

Eye Com Eye Drive



Get an Eye Drive

The Eye Drive is a microfilm solution that connects to a stand-alone or networked Windows based PC. It allows you to take a 16mm ANSI microfilm cartridge or 3M cartridge, insert it into the drive, select a film image or series of images, and bring them up on the screen. Then you can print, save, merge, batch scan, or distribute the images electronically. It's the best way to manage microfilm information.

One System Does It All

The Eye Drive is simple to use. Just insert a cartridge and use the Microsoft Windows-based software to retrieve an image, browse through the roll, print, save and more. There's no need for a separate reader/printer. The Eye Drive gives you clear, positive, high resolution images every time.

Hundreds of Applications

The Eye Drive has helped hundreds of micrographic departments consolidate their records and improve productivity. It has replaced old analog reader-printers, providing better quality images and output. It is being used as a low-cost film scanner to convert microfilm to digital images. It has allowed micrographic departments to quickly distribute scanned images over a network. The Eye Drive is being used to enhance poor quality filmed images, highlight questionable data and protect confidential information. In short, the Eye Drive has performed millions of scans accurately and dependably in businesses and organizations around the world.

Features

Automatic Exposure: You can also lock the automatic exposure (AE), manually adjust it or set it for partial area AR, so it only adjusts to a selected part of the image.

Preset and Customized Settings: Preset settings for 10 of the most common 16mm microfilm formats. You can also create your own custom settings - number of blips, reduction ratio, polarity and so on. That way your operators just put in the film, select the setting they need and get started quickly.

Border Erasure: Get rid of those ugly black borders around your filmed images, when saving, sending, or printing.

Scanning Controls: Scan images in three different modes: standard, text and photograph. This ensures that your scanned images are the highest quality when viewed and printed.

Distribute Images Over a Network: The Eye Drive is a stand-alone unit. However, microfilm images scanned on the Eye Drive can be distributed over a network.

Skew Correction: Straighten images filmed at an angle in seconds. Set Skew Correction for single image or an entire roll.

Electronic Zoom: Because microfilm images on the Eye Drive are scanned, you can zoom in and out of an image quickly and with better quality and resolution than an optical system. No focusing or interchangeable accessories are required.

Blip Retrieval: Units are available to retrieve one-, two-, and three-level blipped images.

Save as Files: Once you scan an image, you can save it as a BMP or TIFF file on your hard drive, network server, removable hard drive or CD-R/W.

Masking: Mask up to two areas of an image to block out signatures or sensitive information.

How Can You Use An Eye Drive?

Combine your Databases

Companies are using the Eye Com Eye Drive and VersalImage 32 software to combine their digital and film-based images into a single database. They get the long-term storage characteristics of microfilm with the speed and simplicity of electronic records storage and distribution.

Batch Scan Your Film

Service bureaus are using the Eye Com Eye Drive and owerScan software to convert the images on hundreds of rolls of microfilm to TIF or BMP files. These images are then added to an existing electronic database where they can be retrieved via the internet or a secure Intranet at the click of a mouse.

Scan On Demand

Offices are using the Eye Com Eye Drive and either the MS 1600 or MS 2600 Image Delivery software to quickly scan 16 mm microfilm images and deliver them just-in-time via fax and e-mail to locations around the world.

For information or to Purchase
This Product Contact:

World Micrographics, Inc.
2622 Bella Via Avenue
Columbus, OH 43231-2303

Toll Free: 877-619-6753
Local: 614-882-2920

Eye Communications Systems
455 E. Industrial Dr.
P.O. Box 620
Hartland, WI 53029

Office: 800-558-2153
262-367-1360

E-mail: sales@eyecom.com
URL: www.eyecom.com

