

STUDIO 2 PRO
QUICK START MANUAL
快速入门手册

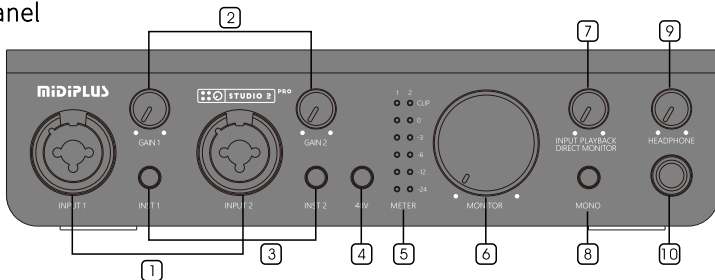
Introduction

Thank you for purchasing **MiDiPLUS** STUDIO 2 PRO. STUDIO 2 PRO is a 2 in 2 out audio interface, features fashionable appearance, beautiful indicator lights, and two high-quality microphone preamp with 48V phantom power supply, supporting 24bit/192kHz high precision sampling, direct monitoring and high-speed USB 2.0 (compatible with USB 3.0), which can be perfectly used in Mac and Windows operate systems. The brand new Studio Mix software makes your creative work more efficient. This manual can help you quickly understand the functions and basic operation of the STUDIO 2 PRO audio interface. Please keep it for reference.

Package list

- STUDIO 2 PRO
- USB cable
- Quick start manual
- Information card
- 3.5mm to 6.35mm adaptor

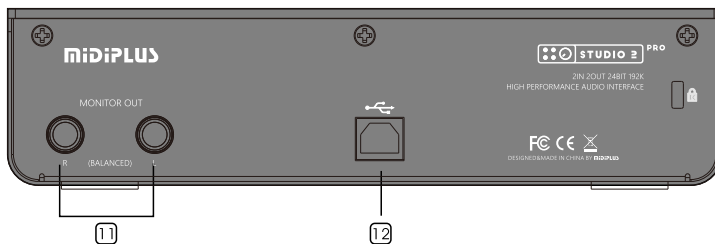
Front panel



1. Mic/Line/Hi-Z combo input: Connect microphone via XLR or use the 6.35mm jack plug to connect your instrument (such as electric guitar) or line input
2. Input gain control: Adjust the gain level of microphone, instrument or line input. Rotate counterclockwise to reduce the gain level and clockwise to increase the gain level
3. Instrument input switch button: Switch instrument/line input of 6.35mm input. Line in when the button light is off, instrument in when the button light is on.
4. 48V phantom power switch: Turn on 48V phantom power supply of input 1/2 channel
5. Monitor output meters: Indicating the Pre-Fader level of Monitor output
6. Monitor output level control: Adjust the level of the monitor outputs. Rotate counterclockwise to reduce the level and clockwise to increase the level

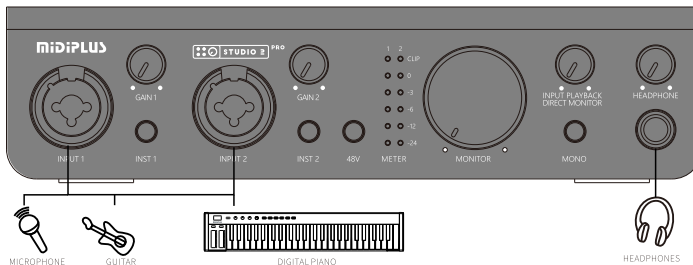
7. Direct monitoring control: Control the real-time monitoring input signal or playback signal. Rotate counterclockwise to monitoring the input signal and clockwise to monitoring the playback signal.
8. Direct monitoring mode control: Direct monitoring mode is set to Stereo when the button light is off, and direct monitoring mode is set to Mono when the button light is on.
9. Headphone output level control and Power indicator: Adjust the level of headphone output, and rotate counterclockwise to reduce the level, and rotate clockwise to increase the level, and the knob light is the Power indicator
10. Headphone output: 6.35mm stereo output, connect to your headphone

