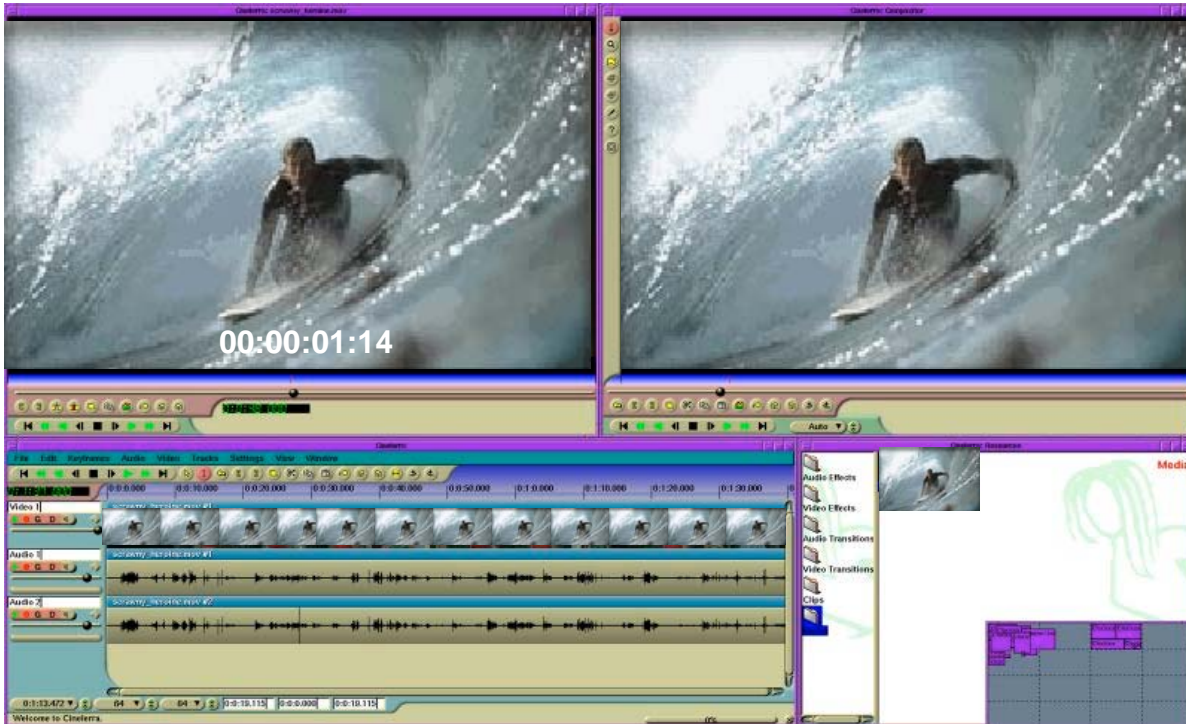


CINELERRA HD

Editing – Compositing – Render Farm Systems

Support for real time editing and background rendering for 1080P, 1080i, and 720p.



CINELERRA FEATURES

- Unlimited Audio Tracks
- Unlimited Video Tracks
- Multiple Image Sequence
- Batch Capture
- Batch Rendering
- Real Time 1080p Effects
- Real Time Titling
- Real Time Cuts
- Real Time Dissolves
- Free Form Editing
- Background Rendering

VIDEO EFFECTS

- Aging TV
- Flip
- Swap Channels
- Blur
- Frames to Fields
- Time Average
- Brightness & Contrast
- Freeze Frame
- Titling
- Chroma-Key
- Gradient
- Translate
- Color Balance
- Histogram
- Video Scope
- De-Interlace
- Holographic Video
- Wave
- Denoise Video
- Hue Saturation
- Whirl
- Oil Painting
- Sharpen
- YUV
- Down-sample
- Shift Interlace Channels
- Zoom Blur

AUDIO EFFECTS

- Compressor
- Delay Audio
- De-noise
- De-Spike
- EQ Parametric
- Free-verb
- Gain
- Concert Hall

CINELERRA – THE WORLDS FIRST 64 BIT EDITING SYSTEM

CINELERRA, the revolutionary Linux based Open Source HD media editing system, gives you the power of HD-SDI and SDI-601 on a state-of-art Linux video workstation. And developed for OPTERON technology, the LMA CINELERRA system is a powerful and highly productive workstation for adding cost effective hardware and Linux software for Video and film production studios. The LMA CINELERRA system will support SMPTE-292 and SMPTE-259 native 10-bit resolution - the maximum resolution allowed in SMPTE SDI standards on OPTERON. CINELERRA was the first media editing system ported to support the AMD OPTERON 64 bit technology. CINELERRA has a number of effects built into the system including numerous telecine effects, video special effects including compositing, and a complete audio effects system. Cinelerra is featured on the IBM APRO, the first 64 Bit IBM IntelliStation® ever offered.

Why A Pro

64-BIT PERFORMANCE, 32-BIT CONVENIENCE
THE PLATFORM OF CHOICE
FOR YOUR EVOLVING WORLD



THE IBM APRO - Revolutionary Evolution

Introducing the IBM IntelliStation® A Pro powered by AMD Opteron™ 200 Series processors, delivering the scalability of 64-bit computing without sacrificing 32-bit compatibility or performance. Powered by single or dual AMD Opteron 200 Series processors up to 2.2GHz, the all-new IntelliStation® A Pro workstation doubles the data pathway with its AMD64 architecture, accessing up to 16GB of DDR PC3200 memory to process massive datasets in 64-bit chunks. CINELERRA is an application that thrives on 64-bit memory