



说明书 Instructions



HiBy R6

前言：

感谢您购买了HiBy推出的64bit/384kHz便携高清无损高通骁龙高性能播放器R6。为了让R6给您带来更好的体验，这份说明书将介绍R6的功能和使用方法，希望您更了解R6、使用得更畅快。

一、产品介绍HiByR6是一款高性能、高保真的数字音频播放器，能支持DSD、DXD、WAV、FLAC、ALAC、APE、WMA无损/有损、AIFF、AAC、MP3、MP2、OggVorbis等C多种无损/有损音乐格式，最高支持64bit/384kHz DSD128、DSD、PCM均为硬解，同时支援CUE索引播放、无缝播放、文件夹跳曲、十段均衡器等专业功能。R6内置高通骁龙425 SoC，能快速处理音乐数据甚至各种音乐游戏，并内置双核ESS ES9028Q2M音频解码器，力求将使用体验和音质同时推上新高峰。

下列我们结合图示介绍R6的使用方法

二、按键与接口



按键与接口说明/快速指南

1. 电源开关：关机状态下长按两秒，即可开机；开机状态下长按，可弹出关机/重启菜单；

开机状态下短按，可熄灭/点亮屏幕；长按十秒直接强制重启。

2. USB-C端口：新买的机器，建议先关机，以提供的USB数据/电源线将机器连接至合适的USB电源（优选为具QC/QC2/QC3功能的快充适配器）两小时或直至充满。屏幕将显示充电状态数秒后熄屏，之后短按电源开关可重现充电状态。充电完毕后，长按电源开关开机，把USB线改为连接至电脑的USB接口，即可开始将歌曲导入R6以供欣赏。

3. 4.2" 1280x768像素高清触摸屏：为机器显示图像界面和让你执行各种操作的中心。R6采用的是安卓操作系统，并预载了HiBy自主开发的HiBy音乐播放器APP。接续上文的指南，开机并连上电脑后，用手指从顶部把通知栏往下拉出，将有“正在通过USB充电”的通知。点击该通知，可将USB用途改为“文件传输”。点击这用途后，电脑将显示出R6这便携装置。点击该装置并点入“内部储存设备”，便可将音乐档案从电脑拖进播放器内。建议先在内部储存中建立“Music”之类的总档案夹包含音乐档案。

4. TF卡槽：R6支援以TF卡扩充存储空间，以配件中的顶针尖端插入卡槽的小孔中，用力把卡槽顶出来再用手拉出，即有盛载TF卡的槽位。按槽位形状把TF卡放好，再把槽推回原位，即完成安装过程。

5. 3.5mm耳机口：一般的耳机都是插进此耳机口作播放的，包括插头带三节的耳机，以及插头带四节并带有线控和/或麦克风的耳机。如插头为6.25mm大插头，则以6.25mm至3.5mm转接线连接。带三节的耳机，以及插头带四节并带有线控和/或麦克风的耳机。如插头为6.25mm大插头，则以6.25mm至3.5mm转接线连接。

6. 2.5mm平衡耳机口：适用于带有特制2.5mm平衡耳机插头的平衡耳机使用。请不要使用转接头把一般单端耳机接上平衡耳机口。

7. 音量-键：在音乐播放期间，按下此键可减少音量，长按可一直减少至静音。

8. 音量+键：在音乐播放期间，按下此键可增加音量，长按可一直增加至最大音量。

9. 快退键：带三节的耳机，以及插头带四节并带有线控和/或麦克风的耳机。如插头为6.25mm大插头，则以6.25mm至3.5mm转接线连接。

10. 播放键

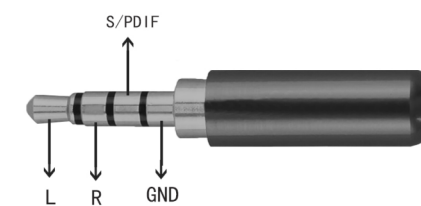
11. 快进键：R6熄屏或在口袋中时也可使用这些按键快速至前一首歌、暂停/开始播放，或快进至下一首歌。

