

NEROVISION EXPRESS: CAPTURE, EDIT, AUTHOR AND BURN EASIER THAN EVER BEFORE!



Supported Formats

- VCD titles
- DVD-Video titles*
- DVD-Video files on hard disk*
- SVCD titles*
- miniDVD
- DVD-Video (VR) for DVD+R/DVD+RW

DVD-Video (VR) for DVD+R/+RW

- Create new DVD+VR
- Import DVD+VR, edit titles and menus
- Change menu and add more titles after recording on DVD+R/+RW
- Delete, trim, split, change chapters on DVD+RW
- Disc recording with realtime MPEG-2 encoder*

Capture

- Live capture from DV camcorders or VCRs, PC cameras and supported video capture cards.
- Direct control of DV camcorders in VCR mode
- Time code support for DV
- Support for TV tuner cards and analog capture cards
- Capture to MPEG, AVI or DV
- Handles 4GB limitation on FAT 32 systems

Export

MPEG-1, MPEG-2, AVI Export back to DV camera

Import

- Add MPEG-1, MPEG-2, AVI video files
- Compliant files are not re-encoded (smart encoding)

Slideshow

- Add several background music tracks (MP3, WMA, CDA, AAC and many more)
- Photo imaging incl crop, visual effects, add text, turn
- Add transitions

Edit

- Time line and storyboard views
- Full Non linear Video Editing
- Intuitive video trimming with frame accuracy
- Advanced and ultra-fast scene-detection for automatic chapter mark settings
- Detection control during or after the process
- Frame accurate manual chapter mark settings
- Text effect engine
- Extra background music and commentary tracks

Menu authoring

- Automatic main and sub menu creation
- Choose menu styles for main menus and submenus from various templates or create your own
- Add background music and professional navigation effects
- Supports animated menus and buttons
- Add intro video



Preview Mode

- Realistic DVD player simulation to test all projects
- Preview animated menus and DVD-Video (VR) projects

Burn

- Automatic PAL/NTSC conversion
- High quality video conversions featuring smart encoding for added speed
- Optional speed test and simulated burn without actually writing to discs
- Support for disc images
- Nero recording engine featuring Ultra-Buffer™ software buffering technology for ultimate speed and reliability

DVD and **CD** labels and covers

- Supports many DVD/CD formats and available labels
- Advanced text effects including curved text
- Use templates or create your own
- Import images from scanners and use photo imaging effects

MPEG-2/DVD Plug-in*

- True DVD and SVCD compliant encoding
- Smart encoding of compliant MPEG-2 files
- Two pass variable bitrate encoding
- Use predefined templates or create your own
- State-of-the-art motion estimate algorithms
- Automatic deinterlacing
- Optimized for AMD Athlon, Intel Pentium 3 and Pentium 4 processors

Supported recordersAll DVD-R/RW, DVD+R/+RW, CD-R/RW drives

Fully synchronised drive support with Nero Burning ROM and Nero Express

Supported Languages

Chinese Simplified, Chinese Traditional, Czech, Danish, Dutch, English, French, German, Hungarian, Italian, Japanese, Korean, L.A. Spanish, Norwegian, Polish, Portuguese, Portuguese Brasilian, Russian, Spanish, Swedish, Slovakian, Slovenian, Turkish

System Requirements

Microsoft® Windows 98, Windows 98 "Second Edition", Windows 2000, Windows Me, Windows XP

Pentium® III 500 MHz or equivalent (higher recommended) RAM: 128 MB or more recommended

Hard disk space: 20 MB for program installation, up to 5 GB for video capturing and temporary video conversions IEEE-1394 card (OHCI compliant) for use with digital camcorders and VCRs

USB capture devices/PC cameras



^{*}optional/can be purchased separately
**minimum system requirements: Pentium™ IV 1,4 GHz