Kodak Document Imaging Products

The speed of digital. The power of analog.

Kodak 2400DSV-E and 3000DSV-E Digital Scanner-Printers **POWERFILM Application Software**

Safeguard your critical data with a reference archive.

When you need trustworthy copies of records to validate transactions, satisfy litigation, or meet regulatory and audit requirements, will they be there? In a reference archive, your records are maintained in an analog format on ISO-standard micrographic media via traditional microfilm equipment and today's digital-to-film writing technology like the KODAK i9600 Series Writers.

Your microfilm has never been so versatile.

For managing documents and information, and for lowcost, low-risk reference archive storage, microfilm is the media of choice. With a KODAK 2400DSV-E or 3000DSV-E Digital Scanner-Printer, you can deliver documents in digital and paper formats-and do it fast. They make excellent upgrades from analog reader-printers or firstgeneration film scanners. And they bridge microfilm's proven performance with the flexibility of digital technology. Now, you can have the best of both worlds.

The KODAK 2400DSV-E Digital Scanner-Printer.

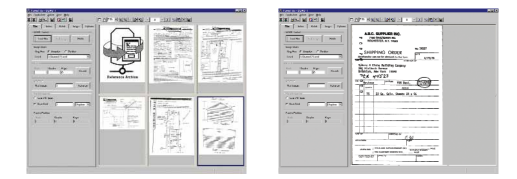
Designed for departmental use, the 2400DSV-E makes short work of on-demand printing or scanning. First, it scans images at the touch of a button. Then it lets you send images to either the optional high-speed video laser printer or a PC for local or network distribution.

The KODAK 3000DSV-E Digital Scanner-Printer.

If your application requires higher volumes and/or larger format documents, choose the 3000DSV-E Digital Scanner-Printer. Its generous 12x17 in. (303 x 440 mm) screen displays two 16 mm images or full-frame 35 mm film-roll or aperture cards, making it ideal for large-scale image conversions. Select from full, center, or split screen applications.



POWERFILM Application Software

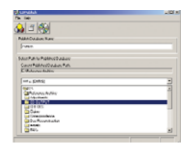


POWERFILM Application Software combines a user-friendly interface with a wide range of output, indexing, retrieval and distribution tools. It's specially designed for batch scanning and digitisation of all film formats. What's more, it's also designed for document reconstruction, roll conversions, and CD creation using the included CD Publish/CD Retrieve application.

Here are just some of the ways it can make you more productive.

Create CDs

Build a database of scanned images and data with CD Publish. Then use CD Retrieve to search and recall individual images, or groups of images, from indexing criteria that you choose.



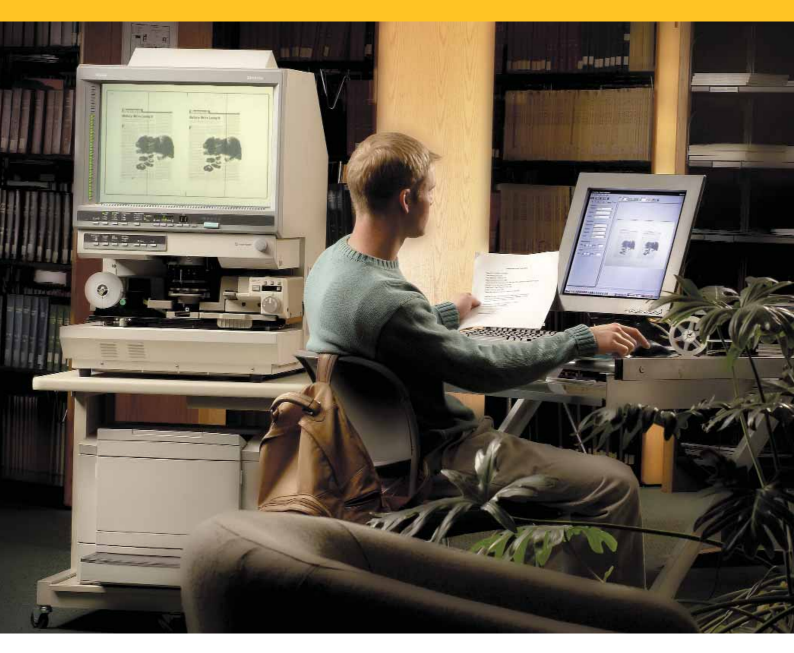
CD Publish

Al SP 1	A Comment			
2 Parental		D Retrieve	Index 4 Index 5 Index 5 Index 1 Index 5 Index 50	

Output Options

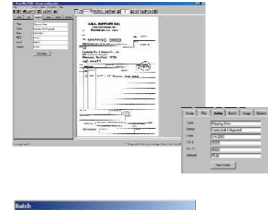
Versatile image distribution is provided including single or multi-page TIFF, CD Publish, PDF and optional Kofax Ascent output module.





