

Detailed Specs | Reviews | Product Comparison | Larger Picture

Notebook pro audio recording has never sounded so good, or been this convenient and affordable. Indigo IO offers

http://www.echoaudio.com/Products/CardBus/IndigoIO/index.php

one **stereo 1/8 inch analog input and output** on a Type II Cardbus card powered by your notebook computer. It combines this with **24-bit/96kHz converters** for the quality you deserve. Also included is a 6 foot audio cable for RCA or 1/4 inch connections.

A unique feature of the Indigo IO is the use of "virtual" outputs. Indigo IO appears to software as if it has eight separate outputs, which are digitally mixed down to the physical outputs using Indigo IO's "console" software and its on-board DSP. This makes Indigo IO compatible with all popular multi-track software. And, with Echo's "multi-client" drivers, more than one application (such as an editor and a software synth) can be playing back through Indigo IO at the same time.

Hardware Features

- 1 stereo 1/8" analog input
- 1 stereo 1/8" analog output
- Supports full duplex 2 channel in, 2 channel out operation
- High quality headphone amp
- Analog volume control knob for output
- Supports true 24 bit, 96 kHz audio
- 100 MHz 24 bit Motorola DSP
- Powered by your notebook computer
- Includes 6 foot adapter cable for RCA and 1/4" connections
- Type II Cardbus slot required

Software Features

- Software console for monitoring, metering, and setting levels
- Built-in digital mixer provides near-zero latency monitoring
- Supports Windows Me/2000/XP and Macintosh OS X (Jaguar & Panther)
- Supports pro audio software (WDM Kernel Streaming, ASIO, GSIF, and CoreAudio)
- 8 "Virtual Outputs" run multiple applications at the same time
- Low-latency drivers

COPYRIGHT 2004 ECHO DIGITAL AUDIO CORPORATION