

TVDVAV Combo

TV Program / Digital Video / Analog Video All-in-One



“TVDVAVCombo”. It Integrated TV watching & DV(digital video) & AV(analog video) input All-in-1 PCI board which enhance multimedia capability of your computer video application.

All-in-One functions make you record any TV program or video (DV/D8/Hi8/VCR and any video device), no matter TV program, Digital Video or Analog Video, easy capture and edit video, allows you to create DVD quality home videos in real-time.

Features

- Support TV, DV, S-video and composite video input, All-in-1 capture
- Compatible with all DV, miniDV Camcorder, VHS/VCR, and Analog Camcorder
- TV input
 - Support full TV frequency function
 - 25 Channel Preview
 - Auto channel scan
 - Time-shifting
 - Scaling TV windows display (full screen support)
- DV input
 - Fully interoperable with Firewire and i.Link implementations of IEEE Std 1394, supports data transfer rate up to 400 Mbits/second
 - New enhance DV export to Tape interface
- Analog video(S-video, Composite) input
 - Multi-system video support
- Record/Capture
 - Real-time MPEG1/2 recording and playback
 - Schedule recording for TV program
 - Snapshot function support

- MPEG file editing directly
- Build-in Video mail forwarding capability
- Plug-and-play support for quick connection and easy capture
- Easy make & enjoy creative movies in five steps : Capture -> Edit -> Author -> Burn -> Playback
- Editing functions include Scene change detection/Trim/Split/Speed/ Titling/Audio/Video effects/Transition effects/Title effects/Color board
- Authoring functions include Image slideshow/Add chapters/Make menus/menu templates
- Burning functions include VCD/SVCD/DVD/Multiple copies/Erase rewritable disc
- Bi-lingual function available for different model

Specifications

- TV : 75 ohm coaxial TV Antenna/Cable input
- Digital video : One i.Link DV 6 pin I/O port
- Analog video : One S-video and one composite video input port,
- Audio : One stereo audio input and one stereo audio output
- Video system : NTSC, PAL, SECAM multi system support
- Motion capture : MPG1/2 and AVI format support
- Output streaming video file format : WMV, RealVideo
- Performance : Up to 25 fps at 720x576 for PAL,
30 fps at 720x480 for NTSC

Minimum System Requirements

- Pentium II 300 or higher CPU
- Microsoft Windows 98SE/2000/ME/XP
- 64MB RAM (128MB RAM recommended)
- 300MB of available hard disk space (4GB recommended)
- One PCI 2.1 bus slot
- CD-ROM drive
- CD-R/RW (for burning video application)

Package Contents

- TVDVAVCombo PCI board
- 4-pin to 6-pin 1394 cable
- RCA L/R to 3.5mm stereo audio jack
- One 3.5mm stereo to 3.5mm stereo audio cable
- Remote controller
- IR receiver for remote controller
- Manual
- Driver, TV Plus and DVD-Plus software CD
- PowerDirector Pro software CD