

PYRO A/V Link

High Quality PCI Analog to DV Converter

- > Capture any analog video source to high quality DV video format
- > Compatible with FireWire/ 1394 enabled PC's and Mac's
- > Convert analog video to DV or DV to analog
- > Export digital video files to VCR's
- > Exclusive component video connectors

The ultimate tool for capturing and converting video into professional quality DV format and just as valuable for exporting edited DV content to analog video tape recorders.

Captures from any analog source and converts it to DV. A/V Link can also transfer DV format back to Analog format.

Features

- > Component In/Out
- > External FireWire/ 1394 device
- > Converts analog (RCA, S-Video or Component Video) to DV video format
- > Export DV Video to analog video tape recorders (RCA, S-Video or Component)
- > Convert between devices (from DV to Analog or Analog to DV) without using a computer
- > Capture from DV camcorder with full device control
- > Edit with powerful editing software - compatible with editors supporting DV format

Compatible with all versions of the following video editing applications*

- Adobe Premiere Elements
- Adobe Premiere Pro
- Apple iMovie, Final Cut Xpress, Final Cut Pro
- Arcsoft Showbiz
- Avid XpressDV
- In-Sync Speed Razor
- Magix Movie Edit Pro
- Pinnacle Liquid Edition
- Pinnacle Studio
- Roxio Video Wave
- Sony Vegas
- Ulead VideoStudio
- Ulead DVD MovieFactory

*Above applications not included



System Requirements. Windows.

Intel® Pentium® III 800MHz or AMD Athlon XP processor
Microsoft® Windows® XP Professional, Home Edition, or Media Center Edition with Service Pack 2
256MB of RAM
1,024x768 16-bit (XGA) display
Microsoft DirectX 9 compatible sound and display drivers
DV/i.LINK/FireWire/IEEE 1394 interface to connect a Digital 8 or DV camcorder

Mac.

All iMac, iBook, Powerbook or G4 with FireWire port
OS: OS 9.x, OS 10, OSX (all versions)
Compatible with Final Cut Pro and iMovie

Specifications.

Capture Resolution:
NTSC: 720 x 480 @ 30 frames per second
PAL: 720 x 576 @ 25 frames per second
Capture in DV video format.
Audio capture in 48 KHz (16 bit)
Power On/Off button
Digital/Analog Mode Selector switch
Inputs:
Video: RCA, S-Video, Component (YPbPr), 4 Pin 1394 connector
Audio: Right and Left RCA
Outputs:
Video: RCA, S-Video, Component (YPbPr), 6 Pin 1394 Connector
Audio: Right and Left RCA

Includes.

PYRO A/V Link device
6 ft. RCA A/V cable (Red, Yellow, White)
6 ft. S-Video cable (4 pin Din)
6 ft. 6 pin to 6 pin 1394 cable
6 ft. 4 pin to 4 pin 1394 cable
Power Supply
User Manual

Part Number:

API-558-EFS

UPC.

7-57887-55820-8

North American Office

ADS Tech Inc, USA
12627 Hidden Creek Way
Cerritos, CA 90703, USA

Southern Europe | MEA Office

ADS Tech SARL France
51/55 Rue Hoche
94200 - Ivry Sur Seine, France

Central | Eastern | N. Europe Office

ADS Tech GmbH
Frankfurter Straße 3b
38122 Braunschweig, Germany

UK and Ireland Office

ADS Tech
Western Business Park
Shannon, County Clare, Ireland



www.adstech.com
562.926.1928