Index Utility

Flexible indexing offers as many as 10 fields text, numeric or date—with up to 32 characters per field. Auto-repeat indexing, such as "current date," is another efficiency feature that's included.



Suspend Batch

This indispensable job management feature lets the operator interrupt a job, suspend the batch and resume work later. This adds greater versatility, productivity and flexibility for multiple conversion projects. Do you want to continue with the current batch, support the batch, accept the batch or reject the batch?

Productivity-enhancing accessories make a good thing even better.

• **Print** Our high-speed video laser printer delivers high-quality prints in as little as five seconds. One fixed paper tray or one universal paper cassette accepts multiple paper sizes.

Fast print delivery:	13 seconds from cold/ 5 seconds warm
Multiple prints:	20 ppm Letter/A4 continuous per minute
Print sizes:	11x17/Letter/Legal/A3/A4
Paper supply:	150-sheet universal tray; 250-sheet universal cassette
Warm-up:	less than 70 seconds from cold



• MARS Controllers These keypad interfaces are used to configure search mode set-ups and to enter image address information for retrieval. MARS controllers are used with scanner-printer models that have been configured with 16 mm film carriers that search image-marked film.



*Pictured serial cable is intended for use on PC with POWERFILM Application Software only.



• Lenses Choose from five lenses—zoom and fixed—that enlarge images for viewing or scanning. Your lens selection is determined by the reduction ratio of images on the film to be used.

• **Film Carriers** We offer carriers for any need and any film format. The descriptions below will help you choose the carrier(s) right for your application.



- Cartridge Carrier 15 A
- 16 mm film in ANSI cartridges
- Typically used with image-marked film
- Automatic load
- Interface board included

Cartridge Carrier 15 M

- 16 mm film in 3M type cartridges
- Typically used with image-marked film
- Automatic load
- Interface board included



Fiche Carrier 5 - For manual use with fiche, jackets or aperture cards



- Cartridge Carrier 21 A/M
- High-speed carrier transport
- 16 mm film in ANSI or 3M type cartridges
- Typically used with image-marked film
- Optional high-speed shutter assembly
- available
- Interface board ordered separately



Carrier 9B

- Open-reel 16 or 35 mm film
- Semiautomatic load
- Interface board included



Universal Carrier UC2

- Semi-automatic load
- Odometer included
- Accepts
 - Open-reel 16 and 35 mm film
 - Fiche, jackets or aperture cards
- Interface board included



Automatic Card Feeder 7 – ACF*

- Single or 150 card input
- Automated feeder
- Preview and scan mode
- Interface board included
- *Recommended for use with the 3000DSV-E only





Shown with manual masking kit installed

Designed for operator efficiency. Both digital scanner-printers have front panel controls within easy reach. Operators can switch from printing to scanning to PC at the touch of a button. High-resolution, anti-glare screens with adjustable brightness settings minimise eye fatigue.

Both models feature:

• PC and Video Printer Interface

- Video printer cable and SCSI cable are included with mainframe
- Accepts all common carriers and your choice of two Intelligent Controllers for 16 mm image-marked film
- Prints to optional high-speed (20 ppm) video laser printer, delivering 11x17/letter/legal/A3/A4 size prints
 - Electronic Zooming control allows printing from 50-200%
- Image distortion correction
- · Energy Star "Power Saver"

- · Date and time printing on printed pages
- Automatic image rotation and skew correction are standard
- Choice of optional interchangeable zoom lenses
- Kodak installation
- Maximum productivity and efficiency through KODAK Service & Support worldwide
- Options available:
 - 256-level greyscale output to PC
 - Manual masking kit
 - POWERFILM Software

The Reference Archive System

It's easy to implement a reference archive as part of your overall records management strategy. Improve your integrity and cost-effectiveness while providing continuous access. Ask your Authorized Reseller of KODAK Products to show you how.



Digital Products High-performance network computer peripherals.

Robust Digital Processing Load, store and retrieve digital documents with ease. It's Analog Documents you can see! No technology required.

Trustworthy and Secure Documents held in a legally acceptable state. Accessible only when you need them to be. If you're looking for a complete technology upgrade, you may want to consider a KODAK i7300 Scanner. For more information, log on to www.kodak.com/go/di.



