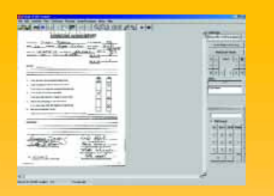
Choose software that meets your needs.

KODAK i7300 Scanner Application Software

This interface goes beyond other 16mm film scanning products, delivering speed and efficiency with features made for today's technology. It offers complete connectivity with CAR (Computer Assisted Retrieval) systems, integration with both local and wide area networks, and consistently fast and accurate digital image retrieval.



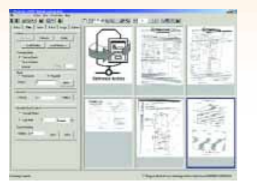
11.11

KODAK Image Server Software

By letting you create your own retrieval network for centralized printing and network distribution, Image Server Software can maximize your productivity while minimizing costs. With it, you can serve as many as four MICROSOFT WINDOWS-supported printers (scalable to eight). It helps you manage input, printing and network distribution from KODAK i7300 Scanners, IMAGELINK Digital Workstations (IDW) and Intelligent Microimage Scanners (IMS).

POWERFILM Application Software

A smart choice when an i7300 Scanner is used for applications that require high productivity batch scanning of images from microfilm. In addition to batch scanning, POWERFILM Application Software is also designed for batch indexing, document reconstruction, roll conversion, and CD creation using POWERFILM's CD Publish/Retrieve software.



FEATURES/BENEFITS

Kodak

specifications

Compact, space-saving design: The i7300 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 steps.

Advanced transport: The scanner's 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 i7300 Scanner reduces costs associated with traditional microfilm reader/printers, equipment and space requirements. Once again, 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.

KODAK SERVICE & SUPPORT'S COMMITMENT TO SERVICE EXCELLENCE.

CONTACT INFORMATION

KODAK (CHINA) Shanghai +8621-6 KODAK (HONG K +852-2564-9330 KODAK INDIA L New Delhi +91-KODAK (MALAY KODAK PHILIPPI ODAK (SINGAP ODAK TAIWAN ΚΟΠΔΚ (ΤΗΔΙΙ Δ In other areas o

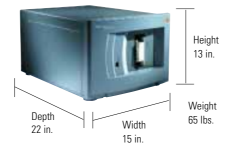
kodak.com/g

We're here for you Kodak Service & Suppor

This is just the beginning! All the software choices above (purchased separately) offer you an extensive range of tools and flexibility. Contact your Authorised Reseller of KODAK Products, or call 1-800-944-6171 for more details.

i7300 Scanner

	i7300 SCANNER:
Scanning resolution	200 to 300 dpi
Electrical requirements	100-120 or 220-240 VAC, 50-60 Hz, 1200W, 6 amps max
Heat dissipation	<750 Btu/hr
PC minimum	Processor: PENTIUM III, PENTIUM 4, 2.0 GHz, Full Height PCI
requirements	Bus Master Slot for use with included 3/4 length scanner card
	Operating System: MICROSOFT WINDOWS 98 (excluding
	POWERFILM for the i7300), WINDOWS NT Workstation
	v 4.0/SP3 or higher, WINDOWS 2000 Professional,
	XP Professional
	Monitor: 19", 21" recommended; 8 MB graphics card
	Connectivity: Ethernet or token ring card as required;
	serial port for scanner



Today's competitive business environment demands maximum productivity and efficiency. KODAK Service & Support provides the protection of a global team of more than 4,000 employees dedicated to the quality services needed to keep our equipment and business running at peak performance. From maintenance services to a full complement of professional services, Kodak can design a plan that is right for you.

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

LIMITED. Document Imaging, CHINA Beijing +8610-6561-6561, 6350-0888 x1297, Guangzhou +8620-8666-9888 x 6406, Chengdu +8628-8678-3866 x 1082
KONG) LIMITED. Document Imaging, North Point HONG KONG (direct line 334)
IMITED. Document Imaging, INDIA Chennai +9144-483-1803, 11-338-5471, Mumbai + 91 22 2 652-6310
SIA) SDN BHD. Document Imaging, Selangor MALAYSIA +603- 7957-2722 x 1381
PINES LIMITED. Document Imaging, Makati City PHILIPPINES 1299 +632-810-0331 x401
PORE) PTE. LTD. Document Imaging, SINGAPORE 098632 +656371-3172
N LIMITED. Document Imaging, Taipai TAIWAN 112 +886-2-2895-1580
ND) LIMITED. Document Imaging, Bangkok THAILAND 10400 +(662) 2713040-59 x 404
f Asia, contact Kodak via email: marcom@kodak.com
go/docimaging



