

SAT 2000 TRANSPORT™

More data, Better proxy, Faster workflow

NLT's Smart Acquisition Technology revolutionizes the non-linear acquisition process with SmartLogging, customizable metadata entry with Proxy video in a tapeless Digital Video Recorder

The Transport, powered by SAT Technology, targets the needs of the broadcast, film and production industries by providing richer metadata a more powerful process for capturing video and acquiring data by recording digital, and staying digital through-out the editing process

The TranSport captures digital video direct to disk with no generation loss. With an easy-to-use color touch screen interface, the TranSport is the DVR of choice in the industry, accepting analog or SDI inputs and control from a camera, 422 controller and metadata through the Multi-Transport Controller (SAT-MTC) over an IP network

Features:

- Incorporates SmartLogging and CamCutter™ Technology
- Proxy (Option) Simultaneously record high resolution and Windows Media[™] video content to FieldPak or USB device
- FieldPak® compatible with all storage capacities 20GB to 160GB and Solid State FieldPaks
- **SDI**, **Composite and Component** SD video input and output connections
- 4 channels of analog audio input and output
- 26 pin industry-standard input and control
- Touch screen interface built-in confidence monitor and speaker
- 2 FieldPak bays for over 24 hours of video storage
- Deck control Sony BVW or SAT-MTC
- EZ-Metadata keyboard entry
- Lightweight under 10lbs









Simultaneously create Windows Media[™] formatted content as a proxy while recording high resolution media



 MXF^{TM} video file format, an open industry standard and provides for embedded metadata.

Benefits:

- **Ready to use** high resolution and Proxy video, edit faster with metadata
- **Faster workflow** by capturing direct to FieldPaks and eliminate digitizing
- Annotate Live metadata during video acquisition
- **Highest Quality digital**, professional video with no generation loss
- Preview/Playout video on SAT2000, LCD TFT immediately after acquisition
- Large capacity recording, over eleven hours of DV25 video on a 160GB FieldPak

Post Production:



Multi Transport Controller Transport recorders

with retro-loop recording and live metadata entry on a standard network

- Multiple video formats, JFIF, DV, IMX, and WM9
- Interoperability using MXF[™] open file format, supports multiple NLE workflows

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

