

MIDIPLUS TITAN Q6 USB Audio Interface with LED Level Meter **User Guide**

Home » Midiplus » MIDIPLUS TITAN Q6 USB Audio Interface with LED Level Meter User Guide 1



Contents

- 1 MIDIPLUS TITAN Q6 USB Audio Interface with LED Level Meter User Guide
- 2 Introduction
- 3 Features
- **4 Hardware Features**
- **5 Start Using**
- **6 Specifications**
- 7 Read More About This Manual & Download PDF:
- 8 Documents / Resources
 - 8.1 References

MIDIPLUS TITAN Q6 USB Audio Interface with LED Level Meter User Guide



Thank you for choosing TITAN Q6. TITAN Q6 is a 14 in 16 out USB audio interface,

with LED Level Meter, quick select button, multi-function control encoder, USB-A and USB-C hub, OTG port and 3.5mm phone jack, providing you with a high-quality experience. To fully utilize the features of TITAN 6, we recommend you install the

TITAN driver. Which is compatible with Windows 10 or later and Mac 0S 10.14 Mojave and later operate system. Please read this manual before you start using, to help you quickly understand the basic operations and features of TITAN Q6.

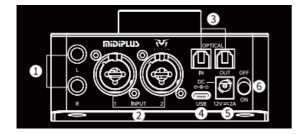
Features

- 14in160ut (4x6Analog1/0, 10x 10 Digital /0)
- 24-bit/192kHz audio resolution
- TwoXLR/TRS combo inputs with independent 48V control and gain
 control Main output can be set as balanced or unbalanced Variable Impedance Technology Headphone output
 for different impedance headphone High performance/low power mode for different usage scenarios
 Independent input/output metering for real-time level observation TG port with power supply for charging
 mobile devices

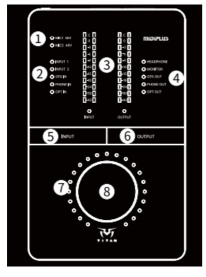
USB Hub included USB-A and USB-C ports for connecting MIDI keyboard and other devices

- Bidirectional synchronization of software and hardware ® USBType-C
- · Aluminum alloy housing

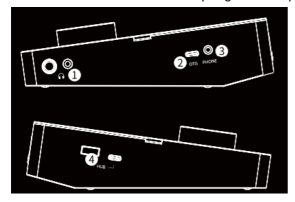
Hardware Features



- 1. XLR/TRS combo input: Connect microphone vi Main out
- Connect to your monitor XLR or connect your instrument (electric guitar) and line level device via the 1/4"TRS.
 Opticall/
- 3. Supports ADAT or S/PDIF format USB port
- 4. Connect to computer . DCIn: 12V/2ADC input . Power switch: Turn on/off the power



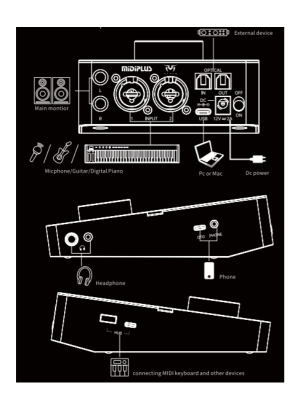
- 5. XLR/TRS combo input: Connect microphone vi Main out: Connect to your monitor XLR or connect your instrument (electric guitar) and line level device via the 1/4"TRS. Opticall/0: Supports ADAT or S/PDIF format USB port
- 6. Connect to computer . DCIn: 12V/2ADC input . Power switch: Turn on/off the powerount Oune P e onowan Qo 48V status: Indicate the 48V phantom power status Input selected: Indicate the selected input channel 1/0 level meter
- 7. Display the selected 1/0 channel level Output selected: Indicate the selected output channel Input select button:
- 8. Select the input channel that you want to control.2. When theinput 1 orinput 2 is selected, press and hold for 3 seconds to turn on/turn off the current channel's 48V Output select button
- 9. Select the output channel that you want to control2. When theinput 1 orinput 2 is selected, press and hold for 3 seconds to turn on/turn off the current channel's INST RGB lamp ring: Indicate the control value of selected /0 channel Encoder: Control the input gain or output level



- 10. Headphone outputs: 6.35mm & 3.5mm stereo output, connect to your headphone
- 11. OTG port: Connect to your mobile phone via the Type-C cable
- 12. PHONE jack: Connect to your mobile phone via the 3.5mm TRRS cable
- 13. USBHUB: USB-A& USB-C port, connect your MIDI keyboard and other device

Start Using

- .Connecting Connect the TITAN Q6 to computer by using the included USB cable and DCcable
- 2. Installation
 - Go to http://midiplus.com/support.aspx?id=1 download and install the TITAN Q6 driver
- Setting the default sound device Windows: Go to Settings>System>Sound and then selecting the TITAN Q6
 asyour device for Input and Output macOs: Go to System preferences>Sound and then selectinghe TITAN Q6
 asyour device for Input and Output
- 4. Connection Example



Specifications

Model	TITAN Q6
Bit depth/Sample rate	24-bit/192kHz
1/0	2 × XLR/TRS Combo input 2 × 6.35mm TRS output 2 × Optical I/O 1 × 3.5mm TRRS phone jack 1 × OTG port 1 × USB A Hub 1 × USB C Hub 1 × 6.35mm Headphone output 1 × 3.5mm Headphone output 1 × 12V/2A DC in
Buttons	1 × Input select button 1 × Output select button
Encoder	1 imes Input/output Control Encoder
Accessories	1 × TITAN Q6 1 × USB A-C 2m 1 × USB C-C 2m 1 × USB C-C (OTG) 1.5m 1 × 3.5mm TRRS 1.5m 1 × Optical cable, 1m 1 × DC12V/2A Power Adapter 1 × User manual 1 × 3.5mm to 6.35mm adapter

Documents / Resources



MIDIPLUS TITAN Q6 USB Audio Interface with LED Level Meter [pdf] User Guide TITAN Q6 USB Audio Interface with LED Level Meter, TITAN Q6, USB Audio Interface with LED Level Meter, Audio Interface with LED Level Meter, Interface with LED Level Meter, Level Meter, Level Meter [pdf] User Guide TITAN Q6 USB Audio Interface with LED Level Meter, User Interface with LED Level Meter, Level Meter, Level Meter [pdf] User Guide TITAN Q6 USB Audio Interface with LED Level Meter, Interface with LED Level Meter, Level Meter, Level Meter, Level Meter [pdf] User Guide TITAN Q6 USB Audio Interface with LED Level Meter, Interface with LED Level Meter, Level Meter,

References

• User Manual

Manuals+, Privacy Policy