

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Questyle](#) /

› [Questyle USB C DAC OTG Cable \(1.2m/4ft\) Instruction Manual](#)

Questyle USB C DAC OTG Cable (1.2m/4ft)

Questyle USB C DAC OTG Cable (1.2m/4ft)

Instruction Manual

Model: USB C DAC OTG Cable (1.2m/4ft)

1. INTRODUCTION

The Questyle USB C DAC OTG Cable is designed to provide high-quality audio connectivity between your Apple devices (iPhone, iPad) and compatible USB-C audio devices, such as the Questyle M12i and M15i DACs. This 1.2-meter (4-foot) cable features a USB-C male connector on one end and a Lightning male connector on the other, ensuring broad compatibility with iOS devices running iOS 15 and above. It is MFi certified, guaranteeing reliable performance and seamless integration with the Apple ecosystem.

Lightning to Type-C OTG Cable

Especially for Audiophile



Made for
 iPhone | iPad | iPod

Original Apple MFi Chip

Built-in apple original chip synchronous upgrade with Apple system.

Professional Cable

Strong Shielding Effect

Broad Compatibility

Image: The Questyle Lightning to Type-C OTG Cable, highlighting its MFi certification for Apple devices.

2. SETUP

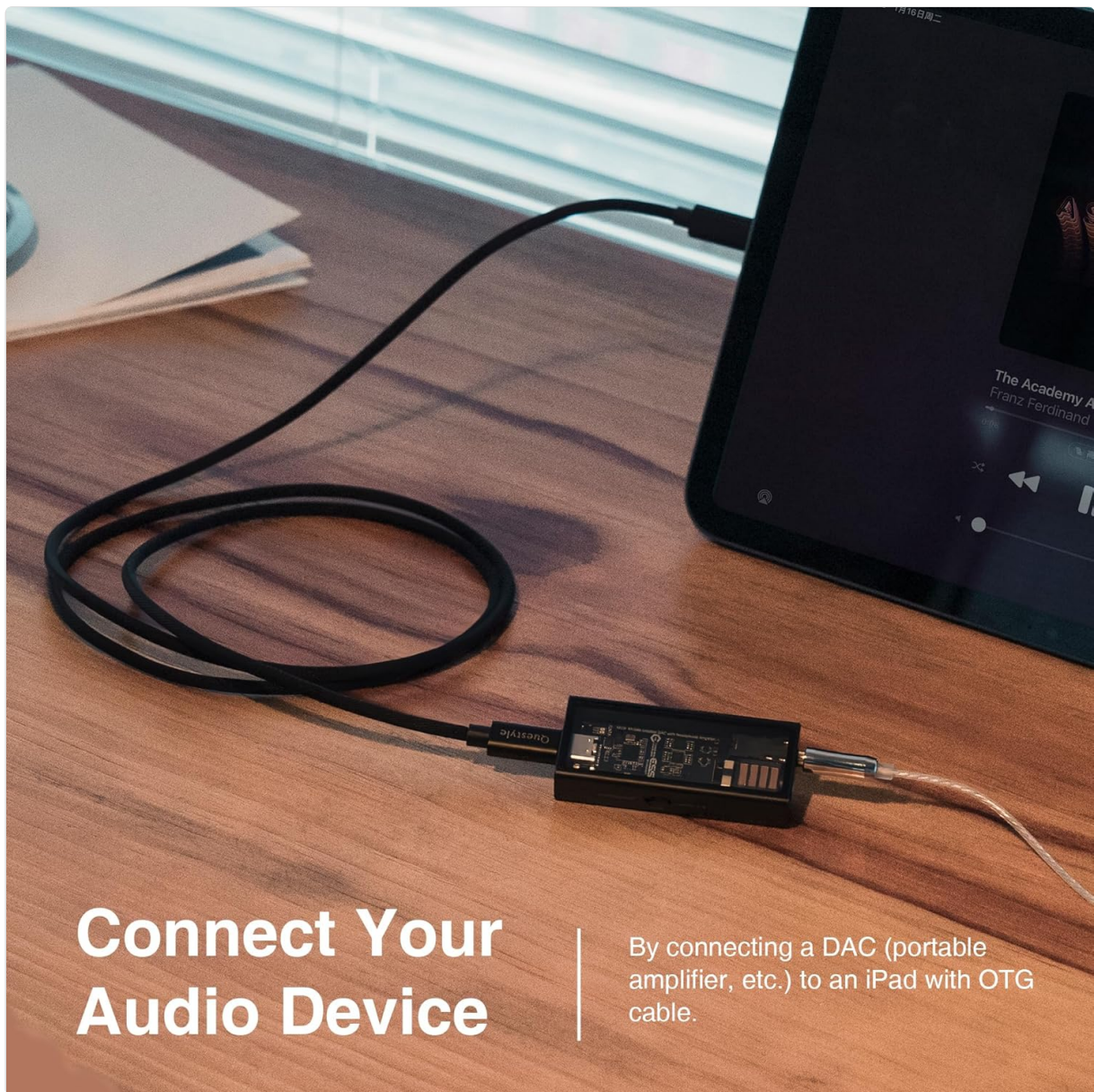
Follow these steps to connect your Questyle USB C DAC OTG Cable:

