.5mm single-ended headphone output</p> <p>7. Source input selection knob</p> <p>8. Input/sampling rate/standby indicator</p> <p>9. Power Button/Volume Wheel/Lock Screen</p> |
|--|--|



- | | |
|--|---|
| <p>1. AUX analog input</p> <p>2. XLR analog balanced output</p> <p>3. RCA analog output</p> <p>4. Digital coaxial input</p> <p>5. Digital coaxial output</p> | <p>6. Digital optical input</p> <p>7. Digital optical output</p> <p>8. USB port for External Drives</p> <p>9. DC power input</p> <p>10. USB DAC input</p> |
|--|---|

Operation Instructions

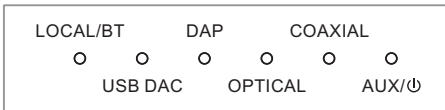
● Setup

1. Firstly, connect the XPS10 power supply to a power outlet. Then Connect the XPS10 Power supply to the XP10 DAC/AMP, using the provided power supply cable. Put XP10 either alongside or on the top of the XPS10. Finally, insert the XM10 Player into the top slot of the XP10 DAC/AMP.
2. Turn on the XPS10, using the power switch on the back, put it into ON position. XPS10 standby indicator will light up red and the device will enter standby mode. Press and hold the Power Wheel on XPS10 for 2 seconds to power on the system. XP10 will automatically power on and "enter AUX/Φ" state. Status indicator will turn purple and then goes black.
3. To power off the XP10, press and hold the Power wheel for 2 seconds. Indicator will turn red and the device will enter standby mode.
4. To power off the XPS10, press and hold the Power wheel for 2 seconds. Indicator will turn red and the device will enter standby mode. To completely cut off power, switch the power switch on the rear to the OFF position.
5. If the machine will not be used for longer period of time, please disconnect it from power outlet.

Note: 1. When connecting XPS10 and XP10, please make sure XPS10 is powered off completely.
 2. When connected, if the XPS10 is powered off, XP10 will also automatically power off.

● Source Input Selection

Rotate the "Input" knob or go to "Audio Source Switching" in the menu to switch between different inputs.

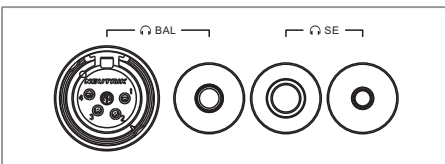


● Volume Control

Turn the wheel to increase or decrease volume.

● Headphone Outputs

Offering 4 standard outputs – balanced 4-pin XLR, balanced 4.4mm, single-ended 6.35mm and single-ended 3.5mm.



● Bluetooth Input

1. Switch the Source Input on XP10 to "BT".
2. Turn on Bluetooth on phone or tablet and search for available devices.
3. Pick "ONIX XP10" from the list.
4. Devices will be connected and the XP10 will now serve as Bluetooth music receiver.

● USB DAC Input

1. In XP10's setting make sure USB mode is set to UAC 2.0.
2. Connect XP10 to a computer using USB cable and "USB DAC" port on the XP10.
3. Switch the Source Input on XP10 to "USB DAC".
4. If you are using Windows, Go to Onix website and download matching drivers for XP10. No drivers needed for Mac.
5. Set XP10 as your output device in system or app settings.

● USB DAP Input

1. Switch the Source Input on XP10 to "USB DAP".
2. Insert the XM10 into the top slot on the XP10.
3. Now use XM10 as a music source for the XP10.

Note: XM10 is not able to charge when the XP10 is set to "USB DAP" input mode. Please switch to a different input mode to charge XM10.

Firmware Update

Go to Onix website to download the firmware update and follow the provided instructions for the firmware update. USB Flash Drive will be needed for the firmware update.

Note: Firmware update cannot be done when XP10 is set to "USB DAP" input mode. Please switch to a different input mode to update XP10.

