

简体中文

蓝牙解码耳机功率放大器

简体中文

开屏/关屏:短按电源键

调节音量:旋转音量旋钮可调节音量大小

**唤出菜单:**开机非菜单界面长按旋钮按键约2s进入菜单

退出菜单:菜单界面长按旋钮按键约2s退出菜单

菜单切换选择:菜单界面旋转音量旋钮切换菜单选择项,短按旋钮按键选择确认 上/下一曲:短按上一曲键或下一曲按键 切换EQ:双击上/下一曲键切换EQ 复位:在不接入USB的状态下长按电源键约16s BT模式与手机连接成功后的按键操作:(非菜单界面) 播放/暂停/通话/挂断/取消呼叫:短按音量旋钮按键 **拒接来电:**有来电时长按音量旋钮按键约2s 打开语音助手: 非菜单界面下双击音量旋钮按键 蓝牙回连:蓝牙配对状态下短按音量旋钮按键

开关机:关机状态下,长按电源键约2s开机;开机状态下长按电源键约2s关机

蓝牙解码耳机功率放大器

清除配对:开机状态下,同时按住上一曲按键和下一曲按键约5s 强制配对:长按下一曲按键约5s 同时连接两部手机:BTR17与手机1成功连接后,长按下一曲按键约5s使BTR17

再次进入配对状态,用手机2搜索BTR17并连接成功后,在手机1蓝牙设置界面 点击已配对的设备"FIIO BTR17"回连即可;或手机1配对成功后,再次进入配对 模式连接手机2,连接成功后短按音量旋钮按键回连手机1。也可以在手机2与 BTR17连接成功后,将BTR17关机,再开机,可同时回连两部手机。

工作模式切换:拨动模式切换开关,可以选择需要使用的模式

Operation explained

Volume knob&button

there is an incoming phone call.

device is not on the menu page.

Bluetooth devices simultaneously.

Bluetooth pairing state.

hold the knob button for about 2s.

□ PC模式:将开关拨到最上位置,此时BTR17选择为PC解码模式,USB 可以给BTR17充电和供电。

BT模式:将开关拨到中间位置,此时BTR17选择为蓝牙接收模式,USB 可以给BTR17充电和供电。

Bluetooth DAC and Headphone Amplifier

PHONE模式:将开关拨到最下位置,此时BTR17选择为手机解码模式, USB禁止给BTR17充电(BTR17低电关机后强制充电)。

**Power on:** Hold the Power button for about 2s while the device is off.

**Power off:** Hold the Power button for about 2s while the device is on.

**Adjust volume:** Rotate the volume knob to turn up/down the volume.

**Exit menu:** On the menu page, hold the knob button for about 2s.

switch submenus, and short press the knob button to confirm.

**Switch EQ:** Double press the Previous/Next track button.

through Bluetooth (not on the menu page):

**Previous/Next track:** Short press the Previous/Next track button.

Activate menu: When the device powers on and not on the menu page,

**Switch/Confirm menu:** On the menu page, rotate the volume knob to

**Reset:** Hold the Power button for about 16s without USB connecting.

Play/Pause, Answer/Hang up/Cancel a phone call: Short press the

Reject a phone call: Hold the Volume knob&button for about 2s when

**Bluetooth reconnecting:** Short press the Volume knob&button in the

Clear pairing: When the device is on, hold the Previous and Next track

buttons at the same time for about 5s when the device is on.

How to connect the BTR17 to two Bluetooth devices simultaneousl

After a successful pairing with device 1, hold the Next track button for

about 5s to enter the pairing mode again. Search for "BTR17" on device 2

Bluetooth device list and reconnect them. Or, after connecting the BTR17

device 2. After a successful pairing with device 2, short press the Volume

successful pairing with device 2, so the BTR17 can be connected to two

and pair it with the BTR17. Back to device 1, select "FIIO BTR17" in the

with device 1 successfully, reenter the pairing mode and connect to

knob&button to reconnect to device 1. Or, restart the BTR17 after a

**Force a paring:** Hold the Next track button for about 5s.

Activate voice assistant: Double press the Volume knob&button when the

Operation instructions after a successful pairing with a mobile phone

Turn on/off display: Short press the Power button.