1. **Connect to your Apple Device:** Insert the Lightning connector end of the cable into the Lightning port of your iPhone, iPad, or iPod Touch.
2. **Connect to your Audio Device:** Insert the USB-C connector end of the cable into the USB-C input port of your compatible audio device, such as a Questyle M12i or M15i DAC.
3. **Power On:** Ensure your audio device (DAC/amplifier) is powered on, if applicable.
4. **No Drivers Required:** The cable is designed for plug-and-play functionality and does not require any additional software or drivers for most compatible devices.

By connecting a DAC (portable amplifier, etc.) to an iPhone with an OTG cable.

Connect Your Audio Device

Image: Demonstrating the connection of the Questyle OTG cable from an iPhone to a portable DAC.



Connect Your Audio Device

By connecting a DAC (portable amplifier, etc.) to an iPad with OTG cable.

Image: Demonstrating the connection of the Questyle OTG cable from an iPad to a portable DAC.

3. OPERATING INSTRUCTIONS

Once connected, the Questyle USB C DAC OTG Cable facilitates several functions:

- **Audio Playback:** The primary function of this cable is to transmit high-resolution audio from your Apple device to a compatible DAC or amplifier. It supports audio data transfer rates up to 384KHz/32bit and 768KHz/32bit, enabling a superior listening experience.
- **File Transfer:** The cable supports file transfer between your Apple device and connected USB devices, functioning as an OTG (On-The-Go) adapter.
- **Charging:** While the cable supports charging, its primary design is for audio and data transfer. Charging capabilities may vary depending on the connected devices and power sources.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Questyle USB C DAC OTG Cable, please follow these maintenance guidelines:

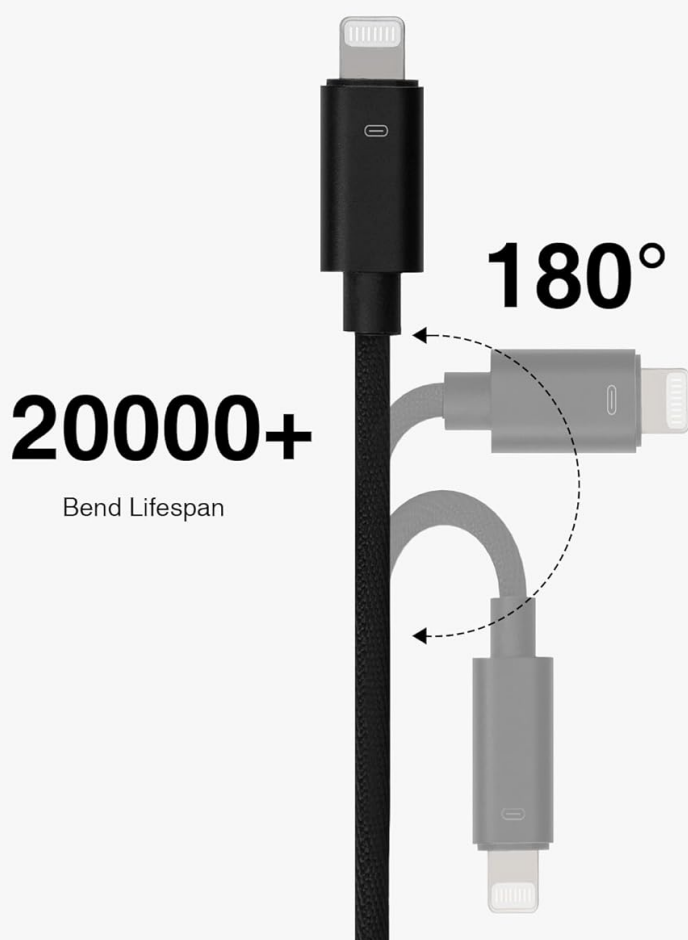
- **Handle with Care:** Avoid excessive bending or sharp angles, especially near the connectors. While the