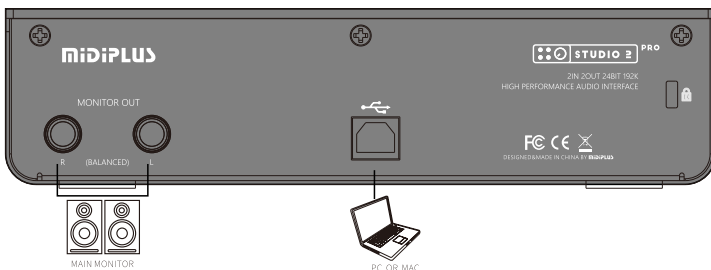
Rear panel



11. Balanced outputs: Conect to the active monitor speakers
12. USB port: Connect to computer for power supply and data transmission

Example of connecting





Driver installation

Windows 7 or above:

Install STUDIO Series audio interface to your computer as follows:

1. Connect the STUDIO Series audio interface to your computer's USB port.
2. The system will detect a new USB drive and install it automatically.
3. Please log in www.midiplus.com to download the STUDIO Series driver.
4. Install the driver as prompted.
5. After the driver is installed successfully, it is ready to use.

Mac OS

No driver requested on Mac OS. Just simply connect the STUDIO Series to the USB port of your Mac, and it is ready to use.

System requirements:

Windows: Win7(32/64bit) or above Mac: OS X 10.6 or above

Specifications

Model	STUDIO 2 PRO
Sample rate	24Bit/192kHz
Input	2 Combo inputs (Mic/Line/Hi-Z)
Output	2 Balanced outputs, 1 Stereo Headphone output
Connection	USB 2.0
Phantom power	48V
Buttons	2 Line/Inst switch, 1 48V phantom power switch
Knobs	2 Input Gain control, 1 Direct monitoring control, 1 Monitor output level control, 1 Headphone output level control
Dimensions	186 × 116 × 46 (mm)
Weight	670 g
Accessories	USB cable, Quick Start Manual, information card, 3.5mm to 6.35mm adapter

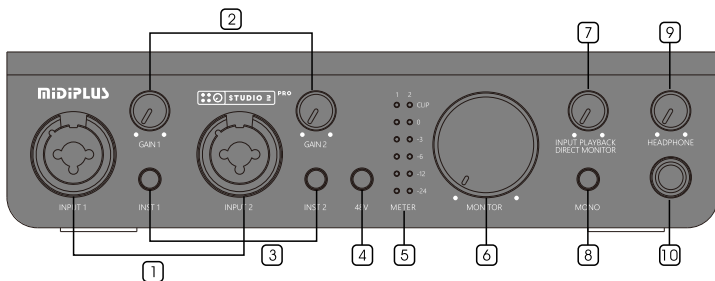
简介

非常感谢您购买MIDIPLUS STUDIO 2 PRO。STUDIO 2 PRO 是一款二进二出的音频接口，拥有时尚的外观、靓丽的指示灯，同时具备两路带48V幻象供电的高品质话放，支持24bit/192kHz高精度采样，零延迟监听等实用功能，并采用高速USB 2.0(支持3.0)接口，完美兼容Mac和Windows系统。全新的Studio Mix控制面板让您的创作更加高效。本手册可以帮助您快速了解STUDIO 2 PRO 音频接口的功能和基本操作方法，请妥善保存，以便查阅。

包装清单

- STUDIO 2 PRO
- USB线
- 快速入门手册
- 信息卡
- 3.5mm转6.35mm转接头

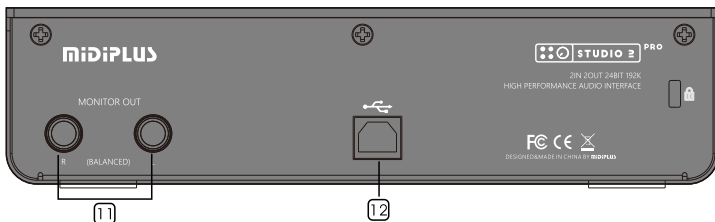
前面板



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，逆时针旋转减少增益量，顺时针旋转增加增益量
3. 乐器输入开关按钮：用于切换6.35mm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
4. 48V幻象电源开关：开启输入1/2通道的48V幻象电源供电
5. 监听输出电平表：显示监听输出的推子前电平

