



Home » Midiplus » MIDIPLUS Q3 4-in 4 out Audio Interface User Manual 📆

Contents [hide]

- 1 MIDIPLUS Q3 4-in 4 out Audio Interface
- 2 Introduction
- 3 Features
- 4 Hardware Features
- 5 Indicator LEDs
- 6 Headphone Outputs
- 7 Start Using
- 8 Specifications
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References



MIDIPLUS Q3 4-in 4 out Audio Interface



Introduction

Thank you for choosing TITAN Q3. This is a 4-in/4-out audio interface equipped with input/output signal and clipping indicators, 48V and Instrument mode status indicators, an OTG port, all designed to provide a high-quality audio experience. To fully utilize the features of TITAN Q3, you need to install the driver. The driver is compatible with Windows 10 or later OS. Please read this manual before starting to use it, to help you quickly understand the basic functions of TITAN Q3.

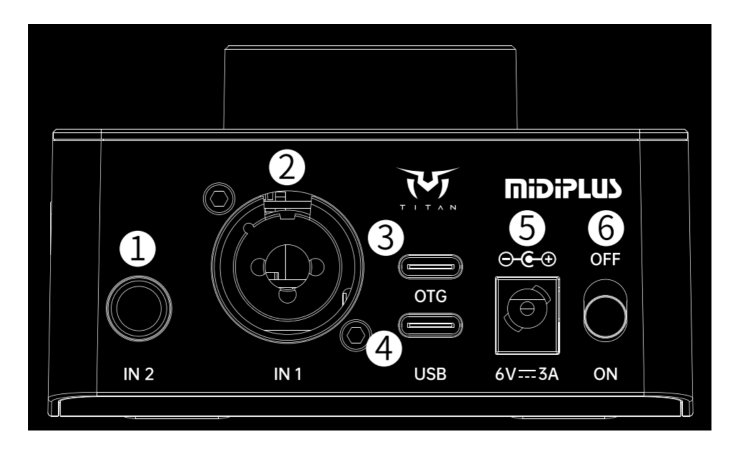
Features

- 4-in/4-out (analog 2-in/2-out, OTG 2-in/2-out)
- 32-bit/192kHz audio resolution
- XLR/TRS combo input with 48V control and gain control
- TRS input jack, suitable for instrument or line-level device
- With signal and clipping indicators for real-time observation of input and output signals
- The OTG port can charge mobile devices when connected to DC power
- Software/hardware bi-directional synchronized user control

Hardware Features

- 1. 6.35mm Input: Connect your instrument (electric guitar) and line-level devices.
- 2. XLR/TRS Combo Input: Connect a microphone via XLR or connect your instrument (electric guitar) and line-level devices via the 1/4" TRS.

- 3. OTG Port: Connect to your mobile phone via a Type-C cable.
- 4. USB Port: Connect to a computer.
- 5. DC Input: Accepts DC 6V/3A input. When connected, your mobile phone can be charged through the OTG port.
- 6. Power Switch: Turn on/off the power supply.



Indicator LEDs

1. OTG Indicator LEDs:

- When OTG is connected, the LEDs will illuminate in Blue.
- Upon detecting an audio signal, the LEDs will illuminate in Green, with the left LED indicating the OTG IN signal and the right LED indicating the OTG OUT signal. In the event of signal clipping, the LED will illuminate in Red.

2. INPUT Indicator LEDs:

 When an audio signal is detected at the inputs, the corresponding LED will illuminate in Green. When an input channel is selected using the Control knob, the corresponding LED will flash in Blue.

3. 48V Indicator LED:

• This LED indicates the status of the 48V phantom power for input 1. It will illuminate when the 48V phantom power is enabled.

4. INST Indicator LED:

• This LED indicates the status of the INST power for input 1/2. When the input 1 INST is enabled it will light up in red, when the input 2 INST is enabled it will light up in green and when the input 1/2 INST is enabled at the same time, the INST indicator will light up in yellow.

5. OUTPUT Indicator LEDs:

• When an audio signal is detected at the headphone output, the LEDs will illuminate in Green. In the event of signal clipping, the LED will illuminate in Red.

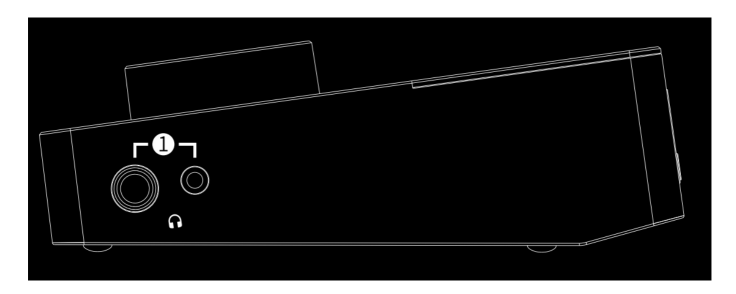
6. Control Knob:

- By default, rotate to control the headphone volume. Click the knob to select the input 1, input 2, or output, and then rotate to control the gain/volume of the selected channel.
- When in the input 1 channel, press and hold the control knob to enable the 48V
 phantom power state of input 1; When in the input 2 channel, press and hold the
 control knob to enable the INST of input 2.



