

# MICROMEGA

# MYDAC

Le convertisseur USB audiophile



## 24 bits/192 kHz Audiophile Asynchronous D/A Converter

- USB Input working in asynchronous mode up to 24 bits/192 kHz and accepting USB audio class 1.0 and USB audio class 2.0 modes without any driver implementation with Mac and a Micromega downloadable specific driver for Windows.
- Insignificant jitter in USB asynchronous mode thanks to two very low jitter master clocks ( 22.5792 MHz for multiple of 44.1 kHz and 24.5760 MHz for multiple of 48 kHz), with dedicated low noise power supplies.
- SPDIF 75  $\Omega$  Coaxial input accepting levels as low as 0.2 V p-p.
- SPDIF Toslink Optical input.
- Extremely low jitter in SPDIF mode ( $< 50$  ps).
- 2 V rms full scale Analog output with low impedance driver.
- Integrated universal power supply 85-265 Vac / 50-60 Hz.
- Unique design, extremely fast, ultra low noise audio power supply.
- No electrolytic capacitors in the audio section, neither in the audio low noise power supply, nor in the audio path.
- 4 positions horizontal rotary switch with anodized aluminium wheel profile. Allows selection between STBY – USB – COAX – OPTO.
- Elegant textured ABS housing available in 2 colors : White or Black.
- Extremely low power consumption in standby mode ( $< 0.5$  W) and in operation ( $< 2.5$  W).
- Product meet all the most stringent energy saving regulations.