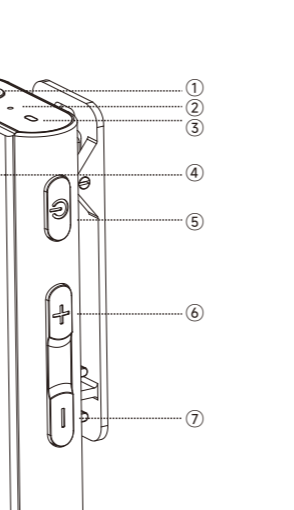
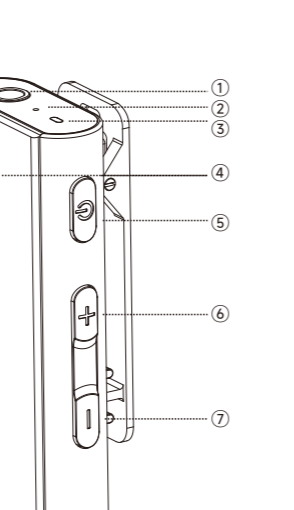


铜版纸120g 折页

正面

 <p>W3II</p> <p>HIBY MAKE MUSIC MORE MUSICAL</p>	<p>中文</p> <p>W3II 是一款蓝牙解码耳放，支持我们最新开发的一项新的高清蓝牙传输协议——UAT 超级音频传输，最高支持音频格式 192kHz_1.2Mbps，并同时支持多种高清蓝牙协议 aptXHD、aptX、LDAC、AAC、SBC，通话方面支持 CVC 降噪，希望你使用愉快！</p>	 <p>① 3.5mm 耳机口：支持 3 段式和 CTIA 标准 4 段耳机； ② 麦克风； ③ 状态灯： 红灯：常亮—充电完成 / 闪烁—电量低或充电中； 蓝灯：蓝牙连接成功； 红蓝双闪：等待配对； 绿灯：播放音频采样率 44.1kHz - 48kHz； 白灯：播放音频采样率 88.2kHz - 192kHz； ④ NFC，蓝牙快速配对（只支持近场接收功放） ⑤ 电源键：A. 开机长按 2 秒；B. 蓝牙配对，关机状态长按 5 秒；C. 短按暂停/播放/挂断或接听电话 ⑥ 音量 +，长按上一曲； ⑦ 音量 -，长按下一曲； ⑧ Type-C 数据/充电口</p>	<p>UAT—超级音频传输技术</p> <p>什么是 UAT？</p> <p>HiBy 自主研发的一项高清蓝牙格式，至高支持 192kHz 音频格式，传输码流至高 1.2Mbps，分为 1.2Mbps/900kbps/600kbps 高中低三档。</p> <p>如何使用 UAT？</p> <p>HiBy OS 下的所有播放器都支持 UAT 的发射和接收</p> <p>手机 APP 控制</p> <p>我们为旗下的蓝牙设备开发了一款专门的手机 APP，可以在手机端进行 EQ、增益、固件升级等操作。扫描下面二维码，下载专用 APP “HiBy Blue”</p> 	<p>HiBy 官方直营店 HiBy Official Online Store</p> <p>天猫 官方天猫店 Tmall 官方直营京东店 JD.com 国内官网 Website</p> <p>想知道我们更多产品信息？</p> <p>全国售后</p> <p>请拨打 400-8820-032 或直接咨询您购买的店铺</p> <p>东莞市敏动电子科技有限公司</p> <p>服务热线 : 400-8820-032 / 0086-769-23182216 官方网址 : www.hiby.com 电子邮箱 : service@hiby.com 生产地址 : 东莞市南城街道宏伟三路 39 号联景大厦 12 楼</p>	<p>注意事项</p> <p>① 不可擅自维修、拆卸和将产品放在有水的地方。 ② 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。 ③ 插头或插座过高的充电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。</p> <p>电池使用注意事项</p> <p>① 如果电池更换不当会有爆炸危险。 ② 只能用同样类型或等效类型的电池来更换。 ③ 避免（电池包括组合电池）不得暴露在诸如日照、火烤或类似过热环境中。 ④ 消费者若使用电源适配器供电，则应购买配套使用获得 CCC 认证并满足标准要求的电源适配器。</p>
--	---	--	--	--	---

反面

<p>ENGLISH</p> <p>W3II is a Bluetooth decoding amplifier that supports our latest development of a new HD Bluetooth transmission codec-UAT Ultra Audio Transmission. It supports up to 192kHz_1.2Mbps audio format and supports multiple HD Bluetooth codec aptXHD, aptX, LDAC, AAC, SBC, support CVC noise reduction in the call, hope you enjoy it!</p>	 <p>① 3.5mm headphone jack: 3.5mm TRS and CTIA-spec TRRS headsets; ② Microphone; ③ LED colors: Red: charging completed (always on) / low battery or charging (flash); Blue: Bluetooth connection is successful; Red & blue flashing: waiting for the connection; Green: sample rate 44.1kHz - 48kHz White: 88.2kHz - 192kHz ④ NFC for quick connection to the Bluetooth (Only supports near-field receiving power solution); ⑤ Power on and pair: A. press and hold for 2s to turn it on; B. hold down for 5s to connect Bluetooth when the device is powered off; C. short press to pause/playback or answer/reject phone call; ⑥ Volume+: long press for previous track; ⑦ Volume-: long press for next track; ⑧ USB-C data transfer / charging</p>	<p>Connect to the mobile phone</p> <p>Enter the pairing mode of the W3II. Enable the Bluetooth on the mobile phone, and enter Bluetooth connection settings to select "pair with newdevices". Select the W3II in the Bluetooth search list and confirm to pair with the W3II, waiting for the successful pairing.</p> <p>UAT - Ultra Audio Transmission</p> <p>What is UAT?</p> <p>UAT is a HD Bluetooth codec self-developed by HiBy with up to 192kHz sampling frequency or up to 1.2Mbps bit rate. The bit rate is classified into high/mid/low grades correspondingly 1.2Mbps/900kbps/600kbps.</p> <p>How to use UAT?</p> <p>UAT is compatible with all HiBy OS devices, including UAT sending and receiving.</p> 	<p>Special functions</p> <p>Clear pairing</p> <p>In the power on state, press volume(+) and volume(-) simultaneously</p> <p>RESET option</p> <p>When the power is on, press and hold the power button for 10 seconds.</p> <p>International official website http://store.hiby.com</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>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 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 and receiver 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 requirement. The device can be used in portable exposure condition without restriction.</p> <p>DONGGUAN SMARTACTION TECHNOLOGY CO.,LTD.</p> <p>TEL: 0086-769-23182216 Website: www.hiby.com Email: service@hiby.com Address: Room 1201, Lianjing Commercial Building, No.39, Hongwei 3rd Road, Nancheng District, Dongguan, Guangdong, China</p>	<p>Cautions</p> <p>1. Do not repair, disassemble, or place the product in a place with water. 2. When the product is not used for a long time, it is necessary to periodically charge the product to ensure battery life. 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. 4. Charging with a charger with too high voltage may damage the device. Please choose a recommended charger to charge.</p>
---	--	---	--	--	--