



Resolve® Data Sheet

Basic Features

- ▶ Real-time 2048x1556x10 bit image processing and playback
- ▶ Graphical user interface for intuitive operation
- ▶ Resolution Independent
- ▶ Non-linear workflow with in-context grading
- ▶ Node map pictorial view of parallel or cascade signal processing workflow
- ▶ Pan, Tilt, Zoom, Rotate of source material
- ▶ User-definable output formatting for universal mastering
- ▶ Multiple channels of color processing
- ▶ Each channel provides primary and secondary enhancement with:
 - ~ 64 bit YRGB processing optimized via PowerPlant™ accelerators
 - ~ Primary corrections with True Gamma™
 - ~ Saturation and hue offset controls
 - ~ User definable hue, saturation, luminance (HSL) qualifiers
 - ~ Custom Curves™ user definable gamma controls
 - ~ YSFX luminance and saturation effects
 - ~ Circular and quad shaped PowerWindows™
- ▶ Scene Detection
 - ~ Automatically splits pre-conformed source material into separate clips
 - ~ Intuitive GUI displays previous, current and next frame for detection accuracy
- ▶ Render caching to disc complements PowerPlant acceleration for greater image processing efficiency at any resolution
- ▶ Multi-point three dimensional object tracking
- ▶ Defocus
 - ~ Available in all channels simultaneously
 - ~ Optimized performance via PowerPlant accelerators
 - ~ Blur applied
 - ~ to any HSL qualifier
 - ~ to node alpha channel
 - ~ at any point in the node graph
 - ~ Blur amount dynamically controlled

File Management Features

- ▶ File browser provides direct access to view and select files on a qualified network
- ▶ Media pool database directly links image to file location
- ▶ Scrub clips of any scene to select desired frame
- ▶ Visual Scene Representation (VSR) thumbnails
- ▶ Memory save, load, copy and recall
- ▶ Supports DPX file format
- ▶ ADIC StorNext file system license
- ▶ SGI CXFS compatible

Conform Tools

- ▶ EDL import & list management
- ▶ Color correction timeline allows multiple EDL versions
- ▶ Rendered content dissolves and speed changes
- ▶ Sort and play in A mode (record time) or C mode (source time) order
- ▶ Mix multiple resolutions on the same timeline

Reference Store and Image Wipe

- ▶ Reference store for permanent storage of images
- ▶ Color enhancement parameters saved to and recalled from memory
- ▶ Scene comparison via horizontal and vertical wipes or dissolves
- ▶ Reverse wipe positions between reference and live images for easier comparison
- ▶ Reference wipe displayed simultaneously on output monitor, waveform monitor and VGA display

System Components

- ▶ da Vinci Control Panel Interface
 - ~ 2K Plus™-style trackball panel
 - ~ 2K Plus-style motion control panel with qwerty keyboard
 - ~ Panel power supply
 - ~ Mouse and keyboard
 - ~ KVM switch
 - ▶ Exclusive PowerGrid™ image processing acceleration
 - ~ (3) PowerPlant accelerator boards
 - ~ Plugs directly into a PCI slot of general purpose computer
 - ~ Massively paralleled bit processor
 - ~ Flexible, programmable architecture
 - ▶ Monitoring*
 - ~ 23" graphical user interface monitor
 - ~ 20" Flat Panel Waveform Monitor Display
 - ~ Waveform monitor including
 - ~ Parade
 - ~ Vector
 - ~ Histogram
 - ~ Overlay with Programmable level markers
 - ~ Cinespace™ Calibration application including X-Rite Probe
- * SDTV or HDTV monitor user supplied

Computer/Networking Platform

- ▶ Linux Enterprise operating system
- ▶ Gigabit ethernet interface in each computer
- ▶ InfiniBand™ high-speed networking topology for each computer including HCA interface cards and cables
- ▶ Host processor chassis (Resolve 1) for graphical user interface, control panels, and video I/O where applicable
- ▶ Waveform chassis (Resolve 2) provides simultaneous real-time monitoring independent of the host processor
- ▶ Server interface bridge (Resolve 3) includes quad fibre channel card and ADIC StorNext file system license
- ▶ PowerPlant chassis (Resolve 4) scaleable processing

Available Options

- ▶ HDTV/SDTV 4:2:2 and 4:4:4 dual link video input/output module
- ▶ SDTV 4:2:2 video input/output module
- ▶ Local storage
 - ~ 2.3 TB JBOD chassis expandable
 - ~ 1.9 TB RAID5 chassis expandable

da vinci

da Vinci Systems LLC
4397 NW 124 Avenue
Coral Springs, FL 33065 USA
Phone: 954.688.5600 Fax: 954.575.5936
Email: info@davsys.com www.davsys.com