SyncLink Control

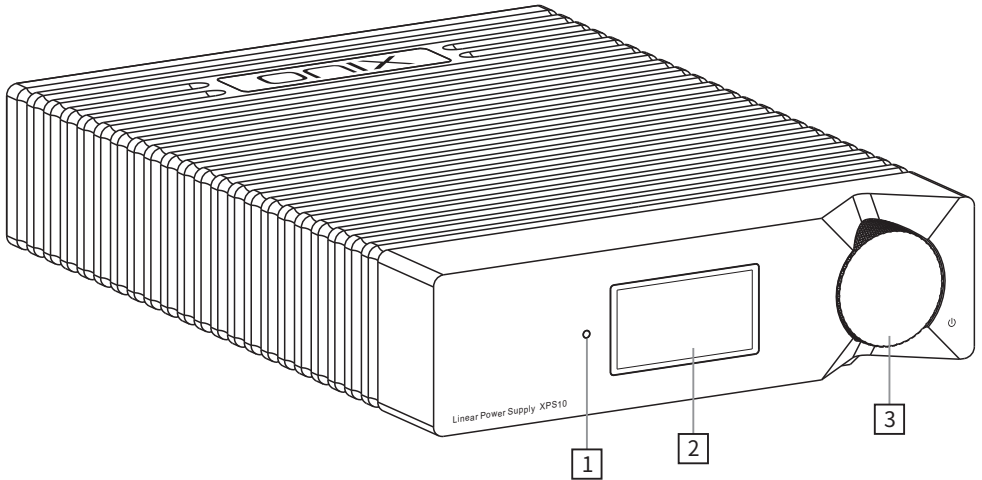
1. Go to settings and enable Bluetooth.
2. Turn on the "SyncLink" function in Bluetooth menu.
3. Open the Eddict player app on smartphone and go to SyncLink. Enable "SyncLink Controller" and wait for it to search for "ONIXXP10". Click on it to connect.
4. Go to "Music Scan" and let the app scan all the files from the connected USB Drive.
5. Now you can control playback of local files directly from the app.

Eddict Player app is available in iOS and Android Play Stores.

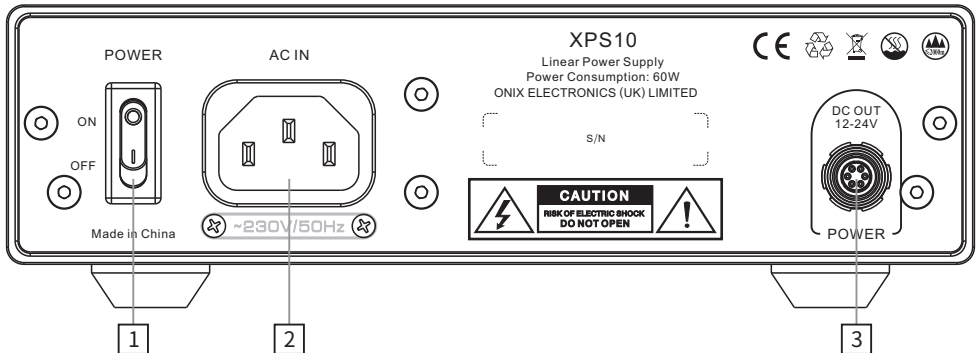


Eddict Player
Scan Code to Download

Names of Parts



1. Standby Indicator
2. Display
3. Power Button / Selection Button



1. Power Switch
2. Main Power Input
3. Power Output

Operation Instructions

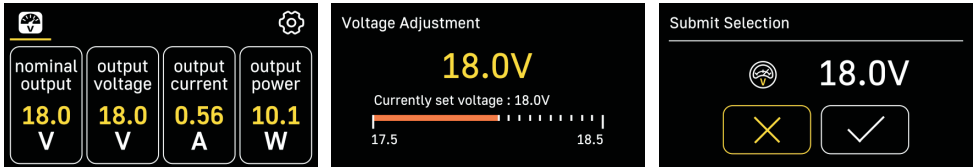
● Setup

1. Connect both power cables to the XPS10.
2. Turn on the XPS10, using the power switch on the back, put it into ON position. XPS10 standby indicator will light up red and the device will enter standby mode. Press and hold the Power Wheel on XPS10 for 2 seconds to power on the system.
3. To power off the XPS10, press and hold the Power wheel for 2 seconds. Indicator will turn red and the device will enter standby mode. To completely cut off power, switch the power switch on the rear to the OFF position.
4. If the machine will not be used for longer period of time, please disconnect it from power outlet.

Note: Switch off XPS10 before connecting its power output to DAC.

