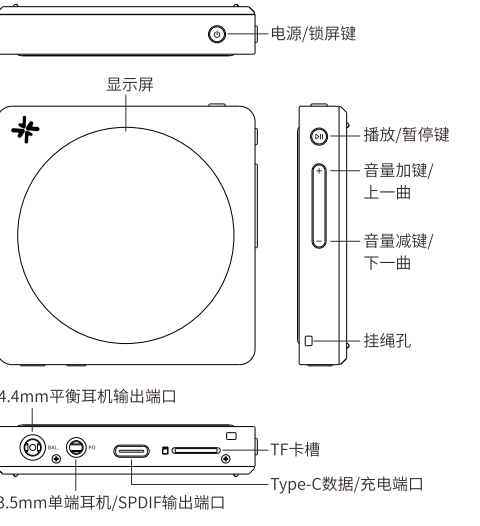
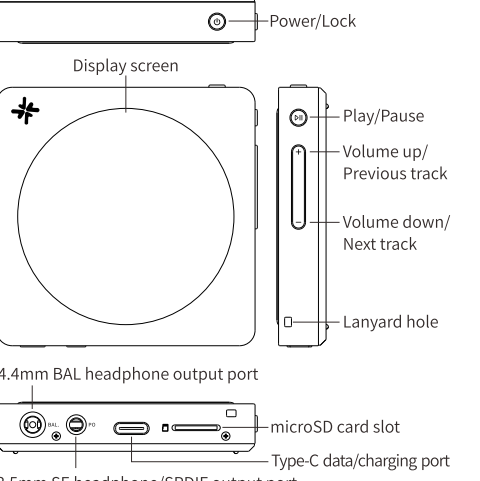
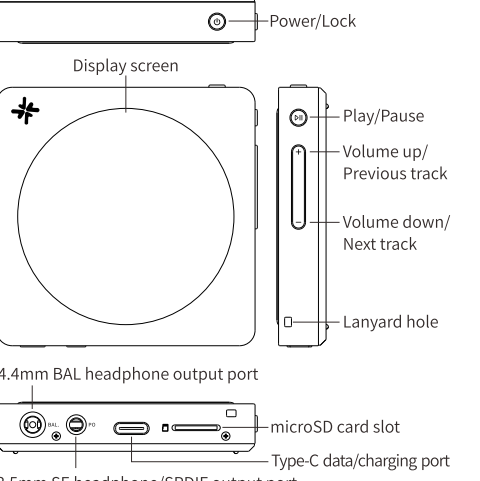


<p>接口介绍 (图片仅供参考,具体以实物为主)</p>  <p>手势操作 返回上一级:从屏幕左边缘向右滑动。 下拉状态栏:从屏幕上边缘向下滑动,收起状态栏屏幕向上滑动。</p> <p>工作模式切换</p> <ul style="list-style-type: none"> ● 纯音模式: 默认纯音模式或前往“设置→工作模式”,选择“纯音模式”后,插入TF卡,更新曲目库后即可享受音乐。 ● USB DAC模式: 前往“设置→工作模式”,选择“USB DAC模式”。 注:首次使用USB解码模式前,您需要前往官网下载USB DAC驱动,并按照相应教程安装驱动后方可使用USB解码功能。 ● 蓝牙发射模式: 在设置里打开蓝牙,搜索需要连接的设备,已配对设备下次打开蓝牙将自动回连。 <p>固件升级</p> <ul style="list-style-type: none"> ● OTA在线升级 打开WiFi并连接到可用网络即可自动检测是否有新版固件更新。若未检测到新版本,可尝试前往“在线升级”,点击“检测更新”进行手动检测更新。 ● 本地升级 请前往官网下载升级固件,并按相应教程进行版本升级 下载地址:https://www.fiiostore.com/supports <p>注意事项</p> <ul style="list-style-type: none"> ★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。 ★请勿将设备置于温度过高或过低(45°C以上/0°C以下),请勿将设备放置在车内等密闭高温环境中。 <p>功能操作说明</p> <p>开关机:长按电源/锁屏键开关机。 打开关闭屏幕:短按电源/锁屏键 调节音量:短按音量键加减音量,开屏状态下长按音量键音量连续加减。 音乐换曲:熄屏播放状态下长按音量键切换曲目。 播放/暂停:播放状态下短按播放/暂停键。 复位:在没有插入USB的状态下长按电源/锁屏键约16秒。</p>	<p>手势操作 返回上一级:从屏幕左边缘向右滑动。 下拉状态栏:从屏幕上边缘向下滑动,收起状态栏屏幕向上滑动。</p> <p>工作模式切换</p> <ul style="list-style-type: none"> ● 纯音模式: 默认纯音模式或前往“设置→工作模式”,选择“纯音模式”后,插入TF卡,更新曲目库后即可享受音乐。 ● USB DAC模式: 前往“设置→工作模式”,选择“USB DAC模式”。 注:首次使用USB解码模式前,您需要前往官网下载USB DAC驱动,并按照相应教程安装驱动后方可使用USB解码功能。 ● 蓝牙发射模式: 在设置里打开蓝牙,搜索需要连接的设备,已配对设备下次打开蓝牙将自动回连。 <p>固件升级</p> <ul style="list-style-type: none"> ● OTA在线升级 打开WiFi并连接到可用网络即可自动检测是否有新版固件更新。若未检测到新版本,可尝试前往“在线升级”,点击“检测更新”进行手动检测更新。 ● 本地升级 请前往官网下载升级固件,并按相应教程进行版本升级 下载地址:https://www.fiiostore.com/supports <p>注意事项</p> <ul style="list-style-type: none"> ★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。 ★请勿将设备置于温度过高或过低(45°C以上/0°C以下),请勿将设备放置在车内等密闭高温环境中。 	<p>手势操作 返回上一级:从屏幕左边缘向右滑动。 下拉状态栏:从屏幕上边缘向下滑动,收起状态栏屏幕向上滑动。</p> <p>工作模式切换</p> <ul style="list-style-type: none"> ● 纯音模式: 默认纯音模式或前往“设置→工作模式”,选择“纯音模式”后,插入TF卡,更新曲目库后即可享受音乐。 ● USB DAC模式: 前往“设置→工作模式”,选择“USB DAC模式”。 注:首次使用USB解码模式前,您需要前往官网下载USB DAC驱动,并按照相应教程安装驱动后方可使用USB解码功能。 ● 蓝牙发射模式: 在设置里打开蓝牙,搜索需要连接的设备,已配对设备下次打开蓝牙将自动回连。 <p>固件升级</p> <ul style="list-style-type: none"> ● OTA在线升级 打开WiFi并连接到可用网络即可自动检测是否有新版固件更新。若未检测到新版本,可尝试前往“在线升级”,点击“检测更新”进行手动检测更新。 ● 本地升级 请前往官网下载升级固件,并按相应教程进行版本升级 下载地址:https://www.fiiostore.com/supports <p>注意事项</p> <ul style="list-style-type: none"> ★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。 ★请勿将设备置于温度过高或过低(45°C以上/0°C以下),请勿将设备放置在车内等密闭高温环境中。 	<p>环保材料说明</p> <p>产品中有害物质的名称及含量</p> <table border="1"> <thead> <tr> <th rowspan="2">部件名称</th> <th colspan="6">有害物质</th> </tr> <tr> <th>铅 (Pb)</th> <th>汞 (Hg)</th> <th>镉 (Cd)</th> <th>六价铬 (Cr,VI)</th> <th>多溴联苯 (PBB)</th> <th>多溴二苯醚 (PBDE)</th> </tr> </thead> <tbody> <tr> <td>PCB</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>PCBA 焊点</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>元器件</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>显示屏*</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>电池*</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>外观件</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>配件*</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <p>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。</p> <p>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先于产品上任何与之相冲突的或不同的环保使用期限标识。</p> <p>此环保使用期限只适用于产品在规定的条件下工作</p>	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	0	0	0	0	0	PCBA 焊点	X	0	0	0	0	0	元器件	X	0	0	0	0	0	显示屏*	X	0	0	0	0	0	电池*	X	0	0	0	0	0	外观件	0	0	0	0	0	0	配件*	X	0	0	0	0	0