Kodak Worldwide Sponsor







i7300 Scanner

i7300 Scanner Application Software • Image Server Softwar POWERFILM Application Software for the i7300 Scanner

Bring your Reference Archive to the desktop.





of records to validate transactions, satisfy litigation, or and delivery options. It can reduce ongoing costs meet regulatory and audit requirements. These associated with older printers and readers-from documents are maintained in an analog format on maintenance to high-priced consumables. With ISO-standard micrographic media via digital-to-film the i7300 Scanner, your images are retrieved fast, writing technology such as the KODAK i9600 Series Writers or paper microfilmers.

Today, microfilm continues to be a low-cost, low-risk method of managing documents and information, and is the media of choice for secure, "referencearchive" storage. With the KODAK i7300 Scanner you can bridge microfilm's proven stability with the efficiency of digital technology. Now, you can have the best of both worlds.

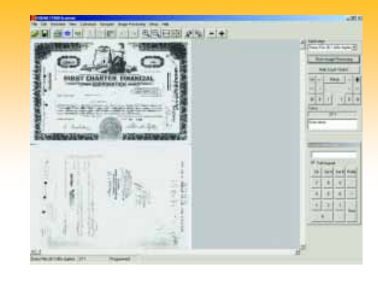
NO OTHER MICROFILM SCANNER GIVES YOU THIS LEVEL OF PERFORMANCE.

The KODAK i7300 Scanner virtually eliminates the inefficient aspects of traditional microfilm retrieval-

A Reference Archive provides trustworthy copies including slow, tedious viewing or limited output displayed digitally for identification, then printed, faxed, and/or sent as e-mail. You'll have exceptionally high-quality images that are deskewed, cropped, merged (duplexed), and displayed in seconds. The i7300 Scanner does it all with twice the scanning speed and even more work-saving functionality than its predecessor, the KODAK DIGITAL SCIENCE Intelligent Microimage Scanner.



KODAK i7300 Scanner Application Software



A POSITIVE CHANGE IN ON-SCREEN VIEWING.

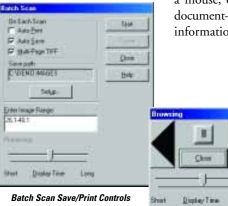
Traditional microfilm readers displayed small negativeappearing images. KODAK i7300 Scanner Application Software displays high-quality positive-appearing images (bitonal to full grayscale). That makes viewing more comfortable and productive.

• Real time image control. Operators can adjust image contrast and brightness during scanning, saving time and avoiding costly re-scans.

é	*****	·····	9
126 -	1		
Bightness			-
	· /		

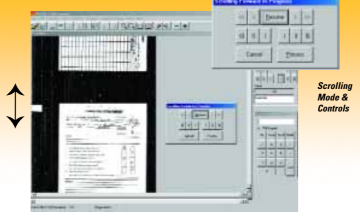
Dynamic Contrast/Brightness Control

• Review images easily. For reviewing documents, indexing, QC, or just browsing, this feature scans and presents each document for a userdefined period of time. Batch Scan mode will scan, save and/or print specified documents within a specified image address range.



Batch Scan Save/Print Controls





ONLY FROM KODAK-DIGITAL SCROLLING ENABLES "MANUAL SEARCHING" ON THE DESKTOP.

For film without image marks or an unknown image address, Kodak's exclusive 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.

# * + 1 # * . # + + 1	
CORRECTIVE ACTION REPORT	71.1 /
то 5/22 Калар Барон ин соно 24 - то барон Барон Барон ин он он 56 Калар Барон Барон ин он он 56 Калар - П. то у К. 3721 - то 14 - 77 - то у К. 3721 - то 14 - 77 - то у К. 3721 - то	
	C MINI
et SLECT	

Electronic Zoom Controls

• Zoom in on important details. With the click of a mouse, operators can zoom in on any part of a document—even as it's moving—to make finding key information more efficient than ever.



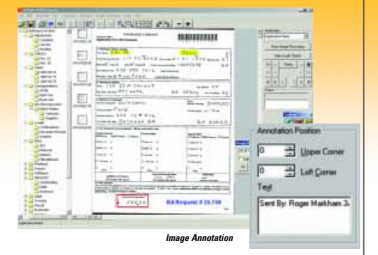
Fight and Inspirite Lawed Image Gale

244

A choice of output options. Images and documents can be saved to specified directories with unique naming conventions to meet your retrieval application needs. Images can be saved as TIFF, Multi-page TIFF, or JPEG file formats. Various page layout options improve printing output.