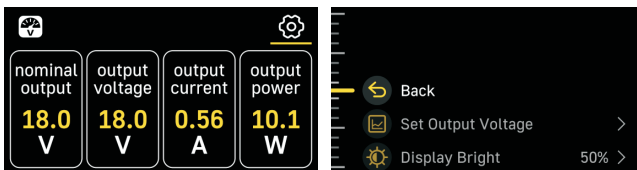
● Voltage Adjustment

Turn the wheel to select the fine-tuning voltage icon "🔌" Use wheel to adjust and then press the wheel to confirm and exit setting.



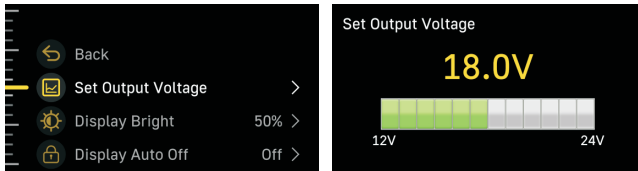
● Menu Navigation

Turn the wheel and then press to select Settings icon "⚙️" Use the wheel to navigate through the settings. Go to "Back" and press on the wheel to exit the settings.



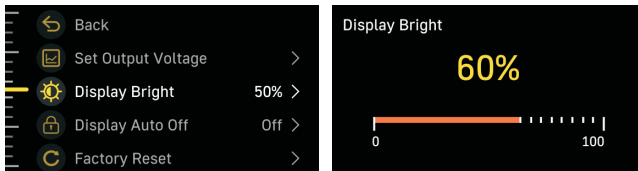
● Output Voltage Setting

Go to "Set Output Voltage" in settings, use the wheel to adjust voltage and then press the wheel to confirm.



● Brightness setting

Go to "Display Bright" in settings, use the wheel to adjust and then press the wheel to confirm.



● Other Settings

Display Automatic off after set time and Factory reset is also available in the menu, alongside device information tab.

使用注意事项

1. 不可自行进行维修、拆卸或改造。
2. 为了充分通风，设备背面和两侧应最少保留10cm，顶部应最少保留20cm的空间。
3. 请不要在特别热、冷、多尘或潮湿的环境中使用本产品，也不要放在有液体的地方。
4. 通风孔不要覆盖诸如报纸、桌布和窗帘等物品而妨碍通风。
5. 设备上不要放置裸露的火焰源，如点燃的蜡烛。
6. 设备应当连接到带保护接地连接的电网电源输出插座上。
7. 用电源插头和器具耦合器作为断开装置，断开装置应当保持能方便地操作。
8. 充电时机器有轻微发热，属正常现象。
9. 请调节适当音量欣赏音乐，以免损伤您的听觉和音响系统，在插入耳机前，请先将音量调小，不要长时间使用耳机。
10. 不要使用化学剂或清洁剂清洁本产品，这样会损伤产品表面和涂层。
11. 本产品在格式化或上传/下载过程中不要突然断开连接，否则可能导致程序出错。
12. USB只用于数据传输或者充电，请尽量避免边充电边使用。
13. 当长期没有使用产品时，需要对产品定期充电，以保证电池寿命。
14. 电池更换不当会有爆炸危险，只能用同类型或等效类型的电池。
15. 电池不得暴露在诸如日照、火烤或类似过热环境中。
16. 必须遵照电池废弃的相关地方条例来废弃旧电池。
17. 使用电源适配器，应购买获得CCC认证并满足标准要求。
18. 仅适用于海拔2000m以下地区安全使用，标志见图1。
19. 仅适用于非热带气候条件下安全使用，标志见图2。



图1



图2



注意：为防电击，请勿打开机盖。



等边三角形中有箭头闪电符号的图形表示警告使用者在产品内有高压电，会导致人为的触电。



等边三角形中有叹号的图形表示警告使用者该设备有重要的操作和维护指示。

环保支持

产品中有害物质的名称和含量

零部件名称	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)
金属部件	○	○	○	○	○	○
PCBA	X	○	○	○	○	○
塑胶部件	○	○	○	○	○	○
电 池	X	○	○	○	○	○
显示屏	○	○	○	○	○	○
充电线	X	○	○	○	○	○

