



SKYLARK NEWS CUT

Low-resolution Non-linear Editor



SKYLARK NEWS CUT NLE delivers breakthrough performance on laptop and desktop computers and boosts productivity; with efficient editing proxy work-flows from SKYLARK servers.

When producing highlights or last-minute materials, SKYLARK servers enable nonlinear editing on network workstations using low-resolution proxy copies, without requiring to copy media files to the editing station and back to the server.

NEWS CUT NLE allows you to export your proxy edit, transcoding directly the full high-resolution media in the SKYLARK server, and seamlessly share project exchange with Apple Final Cut Pro and Adobe Premiere.

News CUT allows you to assemble complex multitrack compositions with a set of effects for layers of audio, video and graphics. Adjust audio levels and playback speed, add simple X/V Mix/Wipe transitions, Chroma Key, and apply graphic layers: texts, backgrounds, video with arbitrary transformation, animations with translucency and voice overs.

NEWS CUT FEATURES

Low-res Frame Chase editing

Non-linear editing at workstations with the use of real-time low-resolution proxy copies over the network. Edit the way you want with widely accepted, customizable NLE shortcuts and intuitive trimming and editing tools that give you more precision and control.

Built-in modules for audio

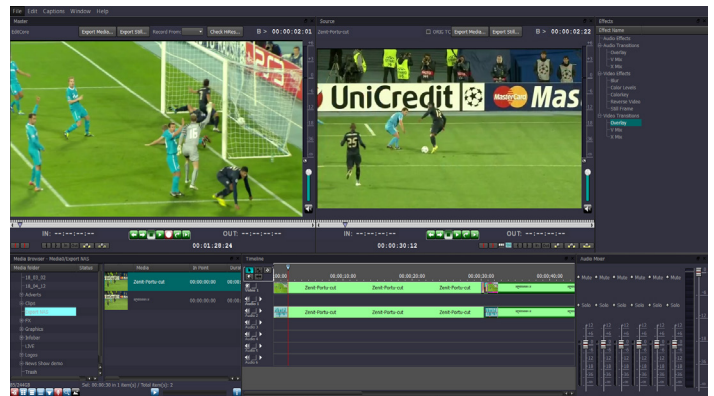
Perform loudness control, audio boost, swap audio tracks or make voice overs of your media content.

Real-time Rendering

The projects performed with low-res copies are saved in the server's DB to instantly be played On-air; rendering the effects with the high-res media in real-time.

Cross-platform support

Export rendered media of the compositions to the workstation or to the SKYLARK server. 3rd Party NLEs sequences support as Adobe Premiere and Final Cut Pro finishing's.



EXPORT FILE FORMATS

File Containers	AVI, QT MOV, MP4, MXF D-10/OP1A, RAW DV/DIF, MPEG PS/TS, MPG, FLV, GXF
UHD Video Codecs	H.265/HEVC, MPEG-4/AVC 420/422 XAVC-S 420, XAVC-I/L 420/422 DNxHR-HQ, DNxHR-LB, DNxHR-SB ProRes HQ, ProRes, ProRes LT, ProRes Proxy, ProRes 4444
HD Video Codecs	HDV 25, DVCPRO HD 100 MPEG-2 420/422, XDCAM EX 25/35, HD 18/25/35, HD 422 50 H.264 420/422, AVCHD, AVC-Intra 50/100 DNxHD 120 and 185 ProRes HQ, ProRes, ProRes LT, ProRes Proxy, ProRes 4444
SD Video Codecs	DVCAM 25 Mbps, DVCPRO 25/ 50 MPEG-2, XDCAM IMX-30/40/50 H.264 420/422, AVCHD ProRes HQ, ProRes, ProRes LT, ProRes Proxy, ProRes 444
Uncompressed audio	16-bit PCM, 24-bit PCM, ADPCM
Audio Codecs	Dolby AC-3, Ogg Vorbis

MINIMUM WORKSTATION SPECS

Intel Core i5-7300HQ @ 2.50GHz or higher
8GB DDR
Windows 7, 8, 8.1, 10
1GB of available hard-disk space for installation; 7200 RPM hard drive for editing
1280x900 display with OpenGL 2.0-compatible graphics card
Sound card compatible with ASIO protocol or Microsoft Windows Driver Model
TCP/IP connectivity to SKYLARK server