



pinnacle.

Studio™ MovieBox Plus

Your life in movies: Captured and Enhanced

The complete video editing solution



Pinnacle Studio MovieBox Plus is a versatile movie-making solution that combines a USB 2.0 high-speed capture device with the power and simplicity of Studio Plus version 12. The USB 2.0 device captures SD and HD video from any analogue or digital source. Pinnacle Studio Plus version 12 provides users with a stunning leap forward in workflow refinement and ease of use. They can directly import digital videos, photos and audio from a wide range of devices including DV, HDV and AVCHD camcorders, and digital still cameras. Automatic scene detection and clip creation get projects off to a fast start!

Key Features

Everything you need to make great home movies.

All-in-one hardware and software solution from Pinnacle Systems, a leader* in home video editing.

Optimized for performance

- Real-time multi-track editing
- Key frame-able 2D/3D motion graphics
- Scorefitter® automatic music generator
- Refined audio editing with new monitors
- Clean up and rejuvenate your old movies
- Simple sharing on the web or even on your mobile device
- Burn DVD, HD-DVD, AVCHD and Blu-ray discs.
- Windows Vista™ compatibility

NEW Pinnacle Montage

Enjoy multi-track power without the complexity. Fantastic pre-built templates designed by professional producers and artists put incredible creative power at your fingertips.

11 themes with +80 templates including Video Wall, Album, Seasons and more...

Complete HD workflow

Your Story — Now in Dazzling HD

Pinnacle Studio Plus works natively with HDV and AVCHD footage, and now burns HD-DVD and AVCHD to enjoy on the latest HD Blu-ray players. Native HD support means you'll get the same pristine quality from your original source all the way to final output-without transcoding and in real-time.

Built-in HD Disc Burning

Burn Hollywood-style DVD, HD-DVD and AVCHD format discs on standard DVD media. Natively author Blu-ray format discs with full motion menus. Or make AVCHD format discs on standard DVDs to play on Blu-ray players.



Technical Specifications

Minimum System Requirements

- Windows® XP SP2 (SP3), Windows Vista™ (SP1)
- Intel® Pentium® or AMD Athlon™ 1.8 GHz (2.4 GHz or higher recommended)
- Intel Pentium HT or AMD Athlon 2.4 GHz or 1.6 GHz Dual core required for Windows Vista
- Intel Core™2 Duo 2.4 GHz required for AVCHD* (2.66 GHz for AVCHD1920)
- 1 GB system memory recommended
- 2 GB required for AVCHD*, recommended for HD and/or Windows Vista
- DirectX® 9 or 10 compatible graphics card with 64 MB (128 MB or higher recommended)
- 128 MB required on Vista (256 MB or higher recommended)
- 256 MB required for HD and AVCHD*
- DirectX 9 or higher compatible sound card
- 2 GB of disk space
- DVD-ROM drive to install software
- 1 USB 2.0 port

- Optional:
 - CD burner for creating Video CDs or Super Video CDs (S-VCDs)
 - DVD burner for creating DVD, HD-DVD and AVCHD discs on standard media*
 - Blu-ray burner for creating Blu-ray discs*
 - Sound card with surround sound output required for preview of surround sound mixes**

Capture Options

- Capture from DV, HDV and Digital8 camcorders or VCRs
- Capture from analog camcorders, 8 MM, HI 8, VHS, SVHS, VHS-C, SVHS-C, or VCRs (NTSC/PAL/SECAM).
- Import from AVCHD* camcorders (requires USB 2.0 and a UDF driver)

Output Options

- Output to DV, HDV or Digital8 tape (requires camcorder with FireWire Input port)
- Output to Apple® iPod® and Sony® PSP™ formats*

Import Formats

- Video: AVCHD*, DV, HDV, AVI, MPEG-1, MPEG-2, DivX®*, MPEG-4*, 3GP(MPEG-4)*, WMV, Non-encrypted DVD titles*
- Audio: MP3, MPA, WAV, AC3*
- Graphic: BMP, GIF, JPG, PCX, PSD, TGA, TIF, WMF

Export Formats

- Video CD (VCD) or S-VCD with optional CD burner (CD-R or CD-RW)
- AVCHD*, Blu-ray BD*, HD-DVD*, DVD* disc with optional disc burner (incl. dual layer)
- Apple iPod and Sony PSP compatible (MPEG-4) formats*
- DV, HDV, AVI, DivX*, RealVideo® 8, WMV, MPEG-1, MPEG-2, MPEG-4*, Flash, 3GP*, WAV, MP3* files
- Dolby® Digital 2 channel* and 5.1 channel audio**

Hardware Specifications

Inputs & Outputs:

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

Analog Video Capture to Computer

- Analog PAL & SECAM/NTSC input
- HDV/DV (IEEE 1394) camcorder capture. 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

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

* Requires free product activation via the Internet

** Requires product activation via Internet at additional cost.

Package Contents

- Pinnacle Studio Plus install DVD
- Pinnacle Studio Plus
- Pinnacle Instant DVD Recorder
- Pinnacle RTFX volume 1
- SureThing Express Labeler
- Pinnacle Studio User Guide
- 1 USB Cable
- 1 IEEE 1394 FireWire Cable
- 510-USB External Video Capture Hardware (High-speed USB 2.0)