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，且目前业界没有成熟的替代方案。

本表中标有“X”的所有部件都符合欧盟RoHS 2.0法规要求。

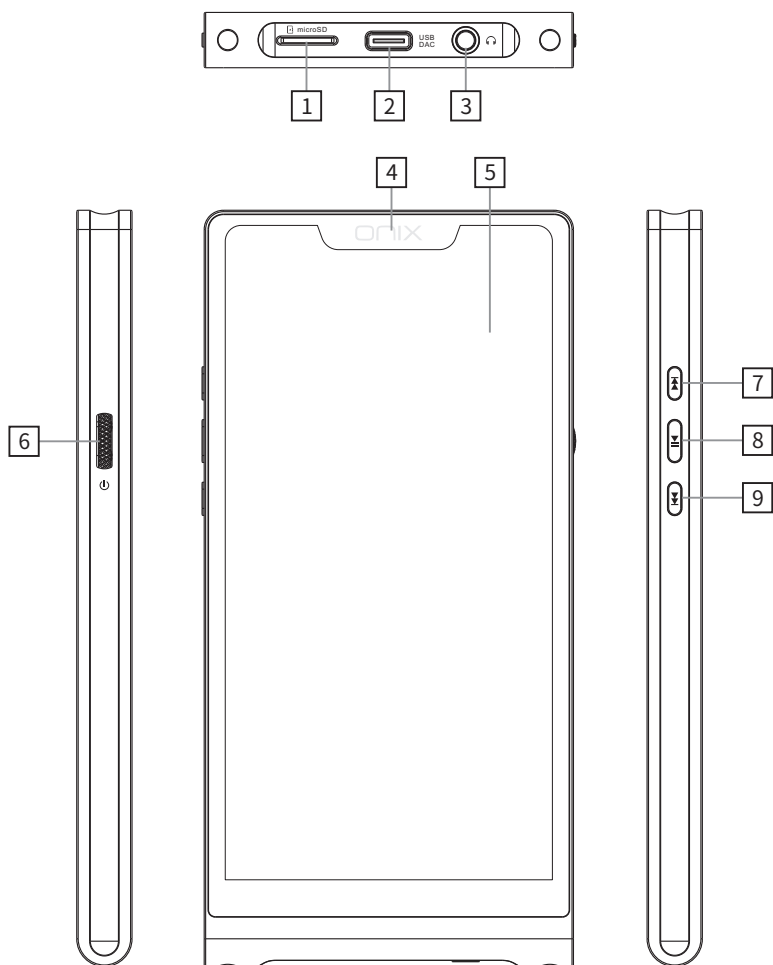


本标识内数字表示产品在正常使用状态下的环保使用期限为10年。

包装清单

XM10 便携音乐播放器：1台	电源线：1根
XP10 解码耳放：1台	USB A转Type-C线：1根
XPS10 线性电源：1台	直流电源连接线：1根
用户手册：1份	3.5mm转4.4mm平衡线：1根
保修卡：1份	读卡器：1个

部件名称



- | | |
|------------------------------|---------------|
| 1. Micro SD卡插口 | 6. 电源/锁屏/音量控制 |
| 2. Type-C USB数据接口 | 7. 上一曲选择键 |
| 3. 3.5mm耳机/线路输出/平衡耳机输出(需转接线) | 8. 播放/暂停键 |
| 4. 状态指示灯 | 9. 下一曲选择键 |
| 5. 6.0英寸触摸屏 (1080 x 2160) | |

操作说明

● 开机/关机/锁屏

1. 开机: 长按电源键保持2秒, 屏幕点亮并进入开机界面。
2. 关机: 长按电源键2秒, 显示屏显示“关机”和“重新启动”选择窗口, 点击“关机”关闭机器。
3. 锁屏: 在开机状态下, 短按电源键进入锁屏状态, 显示屏自动关闭, 再按一次恢复唤醒状态, 显示屏点亮。

● 导航键 (设置 - 通用 - 导航键)

