

Revolutionizing digital video editing capabilities

SolidState FieldPak®

More data, Better proxy, Faster workflow

NLT's solutions use the next generation in digital recording media:

THE REMOVABLE SOLID STATE FIELDPAK™

The FieldPak[®], a core component of the SAT technology, targets the needs of the video production industry by providing a faster, more powerful technology for storing video and data

Compatible with industry leading editing systems, the Solid State FieldPak can be quickly accessed using standard computer interfaces such as SCSI, USB 2.0 and 1394

With the industry's largest acquisition storage capacity in IDE, and now with solid state options, the FieldPak is the media of choice for nonlinear acquisition in the industry

Features:

- Stores professional quality media recorded from any digital media source
- **Provides instant access** of the video and audio captured using the SAT-Adapters
- Solid State FieldPak capacity 32GB FieldPaks
- Performance support record and playback of video resolutions from 20:1 to DNxHD
- Solid State FieldPaks have greater operating temperature range (-25c to +85c), and are more rugged than HDD
- NLE compatibility includes AVID, Apple, XOS Technology, DVSport, LRS Sports and Webb Electronics
- Protects against vibration with the patented Shock Suspension System



Media™

Compatible



Benefits:

Non Linear Technology • 800 Turnpike Street, Suite 100, North Andover, MA 01845 • 978.686.1700 Phone • 978.686.3700 Fax

- Large capacity Solid State FieldPaks can store over 2:15 of video (DV25)
- Save time with Plug and play media
- All digital media allows for an infinite number of copies without generation loss
- Reusable FieldPaks provide years of usability without loss of video quality
- FieldPaks are portable, moving video and data from camera to computer.
- Attaches/detaches quickly in the SAT USB Adapters to nonlinear editors and computers
- Works with industry-standard computers and operating systems: Windows 2000, Windows XP, and Mac OS 10.4
- The Rugged construction withstands the elements making Solid State FieldPaks consistently dependable
- Faster start up time, solid state eliminates disk spin up time

SAT Smart



New Solid State FieldPaks

No moving parts Rugged – Reliable - Reusable

No moving parts, virtually vibration and temperature resistant