

The All-In-One Capture Card For Your Digital and Analog Video



DV.AV Editor

The Fastest and Easiest Way to Make Your Home Movies

FAST DV.AV Editor

Capture real-time video from analog or digital camcorders and VCR, edit your project, add striking transition effects and export your final project to VCD, SVCD, DVD, Mpeg 4, Divx or the Internet with DV.AV Editor.

Capture and edit video from all type of camcorder
If you just got a new digital video camcorder, but still have a stack of old analog videotapes that you'd like to edit on your PC, then you need DV.AV Editor. DV.AV Editor is an internal plug and play video editing solution that lets you capture and edit movies from all type of camcorder or VCR.

Product Highlights:

- Capture real-time MPEG-1/2/4* DIVX* (*third party software)
- Includes full version of InterVideo WinDVD Creator 2 video editing software
- Capture and edit analog and digital video
- Plug and play installation
- Create Video CDs, and DVDs that can play in your DVD player
- S-Video, Composite, and FireWire inputs
- Saves movies as AVI, MPEG-1, MPEG-2, Divx, and Windows Media Format.

Hardware Specifications

- Hardware Type: Internal 1394/FireWire & Analog capture PCI board
- DV/FireWire Inputs/Outputs: 2
- Analog Video Inputs: S-Video & Composite Video (RCA)
- Audio Inputs: 1
- Audio Outputs: 1

Capture Specifications

- Format: NTSC or PAL
- Compression: DV, AVI, MPEG
(Compression formats available for capture dependent on CPU Speed)
- Maximum resolution: 720 x 480 (NTSC), 720 X 576 (PAL)
- Maximum frame rate: 30 frames(NTSC), 25 frames(PAL) per second

Minimum System Requirements

- CPU: Intel Pentium or AMD Athlon 800MHz (1.5GHz or Higher recommended)
- Memory: 128MB RAM (256MB recommended)
- Operating System: Win 98SE, Win ME, Win 2000, Win XP (recommended)
- 1 free PCI slot (v2.1 or higher)
- Graphics Card: Direct X compatible (ATI Radeon or Nvidia Geforce recommended)
- Sound Card: Direct X compatible
- Hard Disk Space: 300MB of disk space to install software
4GB for every 20 minutes of video captured
- Optional: CD burner for creating Video CDs or Super Video CDs.
DVD burner drive for creating DVDs



Capture From Both DV and Analog sources

RealTime AVI, MPEG-1, MPEG-2, VCD, SVCD and DVD capture from IEEE1394 Firewire, S-Video and Composite input. You can see all thumbnails of each recorded scene which will automatically adds to the Video Library.



Create your Masterpiece with Special Effects

Use simple drag-and-drop operations to turn your video clips into a compelling VCD, SVCD and DVD. Enhance your movies with professional-quality special effects, 3D Scene Transitions, Sound Effects, Titles, Background Music and Video Effects.

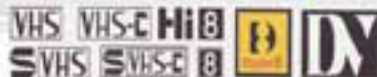


Integrated VCD, SVCD and DVD Authoring

Once you are done with your editing, you can burn to VCD, SVCD, DVD or record it back to your DV Camcorder. You can also save it as ASF, WMV or DivX, then playback on your PC, post it on the web-site or email to your friends or family.



www.avi-multimedia.com



Compatible with these formats