1. 手势模式

返回上一级: 从屏幕左侧边缘向右滑或右侧边缘向左滑。

返回桌面: 从屏幕下方向上滑。

多任务管理: 从屏幕下方向上滑并停留。

2. 悬浮球模式

返回上一级: 在屏幕上单击悬浮球。

返回桌面: 在屏幕上长按悬浮球。

多任务管理: 在屏幕上双击悬浮球。

3. 虚拟键模式

◀ : 返回上一级。

● : 返回桌面。

■ : 多任务管理。

● 上一曲/快退 ◀◀

1. 上一曲: 短按可跳至上一首歌曲或当前歌曲的开头。
2. 快退: 长按可在当前播放的歌曲中快退。

● 播放/暂停 ▶||

播放及暂停: 短按为播放或暂停播放。

● 下一曲/快进 ▶▶

1. 下一曲: 短按可跳至下一首歌曲。
2. 快进: 长按可在当前播放的歌曲中快进。

● 音量控制

旋转旋钮可以增加或减小音量。

● 充电

本机支持QC3.0快充及普通USB充电器, 连接USB线充电时显示屏显示电池充电图标及电量, 状态指示灯红色呼吸(关屏状态下)。

● Micro SD卡插口

1. 插标准Micro SD卡，最大支持2TB容量。
2. 将Micro SD卡按指示方向装入卡槽并轻轻按下即可，再次按下即可将卡取出。

● 耳机输出接口

本机配备了3.5mm耳机接口，若想使用平衡耳机输出则需要使用标配的3.5mm转4.4平衡线。

固件升级

1. 进行固件升级时请确保机器的电量充足，以免升级失败。
2. 升级过程中请不要操作机器。

● OTA在线升级

打开WiFi功能并连接到可用网络，即可自动检测是否有新版本固件更新。若未检测到新版本，可前往“技术支持 - 固件升级 - 在线升级”，点击“检查更新”进行手动检测更新。

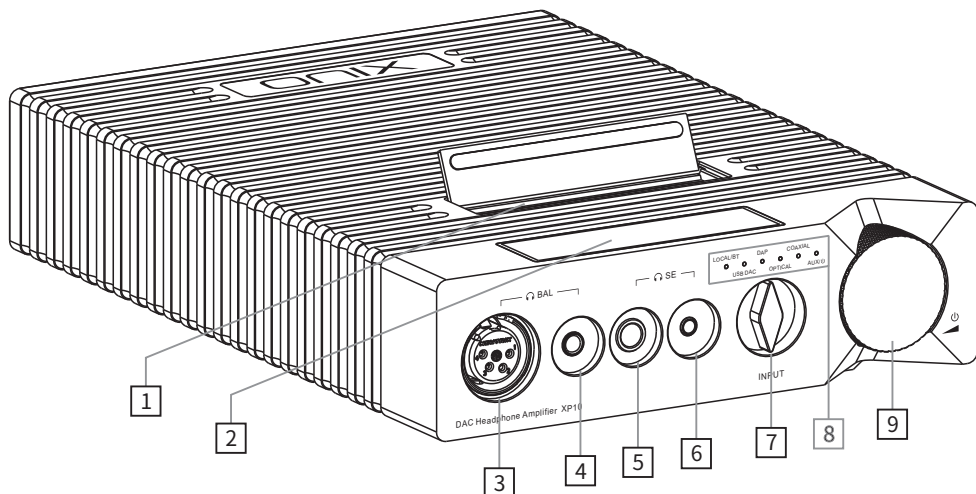
● Micro SD卡升级

1. 前往ONIX官网下载升级固件，将新固件拷贝到机器“内置存储”或“TF卡”上，建议升级文件放置在根目录下。
2. 前往“技术支持 - 固件升级 - 本地升级”，进入存放固件的路径并选择相应的固件点击升级。