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	0	0	0	0	0																																																											
PCBA 焊点	X	0	0	0	0	0																																																											
元器件	X	0	0	0	0	0																																																											
显示屏*	X	0	0	0	0	0																																																											
电池*	X	0	0	0	0	0																																																											
外观件	0	0	0	0	0	0																																																											
配件*	X	0	0	0	0	0																																																											
<p>Buttons and ports labeled (Pictures are for reference only. The actual product may vary.)</p>  <p>Gesture operation</p> <p>Return to previous menu: Swipe right from the left edge of the screen. Pull down the status bar: Swipe down from the top edge of the screen; swipe up to hide the status bar.</p> <p>Working mode switch</p> <ul style="list-style-type: none"> ● Pure music mode By default, the device starts in Pure music mode. Go to Settings → Working Mode, select Pure music mode, and then insert a microSD card. Update the music library to access and enjoy music. ● USB DAC mode Go to Settings → Working Mode, and select USB DAC mode. Note: Before using the USB DAC mode for the first time, please download the USB DAC driver from our official website and follow the tutorial to install it before use. ● Bluetooth transmitting mode Enable Bluetooth in Settings. Search for the device you want to connect to. Once paired, it will automatically reconnect the next time Bluetooth is enabled. <p>Operation explained</p> <p>Power on/off: Hold the Power/Lock button to turn the device on and off. Turn on/off screen: Short press the Power/Lock button. Adjust volume: Short press the Volume up/down button to turn the volume up/down; when the screen is on, hold the Volume up/down button to continuously turn the volume up/down.</p>	<p>Buttons and ports labeled (Pictures are for reference only. The actual product may vary.)</p>  <p>Gesture operation</p> <p>Return to previous menu: Swipe right from the left edge of the screen. Pull down the status bar: Swipe down from the top edge of the screen; swipe up to hide the status bar.</p> <p>Working mode switch</p> <ul style="list-style-type: none"> ● Pure music mode By default, the device starts in Pure music mode. Go to Settings → Working Mode, select Pure music mode, and then insert a microSD card. Update the music library to access and enjoy music. ● USB DAC mode Go to Settings → Working Mode, and select USB DAC mode. Note: Before using the USB DAC mode for the first time, please download the USB DAC driver from our official website and follow the tutorial to install it before use. ● Bluetooth transmitting mode Enable Bluetooth in Settings. Search for the device you want to connect to. Once paired, it will automatically reconnect the next time Bluetooth is enabled. <p>Operation explained</p> <p>Power on/off: Hold the Power/Lock button to turn the device on and off. Turn on/off screen: Short press the Power/Lock button. Adjust volume: Short press the Volume up/down button to turn the volume up/down; when the screen is on, hold the Volume up/down button to continuously turn the volume up/down.