蓝牙解码耳机功率放大器 简体中文

台机模式切换:在"POWER IN"接口插入USB供电时,可以通过拨动D-MODE 开关来选择是否打开D-MODE模式

1. 在"POWER IN"接入USB供电,D-MODE开关为OFF状态,此时BTR17将会 进行充电,同时不会消耗USB解码端和电池端的电量 2. 在"POWER IN"接入USB供电,D-MODE开关为ON状态,即可启动高压供电 和并联驱动,输出台放般的推力,同时不会消耗USB解码端和电池端的电量

通过USB连接电脑解码

使用BTR17 UAC2.0模式解码时,Window系统首次使用请前往官网下载DAC 驱动,并按相应教程安装驱动后使用DAC功能(MAC OS电脑无需安装驱动程序, 选择设置对应的声音输出设备即可),支持链接:

https://www.fiio.com.cn/Driver\_Download 当使用BTR17 UAC1.0模式时,电脑端无需安装驱动程序,连接电脑选择对应的

UAC1.0/2.0模式切换后需拔插USB重新识别; USB DAC解码,2.0模式下支持MQA Full decoder+renderer,并在显示屏上显示 "MQA"字样。此功能需要搭配支持MQA Core Decoder的播放软件使用。 蓝牙/USB DAC连接播放时,BTR17端60级音量调节。

Switch working modes

through USB.

Desktop mode switch

the D.MODE switch.

★请使用标准的5V充电器对其充电;

★请勿将设备置于温度过高或过低(45°C以上0°C以下),请勿将设备放置在车 内等密闭高温环境中; ★请勿将设备接触液体溶液,以防造成设备严重损坏;

★当长期没有使用本产品时,需要对产品进行充电,以保证电池的寿命; ★请先确认好合适音量后再戴上耳机享受音乐,以确保您的听力安全; ★请勿将电池置于高温环境中,电池浸水后禁止使用,若出现鼓胀,请勿继续

使用。禁止拆解、撞击、挤压、刺破电池或将电池投入火中; ★消费者若使用电源适配器供电配套使用获得CCC认证并满足标准要求的电源 适配器。

Toggle the mode toggle switch to select the mode you want to use.

PC decoding mode for desktop devices, and can be powered

BT mode: Toggle the switch to the middle. The BTR17 will enter

When plugging a USB power supply into the "POWER IN" port, you can

choose whether to turn on the desktop mode (D.MODE) or not by toggling

1. When plugging a USB power supply into the "POWER IN" port and the

D.MODE switch is OFF, the BTR17 will be charged while not consuming the

2. When plugging a USB power supply into the "POWER IN" port and the

D.MODE switch is ON, the high voltage power supply and parallel drive

will be enabled, thus acquiring desktop-level output power while not

When the BTR17 is in UAC 2.0 mode for Windows computers, please go to

FIIO's official website to download and install the USB DAC driver. (For

MAC OS computers, there is no need to install the driver, but it requires

selecting the BTR17 as the default device for audio output). FIIO Support

consuming the power of the USB device and the battery of the BTR17.

if it is powered off for low battery).

power of the USB device and the battery of the BTR17.

Connect to the computer via USB for decoding

website: https://www.fiio.com.cn/Driver\_Download

PC mode: Toggle the switch to the top. The BTR17 will enter the

the Bluetooth receiving mode, and can be powered through USB.

PHONE mode: Toggle the mode switch to the bottom. The BTR17

will enter the decoding mode for mobile phones, and will be

disabled from USB charging (The device will be forced to charge

Bluetooth DAC and Headphone Amplifier

蓝牙解码耳机功率放大器 简体中文

包装清单

● BTR17主机 ● Type-C 转 Type-C数据线 ● 皮套 ● 快速入门

● 售后维修单

● 有关BTR17的相关视频说明和常见问题解答 (FAQ),请扫描BTR17 FAQ 二维码。

● 了解更多产品信息,请访问:www.fiio.com

● BTR17支持FIIO Control APP控制,欢迎扫码 下载APP体验,更多详细玩法,请访问官网产品 FAQ:http://www.fiio.com

产品名称:蓝牙解码耳机功率放大器 产品型号: F3084B 额定输入: 5V-2A 尺寸:41.2x86.6x16.3mm 重量:73.4g 执行标准: GB4943.1-2022 制造厂:广州飞傲电子科技有限公司

地址:广州市白云区龙归街道夏良龙良路21号

UAC 1.0 and UAC 2.0.

