RS8说明书 数量: 30p 成品尺寸: 80*120mm

128g铜版纸过哑油

封底

 $(\)\rightarrow)(\+\)\rightarrow)(\+\)\rightarrow)(\+\)\rightarrow)(\+\))$ $\prec >)(\prec >)(\prec >)(\prec >)(\prec >)(\prec >)$ HIBY MAKE MUSIC MORE MUSICAL HIBY RS 8 FLAGSHIP MUSIC PLAYER 快速上手指南 QUICK GUIDE

感谢您购买了HiBy推出的便携HiFi高通骁龙高性能 播放器RS8。为了让RS8给您带来更好的体验,这份 说明书将介绍RS8的功能和使用方法,希望让您更











请拨打 400-8820-032 或直接咨询您购买的店铺

Please contact us at service@hiby.com or directly

Global after-sales service

contact the store you purchased from.

东莞市敏动电子科技有限公司

服务热线:400-8820-032 / 0086-769-23182216

DONGGUAN SMARTACTION

TECHNOLOGY CO..LTD.

uangdong, China

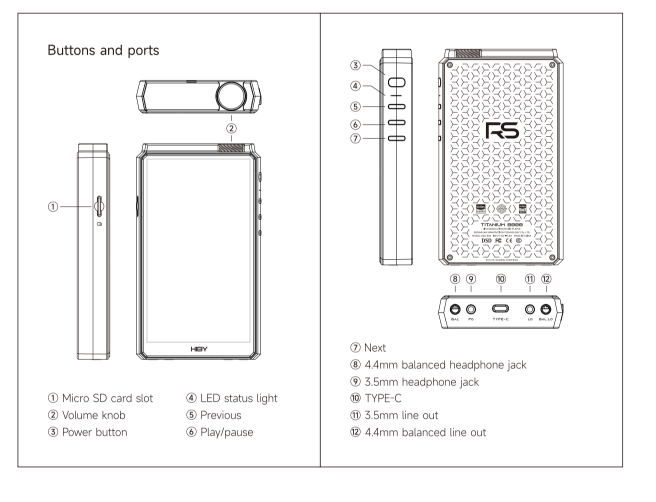
生产地址:东莞市南城街道宏伟三路39号联景大厦12楼

TEL: 0086-769-23182216 Website: www.hiby.com

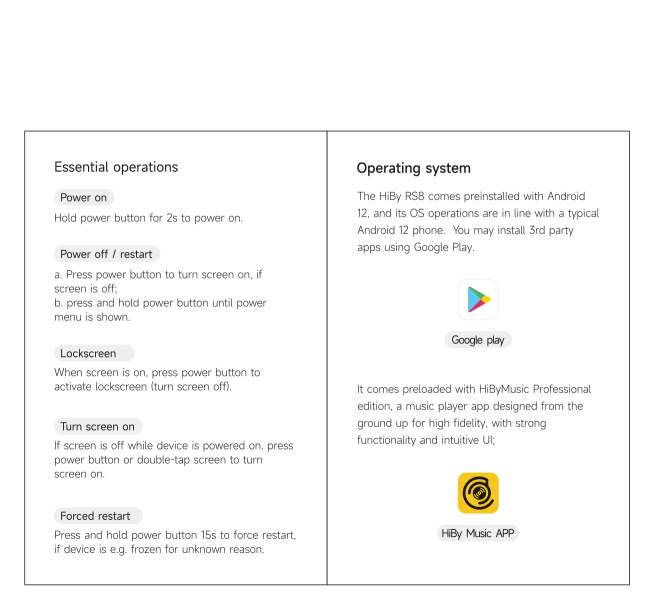
dress: Room 1201, Lianjing Commercial Building, No.39,