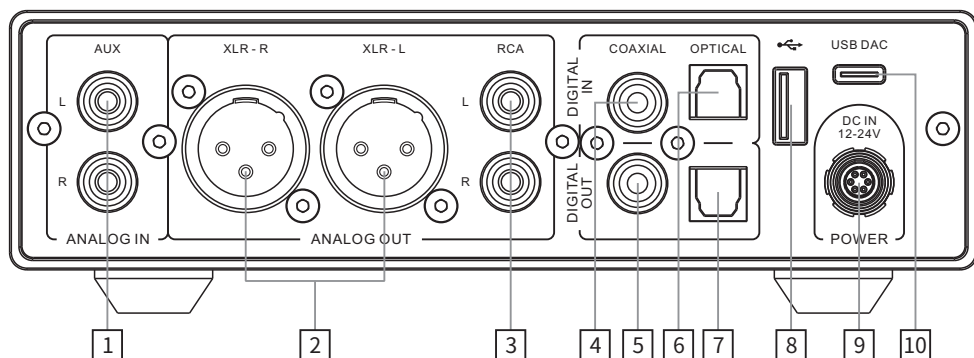
常见问题

1. 推荐使用DC5V 2A或QC3.0快充适配器，使用适配器电压过高可能会损坏机器。
2. 无法开机时，有可能电池电量过低或耗尽，请充电后再开机。
3. 机器使用出现故障或死机时，请长按“电源键”约12秒强制重启机器。
4. 耳机有杂音，耳机输出接口有可能接触不牢靠，请重新拔插复位。
5. 无法输出，请尝试使用原装或合适的音频连接线，并确保输出正常。

部件名称



- | | |
|-----------------------------------|-------------------|
| 1. 播放器插座
(连接XM10需将信号源切换到DAP模式) | 5. 6.35mm单端耳机输出 |
| 2. 触摸显示屏 | 6. 3.5mm单端耳机输出 |
| 3. XLR平衡耳机输出 | 7. 信号输入选择旋钮 |
| 4. 4.4mm平衡耳机输出 | 8. 信号输入/采样率/待机指示灯 |
| | 9. 电源按钮/音量调节旋钮/锁屏 |



- | | |
|----------------|---------------------|
| 1. AUX模拟信号输入接口 | 6. 数字光纤输入接口 |
| 2. XLR模拟信号输出接口 | 7. 数字光纤输出接口 |
| 3. RCA模拟信号输出接口 | 8. USB外部存储设备接口 |
| 4. 数字同轴输入接口 | 9. 直流电源输入接口 |
| 5. 数字同轴输出接口 | 10. USB DAC数字音频输入接口 |

操作说明

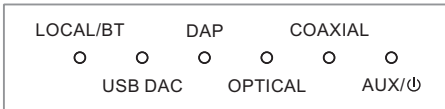
● 准备工作

1. 使用前请先将XM10播放器插入XP10机器上的插槽内，并保证连接良好，安装稳固。用配备的6芯航空插头电源线连接XP10与XPS10，同时XPS10连接交流电源线并接通电源。
2. 将XPS10后板上的电源开关置于“ON”位置打开电源，此时XPS10待机指示灯点亮为红色，机器处于待机状态，再长按面板上的“⏻”电源按钮2秒，待机指示灯熄灭并进入开机状态，XPS10电源工作正常后XP10自动进入启动状态，“AUX/⏻”待机指示灯显示为紫色后熄灭，机器进入正常工作状态。
3. 关闭XP10电源时，可长按机器面板上的“⏻”电源按钮2秒，待机指示灯变为红色，此时机器处于待机状态。
4. 关闭XPS10电源时，可长按机器面板上的“⏻”电源按钮2秒，待机指示灯变为红色，此时机器处于待机状态。如果要使机器完全断电，将后板上的电源开关置于“OFF”位置即可。
5. 若长时间不使用本机，请将与机器连接的交流电源线插头拔下。

注意：1. 连接XPS10与XP10直流电源线时，请先将XPS10的电源开关关闭。
2. 在开机状态下，将XPS10关闭进入待机状态时，XP10也将自动关闭。

● 信号输入选择

旋动面板上的“INPUT”旋钮或通过触摸屏上选择“音源切换”，可将音频切换到相对应的信号输入，面板上的信号输入状态指示灯也相应点亮。

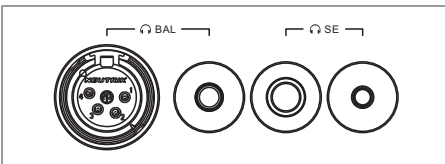


● 音量控制

旋转旋钮可以增加或减小音量。

● 耳机输出接口

本机配备了4种耳机接口可供选择，分别为XLR(大四芯卡侬口)、4.4mm平衡耳机接口和6.35mm、3.5mm单端耳机接口。



● Bluetooth 输入

1. 将信号源切换到“蓝牙”模式。
2. 此时本机蓝牙会一直处于可以被搜索状态，打开手机或iPad等搜索蓝牙设备。
3. 在搜索到的设备中选择“ONIX XP10”。
4. 设备连接好后，使用播放软件播放音乐即可。

