

Studio 4 Pro OTG Quick Start Guide

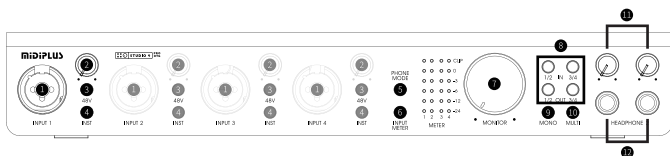
Introduction

Thank you for choosing the Studio 4 Pro OTG audio interface. This 4 in 4 out USB audio interface features a built-in OTG port and 3.5mm phone jack, providing a faster and more convenient live streaming experience. It includes four high-quality microphone preamps and supports a 24-bit/192kHz high-resolution sampling rate. It also supports low-latency ASIO driver on Windows OS and works straight away without needing to install any drivers on macOS. Please read this manual before using Studio 4 Pro OTG to quickly understand the basic operations and features.

Features

- 4 In / 4 Out USB audio interface with 24-bit/192 kHz audio resolution
- 4 Mic/Line/Hi-Z combo input with 48V phantom power supply and Input Gain control
- Independent monitor output volume and two headphone volume control
- 4 level meters
- Zero latency Stereo/Mono Direct monitor
- Connect to your mobile phone via OTG or 3.5mm jack
- High Speed USB 2.0 and bus powered

Hardware Features



1.Mic/Line/Hi-z combo input: Connect microphone via XLR or use the 6.35mm jack to connect your instrument (such as electric guitar or line input).

2.Input gain control: Adjust the gain level of microphone, Hi-Z or line

input. Rotate counterclockwise to reduce the gain level and clockwise to increase the gain level

3.48V phantom power switch: Press to activate the 48V phantom power supply for the corresponding input.

4.INST switch: Press the button to switch the corresponding input to Hi-z mode. The button will illuminate when in Hi-z mode.

5.Phone mode switch: The button turns yellow when both the OTG input and output are turned on.

①Press the switch to turn on the route from your mobile phone to OTG. The button will light up red. Press the switch twice to turn off the route.

②To turn on the route from OTG to mobile phone, press and hold the switch for 2 seconds until the button turns green. To turn off the route, press and hold the switch again.

6.Level metering switch: Press the button to switch the level metering display. The button turning red indicates the inputs, while turning off indicates the outputs.

7.Monitor output level control: Adjust the monitor outputs level. Rotate counterclockwise to reduce the level and clockwise to increase the level.

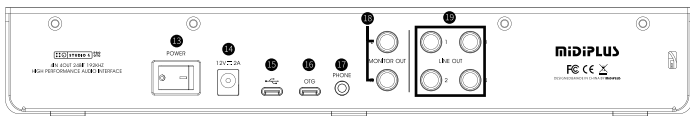
8.Monitoring signal source selection: Select the signal sources for monitoring.

9.Mono monitoring switch: Press to activate the mono monitoring for the selected signal source.

10.Multiple sources monitoring: You can select multiple signal sources for monitoring when activated

11.Headphone level control: Adjust the headphone output level, rotate counterclockwise to reduce the level, and rotate clockwise to increase the level and the knob light is the USB status LED

12.Headphone output: 6.35mm stereo output, connect to your headphone.



13.Power switch: Power on/off the device

14.Power input: DC 12V/2A power input

15.USB port: Connect to computer for power supply and data transmission

16.OTG port: Connect to your mobile phone via the Type-C cable

17.Phone: Connect to your mobile phone via the 3.5mm TRRS cable

18.Monitor output: Connect to your monitor

19.Line out: Connect other equipment

Start Using

1. Connect

Connect the Studio 4 Pro OTG to computer by using the included USB cable.

2. Installation

Windows: Go to <http://www.midiplus.com/support.aspx?id=1> download and install the latest driver.