2400DSV-E and 3000DSV-E			
Screen Size	2400DSV-E: 303 x 303 mm		
	3000DSV-E: 303 x 440 mm		
Film Formats	Microfiche, jackets, aperture cards,16 & 35 mm roll film,		
	16 mm M & ANSI cartridges		
Lens Magnifications	2400DSV-E: 7.5x fixed, 9-16x, 13-27x, 23-50x zoom lenses		
	3000DSV-E: 20-50x zoom lens, 7-7.5x engineering zoom lens		
Focus Control	2400DSV-E: Manual		
	3000DSV-E: Manual (optional auto-focus kit where available)		
Image Rotation	Automatic for printing; motorized for viewing		
Scanning Speeds	4.5 seconds @ 200 dpi		
Scanning Resolutions	200, 300, 400, 600, 800 dpi (restricted image size)		
Recommended Daily Volume	2400DSV-E: 300 scans per day		
	3000DSV-E: 1000+ scans per day		
Electronic Zoom	50-200%		
Multiple Prints	2400DSV-E: 1-19 prints		
	3000DSV-E: 1-99 prints		
Interfaces	Video (direct printing); PC (SCSI II)		
Exposure Control	Automatic & manual		
Scanning Features	Auto centering, auto frame masking, auto image rotation, auto skew		
, in the second s	correction, footswitch (optional), greyscale scanning (with POWERFILM only),		
	manual masking & cropping (optional)		
Illumination	20 V, 150 W halogen		
Power Requirements	120 V, 50/60 Hz; 230 V, 50/60 Hz; 100 V, 50/60 Hz		
Power Consumption	350 W		
POWERFILM Application S			
Operating System	WINDOWS 2000*, XP Professional		
PC Minimum Requirements	PENTIUM III with 256 MB RAM, 20 GB hard drive,		
	PCI video card with 16 MB RAM, 17" monitor		
Supported SCSI Boards	ADAPTEC 2940 or 2930 or 2904 SCSI Controller		
	2390 or 2490 recommended for grayscale scanning		
11x17/Letter/Legal/A3/A4 H	igh-speed video laser printing		
Printer Type	Laser electrostatic		
Developing System	Micro-toning		
Print Resolution	400/600 dpi		
Power Requirements	120 V 60 Hz, 230 V 50/60 Hz (market-specific)		
Power Consumption	750 W		
Dimensions	Height: 409 mm, Width: 561 mm		
	Depth: 521 mm, Weight: 28 kgs		

*CD Retrieve will run on WINDOWS 98SE, WINDOWS NT4 or WINDOWS 2000. POWERFILM Software, Version 5 will run on WINDOWS NT4 and WINDOW 2000 only when using the 2400DSV-E or 3000DSV-E.

For more information visit: www.kodak.com/go/di



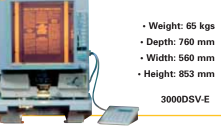
As an ENERGY STAR® Partner, Eastman Kodak Company has determined that these products meet ENERGY STAR® guidelines for energy efficiency.

We're here for you. Kodak Service & Support



Weight: 39 kgs
Depth: 821 mm
Width: 503 mm
Height: 716 mm

2400DSV-E







Innovation you can count on™

© Eastman Kodak Company, 2005. Kodak is a trademark of Eastman Kodak Company. PowerFilm is a trademark of InfoCAP Technologies, used under license by Eastman Kodak Company. © Official Mark Canadian Olympic Association. A-5672 CAT No. 899 2315 Printed in Australia 06/05

CONTACT INFORMATION

EASTMAN KODAK COMPANY. Document Imaging, Rochester, New York 14650 +1-800-944 6171 KODAK (AUSTRALASIA) PTY. LTD. Document Imaging, North Ryde NSW 2113, AUSTRALIA +61-2-9870-4224 KODAK (CHINA) INVESTMENT COMPANY LIMITED. Document Imaging, CHINA Beijing +8610-6561-6561 ext 8908, Shanghai +8621-6350-0888 ext 1297, Guangzhou +8620-8666-9888 ext 6406, Shenyang +8624-2281-2988 ext 4016. KODAK (HONG KONG) LIMITED. Document Imaging, North Point HONG KONG +852-2564-9330 KODAK (INDIA LIMITED. Document Imaging, North Point HONG KONG +852-2564-9330 KODAK (NDIA LIMITED. Document Imaging, North Point HONG KONG +852-2564-9330 KODAK (KOREA) Limited. Document Imaging, Seoul, KOREA +82-2-708-5549 KODAK (MALAYSIA) SDN BHD. Document Imaging, Selangor MALAYSIA +603-7957-2722 ext 1381 KODAK (PHILIPPINES) LIMITED. Document Imaging, Makati City PHILIPPINES 1299 +632-810-0331 ext 322 KODAK (SINGAPORE) PTE. LTD. Document Imaging, Taipei TAIWAN 112 +886-2-2316-8188 KODAK (THAILAND) LIMITED. Document Imaging, Bangkok THAILAND 10400 +662-271-304-059 ext 404

In other areas of Asia, contact Kodak via email: marcom@kodak.com