● USB DAC输入

1. 将USB线从电脑连接到机器后板上的“USB DAC”接口上。
2. 将信号源输入切换到“USB DAC”模式。
3. 在“系统设置 - USB模式”设置成“UAC2.0”。
4. 连接电脑后，前往ONIX官网下载“USB驱动”并安装至电脑上（MAC电脑免安装驱动）。
5. 在电脑选择设置对应的声音输出设备即可。

● USB DAP输入

1. 将信号源输入切换到“USB DAP”模式。
2. 将XM10播放器插入到XP10的播放器插座内。
3. 连接好后操作XM10播放器即可播放音乐。

注意：插上XM10时，输入源在DAP模式时不能充电，其它输入模式均可充电。

固件升级

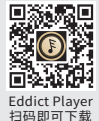
前往ONIX官网下载升级固件，将新固件拷贝到“U盘”根目录下，并插入机器后板“←”插口上，在“系统设置 - 系统升级”点击即可进行升级。

注意：输入源在DAP模式时不进行升级，其它输入模式均可升级。

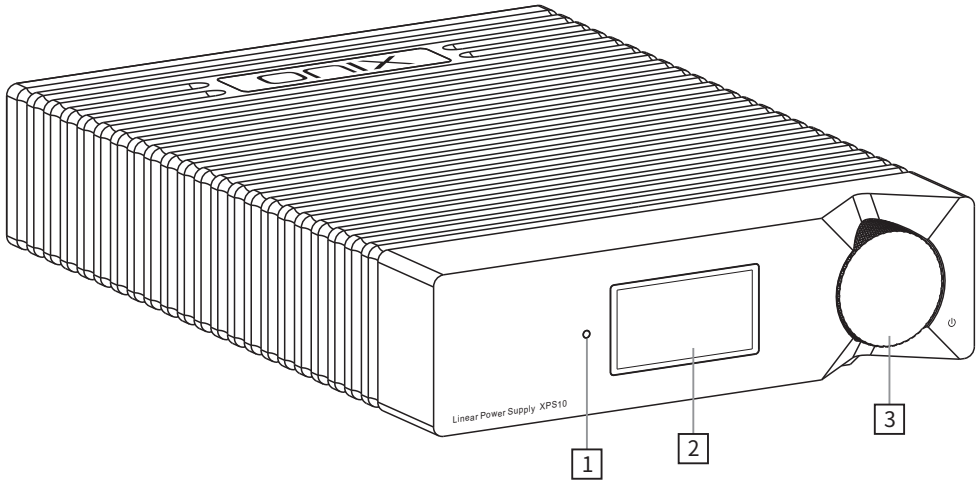
APP控制

1. 进入“系统设置”菜单界面。
2. 进入“蓝牙”选项，选择“SyncLink”选项并将开关打开。
3. 手机打开“Eddict Player”APP，点击左上角的“三”图标，选择“SyncLink - 客户端”并将开关打开，在搜索到的设备中选择“ONIX XP10”后返回上一级菜单。
4. 选择“扫描音乐”选项并点击扫描，扫描完成后U盘上的曲目即可在手机上进行播放。
5. 返回到“Eddict Player”APP主界面，选择“本地音乐”即可在手机上进行播放操控。

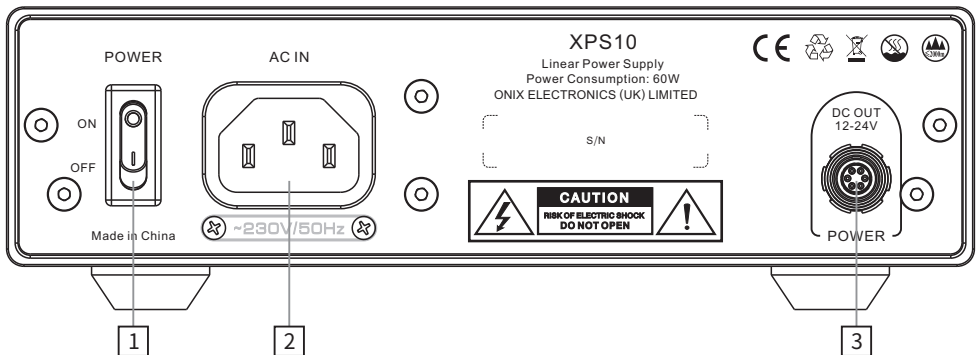
扫描二维码并对应下载
Eddict Player APP，
安装完成后即可对产品
进行操控。



