DRS 3000 DIGITAL RETRIEVAL SYSTEM



DRS 3000

OPTIONAL CARRIERS

- · Manual Roll Film Carrier
- · Motorized Roll Film Carrier
- 3M/ANSI Motorized Carrier

OPTIONAL LENSES*

- 24x 48x
- 7x 30x
- 10x 36x

OPTIONAL WORKSTATION

The DRS 3000 Workstation includes DRS 3000 imaging unit, along with a custom built EyeCom PC that includes Pentium 4 Dual Core Processor, 512 MB, DVD/CD burner, Windows XP operating system, DRS 3000 Software, video card, keyboard and mouse. The DRS 3000 Workstation has the option of buying a monitor or using an existing monitor.



UNIT WITH 3M/ANSI MOTORIZED ROLL FILM READER ATTACHED

* One lens standard with unit

Sold & Serviced by Eye Communication Systems, Inc. 1.800.558.2153



YOUR SOURCE FOR MICROGRAPHIC PRODUCTS www.eyecom.com

Easily view microfilm and microfiche through your computer

CONVERT PHOTOGRAPHIC DATA TO DIGITAL FORMAT WITH THE DRS 3000

The DRS 3000 is a high-resolution digital retrieval system that captures all microform media formats with a magnification range from 7X to 48X. This system was designed to replace conventional reader/printers, with its' ability to connect to almost any workstation. The DRS 3000 features 3.2 Mega-pixel Image Quality, Multi-format versatility, Interchangeable images to meet different magnification requirements, ability to zoom, crop and rotate images, and ability to save images in common file formats.

Common DRS 3000 customers are libraries, hospitals, courthouses, archives and any location that needs to quickly access, view and print documents previously saved in microform formats.

DRS 3000 SPECIAL FEATURES

- Image Quality 3.2 Mega-pixel image quality provides superior quality digital image coversion of film-based and opaque micro media for viewing, printing and distrubuting.
- Multi-format versatility Provides the flexibility of viweing both negative and positive images on film-based media. The hand-guided carrier is standard for viewing microfiche, jackets, opaque micro or aperture cards; optional configurations accomodate 16mm and 35 mm roll film, 3M cartridges and ANSI cartridges as well.
- Interchangeable Imagers Imagers are easily interchangeable to meet different magnification requirements. Magnification options available include 24X 48X film, 10X 36X film and opaque version, 7X 30X film and opaque version.
- Zoom, Crop and Rotate Images Once an image is on-screen, you
 can zoom into specific areas of an image, or crop any portion of the
 image. Manual image rotation is available for viewing cine-format
 images. Zoomed or cropped images can be saved or printed.
- Save images in Familiar Formats Images can be saved in common Bitmap, JPEG, or TIFF file formats for use in today's most pupular desktop applications.

Eye Communication Systems, Inc.

DRS 3000 DIGITAL RETRIEVAL SYSTEM

DRS 3000 IMAGE CAPTURE UNIT

Dimensions8"H x 24.75" W x 15"D (24x-48x)*Weight21.3 lbs. net (25 lbs. gross)Film FormatsMicrofiche, jacket, aperature cards,
16 mm/35 mm roll filmFilm TypesNegative and positive, diazo and vesicular,
original and dulpicate micro opaqueMagnification Options7X-30X,** 10X-36X,** 24X-48X

Resolution 3.2 mega-pixel

Refresh Rate Up to 30 frames per second

Time to Save Image Less than one second

Image Rotation +/- 90 degree maanual image rotation

Warranty 90 day limited warranty

WORKSTATION (optional)

16.5"H x 7.8" W x 15.2"D **Dimensions** Weight 25.6 lbs. net (30 lbs. gross) Intel Pentium 4 **Processor** 512MB 533DDRT (upgradeable up to 2GB) Memory **Hard Drive** 250GB (upgradeable) **DVD RW DVD Burner** WIndows XP Pro **Operating System** Eve Com DRS 3000 Software **Software** Gigabyte Mx4000 or similar Video Card P4 Tower Case **Other Components EC PCI Input Board** Keyboard Mouse

WORKSTATION COMPONENTS

Keyboard	Included in Workstation
Mouse	Included in Workstation
P4 Tower Case	Included in Workstation
EC PCI Input Board	Included in Workstation

One-year limited warranty

CREATE A COMPLETE PACKAGE WITH THE DRS 3000 WORKSTATION DRS 3000 WORKSTATION OPTION



DRS 3000 STANDARD WORKSTATION

To achieve maximum performance and compatibility with the use of the DRS 3000, EyeCom has created a custom computer system that meets all the needed requirements of the DRS 3000 Image Capture Unit. The DRS 3000 requires that computers have large circuit board capabilities and also run EyeCom's custom DRS 3000 software. Workstation unit can be sold with a variety of monitors, or use an existing monitor.

OR

If you currently own a computer and would like to know if your computer will meet the operating needs of the DRS 3000, please review system requirements below.

MINIMUM SYSTEM REQUIREMENTS

- Intel Pentium P4* 2.0
- 160GB Hard Drive Minimum
- 512MB RAM
- CD/RW
- 256MB VIdeo Card

*note - A laptop is not suitable. A mid tower case, capable of acceptiong a full size PCI card connection is required.

MONITOR (optional)

Warranty

Dimensions of Screen19" LCD, 17" and 22"LCDWeight51.7 lbs. (58.3 lbs. gross)Min. Resolution1200 x 1600

* Different magnification ranges have varying resolution recommendations

LOCAL DEALER

GO TO www.eyecom.com