

快速入门指南 Quick Start Guide

About FIIO

"JadeAudio" is a subsidiary brand of FIIO Electronics Technology Co., Ltd. It is a stylish, technological and youthoriented brand aiming to provide high-quality yet costeffective audio products with an excellent listening experience for the younger generation all around the world. The entity's Chinese name is derived from "翡声" (Fei Sheng), meaning "the sound of Jade". The name "JadeAudio" conveys our mission towards providing consumers with a crisp and pleasant listening experience while maintaining audio fidelity.

FIIO is a high-tech enterprise focusing on researching and developing portable music products, with current main products being hi-res music players, portable headphone DAC/Amps and headphones/earphones. Including a core team with nearly 30 years of R&D experience in audio products development, FIIO is specialized in self-research and development, and sells FIIO-branded products through sales agents worldwide. By virtue of high quality products and great customer service, FIIO enjoys a high reputation in the industry and has received countless well-known awards.

FIIO is committed to its brand proposition "Born for Music" and ceaselessly pursues perfection in product design and manufacturing to supply users with the best audio products at the best prices.

Buttons and Ports Labeled



★ Note: Please do not plug in 3.5mm SE and 4.4mm BAL headphones at the same time.

Button Function Explained

1. Multifunction button:

When not in the settings menu, short press once to play/pause music, short press twice to turn on/turn off the display, and hold for 2s to activate the settings menu. In the settings menu, short press once to switch between submenus, and hold for 2s to exit the settings menu.

2. Volume+ button:

A mode: Short press once to increase the volume for 1 level, and hold for 2s to play the previous track. In the settings menu, short press once to select the menu item.

B mode: Short press once to play the previous track, and hold for 2s to increase the volume continuously. In the settings menu, short press once to select the menu item.

3. Volume-button

A mode:Short press once to decrease the volume for 1 level, and hold for 2s to play the next track. In the settings menu, short press once to select the menu item.

B mode:Short press once to play the next track, and hold for 2s to decrease the volume continuously. In the settings menu, short press once to select the menu item.

An Introduction to Display Information



- 1. Current volume and adjusting mode: Display the current volume level and adjusting mode.
- 2. Current digital filter: Display the current digital filter.
- 3. SPDIF working state: A displayed "S" character means the SPDIF output is enabled.
- 4. Current UAC version: "U2" and "U1" respectively stand for different UAC versions. U1 means UAC1.0 and U2 means UAC2.0.
- 5. Current desktop mode: The displayed "D" icon means the desktop mode is enabled.
- 6. Voltage display: Display the present voltage.
- 7. Current display: Display the present current.
- 8. Music format/Sampling rate display: Display the format and sampling rate of the currently playing song.

An Introduction to Display Information

- 1. Filter: Digital filter setting.
- 2. EQ mode: EQ curve setting.
- 3. Volume mode: Adjusting mode for current volume, with 60-level and 120-level options.
- 4. DAC mode: DAC output mode setting, including ClassH and ClassAB DAC output modes.
- 5. Channel balance: Left/Right channel output balance setting.
- 6. Coaxial output: SPDIF switch. After the SPDIF mode is enabled, you will get the SPDIF signal through the 3.5mm port with an adapter cable (purchased separately). Please keep this option disabled when using the analog output, such as when outputting to headphones.
- 7. UAC mode: Current UAC mode, switchable between 1.0 and 2.0 modes.
- 8. Button mode: Current volume button mode, switchable between A and B modes.
- 9. Screen brightness: Screen brightness setting.
- 10. Screen rotation: Screen rotation setting.
- 11. Screen timeout: Setting for the time from screen on to screen off.
- 12. Voltage/Current display: Enabled to display the current voltage and current status at the bottom of the screen.
- 13.Language: Set the system language for current operation.
- 14.Version: Firmware version display.
- 15.Restore factory settings: Restore default settings.
- 16.Theme style: Set the current display style.

Decoding Function Explained

- 1. Use a USB Type-C or Lightning cable to connect the KA15 to a mobile phone, tablet PC, or other devices.
- ★ A compatibility issue may occur in certain mobile phones or music players due to system and hardware differences.
- ★ Some mobile phones are required to turn on the OTG function, so as to use the KA15 normally.
- The KA15 runs driver-free on Windows 10 and above systems, as well as Mac OS. You can install the USB driver on your PC, so it can support the ASIO mode for a better user experience.

Please download the USB driver on our official website: https://www.jadeaudio.com/supports

- ★ When connecting to a computer, please ensure the "FIIO KA15" is selected as the audio output device.
- 3.When it is working under the Exclusive USB Audio Access Mode, the volume control may be unavailable on some devices. Please ensure the volume level is appropriate before wearing headphones.

Notes and Precautions

- 1. If the KA15 is charged through the USB of mobile phones or computers, it will consume their power.
- 2. Since the KA15 features a high-performance DAC/Amp chip, it is normal that heating would occur during use.
- 3. Please adjust the volume to a suitable level before wearing headphones so as to protect your hearing.
- 4. Please do not wear headphones when plugging in or unplugging the headphones in case there may be a sudden impulse noise damaging your hearing.
- 5. Please do not repair or disassemble the product on your own and please keep it away from water.
- 6. You might be unable to hear the sound of the surroundings when wearing headphones. For your safety, please avoid using headphones in dangerous situations.

To Learn More

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

Welcome to Scan the Following QR Code to Visit:





FIIO website

FIIO facebook



JadeAudio website



Jade Audio facebook

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.

Hereby, Guangzhou FIIO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/30/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc

CE

Jade Audio

广州飞傲电子科技有限公司 Guangzhou FIIO Electronics Technology Co.,Ltd