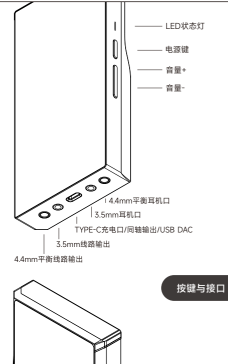


QUCIK GUIDE

快速上手指南



MicroSD卡插槽 暂停/播放 下一曲

开机/关机、重启/锁屏/亮屏

1、开机: 长按电源键两秒即可开机; 关机、重启: 开机状态下长按电源键, 即可弹出关

机/重启菜单: 3、锁屏: 开机状态下, 点击电源键即可锁屏; 4、亮屏:点击电源键。

HiBy R6PRO MAX内置安卓12系统,与日常安卓系统 手机操作系统一致,可随意安装第三方APP等;

内置海贝音乐APP专业版,专为HiFi设计的音乐播放 器,功能强大简单易用;

内置酷安应用市场,可以搜索下载任何APP。

3.5mm&4.4mm LO线路输出

LO线路输出:使用时,相关接口检测到设备接入自动 切换LO模式。

COAX同轴输出

R6PRO MAX同轴输出使用TYPE-C口,可以选择使用 TYPE-C转RCA线,相关线材可以通过HiBy官方直营店 铺购买,店铺信息可以查阅本册最后官方店铺链接。

1、R6PRO MAX 电源键上的LED灯能作为当前播放音

频的格式,分别显示对应的颜色; 2、各播放状态指示灯: MQA—— 绿色 MQA studio — MQA Rendering——洋红色 不播放——淡蓝色 PCM ≤ 48kHz——黄色 PCM 88.2kHz - 192kHz—

PCM ≥352.8kHz----橙色 -白色

用WiFi下的HiByLink、使用私有云DLNA/局域网

a.下拉框中点击设置-蓝牙界面;

USB DAC OUT数字转盘

文件传输

或外置SD卡中;

无线连接功能

1、蓝牙5.0

步骤如下:

b.打开蓝牙开关;

"已配对的设备"栏。

USB DAC IN传输数字音频信号

通过USB口,使用R6PRO MAX外接解码放大

铺信息可以查阅本册最后官方店铺链接。

器,相关线材可以通过HiBy官方直营店铺购买,店

数据线连接机器与电脑,连接成功后,需要在机器上把

状态栏拉下,选择USB接入功能信息条,在弹出窗口中

选择传输文件,即可在电脑中操作将文件拉入本机内存

1. 即作为电脑USB DAC,使用USB数据线与电脑连接

2. 部分系统需要安装驱动程序,请前往 www.hiby.com进入服务与支持→产品支持→USB DAC

IN驱动,下载并详细阅读内附的USB DAC使用方法.pdf

R6PRO MAX连接到新的蓝牙设备(如蓝牙耳机、 蓝牙音箱等)时,需要先和该蓝牙设备进行配对,

c.点击"与新设备配对",将会自动搜索可用设备;

d.点击连接到相应设备,连接成功的设备将显示在

后,下拉状态栏,把USB状态改为音频输入;

R6PRO MAX支持2.4G/5G 双频WiFi. 日常使用 外, 亦可以通过海贝音乐APP, 进行WiFi传歌、使

DTA安卓全局无损输出架构

直接输出相应采样率的歌曲。

1、DTA(Direct Transport Audio)安卓全局无损 输出系统,通过软件层面绕过安卓系统中重采样 SRC,直接输出原汁原味的声音; 2、R6PRO MAX内置海贝音乐APP可以直接输出 包含DSD1024、PCM768KHz/32bit主流音频格式;部分第三方APP,会受限于自身,导致无法

固件更新

OTA在线升级 1建议连接WFi进行升级: 2.R6PRO MAX会自动检测版本,如果检测到更新 版本的固件,将在状态栏提示更新 3.可通过【设置】→【系统】→【系统更新】, 下载升级固件;

