



# Studio MovieBox™

USB

## All You Need to Share Your Life in Movies

Preserving and enhancing your old home movies and new digital video is easier than ever with this all-in-one hardware and software combination from Pinnacle, the worldwide leader in home video editing.

Pinnacle Studio MovieBox™ is the versatile movie making solution for people who want to make great home movies without limitation, offering flexible video capture capabilities with comprehensive video editing tools. The high-speed USB2 device captures video from any analogue or digital source to make great movies from existing VHS tapes or new DV camcorders with plug & play ease. The included Pinnacle Studio Titanium Edition software offers the best of powerful yet easy-to-use video tools, and output options including DVD and mobile device output.

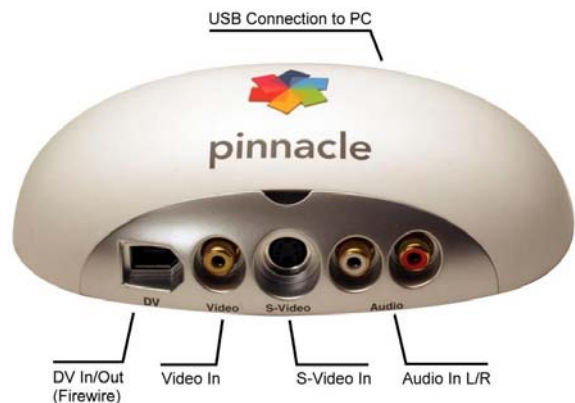
### Minimum System Requirements

- Windows® XP (SP2 or higher)
- Intel® Pentium® or AMD® Athlon® 1.4 GHz or higher (2.4 GHz or higher recommended)
- 512 MB RAM (1 GB recommended)
- DirectX® 9 or higher compatible graphics card with 64 MB (ATI® Radeon® or NVIDIA® GeForce™ 3 or higher with 128 MB recommended)
- DirectX 9 or higher compatible sound card (Creative® Audigy® or M-Audio® recommended)
- 1 GB of disk space to install software and 3+ GB to install bonus content
- 1 USB 2.0 (Hi-speed) port
- DVD-ROM drive to install software
- Optional:
  - CD burner for creating Video CDs or Super Video CDs (S-VCDs)\*
  - DVD burner for creating DVDs\*
  - Sound card with surround sound output required for preview of surround sound mixes\*\*

### Hardware Specifications

#### Inputs & Outputs

- Composite video input (RCA connector) PAL, SECAM, NTSC
- S-Video input (mini-DIN connector) PAL, SECAM, NTSC
- Stereo audio input (2 x RCA connectors)
- IEEE 1394 In/Out connector (6-pin type)



### Analogue Video Capture to Computer

- Analogue PAL & SECAM/NTSC input
- DV (IEEE 1394) camcorder capture 25 Mbit/s. Full camera control support
- Compression: MPEG-2, MPEG-1, DV, MJPEG (User-selectable. Available real-time capture formats depend on CPU speed.)

### Video Playback from Computer

- DV (IEEE 1394) output to camcorder 25 Mbit/s. Full camera/device control support

### Import Formats

- Video: DV, AVI, MPEG-1, MPEG-2\*, DivX®\*, MPEG-4\*, 3GP(MPEG-4\*), WMV, Non-encrypted DVD titles\*
- Audio: WAV, MP3
- Graphic: BMP, JPG, PCT, TGA, TIF, WMF

### Export Formats

- Video CD (VCD) or S-VCD\* with optional CD burner (CD-R or CD-RW)
- DVD\* with optional DVD burner (DVD-R, DVD-RW, DVD+R or DVD+RW)
- DV, AVI, DivX® \*, RealVideo® 8, Windows Media® 9, MPEG-1, MPEG-2\*, MPEG-4\* files
- Apple® iPod® and Sony® PSP™ compatible (MPEG-4\*) formats
- Dolby® Digital 2 channel\*\* & 5.1 channel\*\* audio

\* Capture, import and export of MPEG-2, MPEG-4, DivX files and DVD titles; burning S-VCD and DVDs requires free product activation via Internet at the first use.

\*\* The import/editing of DVD titles with Dolby Digital (AC3) audio, files with Dolby audio output in Dolby Digital Audio format can be activated inside Pinnacle Studio at additional cost.