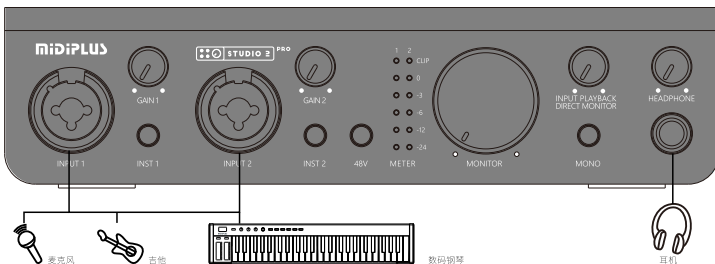
6. 主音量旋钮:用于调节主输出的音量,逆时针旋转减少音量,顺时针旋转增加音量
7. 直接监听输入/回放控制旋钮:用于控制输入/回放的直接监听比例,逆时针旋转监听输入信号,顺时针旋转监听回放信号
8. 耳机音量旋钮及电源指示灯:用于调节耳机的输出音量,逆时针旋转减少音量,顺时针旋转增加音量,旋钮灯为电源指示灯
9. 立体声/单声道直接监听切换按键:用于切换输入通道的单声道/立体声直接监听模式
10. 耳机接口:6.35mm立体声耳机输出接口

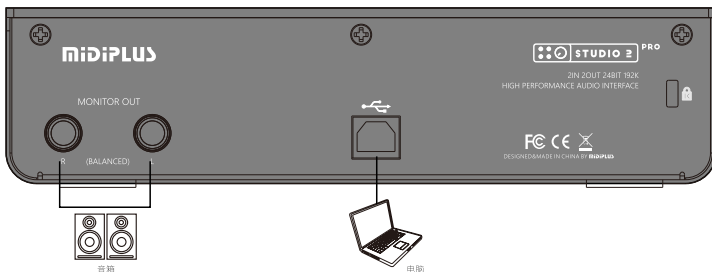
后面板



11. 监听输出接口:用于连接有源监听音箱
12. USB接口:连接到电脑,用于供电和数据传输

连接示例





驱动安装

Windows 7或以上版本：

根据以下方式在Windows系统的电脑中安装 STUDIO系列驱动程序：

- 1.将STUDIO 系列音频接口连接到你的电脑。
- 2.系统将检测到新的USB驱动并自动安装。
- 3.请登录www.midiplus.com下载STUDIO系列驱动。
- 4.按照提示安装驱动。
- 5.驱动安装成功后，即可正常使用。

MAC系统

Mac 系统下无需安装驱动，将STUDIO系列音频接口连接到您电脑的闲置USB接口上，即可正常使用。

电脑系统版本要求：

Windows: Win7 (32/64bit) 或更高版本

Mac: OS X 10.6或更高版本

产品规格

产品名称	STUDIO 2 PRO
采样率	24bit/192kHz
输入接口	两路(Mic/LIne/Hi-z)混合接口
输出接口	两路6.35平衡输出、一路立体声耳机输出
USB接口	USB 2.0
幻象电源	48V
按钮	两个LINE/INST切换按钮、一个48V幻象电源开关
旋钮	两个输入增益旋钮、一个主输出音量控制旋钮、一个直接监听输入/输出控制旋钮、一个耳机音量控制旋钮
尺寸	186 × 116 × 46 (mm)
重量	670 g
附件	USB线、快速入门手册、信息卡、3.5mm转6.35mm转接头

www.midiplus.com