4.下载完成后,安装升级即可。

PD3.1 快速充电

RAPRO MAX支持PD充电协议,建议使用支持 PD快充插头, 非PD充电头, 有可能无法充电或存 在充电慢的问题

特殊辅助功能

双清

2. 先按住上一曲键, 再按电源键开机, 等待出现机器 人界面: 3. 在机器人界面,按住电源键不放的同时按一下播放

暂停键; 4. 下一曲键和播放暂停键为选择按钮, 电源键为确认

按钮,这个时候就可以进入选择列表中的 wipe 开头的 选项进行双清(全部数据清除,请谨慎!)。

强制关机: 开机状态下, 机器出现卡死状态或其他异常情况无法正常关机或重启, 可以长按电源键+下一曲 按钮15秒,进行强制关机。

更多详细操作,请扫描以下二维码关注海贝音乐公众 号, 并回复"R6PRO MAX说明书"



WeChat 微信公众号

注意事项

- 不可擅自维修、拆卸和将产品放在有水的地方。
- 当长期没有使用本产品时,需要定期给产品充电,
- ●搭配电压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。

电池使用注意事项

- 如果电池更换不当会有爆炸危险。
- ●只能用同样类型或等效类型的电池来更换。 ●电池(电池包或组合电池)不得暴露在诸如日照,火烤或类似
- 讨热环境中.
- ●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。

HiBy官方直营店 **HiBy Official Online Store**



官方天猫店Tmall https://hibysm.tmall.com



官方直营京东店JD.com https://mall.jd.com/index-852084.html



国内官网Website www.hiby.com

想知道我们更多产品信息?





全国售后

请拨打 400-8820-032 或直接咨询您购买的店铺

东莞市敏动电子科技有限公司 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

LED Status light Power button Vloume+ o[©] 4.4mm balanced headphone jack 3.5mm headphone jack TYPE-C charging port / coaxial output/usb dac 3.5mm line out 4.4mm balanced line out **Buttons & Ports** Micro SD card slot Pause/Play

Power on/off, restart, screen locking / unlocking 1. Power on: press and hold power button for two seconds

2.Power off / restart: hold power button while R6PRO MAX is powered on to bring up power off / restart option screen; (press briefly to unlock the screen first if it is locked) Press power button briefly while R66 3.Lock screen

MAX is powered on to lock / unlock screen; 4.Turn on screen: when R6PRO MAX is powered on with screen off, press power button briefly to turn it

Operating System The R6PRO MAX sports a lightly customized Android

12 operating system which may be operated in the same way as most smartphones, including the installation of 3rd party audio and general apps and use of the Play Store;

Music player app ided with HiByMusic Professional edition, specially customized for HiFi digital audio players for powerful features, perfect sound and ease of use:

Micro SD card installation Micro SD Card sizes of up to 2TB are accepted.

Charging PD2.0 is supported.

3.5mm and 4.4mm line out

Auto line out mode switch: the device automatically detects when it is connected to an amplifier rather than headphones and switches automatically to Line

1.The LED on the R6PRO MAX power button doubles as an indicator light for the audio format being sent to the DAC:

MQA-green MQA studio-blue MQA Rendering—magenta ot playing—pa PCM: 48kHz and under-vellow 88.2-192kHz—cyan blue ≥352.8kHz—orange

Coaxial digital audio output

All DSD: white

The R6 III supports coaxial digital output via its type-c port. This may be adapted to regular RCA connectors. via our Type-C->RCA interconnect, available at store.hiby.com or one of the various retail partners listed at the end of this document.

USB Digital audio output Connect USB DAC / amps to the R6PRO MAX USB

File transfer: connect the R6PRO MAX to the computer via the provided USB type-C cable. After this, pull down the notification shade on the R6PRO MAX, scroll down to the bottom and tap twice on "USB for charging", then select "File transfer" in the menu. Now the R6PRO MAX will function as an MTP storage device for file transfer. On a Mac it is necessary to also install Android File Transfer to enable MTP file transfer.

