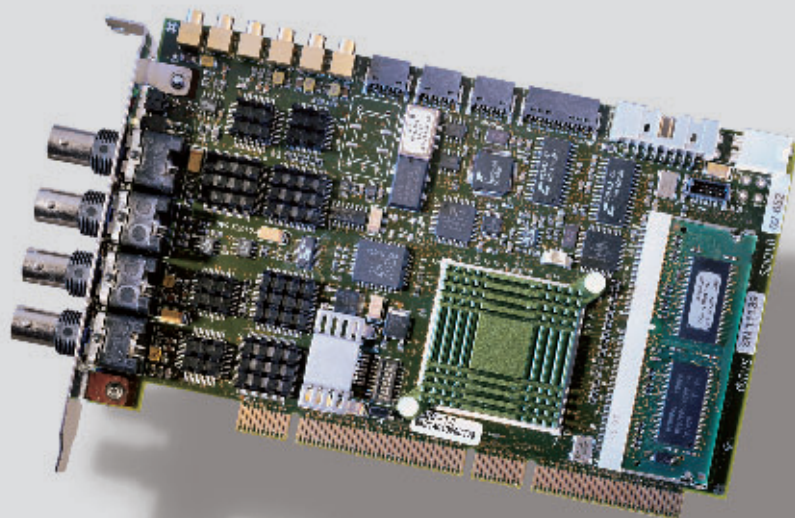


Mado.

the SD solution for Windows®



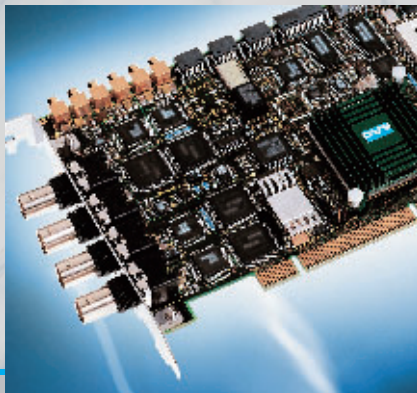
Mado.

the SD solution for Windows®

Mado is DVS' SD solution for the Windows® world. Based on a powerful PCI card for uncompressed DI and D5, Mado provides professional video artists with an excellent uncompressed SD video I/O solution. By supporting QuickTime® and AVI, Mado puts a whole host of applications at your fingertips. Users of discreet® combustion®, eyeon's Digital Fusion® and Adobe® After Effects, to name just a few, will benefit from the specially designed plug-ins which ensure 100 % compatibility with the hardware. Mado is delivered complete with DVS disk recorder software for VTR emulation and control.

Your Benefits

- Universal half-length single-slot PCI board 32/64 bit, 33 MHz
- Windows® support
- Video standards DI and D5
- Plug-ins for discreet® combustion®, eyeon Digital Fusion®, Adobe® After Effects



Key Features

- Single link SDI input and output in YUV 8/10 bit
- Uncompressed SD formats:
525/59.94Hz: 720x486 (DI) and 960x486 (D5)
625/50Hz: 720x576 (DI) and 960x576 (D5)
- Support of all common file formats, such as QuickTime®, AVI, Cineon®, BMP, TGA, DPX, etc.
- Breakout boxes for easy plugging and handling
- Compatible with all major edit controllers
- Analog reference Genlock (bi-level) input
- Analog composite output (CVBS), analog component output for RGB, YUV, Y/C
- Support of digital audio (AES/EBU), embedded audio and ancillary data
- On-the-fly bi-directional RGB(A) to YUV(A) hardware color space conversion
- Low pass filtering for RGB 4:4:4 to YUV 4:2:2
- Serial RS.422 I/O for VTR remote control and VTR emulation
- Vertical time code (VITC) I/O with VITC generator and reader (two different modes)
- Longitudinal time code (LTC) I/O with LTC generator and reader

Options

- Dual link SDI input and output in RGB 8/10 bit
- Key channel SDI input and output for RGBA/YUVA, 8/10 bit
- GPI I/O and wordclock output on slot filler

Please check
www.dvs.de
for further information.



DVS. contact

Your contacts at DVS:

DVS Digital Video Systems GmbH

Krepenstrasse 8

30165 Hannover

Germany

Phone: +49 (0)511 67 80 70

Fax: +49 (0)511 37 19 74

www.dvs.de

sales@dvs.de

DVS Digital Video, Inc.

300 East Magnolia Boulevard, Suite 102

Burbank, CA 91502

USA

Phone: 1 818 846 3600

Fax: 1 818 846 3648

www.dvsus.com

info@dvsus.com