12. 线路输出 / 数字输出双功能接口：配上配件中的线路输出适配线和数字输出适配线，可提供线路输出或同轴数字输出至相关设备。长按可一直增加至最大音量。

三、配件清单

播放器一台，USB线一条，3.5mm转RCA同轴线一条，说明书一份，保修卡一份，合格证书一张，取卡针一根，屏幕保护膜2张。

四、3.5mm LO/Coax 多功能接口接点定义：



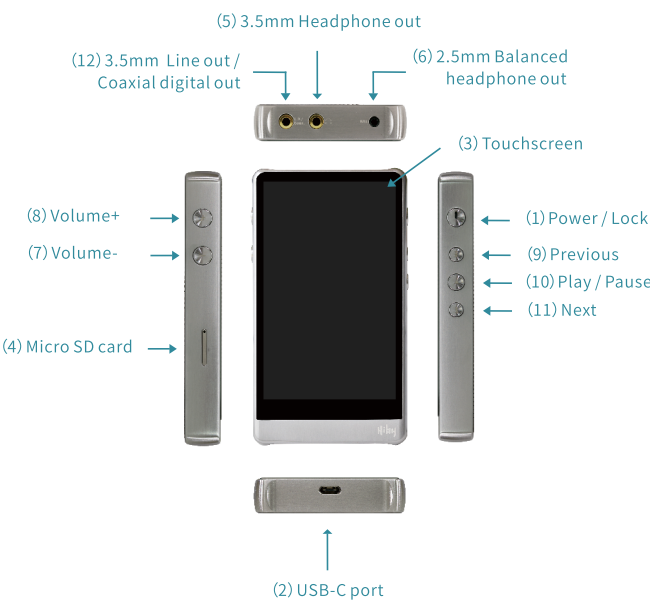
东莞市敏动电子科技有限公司

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Thank you for purchasing the HiBy R6, the first Android player allowing almost any music app to stream bit-perfectly to its DAC. To enjoy the R6 to its fullest, please read this user guide thoroughly.

Below we will introduce you to the use of the R6 as an audio player via an illustrated guide.



A Product Introduction

The HiBy R6

— Features the revolutionary Direct Transport Audio (DTA) architecture, bypassing Android Sample Rate Conversion for any app that does not explicitly resample before passing audio to the system.

— Features dual ESS ES9028Q2M DACs for native decoding of all such bit-perfect audio, up to 384kHz PCM and DSD256.

— Features a Qualcomm Snapdragon SoC together with 3GB RAM to allow full enjoyment of the R6 as an Android device.

B Buttons and ports

1. On / off switch : Hold down for two seconds to turn the R6 from off to on; hold down the button while the R6 is on to show the power off / restart menu; press briefly while powered on to turn the screen off / on; hold down for ten seconds to force restart.

2. USB-C port : It is recommended to keep your newly bought R6 powered off and charge its battery using the provided USB data/power cable connected to a suitable USB power source (preferably a Quick Charge 1.0/2.0/3.0 capable power adapter) for two hours or until the R6 indicates it is full. The screen would light up for a few seconds indicating the charge status / level; press the power button briefly to light up the screen with this indication again at any time. After completing charging, hold the power button to turn on the R6 and connect the USB cable from the R6 to your

3. 4.2" 1280x768 300dpi hi-res multitouch display: displays the R6's graphical user interface and allows you to complete all touch-based operations. The R6 employs an Android 6.0.1 operating system (with industry -first DTA audio architecture) and is preloaded with HiBy's HiBy Music music player app. Continuing from point (2), after connecting the R6 to your computer, use your finger to slide down from the top of the display to pull down the status / notification shade, which will show a "USB for charging" notice. Tap the notice and tap on "File transfers". Now the computer will show the R6 as a device you can transfer files to.

Double-click on the R6 and choose "Internal storage" to open the R6's internal storage for transferring music files. We suggest that you first open a new folder named e.g. "Music" to store music in.

4. Micro SD card slot : the R6 carries an external micro SD card slot for storage expansion. Insert the sharp end of the pin provided in the accessories package into the hole in the slot and push firmly to eject the card tray and pull it out completely with your fingers. Place your micro SD card to fit the cutout provided in the tray and push the tray back into the slot to complete installation of the card. To place music files in the external card, follow the steps in (3), but after double-clicking the R6 on your computer, choose the icon other than "Internal storage" that appears (name will vary depending on your card).

5. 3.5mm headphone port : insert most earphone jacks into this port to play music, including earphones with 3.5mm jacks with two rings on the metal jack, and earphones with 3.5mm jacks with three rings on the metal jack that carry a microphone and/or a remote button.* If your headphones carry a large 1/4" jack, use a step-down cable to connect to this port.

* Do NOT connect balanced earphones (i.e. earphones with 3.5mm jacks with three rings on the metal jack that do NOT carry a microphone nor remote button) to this port. Instead, use an appropriate step-down cable to connect to the 2.5mm balanced headphone port.

6. 2.5mm balanced headphone port : suitable for specially designe balanced headphones with 2.5mm jacks with three rings on connect regular earphones to this port.

7. Volume - button: while music is playing, press this button to reduce volume by one step, hold down to reduce volume continuously down to silence.

8. Volume + button: while music is playing, press this button tin increase volume by one step, hold down to increase volume continuously up to maximum.

9. Previous

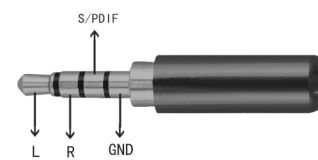
10. Play / 11. Next buttons : These buttons can be used to skip to the previous track, toggle play / pause, and skip to the next track respectively, even while the R6's screen is off or the R6 is in your pocket.

10. Line out/coaxial digital output : the analog line out can be accessed using any regular 3.5mm auxiliary cable while the coaxial digital output may be accessed using the dedicated RCA coaxial converter cable provided in the accessory pack.

C. List of accessories

The R6 player proper, USB data / charging cable, 3.5mm to RCA coaxial converter cable, user guide, warranty card, QC certificate, micro SD card tray extraction pin, and a screen protector for the R6 touchscreen.

D. 3.5mm Line out / coaxial digital out multipurpose port pinout



FCC warning

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 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.

SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

Before a new model device is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests for each device are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC.

For body worn operation, this model device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains a minimum of 5mm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.



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