部件名称



1. 待机指示灯
2. 显示窗口
3. 电源按钮/选择旋钮/确认按钮



1. 电源开关
2. 交流电源输入接口
3. 直流电源输出接口



操作说明

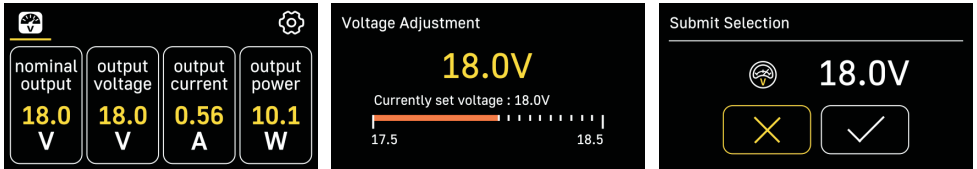
● 准备工作

1. 使用前请先将连接线及交流电源线接好并通电。
2. 将后板上的电源开关置于“ON”位置打开电源，此时待机指示灯点亮为红色，机器处于待机状态，再长按面板上的“⏻”电源按钮2秒，待机指示灯熄灭，机器进入正常工作状态。
3. 关闭电源时，可长按机器面板上的“⏻”电源按钮2秒，待机指示灯变为红色，此时机器处于待机状态。如果要使机器完全断电，将后板上的电源开关置于“OFF”位置即可。
4. 若长时间不使用本机，请与机器连接的交流电源线插头拔下。


注意：连接电源输出时，请先将电源开关关闭。

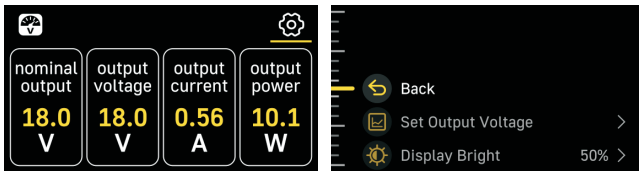
● 电压微调

在开机主界面状态下，旋动面板上的旋钮，选择到微调电压图标“”并按下旋钮确认，进入微调电压设置（ $\pm 0.5V$ 的调节范围），设置好后再按下旋钮确认，选择“”退出到主界面。



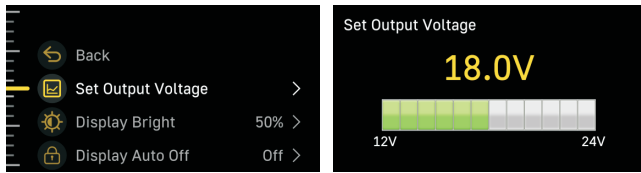
● 菜单的进入及退出

在开机主界面状态下，旋动面板上的旋钮，选择到设置图标“”并按下旋钮确认，即可进入设置菜单界面，可选择所需要的选项进行设置，或选择“Back”菜单项并按下旋钮可退出设置界面。



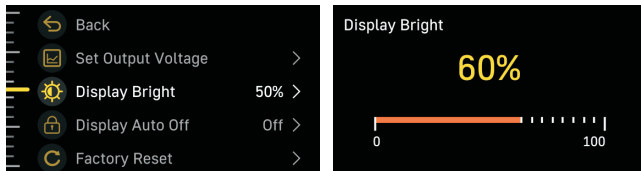
● 直流电源输出电压设置

进入设置菜单界面，选择“Set Output Voltage”菜单项并按下旋钮可进入下一级菜单，设置你所需要的电压，并按下旋钮确认，选择“Back”菜单项按下旋钮可退出设置界面。



● 亮度设置

进入设置菜单界面，选择“Display Bright”菜单项并按下旋钮可进入下一级菜单，旋转旋钮可调节亮暗度，按下旋钮确认并返回菜单界面。



● 其它设置

参照亮度设置项，可以设置关屏时间“Display Auto Off”、出厂设置“Factory Reset”等。



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Eddict Player
Scan Code to Download

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