

OMNITRONIC ADI-001L Interface

USB audio interface for digital recording from line sources

Art. No.: 10359810

GTIN: 4026397293722



The article is no longer in our assortment.

Description:

USB Audio PC Interface for digital recording from line sources

The ADI-001L USB Audio PC Interface allows you to easily record digital audio on your computer and play back recordings with superior sound quality. Record your live mix or convert your old beloved analog files through the 16 bit stereo USB port into digital files on your PC in high fidelity quality. The ADI-001L requires no additional sound card or driver installation and is directly compatible with Windows and Mac.

Use the ADI-001L to transfer analog or digital audio to the computer from a mixer, CD player or tape deck to create high quality recordings. The interface also provides a convenient way to play back audio from the computer through your home stereo system. You can do without a bulky power adapter as the ADI-001 gets its power from the computer through the USB cable.

Features:

- Record your live mix or convert your old beloved analog files through USB into digital files on your computer in high fidelity quality
- No additional sound card or driver installation required for recording, direct compatibility with Windows and Mac
- 16 bit/ 48 kHz AD/DA converter
- 2 stereo line in and outputs for connecting tape decks, MD and CD players, mixers or other analogue sources
- Power supply via USB, no power adapter required
- Compatible with almost any recording software for Mac and PC

Logistic

EAN / GTIN: 4026397293722

Weight: 0,24 kg

Length: 0.24 m

Width: 0.17 m

Height: 0.06 m

Technical specifications:

Dimensions:	Width: 6 cm Depth: 8,5 cm Height: 2,4 cm
Weight:	90 g
Power supply:	USB port
Frequency range:	20-22000 Hz, ± 5 dB
S/N ratio:	>96 dB
Input impedance:	270 kohms
Maximum input level:	40m Vrms
Maximum output level:	1.4 Vrms
AD/DA converter:	16 bit
Sampler frequency:	48 kHz
Input and output:	unbalanced via RCA
System requirements:	
	Windows
	Microsoft® Windows® 98/ME/2000 Professional/XP
	Windows compatible computer with USB port
	[SE/ME/98] Pentium II processor 233 MHz or higher
	[XP/2000] Pentium II processor 400 MHz or higher
	Memory (RAM) 64 MB or more
	120 MB of free hard drive space
	Display/Colors: 800 x 600 or higher, 65,536 colors
	(16 bit High Color) or more
	Macintosh
	OS 9.0.4 or later with native USB support
	OS X 10.x or later with native USB support
	PowerPC G3 300 MHz or higher
	Memory (RAM) 64 MB or more
	120 MB of free hard drive space
	Display/Colors: 800 x 600 or higher