cable is designed for durability with a 20,000+ bend lifespan, extreme stress can reduce its life.

- **Keep Clean:** Gently wipe the cable and connectors with a dry, soft cloth to remove dust or debris. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the cable in a clean, dry place away from direct sunlight and extreme temperatures. Avoid tangling the cable when storing.
- **Inspect Regularly:** Periodically check the cable and connectors for any signs of wear, fraying, or damage. Discontinue use if any damage is observed.

Super Strong, Surprisingly Soft

The cable is made of soft and pollution-free PVC sheath. The cable is braided by professional handbraiding technique.



Aluminium Alloy
+ Matte Surface Nickel Plated



Ultra Tug-Resistance without Breakage

Image: Illustration of the cable's robust construction and bend resistance, designed for durability.

5. TROUBLESHOOTING

If you encounter issues with your Questyle USB C DAC OTG Cable, refer to the following common troubleshooting steps:

- **No Audio Output:**
 - Ensure both the Lightning and USB-C connectors are fully and securely inserted into their respective ports.
 - Verify that your Apple device is running iOS 15 or above.

- Confirm that your audio device (DAC/amplifier) is powered on and correctly configured to receive input from the USB-C port.
 - Check your Apple device's audio output settings to ensure the external DAC is selected, if applicable.
 - Test with another compatible audio device or Apple device to isolate the issue.
- **Intermittent Connection or Disconnections:**
 - Ensure connections are firm and stable. Avoid jostling the cable during use.
 - Inspect the connectors for any visible damage or debris that might prevent a proper connection.
 - The cable is specifically designed for Questyle M12i and M15i DACs. Compatibility with other DACs may vary.
 - **Charging Issues:**
 - While the cable supports charging, its primary function is audio and data. Charging performance can depend on the power output of the connected USB-C device and the power requirements of the Apple device.
 - Ensure the USB-C device provides sufficient power for charging.

6. SPECIFICATIONS

- **Connector Type:** USB-C Male to Lightning Male
- **Cable Length:** 1.2 meters (approximately 4 feet)
- **Audio Data Transfer Rate:** Up to 384KHz/32bit and 768KHz/32bit
- **Core Material:** Oxygen-free copper
- **Cable Sheath:** Pollution-free PVC, braided design
- **Connector Housing:** Aluminum Alloy + Matte Surface Nickel Plated
- **Compatibility:** MFi Certified, iOS 15 and above, iPhone 13/12/11/X/8/7/6/Plus, iPad Pro/Air/Mini, iPod Touch 7th/6th Gen, Android phones/tablets (for USB-C end), Questyle M12i/M15i DACs.
- **Item Weight:** Approximately 3.52 ounces
- **Package Dimensions:** Approximately 5.59 x 3.27 x 1.3 inches

A black OTG cable is shown in two configurations. In the top configuration, the cable is connected to a black smartphone. In the bottom configuration, the cable is connected to a black Questyle headphone amp, which has a visible circuit board on its surface. The cable is long and flexible, forming a large loop.

Cable Length

120cm

Supports Lossless for Headphone Amp

Image: The Questyle OTG cable illustrating its 120cm (4ft) length.

More Fully Exploit The Performance Of The Decoder

Lossless Transmission

High Resolution

Noiseless

Black color Weaving
Nylon Thread

Ground Lead

Nylon Filament

Oxygen Free Copper

Aluminum Foil
Shielding Layer

Shielding Woven Mesh

Pollution-free PVC

Image: Cross-section view detailing the internal components and high-quality construction of the cable, including oxygen-free copper and shielding layers.

7. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Questyle USB C DAC OTG Cable, please refer to the official Questyle website or contact Questyle customer service directly. Please have your product model and purchase details available when seeking support.