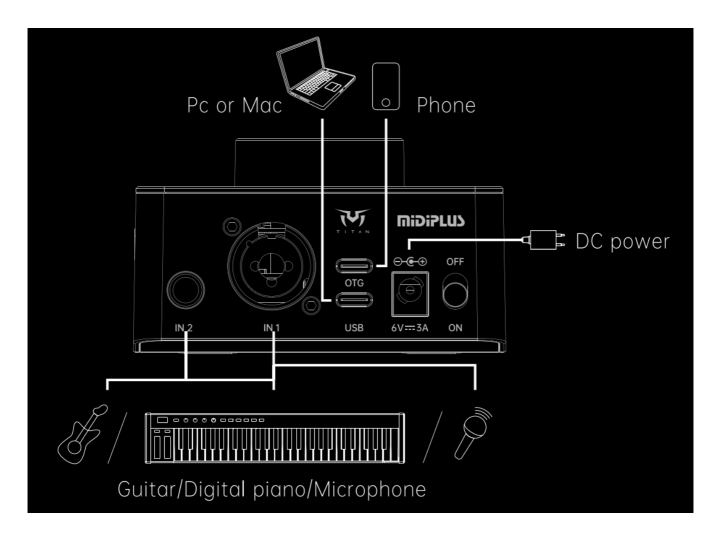
Headphone Outputs

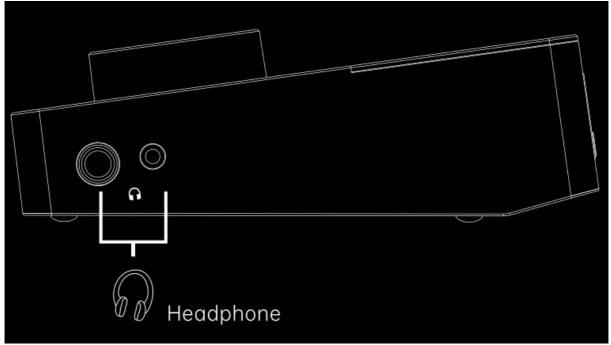
Headphone outputs: 6.35mm & 3.5mm stereo output, connect to your headphones.



Start Using

- 1. Connecting Connect the TITAN Q3 to computer by using the included USB cable
- 2. Installation Go to http://midiplus.com/support.aspx?id=1 download and install the TITAN Q3 driver
- 3. Setting the default sound device Windows: Go to Settings>System>Sound and then selecting the TITAN Q3 as your device for Input and Output Mac OS: Go to System preferences>Sound and then selecting the TITAN Q3 as your device for Input and Output
- 4. Connection example





Specifications

Model	TITAN Q3
Bit Depth/Sample Rate	32-bit/192kHz

I/O Ports	1 × XLR/TRS combo input, 1 × 6.35mm TRS input, 1 × OTG port, 1 × 6.35mm headphone jack, 1 × 3.5mm headphone jack, 1 × 6V/3A DC input, 1 × USB-C port
Encoder	1 × Gain/Volume Control Encoder
Package Contents	1 × TITAN Q3, 1 × USB C-C (with USB-A adapter, 2m), 1 × USB C-C (OTG cable, 1.5m), 1 × Power Adapter, 1 × User Manual
Weight	371g
Dimensions	140 × 93 × 53 mm

FAQ

- How do I connect the TITAN Q3 to my computer?
 - Use the included USB cable to connect the TITAN Q3 to your computer.
- What operating systems are compatible with the TITAN Q3?
 - The TITAN Q3 is compatible with Windows 10 or later.
- Can I charge my phone using the TITAN Q3?
 - Yes, you can charge your phone via the OTG port when connected to a DC power source.

Documents / Resources



MIDIPLUS Q3 4-in 4 out Audio Interface [pdf] User Manual

Q3, Q3 4-in 4 out Audio Interface, Q3, 4-in 4 out Audio Interface, out Audio Interface, Audio Interface, Interface

References

User Manual

- Midiplus
- 4-in 4 out Audio Interface, Audio Interface, Midiplus, Out Audio Interface, Q3, Q3 4-in 4 out Audio Interface

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search:

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

e.g. whirlpool wrf535swhz

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.

Search