Acting as USB DAC a.connect the R6PRO MAX to the computer via the provided USB type-C cable. After this, pull down the notification shade on the R6PRO MAX, scroll down to the bottom and tap twice on "USB for charging", then select "USB DAC in" in the menu. b.On windows 7 it would be necessary to install the USB

audio driver for this; go to store.hiby.com -> Scroll to bottom -> Click "download" under Support -> "USB DAC Driver & Guidance" -> "HIBV PAPPO MAY LICE DAC Driver Download and Installation Guide"

Wireless connectivity

1 Bluetooth5 0

Connect the R6PRO MAX with new Bluetooth audio devices as follows:

a.Pull down the notification shade then pull down again to expand the list of quick status indicator buttons; press and hold on the Bluetooth icon to enter the Bluetooth setup screen:

b. Turn on the Bluetooth master switch:

will appear under the list of "paired devices".

c.Tap "Pair new device" to search for nearby Bluetooth devices (set the Bluetooth device to be paired to broadcast or pairing mode according to its instructions) d.Tap on the name of your Bluetooth device on the R6PRO MAX to pair with it; once successfully paired, it

2.WiFi

Cautions

device if the system crashes.

Email: service@hiby.com

The R6PRO MAX supports both 2.4GHz and 5GHz WiFi. Apart from using it to connect it to the internet for music streaming, internet etc., it can also be used for music transfer, remote control via HiByLink and/or playing music from network resources via DLNA / LAN

1. Do not repair, disassemble, or place the product in a place

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. 5. Hold the power button for 30 seconds to force restart the

Fireware update

Over-the-air online update 1. Updating automatically via WiFi is recommended. 2. The R6PRO MAX will automatically detect updates and prompt about the update in the notification shade if an update is found.

Next

3. You may also go to Settings->System-> System-Updates to manually check for and download updates.

Direct Transport Audio architecture for lossless digital audio on Android

1. DTA (Direct Transport Audio) is the name of HiBv's full-time bitperfect android audio framework; it bypasses Android's sample rate conversion by modifying its audio stack to output bitperfect audio;

2. The HiByMusic app bundled with the R6PRO MAXmay bitperfectly output up to and including DSD1024 / PCM 768kHz/32bit, however many third party apps assume bad Android resampling and will conduct "high quality" resampling internally, in which case it is impossible to obtain bitperfect audio from such apps despite DTA.

PD3.1 charging protocol

R6PRO MAX supports PD3.1 charging protocol. It is recommended to charge the R6PRO MAX with a USB PD charger; other chargers may cause charging failure or charging slowness

For further in-depth operation instructions, please visit (URL) or scan the following QR code:



International official website http://store.hiby.com

Global after-sales service

Please contact us at service@hiby.com or directly contact the store you purchased from.

To learn more



FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject tothe following two conditions: (1)this device may not cause harmful interference, and

changes or modifications not expressly approved by the party responsible forcompliance could void the user's authority to

the limits fora Class B digital device, pursuant to Part 15 of th FCC Rules. These limitsare designed to provide reasonable protection against harmful interference in aresidential installation. This equipment generates, uses and can radiate radiofrequency energy and, if not installed and used in accordance with theinstructions, may cause harmful interference to radio

If this equipment does cause harmful interference to radio or televisionreception, which can be determined by turning the equipment off and on, theuser is encouraged to try to correct the

separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different

from that to whichthe receiver is connected. Consult the dealer or an experienced radio/TV technician for

TECHNOLOGY CO.,LTD. TEL: 0086-769-23182216 Website: www.hiby.com

Hongwei 3rd Road, Nancheng District, Dongguan, Guangdong, China

Address: Room 1201, Lianjing Commercial Building, No.39,

DONGGUAN SMARTACTION

(2)this device must accept any interference received, including interferencethat may cause undesired operation.

operate the equipment. NOTE: This equipment has been tested and found to comply with

communications. However, there is no guarantee that interference will not occur in a particular installation.

interference by one or more of thefollowing measures:

Reorient or relocate the receiving antenna.—Increase the

FCC Radiation Exposure Statement :

The device has been evaluated to meet general RF exposure The device can be used in portable exposure condition without