


正面

反面

<p>HiBy Music App</p> <p>R2 II works better together with the HiBy Music Android / iOS app. It supports WiFi music transfer and transmits songs on mobile phones, computers and tablets to the R2 II via a shared WiFi. HiByLink remote control function connects to and controls the R2 II via mobile phone Bluetooth. Change tracks, select songs, manage songs remotely. Scan the QR code here to download the HiBy Music app.</p> 	<p>USB DAC</p> <p>1. Please go to the official website(www.hiby.com) to download the driver zip file and guidance.</p> <p>2. To use the R2 II as USB DAC, you need to be set "USB mode" to "Audio" in the system settings and connect to the computer with the supplied USB data cable.</p> <p>Portal capabilities</p> <p>1. R2 II as a Bluetooth sound card: USB → R2 II → Bluetooth headphones; when using the R2 II as a USB DAC, you can also use Bluetooth headphones / speakers to listen</p>	<p>to the music; supports LDAC 96kHz, and UAT at the maximum of 192kHz;</p> <p>2. R2 II as a digital source from Bluetooth input: Bluetooth audio → R2 II → USB audio; when connected to e.g. your smartphone via Bluetooth audio, the R2 II can also be a high quality digital audio; supports coaxial digital output, or USB Audio output, supports LDAC 96kHz, and UAT at the maximum of 192kHz;</p> <p>3. R2 II as a digital source from WiFi input: Using DLNA or the Android system (BubbleUPnP and other apps), or AirPlay on the iOS system (integrated in system</p>	<p>slide-up menu), send music via WiFi to the R2 II, which can then become a lossless quality digital audio source; supports coaxial digital output, or USB Audio output.</p> <p>Wireless capabilities</p> <p>1. WiFi: Support 2.4GHz WiFi Support. music transmission via WiFi, HiByLink (requires HiBy Music app), DLNA, Airplay, OTA online update, internet radio; TIDAL and Qobuz streaming apps (appear when system language other than simplified Chinese is selected).</p> <p>2. Bluetooth: Supports Bluetooth 5.1,</p>	<p>supports a variety of high-definition Bluetooth protocols including UAT,LDAC,aptX and so on.</p> <p>Firmware update</p> <p>1.OTA upgrade: Turn on WiFi in wireless settings and connect to WiFi, tap "Systemsettings"-">"Firmwareupdate"-">"Via OTA". Then the R2 II will get updated.</p> <p>2.Manual update: Go to official website (www.hiby.com) to download the corresponding firmware, place R2II.upt in the root directory of micro SD card (i.e.outside of any subdirectories),insert the micro SD card into the R2 II, tap "System</p>	<p>settings"-">"Firmware update"-">" via SD-card". Then the R2 II will get updated.</p> <p>For further in-depth operation instructions, please scan the following QRcode:</p> 	<p>FCC WARNING</p> <p>"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.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.NOTE: This equipment is 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 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 such interference, as determined by a qualified technician, please take 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."FCC Radiation Exposure Statement: The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.</p>
<p>Cautions</p> <p>1. Do not repair, disassemble, or place the product in a place with water.</p> <p>2. When the product is not used for a long time, it is necessary to periodically charge the product to ensure battery life.</p> <p>3. When you use the headphones, you will not be able to hear the external environment. For your safety, please avoid using the headphones in a dangerous environment.</p> <p>4. Charging with a charger with too high voltage may damage the device. Please choose a recommended charger to charge.</p> <p>5. Hold the power button for 30 seconds to force restart the device if the system crashes.</p>	<p>注意事項</p> <p>● 不可擅自修理、拆卸和將產品放在有水的地方。</p> <p>● 當長時間沒有使用本產品時，需要定期給產品充電，以保證電池壽命。</p> <p>● 將電壓過高的充電器充電可能會損壞耳機，請選擇推薦使用的充電器進行充電。</p> <p>● 佩戴發生故障導致致耳時，可嘗試長按電源鍵30秒，強制重啟耳機。</p> <p>電池使用注意事項</p> <p>● 避免與電壓過高的充電器充電，以免損壞耳機。</p> <p>● 定期開機充電或定期充電可以防止電池過電壓。</p> <p>● 電池（電池包或組合電池）不得裝藏在密封日期、火警或危險品運輸中。</p> <p>● 若長期不使用電源設備時，則應拆開電池使用狀態CCC認證并開關標記要求的電源設備。</p>	<p>想知道我們更多產品信息？ To learn more</p> <div><p>WeChat 微信公眾號</p></div> <div><p>Weibo-SINA 微博關注</p></div> <div><p>Facebook 臉書關注</p></div>	<p>HiBy官方直營店 HiBy Official Online Store</p> <div><p>官方天貓店Tmall https://mall.jd.com/index-852084.html</p></div> <div><p>官方直營店JD.com https://mall.jd.com/index-852084.html</p></div> <div><p>國內首間Website www.hiby.com</p></div>	<p>全國售後</p> <p>請撥打 400-8820-032 或直接查詢您購買的店鋪</p> <p>Global after-sales service</p> <p>Please contact us at service@hiby.com or directly contact the store you purchased from.</p>	<p>东莞市歌动电子科技有限公司</p> <p>服務熱線：400-8820-032 / 0086-769-23182216 官方網址：www.hiby.com 電子郵件：service@hiby.com 生產地址：东莞市南城街道東莞三區399號大廈12樓</p> <p>DONGGUAN SMARTACTION TECHNOLOGY CO.,LTD.</p> <p>TEL: 0086-769-23182216 Website: www.hiby.com Email: service@hiby.com Address: Room 1201, Lianjiang Commercial Building, No.39, Hongwei 3rd Road,Nanchang District, Dongguan, Guangdong, China</p>	