





The World's Premier scanning platform for film

The Eclipse 16/35mm roll film scanning solution provides a complete package of hardware, software, training and support to provide the fastest throughput and highest quality digital images in the market today.

The Eclipse 16/35mm roll film scanning solution includes the scanner, PC, high resolution lens, NextStar software, on-site training and long term support. Also offered with this solution is an optional expanded digital storage server (RSD), cassette adapter and/or 1000' reel adapter.

The system can handle all of the challenging properties of roll film scanning including:

- Variable size documents
- Variable position images
- Multiple film files
- Variable indexing to digital files
- Captures up to 3 levels of blips
- Enhancement of signatures and handwritten data on filmed images
- Multiple output formats including PDF/A

Unique scanner features:

- Scan 16 and 35mm roll film at speeds up to 1000 ppm and beyond
- Patented LuminTec illumination system runs cool with lower power consumption, longer lamp life and sharper images
- Ribbon scanning software for guaranteed image capture and detection
- Patented film transport to ensure linearity (eliminates image distortion due to environmental vibration)
- Special capabilities for handling 1000' reels and blipped film
- Choice of scanner chassis to accommodate internal or external expanded digital storage
- Scan system workflow is configured to minimize any impact on your internal network





Specifications:

SCANNER SPEED:

Eclipse 1000 - 2:33 minutes per roll at 200 x 200 dpi (actual scanning resolution) / 24x

Eclipse 600 - 4.45 minutes per roll at 200×200 dpi (actual scanning resolution) / 24x

Eclipse 400 - 6:30 minutes per roll at 200×200 dpi (actual scanning resolution) / 24x

- · High speed touchless rewind
- Pre-Scan film cleaning rollers (both sides)
- Patented transport carriage to prevent stretched images or damage to delicate film

NEXTSTAR PLUS SOFTWARE:

Scan > Detect > Audit > Index > QA > Output

- Reliability no images are missed during scanning
- Modular and expandable for multiple QC workstations
- Automatic film classification and frame detection
- Post-scan frame detection allowing correction by audit operator of any errors before output
- Audit and re-audit / QA capability, along with exception routing
- Individual frame-by-frame post process image enhancement option if needed
- Insert / delete frames or images while maintaining file naming integrity
- Automatic exposure and gamma adjustment during setup and scanning
- Rotate, mirror, crop, deskew, despeckle and edge enhancement filters
- Regional Auto thresholding for bitonal images
- Independent image enhancement settings for each output image
- Multi-image output in different formats
- True optical resolution for all reduction ratios or DPI
- Capture and processing of images using uncompressed data to maximize image fidelity and OCR precision
- Tri-level blip detection and naming
- · Flexible file naming and index file generation
- Standalone or domain workflow, process management, exception handling/routing and reporting

Optional - NextStar HD

 Includes all the features of NextStar software, and additionally can provide up to 12 bit output images for specialized applications, enabling even higher OCR accuracy or archival storage



690 S. Industry Way • Meridian, ID 83642 (208) 514-4000

www.nextscan.com

sales@nextscan.com

nextScan, Eclipse, NextStar, and LuminTec are trademarks or registered trademarks of nextScan. All other company and product names are trademarks or registered trademarks of their respective holders.

RIBBON STORAGE DEVICE (RSD):

Preconfigured 8 TB Ribbon Storage Device for simultaneous output and capture

- · Maximizes throughput speed and productivity
- 16, 24 or 36 TB option available

OPTICS / CAMERA:

- Patented LuminTec Stroboscopic light line illumination system
- 12 bit per pixel CCD array
- True gamma correction, flat field correction and auto focus
- High quality lens
- 8192 pixel CCD / optional 12288 pixel CCD

OS and HARDWARE:

- Windows XP or Windows 7, 32 or 64 bit OS
- Computing Platform capability suitable for 100% throughput of the scanner

FILM POLARITIES:

Positive, Negative, Mixed

REDUCTION RATIO:

The Eclipse can scan at any reduction ratio captured on film. Reduction Ratio is not a function of the scanner but is a function of the original Camera creating the film.

RESOLUTION:

Native optical Resolution without scaling the image:

Scanner Resolution on Film: up to 15500 DPI (optional 24200)
At 24X Reduction Ratio: up to 640 DPI (optional 1000)
At 48X Reduction Ratio: up to 320 DPI (optional 500)

DOCUMENT SIZES:

To E-size drawings at 200 DPI (optional 300 DPI) and oversize documents like oil well logs and EKGs (image must fit in memory and file format)

FILM SIZES:

16 and 35 mm

EII M EODMATS

Simplex, Duplex, Duo, Blipped / Unblipped and Mixed formats (and others)

FILM ORIENTATION:

Comic, Cine, mixed

FILM TYPES:

Vesicular, Blue and Black Diazo, Silver, Mixed (and others)

FILE FORMATS:

TIFF bitonal G3/G4, TIFF uncompressed, Multi-page TIFF, JPEG, CALS, PDF/A, Multi-page PDF, JPEG 2000 (others available on request)

PHYSICAL CHARACTERISTICS:

Height - 28", Width - 19", Depth - 22" Weight - 75 lbs

OPTIONAL:

1000' reel Adapter Cartridge adapter 12288 pixel camera