

## PROSTUDIO 2X2 LITE USB AUDIO INTERFACE

Maono ProStudio PS22 Lite audio interface is the latest addition to the ProStudio series.

With mic preamp offering up to 56 dB of gain range, a high-quality 192 kHz/24-bit sample rate, and a compact 2-in/2-out configuration, the PS22 Lite delivers professional studio-level sound for your audio and music production needs.

Enhance your workflow with the Maono Routing Center Windows software, providing access to four virtual channels and two loopback channels.

his versatility allows musicians, podcasters, streamers, and content creators to maximize their creative potential.

Elevate your audio production to new heights with the PS22 Lite, the perfect tool for capturing exceptional sound quality in your application.











## PROSTUDIO 2X2 LITE USB AUDIO INTERFACE

### **HIGHLIGHTS**



#### **CAPTURE EVERY DETAIL OF THE SOUND**

The MAONO PS22 Lite audio interface is perfect for capturing high-quality audio. Designed for recording enthusiasts and streamers, it offers 192 kHz/24-bit resolution and 106 dB dynamic range for high-definition recording, ensuring clear and very realistic sound.

## IDEAL FOR PODCASTERS AND VOICE ACTORS

The PS22 Lite audio interface's XLR connection allows for connection of condenser and dynamic microphones with 55 dB preamp gain and 48 V phantom power for warm, clear sound, making it ideal for podcasters and voice actors.





## PROSTUDIO 2X2 LITE USB AUDIO INTERFACE



#### **DESIGNED FOR GUITARISTS TOO**

The PS22 Lite audio interface lets guitarists and guitar enthusiasts get rich and realistic sound. Simply plug into the dedicated instrument input, adjust impedance, and access guitar and vocal effects to make every note memorable.

## POWERFUL PROSTUDIO ROUTING SOFTWARE

The PS22 Lite audio interface is an ideal device for live streamers and influencers. Its powerful ProStudio routing software offers virtual channels, loopback and ASIO driver compatibility for flexible, low-latency broadcasting.





#### **USER-FRIENDLY**

The PS22 LITE audio interface features a compact, ergonomic design that fits in your hand. For new creators and beginners, this plug-and-play audio interface offers intuitive modes for recording, broadcasting, and instruments. A dynamic light ring displays audio input, and side-mounted headphone monitoring reduces cable clutter, enhancing the audio experience and creativity for all types of users.



# PROSTUDIO 2X2 LITE USB AUDIO INTERFACE

#### **WIDE COMPATIBILITY**

PS22 Lite is compatible with most recording software, phones, computers and tablets, easily handles diversified creations







## PROSTUDIO 2X2 LITE USB AUDIO INTERFACE

### **PRODUCT DETAILS**

#### **KEY FEATURES**

24-bit/192 kHz sample rate

Mic preamps with up to 56dB of gain range

2-in/2-out configuration

ASIO driver

Advanced routing software

Four virtual channels and two loopback channels

**Direct Monitoring Switch** 

USB-C bus powered

#### **SPECIFICATIONS**

Frequency response for mic Inputs	20Hz?20kHz, ±3dB
Dynamic Range for mic Inputs	104dB (A-weighted)
THD+N Ratio for mic Inputs	0,065%
Noise Ein for mic Inputs	-123dB (A-weighted)
Max Input Level for mic Inputs	8dBu
Gain Range for mic Inputs	-6?+50dB
Impedance for mic Inputs	2.8K? ±30%
Frequency response for Line Inputs	20Hz?20kHz, ±3dB
Dynamic Range for Line Inputs	104dB (A-weighted)
THD+N Ratio for Line Inputs	0,073%
Max Input Level for Line Inputs	12dBu





# PROSTUDIO 2X2 LITE USB AUDIO INTERFACE

Gain Range for Line Inputs	-10?46dB
Impedance for Line Inputs	4.3K? ±30%
Frequency Response for Instruments Inputs	20Hz?20kHz, ±3dB
Dynamic Range for Instruments Inputs	104dB (A-weighted)
THD+N Ratio for Instruments Inputs	0,15%
Max Input Level for Instruments Inputs	12dBu
Gain Range for Instruments Inputs	-10?44dB
Impedance for Intruments Inputs	100K? ±30%
Frequency response for Main Output	20Hz?20kHz, ±0.5dB
Dynamic Range for Main Output	106dB (A-weighted)
THD+N Ratio for Main Output	0,005%
Max Output Level for Main Output	6dBu
Impedance for Main Output	400? ±30%
Frequency Response for Headphones Output	20Hz?20kHz, ±0.5dB
Dynamic Range for Headphones Output	103dB (A-weighted)
THD+N Ratio for Headphones Output	0,0045%
Max Output Power for Headphones Output	100mW
Impedance for Headphones Output	10? ±30%
I/O USB	1 x USB 2.0 Type-C connector
Phantom Power	48V, 6mA
Power Supply USB-C Input	5V
Power Supply Max Current	1A
Power Supply Connector	USB Type-C