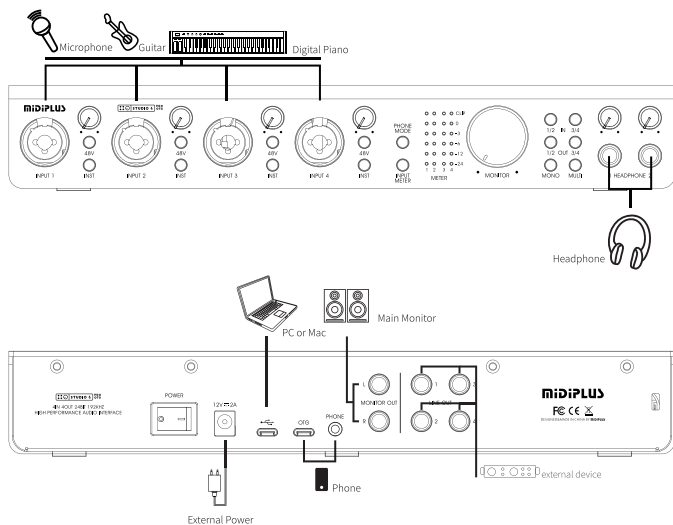
macOS: No need to install any drivers.

3. Setting the default sound device

Windows: Go to Settings > System > Sound and then selecting the Studio 4 Pro OTG as your device for Input and Output.

macOS: Go to System Preferences > Sound and then selecting the Studio 4 Pro OTG as your device for Input and Output.

Connection Example



Specifications:

Model	Studio 4 Pro OTG
Bit depth/Sample rate	24-bit/192 kHz
I/O	4 x Mic/Line/Hi-Z Combo Input 2 x 1/4" Headphone Output 2 x 1/4" Monitor Outputs 4 x 1/4" Line out Outputs 1 x 1/8" Phone jack 1 x OTG port 1 x Type-C port 1 x DC input
Buttons	4 x Hi-Z Switch, 4 x 48V Switch, 1 x Phone mode switch, 1 x Input Meter switch, 4 x Monitoring source switch, 1 x Mono switch, 1 x Multiple monitoring switch
Knobs	4 x Input Gain control 1 x Monitor Level control 2 x Headphone Volume control
Dimensions	298 x 129 x 47 (mm)
Accessories	1 x Power adapter, 1 x USB Cable, 1 x Quick Start Guide, 1 x 1/4" to 1/8" adapter, 1 x Information paper, 1 x 1/8" to 1/8" TRRS cable

Studio 4 Pro OTG

快速入门指南

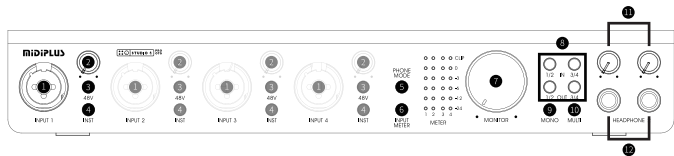
简介

感谢您选择Studio 4 Pro OTG。这是一款四进四出的音频接口，带手机OTG接口及3.5mm手机接口，为您提供更快捷方便的直播体验。具备四路高品质话放与24-bit/192kHz高精度采样，支持Windows低延迟ASIO驱动及Mac下免驱使用。在开始使用之前请阅读此手册，以帮助您快速了解Studio 4 Pro OTG的基本功能。

产品特性

- 24-bit/192kHz高精度的四进四出的音频接口
- 四路Mic/Line/Hi-Z混合输入接口，带独立48V幻象电源和独立增益调节旋钮，高阻抗模式可接吉他贝斯等乐器
- 可独立调节双耳机音量和主输出监听音量
- 四路LED电平表，实时显示输入/输出电平
- 零延时立体声/单声道直接监听
- 支持手机OTG及3.5mm接口连接
- 高速USB2.0 (支持3.0) 接口

