

IMAGELINK i7380 Reference Archive Scanner

Bring your Reference Archive to the desktop

A **Reference Archive** provides trustworthy copies of records to validate transactions, satisfy litigation, or meet regulatory and audit requirements. These documents are maintained in an analog format on ISO-standard micrographic media via digital-to-film writing technology such as the IMAGELINK i9600 Series Writers.

IMAGELINK



Today, microfilm continues to be a low-cost, low-risk method of managing documents and information and is the media of choice for secure, "reference archive" storage. With the IMAGELINK i7380 scanner you can bridge microfilm's proven stability with the efficiency of digital technology – the best of both worlds.

DIGITAL EFFICIENCY IN A DESKTOP UNIT

The successor to KODAK's popular i7300, the IMAGELINK i7380 scanner reverses the inefficient aspects of traditional microfilm retrieval by offering quick view times, multiple output/delivery options and even more work-saving functionality. Hosting the latest

digital technology, i7380 ownership offers low maintenance and less consumable parts when compared to aging reader-printers.

With the i7380 scanner, your images are retrieved quickly and displayed digitally for identification. Output options include: printing, emailing or saving to USB or network. The i7380 produces exceptionally high-quality images that are deskewed, cropped, merged (duplexed) and displayed in seconds.

APPLICATION SOFTWARE THAT REALLY APPLIES

The IMAGELINK i7380 Scanner Application Software interface goes beyond other 16mm film scanning products, offering **complete connectivity** with various database systems via the database connector option, local and wide area **network integration**, **optional batch scanning** for large quantities of images and consistently **fast and accurate digital image retrieval**.

The i7380 Scanner Application Software displays high-quality positive-appearing images (bitonal or full grayscale) for comfortable and productive viewing. Features include:

- **Real time image control.** Operators can adjust image contrast and brightness during scanning, saving time and avoiding costly re-scans.
- **Review images easily.** For reviewing documents, indexing, QC or just browsing, this feature scans and presents each document for a user-defined period of time. Optional Batch Scan mode will scan, save and/or print specified documents within a specified image address range.
- For film without image marks or an unknown image address, **digital scrolling mode** enables operators to perform manual searches from a PC. While viewing a positive-appearing image, scrolling controls allow operators to set speed, direction, and fast forward or reverse film movement.
- Zoom in on important details. With the click of a mouse, operators can utilize electronic zoom controls to focus in on any part of a document—even as it's moving—to make finding key information more efficient than ever.

IMAGELINK i7380 BENEFITS



- **Compact, space-saving design.** The i7380 Scanner fits easily on your desktop for convenient use with minimal space requirements.
- **Paper-saving technology.** Direct film-to-digital conversion saves paper, time and work steps.
- **Advanced transport.** This next-generation new design eliminates glass guides and minimizes the possibility of film scratches.
- **Accurate retrieval.** Your choice of software includes the tools you need to find the images you want fast—even from unmarked film.
- **Easy-to-use interface.** All tools and procedures are accessible via icons, toolbars and pull-down menus.
- **Technology evolution.** The i7380 scanner reduces costs associated with traditional microfilm reader/printers, equipment and space requirements. Microfilm demonstrates that as technology evolves, it can be fully integrated to take advantage of cost-savings and productivity-enhancing functionality.
- **Improved imaging.** Powerful algorithms deliver consistently high-quality images. This enables your operators to reduce waste, be more productive, and improve customer satisfaction.

SPECIFICATIONS

Resolution Output

100-400 dpi

Film Types

16mm Cartridge; 16mm ANSI C Cartridge positive/negative; silver/vesicular/diazo; simplex/duplex; COM; portrait (cine); landscape (comic)

Spool Size

30m/100'; 66m/215'

Bitonal file format

TIFF (G3 or G4, single or multi-page); PDF (single or multi-page)

Greyscale file format

JPEG, BMP, RAW TIFF, PDF (single or multi-page)

Camera

10 megapixels (2748 x 3664 pixels)

Imaging

Auto white balance; Auto cropping; Auto framing; Auto deskew

Rewind Speed

Less than 10 seconds for 30m/100' microfilm

Film Handling

Automatic film loading

PC connection

USB 3.0

Operating System

Windows 7 (64 bit); Windows 8; Windows 8.1

Dimensions

Height: 15.75 in. (400mm)
Depth: 15.75 in. (400mm)
Length: 19.69 in. (500mm)
Weight: Less than 22 lbs. (10kg)

EPM
EQUIPMENT

IMAGELINK is a trademark of Eastman Park Micrographics Inc.