60 levels of volume adjustment.

Notes and precautions

由于产品不断改进,各项规格及设计随时更改,恕不另行通知

When the BTR17 is in UAC 1.0 mode, no driver is required. Just select the

★You will need to unplug and replug the BTR17 after switching between

★When working as a USB DAC under 2.0 mode, the BTR17 supports MQA

working with music applications that support the MQA Core Decoder.

★It's recommended to charge the device with a standard 5V charger.

★Please keep the device away from liquids to avoid any damage to it.

★If the device is to be left unused for a long time, please recharge it

★Please do not expose the battery to high temperatures; do not use the

Type-C to Type-C data cable

Quick start guide

battery if it is soaked in water or severely swollen; do not disassemble,

★Please adjust the volume to a suitable level before putting on

bump, squeeze and puncture the battery, or drop it into fire.

temperatures (above 45°C or below 0°C), or in an enclosed

high-temperature environment, such as in a car.

periodically to preserve its battery life.

standard and certificated one.

List of items included

• BTR17

Leatherette case

Warranty card

headphones, so as to protect your hearing.

★Please do not place the device in circumstances of excessive high/low

★When connecting through Bluetooth or USB DAC, the BTR17 supports

Full Decoder + Renderer, which will show "MQA" on the display. It requires

BTR17 as the default audio output device after connecting it to the

Bluetooth DAC and Headphone Amplifier

环保材料说明

简体中文

产品中有害物质的名称及含量

蓝牙解码耳机功率放大器

部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr,VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	Χ	0	0	0	0	0
PCBA 焊点	Х	0	0	0	0	0
元器件	Χ	0	0	0	0	0
显示屏*	Χ	0	0	0	0	0
电池*	Χ	0	0	0	0	0
外观件	0	0	0	0	0	0
配件*	Χ	0	0	o	0	0

物质的替代。带\*号部件表示如果在您所购买的产品中无该部件,请忽 略表中该部件信息。

O: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含 量超出 GB/T 26572-2011规定的限量要求。

根据中国电子行业标准SJ/T 11364-2014 和相关的中国政府法规,本 产品及其某些内部或者外部组件上可能带有环保使用期限标识。取决 于组件的组件制造商,产品及其组件上的使用期限标识可能有所不 同。组件上的使用期限标识优先于产品上任何与之相冲突的或不同的 环保使用期限标识。

Bluetooth DAC and Headphone Amplifier

**10** 此环保使用期限只适用于产品在规定的条件下工作。

Bluetooth DAC and Headphone Amplifier

FCC NOTICE: 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

Due to continuous improvement, every specification and design is subject 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed and operated with minimum distance 20 cm between the radiator & your

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the Bluetooth DAC and Headphone Amplifier

verified by the copyright owner.

Master Quality Authenticated The BTR17 includes MQA technology, which enables you to play back MQA audio files and streams, delivering the sound of the original master recording. The BTR17 Now Playing screen shows green or blue dot next to MQA logo to indicate that the unit is decoding and playing an MQA stream or file, and denotes provenance to ensure that the sound is identical to that of the source material. It shows blue dot to indicate it is playing an MQA Studio file, which has either been approved in the studio by the artist/producer or has been

Function Frequency

To learn more

WEEE Directive & Product Disposal

• For related video instructions of the BTR17

and FAQ (Frequently Asked Questions),

To learn more about the product, please visit

• The BTR17 can be controlled by the FIIO

Control App. Please scan the QR code below

to change at any time without further notice.

please scan the QR code below.

our website: www.fiio.com

to download the app.

At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the

2402-2480MHz

Hereby, Guangzhou FIIO Electronics Technology Co., Ltd declares that

EU declaration of conformity is available at: www.fiio.com/doc

this device is in compliance with Directive 2014/53/EU. The full text of the

applicable collection point for the recycling of electrical and electroni equipment, or returned to the supplier for disposal. Internal/Supplied Batteries:

This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other

Maximum output power

7.1dBm

Qualcomm\* aptX"HD

11