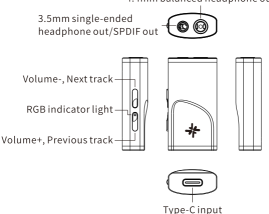


快速入门指南 Quick Start Guide

WELODY

Buttons and ports labeled

4.4mm balanced headphone out



Function operation instructions

1.Button function

volume+ button

Mode A: Short press once to increase volume by 1 level, long press for 2 seconds to switch to previous track.

Mode B: Short press once to switch to previous track, long press for 2 seconds to increase volume continuously.

Volume-button

Mode A: Short press once to decrease volume by 1 level, long press for 2 seconds to switch to next track.

Mode B: Short press once to switch to next track, long press for 2 seconds to decrease volume continuously.

2. RGB indicator light explanation

Different RGB ambient light colors stand for different states. Here are the details

a. Power on but not in working state: Light blue

b. In USB decoding mode:

PCM≤48kHz: Light blue

PCM > 48kHz: Yellow

All to DSD: Green

★Note: The RGB ambient light can be turned off in the FIIO Control APP on an Android device.

3. SPDIF output mode

The Melody supports SPDIF output. Use an exclusive 3.5mm headphone out to SPDIF adapter cable, plugging the 3.5mm end into the 3.5mm single-ended headphone out /SPDIF out of the Melody and the SPDIF end into a device that supports SPDIF input to transmit digital audio signals.

Decoding function explanation

- 1. Use a USB Type-C or Lightning cable to connect the Melody 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 Melody normally.
- The Melody runs driver-free on Windows 10 and above systems, as well as macOS. 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.fiio.com/supports
- ★When connecting to a computer, please ensure the "SNOWSKY Melody" 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

- This product is powered via USB and will consume the power of your phone or computer.
- Since the Melody 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.

- 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 device on your own and do not place it near water.
- 6. You might not be able to hear the sound of the surroundings when using headphones. For your safety, please avoid using headphones in dangerous environments.

To learn more

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

Welcome to scan the QR code below to visit:





FIIO website

FIIO faceboo

 Due to continuous improvement, each specification and design are subject to change at any time without further notice.

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 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc

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