

ALESIS IO/14 USB Interfaccia Audio Firewire



ALESIS

Cod.Art. : 7213

SCHEDA AUDIO FIREWIRE

The Alesis iO|14 uses state of the art FireWire technology to deliver professional-level features such as Alesis High Definition Microphone Preamps, Cirrus audiophile converters and jitter elimination technology, with high quality 24 bit/192k audio input. The iO|14 is designed for easy use with PC or Mac, and has 2 headphone outputs, line-level inserts on the mic preamps, 48V phantom power, 5-segment signal/clip meters, and full MIDI and S/PDIF I/O in a convenient, portable tabletop design. The iO|14 gives you forward-thinking expansion potential, with ADAT lightpipe inputs for additional connectivity, no matter what your recording sessions may demand. Flexible, routable Hardware Direct Monitoring allows you to send a customized, latency-free mix to each output pair. An AC adapter is also included, for those using a FireWire interface that doesn't supply power. Whether you find yourself on the road or in your own studio, the iO|14 gives you the Alesis performance that professionals have depended on for decades.

Caratteristiche

- 24Bit/192kHz Recording for high-quality, pristine recordings
- Superior Clock stability with DICE II JET™ Jitter Elimination Technology
- Audiophile Cirrus converters to provide maximum dynamic range on inputs and outputs
- Flexible, routable Hardware Direct Monitoring
- Cubase LE software included (Windows and Mac compatible)
- Bus or adapter powered
- Mac OS X, Windows XP and Vista compatible

ALESIS IO/14 USB Interfaccia Audio Firewire

IN/OUT

- 4 Alesis High Definition Mic/Line Preamplifiers built in (2 switchable high-impedance inputs for direct guitar and bass recording)
- Switchable Phantom Power for each channel pair
- Inserts on every analog channel
- 8 channels of ADAT input
- Stereo S/PDIF digital input
- 16 Channels of MIDI I/O
- 2 line-level outputs
- 2 discrete stereo headphone outputs
- Stereo S/PDIF digital output

Prezzo : €229,00 IVA inclusa (€187,70 esclusa IVA)
