

UASC-1[®]

USB - ANALOG - S/PDIF - CONVERTER

THE EXTERNAL SELF-POWERED AUDIO SOLUTION

UASC-1 is the new external self-powered sound system for impressive digital and analog audio on Mac, PC or Notebook. Combining ease of use with the power of technology, UASC-1 offers musicians, DJ's and producers a mobile monitoring studio solution that satisfies the requirements of both analog and digital audio applications. Connect the UASC-1 via the USB port, and experience 48 kHz at 96 dB Signal to Noise Ratio - unprecedented quality and clarity of sound whether in the studio and on the move !



THE PROFESSIONAL SOUND SYSTEM SOLUTION

- **Full duplex**
UASC-1 can be used simultaneously in playback and record mode
- **Simultaneous audio available through analog, digital, optical and headphone outputs**
- **Up to 48 kHz sampling rate at 96 dB SNR**
Mac, PC, Notebook : The UASC-1 delivers amazing sound quality from both digital and analog sources
- **Total Harmonic distortion + Noise < 0.005 % (THD+N)**
- **20 Hz - 20 kHz bandwidth**
- **Bit-to-bit true conversion**
UASC-1 digital inputs and outputs are bit true resolution: no quality loss

THE STUNNING MOBILE STUDIO

- **Hand held portable studio**
With its small dimensions, UASC-1 is very well suited for portable audio applications
- **USB self-powered**
No external power supply is required, Work wherever you want
- **Quick USB installation**
Plug UASC-1 on a Mac, PC or Notebook, connect speakers and discover the power of this stunning mobile solution
- **Headphone output**
Headphone can be used as a second analog output
- **Line Level Analog Inputs & Outputs**
All analog inputs & outputs can be directly connected to an amplifier or any other audio equipment

www.waveidea.com



Windows[®]
98 Second Edition
Millenium
2000
XP

Macintosh[®]
Mac OS 8.5 / 8.6
Mac OS 9.x
Mac OS X



Wave Idea[®]
AUDIO SOLUTIONS

UASC-1[®]

USB-ANALOG-S/PDIF-CONVERTER

THE EXTERNAL SELF-POWERED AUDIO SOLUTION

OTHER KEY FEATURES

- **Analog and digital side**
higher performances and better use
- **Analog**
Stereo inputs on RCA gold plugs
Stereo outputs on RCA gold plugs
Built-in headphone amplifier
Enhanced audio front-end for a maximum dynamic range
- **Digital**
S/PDIF inputs on RCA gold plug and optical toslink
S/PDIF outputs on RCA gold plug and optical toslink
Digital input signal auto-detection
- **Digital volume control**
- **Plug and play with all generic USB audio drivers**
- **Full ASIO-2, MME and directSound support with very low latency**



MINIMUM SYSTEM REQUIREMENTS

- **Macintosh**
Power PC G3 - 233 MHz or higher
64 MB RAM
USB ready Apple Macintosh
- **Windows**
Processor 200 MHz or higher
32 MB RAM or more
Windows compatible equipped with a USB port



Windows[®]
98 Second Edition
Millennium
2000
XP



Macintosh[®]
Mac OS 8.5 / 8.6
Mac OS 9.x
Mac OS X



www.waveidea.com

WAVEIDEA France

Tel +33 (0) 490 771 613
Fax +33 (0) 490 771 612
Sales : r.harvey@waveidea.com
Support : jdumas@waveidea.com

Wave Idea[®]
AUDIO SOLUTIONS

Product information and specifications are subject to change without notice. This publication may include inadvertent technical inaccuracies or typographical errors. Waveidea provides this information "as is", without warranty of any kind, either expressed or implied, including any implied warranties of merchantability or fitness for a particular purpose. Waveidea, the Waveidea logo, and UASC-1 are either trademarks or registered trademarks of Waveidea. All other brand names, product names, or trademarks belong to their respective holders.

© 2002 Waveidea. All rights reserved. All photos © Waveidea.