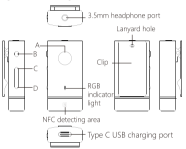
FiiO

快速入门指南 Quick Start Guide

型号:BTR1K

Buttons and Ports Labeled/ Operation Explained



Functions & Operations

- Power on/off: Hold the button A for about 3 seconds until the blue light flashes for three times, and the device will then power on/off.
- **Reset:** Hold the button A for about 10 seconds at any time.
- •USB DAC mode: Turn on the device and

connect it to the computer, and then select it as the audio output device to play music.

•Firmware upgrade: Please go to https://www.fiio.com/supports to get the detailed instruction.

•Enter pairing mode

- 1. After powered on for the first time: the device would automatically enter the pairing mode, and the red and blue lights will flash alternately.
- 2. Force the device to enter Pairing mode: Hold the button B for about 5 seconds when the device is on, and the red and blue lights will flash alternately.
- 3. Clear current pairing: Hold the button C and D at the same time for about 5 seconds when the device is on.
- 4. The BTR1K supports connecting with two devices at the same time.

•Enter reconnecting mode

1. After disconnection, the blue light will flash twice every two seconds; click the button B to reconnect.

- 2. After the device restarted, it will reconnect to the last connected device automatically.
- •Operation instruction after a successful pairing

Play/Pause/Answer phone call/End calling/ Cancel a call: Click button B

Reject phone call: Hold the button B for about 2 seconds when there's an incoming call

Volume up/down: Click button C/D to turn up/down the volume.

Switch songs: Hold the button C/D about 2 seconds to switch to the previous/next song. Switch input devices: When connecting to two input devices, double click the button A to switch between the two.

Activate Siri: Double click the button B.

One-touch NFC pairing

When the BTR1K is on and the Android device is unlocked with NFC enabled, get the two devices touched by the NFC detecting area to start the pairing.

Indicator Display

1. Status indicator display

Bluetooth	Waiting to pair	Waiting to reconnect	Connected	
Battery			Not playing	playing
Low battery	Red light indicates the current working status			
Charging	Red and blue lights flash alternately	Red light stays steadily on and Blue light flashes twice every 2 seconds (Red light goes off when Blue light flashes)	Red light stays steadily on and Blue light flashes once every 3 seconds (Red light goes off when Blue light flashes)	Codec indicator light stays steadily on
Normal state Charging completed		Blue light flashes twice every 2 seconds	Blue light flashes once every 3 seconds	Codec indicator light pulses

2. Bluetooth audio codec indicator light

Codec	Color of the indicator light	
SBC	Blue	
AAC	Cyan	
aptX、aptX LL	purple	
USB DAC	White	

Notification Sounds

There will be notification sounds under the following status: Power on, power off, pair, connect, clear pairing history, low battery warning, Max. / Min. volume and pairing disconnected

Notes and Precautions

- ★It's recommended to charge the device using a standard 5V charger.
- ★Please don't place the device in circumstance of excessive high/low temperature (above 45°C or below 0°C).
- ★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 periodically to preserve its battery life.
- ★Please adjust the volume to a suitable level before putting on the earphones to protect your hearing.
- ★Please do not disassemble, damage the

battery, or drop it into fire; it's prohibited to continue using after the battery is soaked in water.

List of items included

BTR1K*1
Type C USB cable*1
Lanyard*1
Quick start guide*1
Warranty card*1

Learn More

To learn more about the product, please visit our website: www.fiio.com.

WEEE Directive & Product Disposal

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 applicable collection point for the recycling of electrical and electronic 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 aptX is a product of Qualcomm Technologies International Ltd.

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