

Snazzi* DV.AVIO

* DV/AV ENCODER/DECODER WITH AV OUT TO VCR



Snazzi* DV.AVIO is a very high quality, internal Analog Video & Audio (AV) and Digital Video (DV) I/O card for the PC. This unit installs in the PC in a standard half size PCL slot and enables to capture and supports DV, MPEG-1, MPEG-2, MPEG-4 and WMV Codec.

Snazzi DV.AVIO turns your computer into a state of the art movie making machine.

With **Snazzi* DV.AVIO** you can:

- * **Capture** video (Digital Camera, Webcam, Digital Video Camcorder) and audio (MP3, WMA or Audio CD Clips) data that can be used to create custom movies.
- * **Create** your own movies with special effects like voice-overs, transition screens, scrolling titles and music.
- * **Produce** Hollywood style DVD discs that can be shared with family and friends through online posting or by copying your movies to CD (with a CD writer)



Create
**MPEG-4
CD**



Create
DVD



Create
VCD

Video FORMATS	DV 1394 Firewire Port		AV Composite / S-Video	
	Real Time Encoding (DV-In)	DV Transfer (DV-Out)	Real Time Encoding (AV-In)	Video Out: TV / VCR (AV-Out)
Mpeg-1	✓	—	✓	✓
VCD	✓	—	✓	✓
Mpeg-2	✓	—	✓	✓
SVCD	✓	—	✓	✓
DVD	✓	—	✓	✓
Mpeg-4 ISO	✓✓	—	✓✓	✓✓
Mpeg-4 WMV	✓	—	✓	—
XviD	✓	—	✓	✓
WME9	✓✓	—	✓✓	✓✓
DV-AVI Type-1	✓	✓	—	✓
DV-AVI Type-2	✓	✓	✓	✓

Editor's Choice
HARDWARE
WORLD
www.hw-world.com

Professional Codec Included

MAIN
CONCEPT
Multimedia Technologies
©1998 / 2000-2003 Main Concept AG

PCI Version

SYSTEM REQUIREMENTS

CPU:	Pentium IV 1.8GHz or higher
OS:	Windows XP
RAM:	256 MB Minimum
Recorded Video	1024 x 768 Direct Draw Compatible Graphics Card

VIDEO SPECIFICATIONS

Video Format:	DV.avi, MPEG-2, SVCD, DVD, MPEG-1, VCD, NTSC - 720x480,
Capture Resolution:	480x480, 352x240 PAL - 720x576, 480x576, 352x288
Frame Rate:	30fps - NTSC, 25fps - PAL
Video Bitrate:	0.15-8Mbits/sec (Auto Detect)
Audio Format:	MPEG Layer 2 audio
Inputs:	DV, Composite & S-Video: NTSC, PAL
Outputs:	DV, Composite & S-Video: NTSC, PAL
Playback Resolution:	Computer: Up to full screen

NLE Edition (SN1601)

Snazzi* DV Studio AVIO



- ★ Create professional video to DVD
- ★ Capture & Edit in high-quality MPEG-1 or MPEG-2 Video Formats
- ★ Professional filters & Video quality controls
- ★ DVD Editing & Writing
- ★ Full D1, D1, 2/3 D1 & half D1
- ★ Real-Time preview
- ★ Standard templates for advanced settings
- ★ Record scheduler
- ★ Media Gallery for quick selection of playback video
- ★ Video Playback Scheduler
- ★ MPEG-4 encoding

InterVideo WinDVD Creator 2 Platinum



- ★ Create or convert your home movies into professional looking DVDs that will play in your living room
- ★ Import or capture your footage from camcorders or analog source
- ★ Make you own MPEG-4 movies for online viewing
- ★ Advanced Scene Editing: Record TV Show and easily cut out the commercials or delete sections of your home movie based on the time-line
- ★ Direct Record to Disk
- ★ Support For All Formats: Record in DVD+/-RM, DVD+/-VR, and DVD Video

MuVee autoProducer



- ★ Automatically removes low-quality video material
- ★ Automatically cuts video to rhythm of music
- ★ Automatically matched transmissions to music
- ★ Mix video soundtracks with music
- ★ 24 highly differentiated editing styles
- ★ Input video in AVI, DV, MPEG-1, MPEG-2
- ★ Use any WAV, MP3, WMA music files
- ★ Set your own output muvee length (Output formats: DV, AVI, WMV, MPEG-1, MPEG-2)
- ★ Specify "must have" shots & "must exclude" shots before make muvee
- ★ Share your muvees by email or export to DV tape



Distributor/Dealer



Manufactured by:
V ONE Multimedia Pte Ltd
Email: sales@vonemm.com
www.vonemm.com

DSSN048A

<p>Create and Share Home Videos</p> <p>Share your treasured video memories with friends and family via VCD / DVD</p>	<p>Create Effective Business Video Presentation</p> <p>Add video to PowerPoint and Presentor Studio presentations for greater sales impact</p>	<p>Instant Video Website And Emails</p> <p>Create websites featuring your loved moments and video and share them with your friends and family</p>	<p>Generate Photo Slideshow CD</p> <p>Create Photo Slideshow CDs with your CD burner and watch them on TV</p>	<p>Create MPEG-4 Video CD ROM</p> <p>High quality video playback on PC</p>	<p>Create Video-CD and DVD</p> <p>Playback on VCD / DVD players. Convert video files to VCD / DVD for Life-Storage</p>	<p>Personal and Professional Flexibility</p>
--	--	---	---	--	--	--