

MediaStudio Pro 7 HD Plug-in 2.0



HD Video Editing Software

The Ulead® HD Plug-in 2.0, combined with MediaStudio Pro 7, offers an affordable, full-featured, all-in-one HDV video editing solution. Enjoy all the features of MediaStudio Pro 7, editing native 1080i or 720p HDV or SD MPEG-2, converted losslessly to Program Stream and back Transport Stream. This complete solution includes device control and batch capture, professional multi-track editing, and output to tape, DVD or back to the HDV camcorder.



Features

Video Capture

- MediaStudio Pro will automatically detect the camcorder and load the project settings for device control, editing and output.
- Preview, set clip durations and batch capture video directly to hard disk, via IEEE 1394 Firewire.
- Capture HDV 1080i, 720p or DV video – whichever mode your video was shot in.
- The MediaStudio Pro 7 HD Plug-in 2.0 losslessly converts the "Transport Stream" video coming from the camcorder to "Program Stream" specification for effective editing.
- Captured video can also be used in other NLEs with suitable presets.

Video Edit

- The MediaStudio Pro 7 HD Plug-in 2.0 uses the HDV 'Program Stream' video to take advantage of Ulead's SmartRender technology, to provide faster editing and output rendering on suitable systems.
- MediaStudio Pro 7 is a complete, professional digital video post production suite. It includes modules for Capture, Video Editing, Audio Editing, CG Graphics, and Video Painting.
- Communicate your vision effectively with powerful editing and titling features, real-time audio mixing tools and an extensive library of filters, motion path and transition effects.
- No limited features in MediaStudio Pro 7 when editing HDV Video.
- MediaStudio Pro is one of very few NLEs that allow you to mix formats on the timeline - be it MPEG 2, HDV or DV, you can complete your edit and then do a final encode to the output format of your choice.
- The addition of a full-featured DVD authoring tool makes this an all-in-one HDV to DVD solution.

Output Options

- Once your video has been edited, you can save and view it on your computer, or encode it to any one of the variety of formats offered by MediaStudio Pro 7, including most standard HDV frame sizes, Windows Media, QuickTime, DV, Real or DVD-compliant MPEG-2.
- Two-pass MPEG encoding ensures the best output quality.
- Record back to HDV device (camcorder or VTR) via IEEE 1394 Firewire, or view on a High-Definition TV monitor.
- Encode and author HDV video to SD DVD.

System Requirements

Minimum Requirements

- Microsoft®, Windows® XP SP 2
- Intel® Pentium® 4 compatible system (1.5GHz CPU)
- Microsoft® DirectX® 9 required
- 256MB RAM (512MB or higher recommended)
- 300MB of available hard disk space (4Gb recommended)
- CD or DVD-ROM drive

Recommended for real-time performance

- Pentium 4, 3.0GHz or above CPU
- 1 GB or above RAM
- 7200rpm IDE Dedicated Hard Drive or Disk Array (RAID 0)
- PCI Express Graphics cards for output

Supported Devices

- JVC GR-HD1 HDV camcorder
- JVC PD1E HDV camcorder
- Sony HDR-FX1 HDV camcorder
- Sony HVR-Z1 HDV camcorder
- Sony HVR-M10N HDV Deck

Installation

Microsoft Windows XP Service Pack 2 supports HDV devices, so it is recommended to use Windows XP SP 2 or above as the HDV video editing environment. Ulead HD Plug-in 2.0 includes the MediaStudio Pro 7 Service Pack 2, so users don't need to install the Service Pack 2 when installing the plug-in.

1. Make sure the OS can detect your HDV device successfully. If not, update your Windows XP to Service Pack 2 or above.
2. Install Ulead MediaStudio Pro 7.0.
3. Install Ulead HDV 1080i Plug-in.

Copyright © 1993-2004 Ulead Systems, Inc.

All rights reserved. Ulead, the Ulead logo and MediaStudio Pro are trademarks or registered trademarks of Ulead Systems, Inc. Other product names used herein are trademarks or registered trademarks of their respective holders and are used for identification purposes only.

www.ulead.co.jp - www.ulead.de - www.ulead.co.uk - www.ulead.co.uk/fr - www.ulead.com.cn - www.asiapac.ulead.com - www.ulead.com