</p>	<p>Firmware upgrade</p> <ul style="list-style-type: none"> ● OTA (Over-the-Air) online upgrade Turn on the WiFi function and connect to an available network. It will automatically detect if there is a new firmware. If no new firmware is detected, please go to “Technical Support → Firmware Upgrade → Online Upgrade” to check and upgrade the firmware manually. ● Local upgrade Please download the firmware from our website and follow the relevant instructions to upgrade it. Download link: http://www.fiiostore.com/supports <p>Notes and precautions</p> <ul style="list-style-type: none"> ★Please do not expose the battery to high temperatures; do not use the battery if it is soaked in water or severely swollen. ★Please do not disassemble, bump, squeeze, or puncture the battery, or drop it into fire. ★Please do not place the device in circumstances of excessively high/low temperatures (above 45°C or below 0°C), or in an enclosed high-temperature environment, such as in a car. ★Please do not repair or disassemble the product on your own and do not put it near water. If the device is to be left unused for a long time, please recharge it periodically to preserve its battery life. ★You might not be able to hear the sound of the surroundings when using headphones. For your safety, please avoid using headphones in dangerous situations. ★It is recommended to use a suitable charger in case of a high-voltage adapter causing damage to the device. ★In the likely event that the device hangs up, please try to hold the Power/Lock button for about 16 seconds to force a reboot. 	<p>List of items included</p> <ul style="list-style-type: none"> ● DISC unit ● USB data cable ● Quick start guide ● Warranty card <p>To learn more</p> <ul style="list-style-type: none"> ● For related video instructions of the SOWNSKY DISC and FAQ (Frequently Asked Questions), please scan the QR code below. ● To learn more about the product, please visit our website: www.fiiostore.com. ● To learn more about the detailed instructions for use, please visit https://www.fiiostore.com/supports to download relevant documents. <p>WEEE Directive & Product Disposal</p> <p>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.</p> <p>Internal/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.</p>	<p>English Portable High Resolution Music Player</p> <p>Hereby, Guangzhou FIIO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fiiostore.com/doc</p> <table border="1"> <thead> <tr> <th>Function</th> <th>Frequency</th> <th>Maximum output power</th> </tr> </thead> <tbody> <tr> <td>Bluetooth</td> <td>2402-2480MHz</td> <td>7dBm</td> </tr> <tr> <td>WiFi</td> <td>2412-2472MHz</td> <td>15dBm</td> </tr> </tbody> </table> <p>CE</p> <p>FCC NOTICE: 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.</p> <p>The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.</p> <p>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>	Function	Frequency	Maximum output power	Bluetooth	2402-2480MHz	7dBm	WiFi	2412-2472MHz	15dBm																																																				
Function	Frequency	Maximum output power																																																															
Bluetooth	2402-2480MHz	7dBm																																																															
WiFi	2412-2472MHz	15dBm																																																															