

# Leading Solution To Home Video Application

- > All-in-One Analog & Digital Video Capture Card, with 10 Bits Video Decoder Chip (New!)
- > From Video Capturing, Editing, Authoring, Burning, Direct Record, Full Video Capturing/Editing/Effect/Encoding/Burning Function Covered
- > Support Direct Recording & On-Disc-Editing for DVD-Video Format (New & Leading!)



**AVPro**

**AVCK-9307**



The AVPro AVCK-9307 is a state-of-art solution for home video application. It's designed to serve all needs from home video users, such as editing digital video contents from DV/D8 camcorders, digitizing and archiving existing precious & memorial analog format video, by capturing and editing video contents from H8/V8/VCR/TV, and burning it into VCD/SVCD/DVD. And support to real-time encode any video source into DVD if no editing needed. AVPro AVCK-9307 comes with an AVPro ADVE-9021 PCI card which is a truly innovative one-card-for-all design to comprise one Composite (RCA) analog video input port, one S-Video (Y/C) analog video input port, three 1394 digital input/output ports and one pair of audio in/out port to meet all the comprehensive requirements that users may demand. Its plug-and-play and easy-to-use design helps users simply focus on & enjoy their work rather than hardware puzzles. With its advanced and open architecture, users will be able to use any preferred video editing software to edit, encode and convert their video contents into AVI, DV-AVI, MPEG1/2, VCD/SVCD/DVD formats, or save on DV/D8 tapes, or convert into streaming format for internet application.

AVPro AVCK-9307 bundles with leading home video editing application, Ulead VideoStudio™ 8 SE DVD, and fast encoding/burning application, Ulead DVD MovieFactory™ 3.0 SE, to address users 100% demand for home video application.

# Software Applications Bundled & Features

## Ulead VideoStudio™ 8 SE DVD

### The Complete Movie Making Software

- > VideoStudio Movie Wizard: Make one movie with three ease steps
- > Support latest formats: MPEG4/DivX (Need Codec as optional)
- > Stylize Video: 38 video filters, 115 transactions, overlay, on screen overlay editing, slow/fast motion, pan & zoom
- > Sound Editing Add-On: Import audio track, audio timeline, rubber banding timeline, audio mix, audio filter
- > Support DVD+VR, DVD-VR formats, and dual layer DVD menus

## Ulead DVD MovieFactory™ 3.0 SE

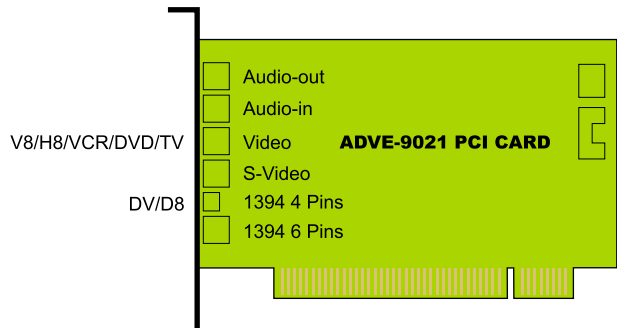
### Easily burn great DVDs or CDs

- > DVD MovieFactory™ 3 is a unique application in consumer DVD creation category for the most advanced Disc-Direct™ capturing and on disc editing technology it features. Users can burn video directly from a camcorder/VCR/TV/DVD to a DVD with on- the-fly Disc-Direct technology, and then edit on the disc.
- > **DVD Authoring:** Unlimited creative option for manual design, with motion background
- > **Disc-Direct:** Append new video onto the disc again and again
- > **On Disk Editing:** support for DVD-Video VR, DVD+RW VR DVD-RW VR formats, Append/Delete Multi-trim video directly on DVD disc, Change menu settings directly on DVD disc
- > **Copy Disc:** On-The-Fly disc copy, Copy DVD-VR / DVD+VR disc to DVD-Video disc
- > CD label printing



## Application

1. To capturing analog video from/V8/Hi8/VCR, digital video from DV/D8 to PC for Editing/Encoding/Authoring & Burning
2. To encoding & producing VCD, DVD for edited video with bundled software to keep video content longer life, or converting to streaming format to share with on internet
3. To leverage software to convert analog video into digital one and save into DV tape which to be the future trend.



## AVPro AVCK-9307 Standard Product Offering

1. One AVPro ADVE-9021 PCI card with driver & installation manual
2. Ulead VideoStudio™ 8 SE DVD software CD
3. Ulead DVD MovieFactory™ 3.0 SE software CD
4. Cables set, cables to connect with PCI bracket (1394 4-pins to 4-pins cable \* 1, S-video cable \* 1, RCA video cable \* 1, 1 to 2 Audio in cable \* 1, Audio out cable \* 1)



## AVPro ADVE-9021 PCI Product Specification

### General Specification:

1. Compliant with PCI local bus 2.2 specs
2. 32 bits PCI interface, Plug and Play
3. Support Windows 98SE/ME/2000/XP
4. Support NTSC/PAL/SECAM
5. 29.97FPS, 720\*480 for NTSC; 25FPS, 720\*576 for PAL/SECAM
6. Supported File Format: AVI, VCD/SVCD/DVD, MPEG1/2, DV, Windows Media, RealVideo,...etc
7. Single TI 1394 Chip Solution for Digital Video Input/Output
8. Single CX 88X Chip with 10 bits, for Analog Video Decoding
9. FCC & CE Regulation

### Digital Format Input:

1. Two 1394 Input/Output Ports to Connect with DV/D8, One Internal Port to Connect with Internal Device or Front Panel
2. Support IEEE 1394 - 1995 Standard and 1394a Supplement
3. Support 100, 200 and 400 Mbps Transmission Rate

### Analog Format Input:

1. Multiple Composite (RCA) and S-Video (Y/C) Inputs
2. One Pair of Audio Input/Output (RCA)

## System Requirement & Recommended

1. PCI local bus 2.2 compliant
2. Intel Pentium III (Recommend: Pentium 4)\*
3. 128MB RAM (Recommend: 256MB RAM)\*
4. Main board with Intel 430FX chipset or higher
5. With overlay VGA card
6. Sound card
7. ATA100 hard disk with 7200RPM 8. DirectX 9.0b or higher
9. Windows 98SE/ME/2000/XP (Recommend: 2000/XP)\*

\* Upon performance consideration, we suggest system configuration: Pentium 4 or equivalent, with 256MB works with Win2000/XP OS

# AVPro