



SpeedEDIT

World's Fastest Video Editor



Fast and Flexible Multi-Definition Editing

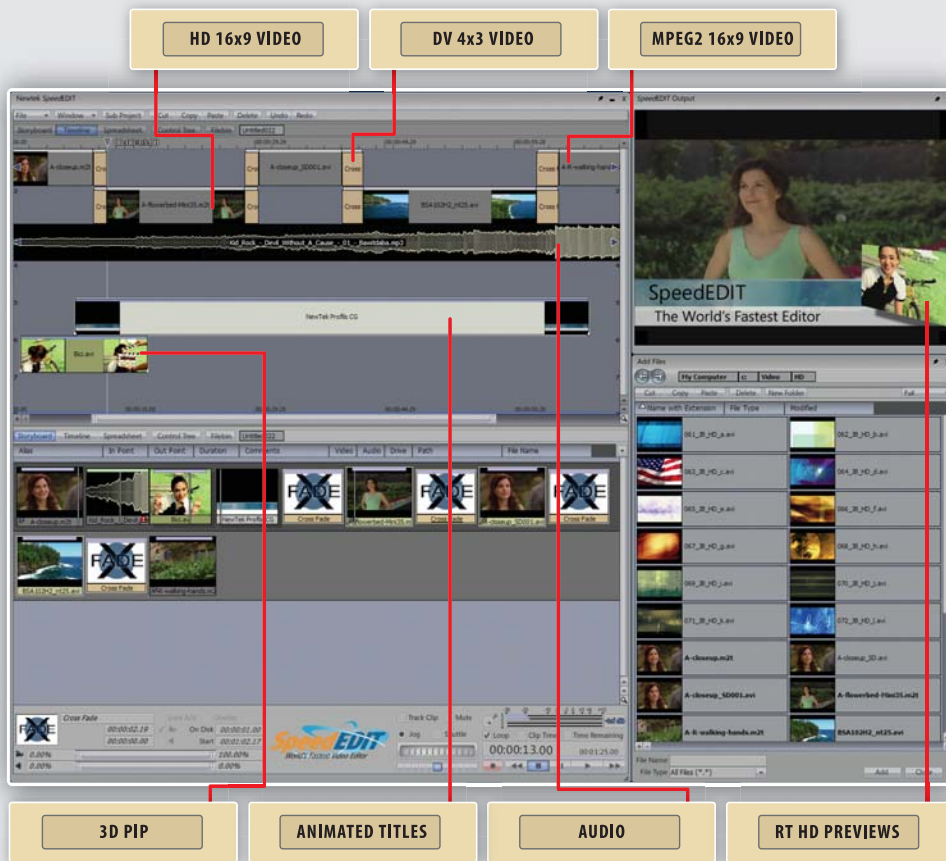
Mix SD and HD clips, MPEG-2 (Transport & Program Streams),
AVI, QuickTime, 16:9 and 4:3 aspects in real time.

Introducing **SpeedEDIT™** The world's fastest Video Editor

SpeedEDIT™ is FAST

Rather than emulating the "old school" film-cutting workflow found in most non-linear editors, NewTek streamlines the editing process by eliminating many unnecessary steps. SpeedEDIT allows all editing functions to be performed directly within its unique timeline and storyboard interface avoiding the intermediate steps of transcoding or pre-trimming content.

SpeedEDIT further accelerates the editing process by dynamically linking storyboard and timeline, which allows the performance of many common functions in fewer steps. Ripple edits, clip replacement, segment repositioning, 3D video rotation, color correction, animated titles and Targa sequence playback are just a few of the everyday tasks that SpeedEDIT performs faster than any other professional editing package.



SpeedEDIT includes:

- Resolution independent editing
- Mix SD and HD clips in the same project
- Mix formats - AVI, MPEG-2, QuickTime, more
- Supports all frame rates
- Supports 16:9 and 4:3 aspects
- Edit in native formats
- Preview real-time, full-res HD
- Mouse-over clip previews
- Intelligent background rendering
- Undo/Redo stack saved with project
- Real-time up/down conversion
- SD clips are internally scaled to HD
- CG Post™ for animated titles
- Fully multi-threaded for dual-core CPUs
- Real-time, 3-wheel color corrector
- Real-time, image sequence playback
- Real-time, interpolated slow motion
- High quality image super-sampling
- Real-time audio and video filters
- White balance auto correction
- Advanced 4-band color selection
- Simultaneous Storyboard/Timeline editing
- Real-time position, size, rotation
- Adjust anything on a curve
- Record and apply edit actions
- Hundreds of 16:9 and 4:3 DVEs
- Any video resolution to 2880x1920
- Real-time slow motion / reverse

Minimum System Specifications:

- Intel® Pentium® 4 or AMD Athlon™ processor that supports SSE2
- IEEE-1394 FireWire™ card required for DV or HDV capture
- DirectX 9-capable graphics card with 64MB RAM and minimum 1280x1024 screen resolution (ATI or nVidia chipset recommended)
- DirectX 9.0 support
- 1 Gigabyte of system RAM
- IDE or SATA system drive with 6 Gigabytes of free disk space
- DVD Drive
- Windows® XP (Service Pack 2) Operating System
- DirectX 9.0c or higher

Recommended System Specifications:

- For Hi Definition editing, dual CPUs or dual dual-core CPUs are suggested for the smoothest and fastest operation.
- IEEE-1394 FireWire™ card required for DV or HDV capture
- PCI Express-based graphics card with 128MB RAM and minimum 1280x1024 screen resolution. (Nvidia or ATI graphics chipset recommended)
- DirectX 9.0 support
- 2 Gigabytes of system RAM
- IDE or SATA system drive with 6 Gigabytes of free disk space
- Separate SATA or SCSI drives for video playback
- DVD Drive
- Windows® XP (Service Pack 2) or x64™ Edition Operating System
- DirectX 9.0c or higher

NOTE: NewTek recommends the optimal system configuration. Systems with slower processor and drive speed will work with SpeedEDIT, but some complex functions may not perform in real-time. To review the minimum specifications suitable to your production requirements visit www.newtek.com. Specifications are subject to change without notice.

NewTek Inc.
5131 Beckwith Blvd. San Antonio, TX 78249
1-800-843-8934
NewTek Sales: 1-800-368-5441
www.newtek.com

LightWave, LightWave 3D and Video Toaster are registered trademarks of NewTek, Inc. in the United States and/or other countries. SpeedEDIT is a trademarks of NewTek, Inc. in the United States and/or other countries. Windows is a registered trademark of Microsoft in the United States and/or other countries. FireWire is a trademark of Apple Computer, Inc. NewTek assumes no responsibility for the following: jealous friends, bankrupt competitors or too much free time after work.
©2006 NewTek, Inc.

SpeedEDIT™ is flexible

SpeedEDIT's open architecture allows seamless mixing of multiple video formats, aspect ratios and frame rates in the same project. Mix SD and HD clips with real-time, full resolution playback. Stay on top of the rapidly changing format landscape by easily outputting HD, SD, internet and portable versions of the same project.



NewTek Inc. 5131 Beckwith Blvd. San Antonio, TX 78249
Specifications are subject to change without notice. 1-800-368-5441 (210) 370-8000 www.newtek.com
SpeedEdit is a trademark of NewTek Inc. © Copyright, NewTek 2006

In Europe : www.newtek-europe.com – Tel. +33 (0)5 57 262 262