





PORTABLE 2-CHANNEL 24-BIT/48 kHz USB AUDIO INTERFACE

Designed as the ideal audio/MIDI companion to notebook computer-based recording environments, the io|2 USB has a compact form factor that can easily fit in a laptop case or small backpack. The io|2 USB features durable aluminum casing, USB power (eliminating cumbersome external power supplies) and is optimized for minimal laptop battery drain.

The io|2 provides 2-channels of pristine 24-bit/48 kHz audio directly to your computer via the integrated USB interface and features 2 channels of switchable mic/line inputs. And with Hardware Direct Monitoring, you never have to worry about dealing with audio latency while recording.

Small enough to fit in a backpack, but powerful enough to get the job done right, the io|2 is perfect for musicians on the go.

FEATURES

- 24-bit, 48 kHz operation with high-end A/D and D/A conversion through
- > integrated USB audio interface
- 2 XLR mic inputs with 48V phantom power plus 2 1/4" balanced line inputs that can accept guitar level signals
- > 1/4" balanced main outputs
- > 1/4" TRS inserts on input channels
- > 1/4" TRS headphone output
- Dedicated four segment signal/clip LED meter on both channels

- Ultra low-latency ASIO 2.0 drivers (with zero-latency hardware monitoring)
- > 24-bit S/PDIF I/O for direct digital recording
- > MIDI Input/Output
- > USB powered—no external AC power supply necessary
- > Low power usage for minimal laptop battery drain
- > Bundled with Steinberg Cubase LE software