

# Snazzi\* VideoMaker

USB BUS-POWERED MPEG -1/2/4 HARDWARE ENCODER



**Snazzi\* VideoMaker** supports the latest encoding format MPEG-4, along with MPEG-1 and MPEG-2. Using superior data compression technology, MPEG-4 will allow for video to be transferred and played anytime, anywhere, at DVD quality. **Snazzi\* VideoMaker** allows users to capture their raw video inputs into MPEG-4 format, to be transferred and stored easily into different media, channels and devices, you can now send video to mobile phones and PDAs with ease.

Encasing encoding hardware in a sleek and small unit the size of a PDA, **Snazzi\* VideoMaker** is BUS-powered (meaning no need for power adaptor as it derives its power from the USB port), making it ideal for laptop users. **Snazzi\* VideoMaker** comes with powerful yet simple to use software targeted at all user levels.

\* Record DVD quality MPEG-4 video on CDR

\* USB Bus-Powered, no separate power adaptor needed

\* Create VCD, DVD and MPEG-4 CD

\* High quality MPEG-4 video can be sent to mobile phone and PDA



USB 2.0



Hardware Encode



USB Bus - Powered



Full Resolution



DVD Quality



Hot swap



MPEG-1/2



MPEG-4



\*  
snazzi



# Snazzi\* VideoMaker

## VIDEOMAKER CONTENT

- \* USB 2.0 Cable
- \* Video Cable adaptor
- \* Video Cable (RCA)
- \* Audio Cable adaptor
- \* Audio Cable (RCA)
- \* User guide
- \* Software Installation CD

## MINIMUM SYSTEM REQUIREMENTS

CPU: PIV 1.6 MHz or higher  
 OS: Win2000 or Xp  
 RAM: 256 MB  
 CD-ROM: CD-ROM Drive  
 Disk Space: 500MB - Capture/Edit software  
 Graphics: AGP Video Card or PCI Card with 4 MB Video Memory  
 Sound: Sound Card  
 Interface: USB port

## VIDEO SPECIFICATIONS

Video Format: MPEG-4 (AVI)  
 MPEG-2, MPEG-1 (MPG)  
 Capture Resolution:  
 MPEG-4: (PAL) (NTSC)  
 720 x 576 720 x 576  
 480 x 480 480 x 480  
 352 x 288 352 x 288  
 176 x 144 176 x 144  
 MPEG-2: 720 x 576 720 x 480  
 MPEG-1: 352 x 288 352 x 240  
 Frame Rate: 30fps - NTSC, 25 fps - PAL  
 Video Bitrate: MPEG-4: 300Kbps to 6Mbps  
 MPEG-2: 2Mbps to 6Mbps  
 MPEG-1: 300Kbps to 2Mbps  
 Input: Composite (x1) and S-Video  
 Playback Resolution: Computer: Up to full screen

## AUDIO SPECIFICATIONS

Audio Format: PCM (WAV)  
 Sampling Frequency: 44.1Kbps, 48Kbps  
 Modes: Mono, Stereo  
 Line Input: Mini Stereo jack  
 Controls: Volume and input gain



(SN 2200)

Distributor/Dealer



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

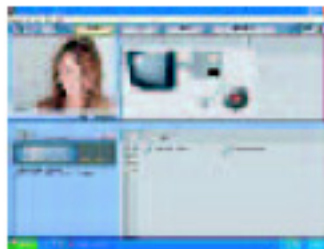
Be your own Director in easy steps.

# 3 InterVideo WinDVD Creator 2



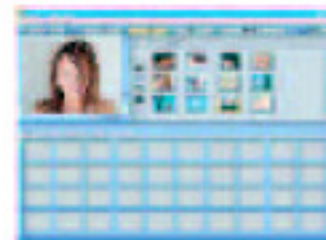
## Step I Capture your memories

To capture your precious memories, simply hook up your camcorder to your PC and the easy-to-use interface will guide you through the rest of the process. There will be thumbnails of each captured scene. You can record video directly from the camera to a disc if you choose not to edit.



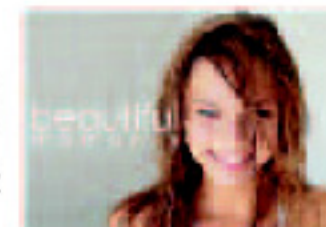
## Step II Edit your Story

Now, you are on your way to be your own director, simply jazz up your recorded scene with transition, titles, background music, and other video effects available in the library.



## Step III Inspire your audience

Once your production is completed you are ready to inspire your audience by sharing with them in VCD, SVCD, or DVD. You can also play your movies back on your PC, email to your loved ones or publish it in the web.



# Snazzi\* Movie Studio VideoMaker



- \* Create professional MPEG-2 video on DVD
- \* Capture and edit in high quality MPEG-1, MPEG-2 or MPEG-4 video formats
- \* Professional filters and video quality controls DVD editing and writing
- \* Full D1, 2/3 D1 and 1/2 D1
- \* Real time preview
- \* Standard template for VCD/SVCD/DVD
- \* Custom template for advance setting
- \* Recording Scheduler
- \* Playback Sequencer



"Best of 2003" Award from PC Mag.

- \* Automatically removes low-quality video material
- \* Automatically cuts video to rhythm of music
- \* Automatically matched transitions to music
- \* Mix video soundtracks with music
- \* 24 highly differentiated editing styles
- \* Input video in AVI, DV, MPEG-1, MPEG-2
- \* Input JPG/JPEG photo and GIF pictures
- \* Use any WAV, MP3, WMA music files
- \* Set your own output muvee length (Output formats : DV, AVI, WMV, MPEG-1, MPEG-2)
- \* Share your muvees by email or export to DV tape



### Make movies for DV camcorders, VCD & DVD players!

Control your DV camcorder from your computer & record back your edited videos to the camcorder to produce DV tapes. Convert DV videos into MPEG-1 & MPEG-2 videos to make VCDs and DVD compatible CD-Roms!



### Create & Burn Real DVD now!

Burn your videos in real time. Encode full D1 DVD format. Add menu, buttons, title, music, to your movie files. Playback on PC and DVD players.



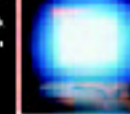
### Create Digital Video Presentations

Make separate presentation videos, increase training and product promotional videos. Drag & drop digital video files directly to your PowerPoint files.



### Direct Capture DV to DVD, SVCD, VCD in Real-Time

Now you can convert your precious collection of mini DV tapes to playback on VCD and DVD players.



DSSN031A