

# AVerTV Stereo

**Desktop TV PVR** 

Turn your PC into a TV with dbx Stereo Sound and Personal Video Recorder! Enhance your TV Viewing with Quality Sound. Simply start watching and recording after placing the card in your computer and installing the drivers and software!

You can pause, rewind and instant replay the winning touchdown with the Personal Video Recorder (PVR) function. Recording TV shows in MPEG I/II formats to view at a later time is as easy as using a VCR.

Additional features include Still Image Capture at resolutions up to 1600 x 1200 and a 16 Channel Preview so you can see what's playing on different channels. It supports NTSC, PAL-N or PAL-M Standards and Coax, Composite and S-Video Inputs.



#### **FEATURES:**

- Personal Video Recorder (PVR)
  - Record and Playback TV Programs or Video
  - Pause, Rewind and Instant Replay Live TV
  - Record TV/Video in MPEG I/II † \*\*
  - Capture Home Videos and Send to Family and Friends
  - Playback Your Recorded Programs While Continuing to Record in Real Time (Time Shift™ \*\*)
  - TV Recording Scheduler
- Watch TV on Your PC
  - Watch TV in dbx Stereo/SAP
  - Fully Resizable TV Window (From 1/9 Screen up to Full Screen)
  - Create Your Favorite Channel Group
  - 16-Channel Preview
  - Supports 181 Channels with Fine Tuning Function
  - Autoscan and Full Channel Scan Function - Scans Frequency starting from 87.5MHz,
  - increasing by 0.25MHz at a time
  - Video Always on Top
  - Parental Channel Lock-Out
  - Changeable Control Panel Skin Display
- Album Feature for Still Image Capture
  - Save Image to BMP, JPG, TIF, PCX Format
  - Save Image to Any Size (up to 1600 x 1200)
- Capture Screen Size (up to 720 x 480 for NTSC)
- Video Source and Video Standard Selection
- No Feature Connector or VGA Loop-back Cable Required
- Supports Color and Picture Adjustments
- Supports ACPI Power Management Function
- Closed Captioned for NTSC (VxD only)
- Coax, Composite and S-Video Input
- Supports NTSC, PAL N, PAL M

† Software Encoding and Decoding Solution

\*\* Time Shift<sup>TM</sup>, I-Record<sup>TM</sup> and Record video in MPEG2 are only available with the WDM driver under Windows® 98SE/2000/ME

#### **SPECIFICATIONS:**

• Supports up to 4 Inputs:

TV Input: 75 Ohm Coaxial TV Antenna

(Supports NTSC, PAL-N,

PAL-M only)

Video1 Input: Composite (RCA) Video

Video2 Input S-Video Audio Input dbx Stereo

Audio Output: / Direct to Speaker or Loop to

Sound Card

• Dimensions: 5.31" x 4.92" x 0.83"

• Weight: 0.41 lb

• Warranty: 1 year parts & labor

• Compliance: FCC Class B

### **SYSTEM REQUIREMENTS:**

- Pentium III 450, 128MB RAM or better
- PCI 2.1 Compatible Slot
- Real-Time Video Capture at 320 x 240 (MPEG-I)
  - Pentium III 450MHz or better
- Real-Time Video Capture at 720 x 480 (MPEG-II)
  - Pentium III 800MHz or better
- Sound Card (Full Duplex for Time-Shift<sup>™</sup> and I-Record<sup>™</sup>)\*\*
- For Internet Video Phone Applications
  - Camcorder or Desktop Camera
  - Microphone
  - 28.8Kbps or Faster Modem
- Windows® 95/98/98SE/2000/NT4.0/ME/XP (Time shift, I-Record™ and Record in MPEG2 video format are only available with the WDM driver under Windows 98SE/2000/ME)
- PCI VGA Card With DirectX 6.0 Support

## **PACKAGE INCLUDES:**

- AVerTV TV Tuner Card
- Audio Loopback Cable
- Quick Installation Guide
- Installation CD containing WIN DVR, Real Time MPEG-I and MPEG-II TV Recording Software

Features subject to change without notice