

# **OMNITRONIC DDI 4x4 interface**

USB audio interface especially suitable for DJs











# The article is no longer in our assortment.

## **Description:**

#### As you like it, DJs!

You want to use a digital vinyl system and need an independent and compatible interface? Then our OMNITRONIC DDI is the right choice. It is compatible with most current software programs, which support the timecode vinyl control, and with the appropriate timecode CDs or records. Thus the OMNITRONIC interface leaves the decision of the software completely up to you. So just try out the different demo versions together with our DDI and then make your decision unstressed, without buying the pig in a poke. Thanks to the DDI you are not bound to software and interface bundles anymore and in addition, you can save money. Because in combination with the corresponding software, the interface is clearly cheaper. And considering the quality it takes a back seat to no one and bundle interfaces respectively - it even stands out. A fact than can be proved by the especially developed drivers, which remarkably improve the latency. And should you decide to change the software someday, you can keep the interface as it is compatible. You can certainly use the interface to convert analog audio signals into digital files as well. No matter how you will apply the DDI: it is perfectly equipped for any kind of operation. Whatever you want and need, the DDI is the solution.

#### Features:

- Plug&play audio interface connects line, phono and microphone inputs with your computer for recording and playback
- Suitable for digital mixing with customary DJ software and timecode CDs/vinyl
- Compatible with PC and Mac no setup required
- High-resolution AD/DA converters (16 bits/ 44.1 kHz and 48 kHz) for high-end audio quality
- Incl. ASIO driver for ultra-low latency
- Line input (stereo RCA)
- Line/phono input (stereo RCA), switchable
- Microphone input (6.3 mm jack), adjustable

## Logistic

EAN / GTIN: 4026397345520 Weight: 0,47 kg Length: 0.24 m Width: 0.17 m Heigth: 0.07 m

- Monitoring of the output signal via adjustable stereo headphone output (3.5 mm jack (1/8"))
- 2 line outputs (stereo RCA) for PA applications
- Signal LEDs for inputs and outputs and USB port
- Power supply via USB, no power adapter required
- Works with almost any recording software for PC and Mac
- ASIO driver for Windows 7 available in the manufacturer's download section

## **Technical specifications:**

Dimensional	Width, 10 F am
Dimensions:	Width: 12,5 cm
	Depth: 11,5 cm
	Height: 4,2 cm
Weight:	0,29 kg
Power supply:	USB port
Frequency range:	20-20000 Hz, ±2.5 dB
S/N ratio:	>85 dB
Distortion:	<0.05 %
Channel separation:	>85 dB
Inputs:	1 x line, 1 x line/phono (both stereo RCA), 1 x mic (6.3 mm jack, bal.)
Outputs:	2 x line (stereo RCA), 1 x headphones (3.5 mm jack (1/8")), 1 x USB (type A)
AD/DA converter:	16 bit
Sampler frequency:	48 kHz
Required operating system:	Windows 98 SE/ ME/ 2000/ XP/ Vista/7
	Mac OS 9/ OS X