

AARDVARK AARK24 PROFESSIONAL MULTITRACK HD REC

99,00 € tax included

Reference: AAA24

AARDVARK AARK24 PROFESSIONAL MULTITRACK
HD REC



Aardvark Aark24 Professional Studio System with Cubase LE (Windows)
Aark24 Supports: Win 95, 98, ME, 2000, NT, XP, ASIO, DX, GSIF.

ark24 Breakout I/O Box:
Converters: 24-bit A/D D/A Shielded Outboard Converters

Frequency Response: 7Hz-22KHz, +/- .5 dB

THD+N: .002%, 20Hz-22KHz, A-weighted

Dynamic Range: 100 dB A/D' 110 dB D/A A-weighted

Analog Inputs: Eight 1/4" TRS Connectors: +4dBu/-10dBv Switchable (Bal/UnBal)

Analog Outputs: Eight 1/4" Connectors: +4dBu/-10dBv Switchable (Bal/UnBal)

Digital I/O: ADAT(TM) In/Out 8 channel 'Lightpipe' Format
S/PDIF (RCA)
TOSLINK Optical
OPTIONAL: TASCAM(TM) TDIF 8-channel I/O
OPTIONAL: AES/EBU In/Out

MIDI I/O
MIDI In/Out (5-Pin DIN)

Sync I/O:
Word Clock In/Out (BNC)
ADAT(TM) Sync 9-Pin for Machine Control
S/PDIF In/Out
TOSLINK In/Out (Optical)

Modes: Full Duplex Simultaneous Record/Play

Expansion: Up to any 4 Aark Cards can be used simultaneously in one PC

Aark Host:

Card Type: PCI architecture, 5" length

Onboard DSP: 24-bit, 80 MIPS

Interface Cable: 6' length, custom 25-pin shielded cable

Control Panel:

Sync Selection:

Internal 44.1, 48, 32, Ext. WC (30-50KHz), S/PDIF, TOSLINK, ADAT(TM)

Sample Rate Meter: Displays Sample Rate of System Clock

Calibration Signals: All Outputs can Generate Silence or -12dB Tone for Calibration

Input Meters: 8 Digital Input Meters with Peak Hold and Reset

Assignable Meter: One Stereo Meter Assignable to any Input, Playback, or Monitor Sub-mix

Monitor Mixer: Sub-Mixes Input and Playback Tracks with Level and Pan Controls

Digital Router: Route any Input Signal, Playback channel from software, Monitor mix, Calibration Tone or Silence to any breakout box output

Device Drivers: Full Duplex Device Drivers for Windows 95/98 and ASIO

Application Status: Shows if Card and Application are Recording, Playing, Paused, or Available

PCI Efficiency: Percentage Display Shows Efficiency of Computer's PCI Bus

Minimum System Requirements:

Pentium running Windows 95/98

64 MB RAM

One available PCI slot

Aark24 Package Includes:

Aark24 Breakout I/O Box (Outboard Converter Interface)

Aark Host (PCI card)

Custom 25-pin Shielded Cable

Aark24 Manual