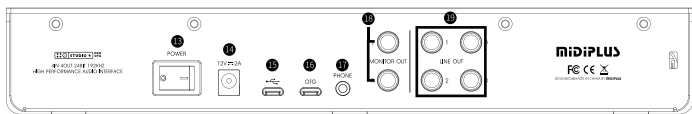
硬件功能



1. Mic/Line/Hi-Z混合输入接口:用于通过XLR连接麦克风或通过6.35mm插头连接乐器(例如电吉他)或线路输入

2. 输入增益旋钮:用于调节麦克风、乐器或线路输入信号的增益量,逆时针旋转减小增益量,顺时针旋转增加增益量,旋钮灯为输入电平指示灯,过载时亮红色

3. 48V 幻象电源开关：开启对应输入通道的 48V 幻象电源供电
4. 乐器输入开关按钮：用于切换对应输入接口的乐器 / 线路输入，按钮灯熄灭时为线路输入，按钮灯点亮时为乐器输入
5. Phone Mode 开关：按钮亮黄色表示手机 OTG 和声卡互通信号，按钮灯熄灭表示手机和声卡互不传输
 - ①短按开关：按压开关大于等于两秒时，按钮红灯亮表示开启手机 OTG 信号传输至声卡，红灯灭则关闭
 - ②长按开关：按压开关大于等于两秒时，按钮绿灯亮表示开启声卡音频信号传输至手机 OTG，绿灯熄灭则关闭
6. 电平表显示切换：默认显示输出 1-4 通道的电平，打开后显示输入 1-4 通道的电平
7. 主音量旋钮：用于调节主输出的音量，逆时针旋转减小音量，顺时针旋转增加音量
8. 监听信号源选择：选择监听对应的通道
9. 单声道监听开关：打开以单声道监听所选择的通道信号
10. 多通道监听开关：打开后可同时监听多个通道的信号
11. 耳机 1/2 音量调节旋钮：用于调节耳机输出的音量，逆时针旋转减小音量，顺时针旋转增加音量，旋钮灯为 USB 识别指示灯，连接电脑且被正确识别时亮灯
12. 耳机 1/2 接口：6.35mm 立体声耳机输出接口



13. 电源开关：用于开启 / 关闭声卡电源
14. 电源接口：DC 12V/2A 电源输入
15. USB 接口：连接到电脑，用于供电和数据传输
16. OTG 接口：使用 Type-C 线连接手机
17. Phone 手机连接接口：使用 3.5mm 双头 TRRS 线连接手机
18. 监听设备接口 (左 / 右)：6.35mm 平衡输出接口
19. 线路输出接口：6.35mm 线路输出接口，用于连接扩声设备

开始使用

1. 连接：使用附带的 USB 连接线将 Studio 4 Pro OTG 连接到电脑并被正确识别

2. 安装驱动

Windows 用户：访问 <http://www.midiplus.com/cn/support.aspx?id=1> 下载并安装最新的驱动。

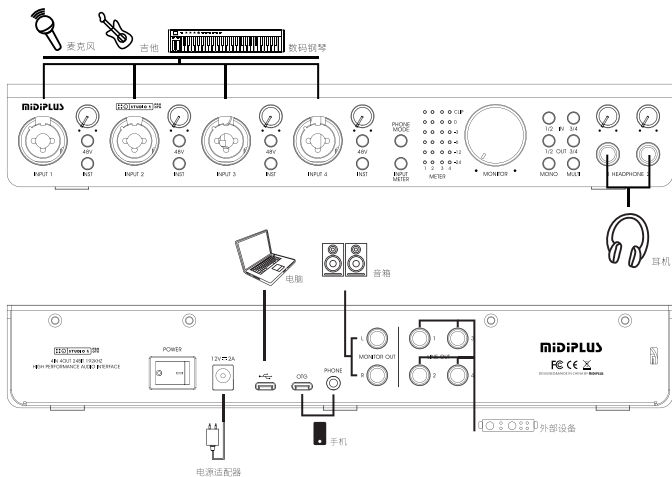
MacOS：无需安装驱动

3. 设置默认声音设备

Windows 用户：转到设置→系统→声音，然后选择 Studio 4 Pro OTG 为输入 / 输出设备

MacOS 用户：转到系统偏好设置→声音，然后选择 Studio 4 Pro OTG 为输入 / 输出设备

连接示例



产品规格

型号	Studio 4 Pro OTG
位深度/采样率	24-bit/192 kHz
I/O接口	4个Mic/Line/Hi-Z混合接口 2个6.35mm监听耳机接口 2个3.5mm监听音箱接口 4个6.35mm线路输出接口 1个3.5mm手机接口 1个Type-C手机OTG接口 1个Type-C电脑接口 1个DC电源接口
按键	4个INST乐器输入开关、4个48V幻象电源开关、 1个手机OTG功能开关、1个INPUT电平选择开关、 4个监听源选择开关、1个单声道监听开关、 1个多通道监听开关
旋钮	4个输入增益旋钮 1个主输出音量旋钮 2个监听耳机音量旋钮
尺寸	298 x 129 x 47 (mm)
附件	电源适配器、USB线、快速入门手册、音频转接头、 信息卡、双头3.5mm TRRS线