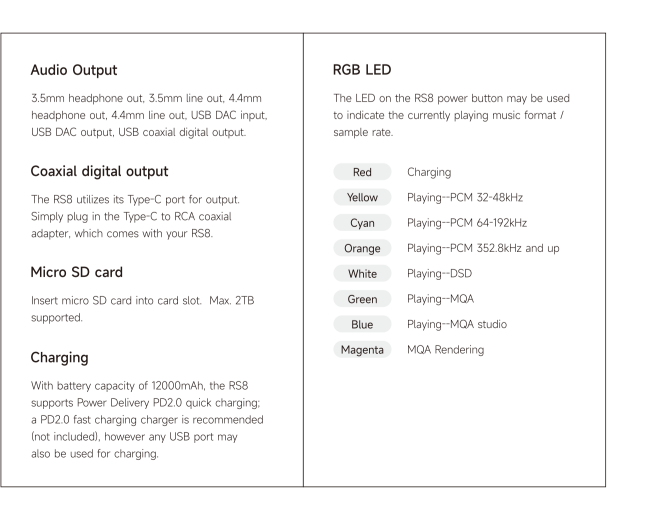
HIBY MAKE MUSICAL

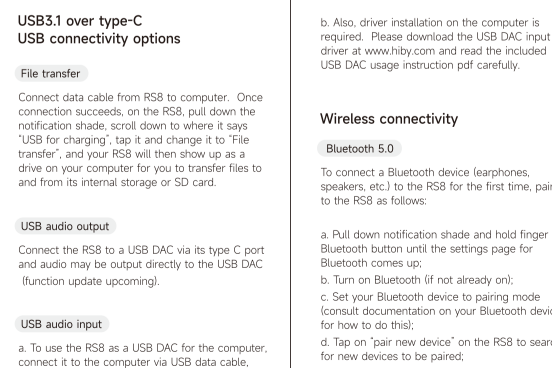
ongwei 3rd Road,Nancheng District, Dongguan,



Specific Absorption Rate(SAR)informationThis device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independentscientific organizations through periodic and thorough evaluation of scientifications. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF ExposureInformation and Statement the SAŘ limit of USĂ(FCC) is 1.6 w/kg averagedover one gram of tissue Device types: Music Player(FCC ID: 2AOBQ-HIBYRS8)hasalso been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 10mm from the body Tomaintain compliance with FCC RF exposure requirements, use accessories thatmaintain a 10mm separation distance between the user's body and the back of the phone. The use of belt clips, holsters and similar accessories should notcontain metallic components in its assembly. The use of accessories that do notsatisfy these requirements may not comply with FCC RF exposurerequirements, and should be







File transfer

USB audio output

USB audio input

change it to "audio input";

then pull down the notification shade, scroll down

to where it says "USB for charging", tap it and

To connect a Bluetooth device (earphones, speakers, etc.) to the RS8 for the first time, pair it to the RS8 as follows: a. Pull down notification shade and hold finger on Bluetooth button until the settings page for Bluetooth comes up: b. Turn on Bluetooth (if not already on); c. Set your Bluetooth device to pairing mode (consult documentation on your Bluetooth device for how to do this); d. Tap on "pair new device" on the RS8 to search for new devices to be paired; e. Tap on the name for your new device to pair and connect with it; successfully paired devices will appear on the list of "paired devices".

3. You may also go to Settings->System->System Updates to manually check for and download The RS8 supports both 2.4GHz and 5GHz WiFi, which may be used to connect the RS8 to the 4. Install updates after they are downloaded to Internet for streaming music, as well as the various update your device. Please make sure device is WiFi functions of HiByMusic such as WiFi music well charged before update and do not try to transfer, HiByLink, DLNA music access etc. operate the device during the update. a. Pull down notification shade and hold finger o WiFi button until settings page for WiFi comes up; DTA (Direct Transport Audio) b. Turn on WiFi (if not already on); Architecture c. Tap on the name of your WiFi network.

WiFi

tap Connect.

recommended.

updates;

Firmware update

OTA online update

if an update is found;

1. Updating automatically via WiFi is

d. Enter the password for your WiFi network and

2. The RS8 will automatically detect updates and

prompt about the update in the notification shade

3. You may also go to Settings->System->System

Updates to manually check for and download

1. The HiBvMusic DTA Architecture circumvents Android sample rate conversion on a system level to reliably product completely lossless audio streams on Android;

2. The preinstalled HiByMusic app may directly output DSD512, PCM768kHz / 32bit and MQA at 16x unfold; DTA provides the groundwork for all 3rd party apps to output at these same formats and rates but certain 3rd party apps may not be able to do so, owing to limitations inherent in the app (e.g. assuming the system is unable to output at those formats / rates and resampling internally before handing out audio to system).

Scan QR code below / visit track.hiby.com/Manual/Find?p=HiBy RS8&l=en to obtain further operating guides

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

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

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

Cautions

device if the system crashes.

(2)this device must accept any interference received, including interferencethat may cause undesired operation. changes or modifications not expressly approved by the part responsible forcompliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with
the limits fora Class B digital device, pursuant to Part 15 of the 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 communications.However,there is no guarantee that interference will not occur in a particularinstallation. 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 interference by one or more of thefollowing measures:

Reorient or relocate the receiving antenna.-- Increase the - Connect the equipment into an outlet on a circuit different

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is

this device may not cause harmful interference, and

- Consult the dealer or an experienced radio/TV technician for Radiation Exposure Statement : ne device has been evaluated to meet general RF exposure The device can be used in portable exposure condition without

HiBy官方直营店

天猫 官方天猫店Tmall

https://hibysm.tmall.com

官方直营京东店JD.com

___ 国内官网Website

http://store.hiby.com

想知道我们更多产品信息?

To learn more

www.hiby.com

HiBy Official Online Store

京东 https://mall.jd.com/index-852084.html

微信公众号 微博关注 脸书关注

海外官网International official website

