

GO LINK MAX Portable DAC and Headphone Amplifier User Guide

Home » ifi » GO LINK MAX Portable DAC and Headphone Amplifier User Guide 🖔



Contents

- 1 GO LINK MAX Portable DAC and Headphone Amplifier
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Quick Start Guide
- **5 Audio Format LED**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

GO LINK MAX Portable DAC and Headphone Amplifier



Product Information

Specifications

- Audio Format LED
- S-Balanced 3.5mm
- USB-C Input / Power
- Balanced 4.4mm Power & Audio Input Output
- S-Balanced 3.5mm USB-C
- Balanced 4.4mm
- Audio Format LED:

Green: PCM 44.1/48/88.2/96kHz

Yellow: PCM 176.4/192/352.8/384kHz

o Cyan: DSD 64/128

• Blue: DSD 256

Product Usage Instructions

Connecting the Device

- 1. plug the USB-C cable into the USB-C input for power.
- 2. Connect your audio source to the appropriate input/output port based on your device's compatibility.

LED Indicators:

The LED lights indicate the audio format being processed:

• Green LED: PCM 44.1/48/88.2/96kHz

• Yellow LED: PCM 176.4/192/352.8/384kHz

• Cyan LED: DSD 64/128

• Blue LED: DSD 256

Powering On and Off:

To power on the device, ensure the USB-C input is connected and press the power button. To power off, press and hold the power button until the device shuts down.

Frequently Asked Questions (FAQ):

• Q: How do I know which audio format is currently being processed?

A: The LED indicator will display the corresponding color for the audio format being processed.

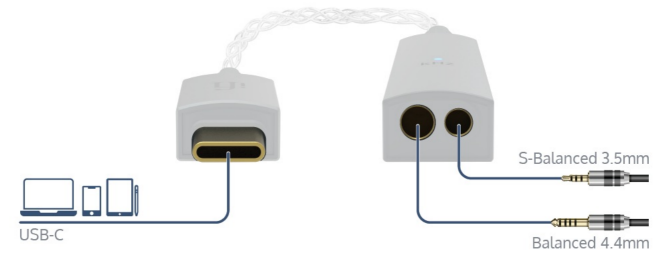
• Q: Can I use both the balanced and S-Balanced ports simultaneously?

A: Yes, you can connect different audio sources to the balanced and S-Balanced ports for simultaneous use.

Quick Start Guide



1. Power & Audio Input





Audio Format LED

Green: PCM 441/48/88)/96kH

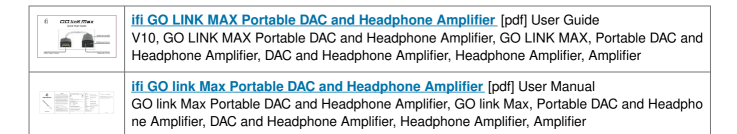
cyan: DSD 64/128

Yellow: PCM 1764/192/3528/384kHz

Blue: DSD 256

Ver1.0

Documents / Resources



References

- if iFi audio | the Award-Winning Audio Technology Company
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.