• Easy Application Set-Up. Our versatile Application Set-Up meets every retrieval need. Controls can be viewed or hidden, making operation more pleasant. Image processing controls, as seen here, are easily accessible when needed. Operators can make quick adjustments-for high-quality images that result in less waste and greater productivity.

-No. of Lot.



· Add highlights or notes for enhanced productivity. Images can be easily annotated to call out key information. Note can be included to improve end-user information. In a production environment a standard annotation such as date, operator name or department can be added to each image. This improves productivity and customer service. If desired, these tools can be locked out to prevent changes.

KODAK Image Server Software POWERFILM Application Software for the i7300 Scanner

IMAGE SERVER SOFTWARE EXPANDS YOUR OUTPUT OPTIONS TO THE NETWORK AND BEYOND.

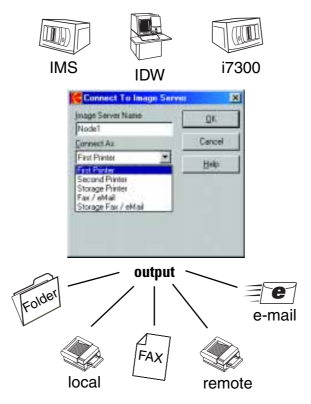
Accelerate your productivity even more by creating your own retrieval network. KODAK Image Server Software works with our Application Software to integrate KODAK IMAGELINK Digital Workstations, Intelligent Microimage Scanners, and i7300 Scanners. With it, they feed into one central server for a full range of routing options and output. The software also:

- Accepts CAR commands*
- Centralizes printing to non-proprietary printers
- Supports BIN printing
- Batch prints from document file folders
- Enables faxing and e-mail
- Provides remote image delivery through a Gateway interface to your network

* The application automatically accepts and stores images and annotations that the CAR system has grouped into logical documents or folders.

Image Server Software also maximizes your hardware investment. The software serves as many as four MICROSOFT WINDOWS OS-supported printers (scalable to eight). And because it lets you continue to use your current retrieval devices you can begin implementing newer technology at your own rate.

A central server integrates all your retrieval devices.



RIRI ALLANT WE SHEET MI tes | the | ter | ter Same a 1.000 1000 | 1000 | 100 -----Conter Training of the hame. And have BASK-110 Ac. 1875 -P Localitation (* Societation) (* Societation) 1 3.1 of Second - 410 time (1) (int) -----April Three Circles Firster distance 3 and residue in the 1-10-1 111 10 114 -----100

UNLEASH THE POWER OF FILM WITH YOUR PC.

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 digitalization of 16 mm image-marked film. Here are just some of the ways it can make you more productive.

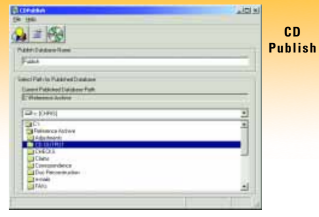
Fomat	PDF Only .	Renumber 🕅
Туре	CD Publish Comma Delimited	Mar 50
	PDF and Til	
	PDF Only	-

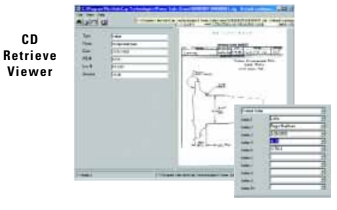
• Output options provide versatile image distribution—including TIFF, multi-page TIFF, CD Publish and optional PDF and KOFAX Ascent output modules.

	A DE LA DESCRIPTION OF A DESCRIPTION OF	and the second se
Disyour went to continue wi teatch, accept the featch or	mine: the batch?	Hiperid die

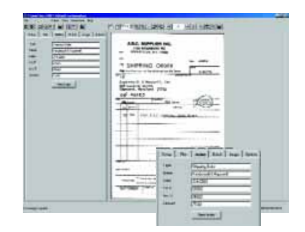
 Save options allow efficient job management. Operators can interrupt, suspend, and return to jobs later. Accept or Reject options are also available for scanned batches.

CDS FROM FILM HAVE NEVER BEEN SO SIMPLE.





• Create CDs. With CD Publish you can store scanned images, index databases, and the CD Retrieve Viewer on either a CD or a DVD, for efficient storage and retrieval of items later.



• 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