
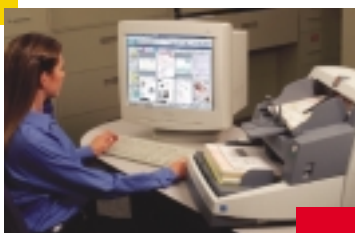


■ Document Products and Services From Kodak

 novation you can count on™

www.kodak.com/go/docimaging





Contents:

Introduction	2
Kodak's Advanced Technology	3
Interfaces and Drivers	4
KODAK i50 and i60 Scanners	5
KODAK i80 Scanner	6
KODAK i250 and i260 Scanners	7
KODAK i280 Scanner	8
KODAK DIGITAL SCIENCE Scanner 3520	9
KODAK i600 Series Scanners	10-11
KODAK i800 Series Scanners	11-12
KODAK Capture Software	13
Reference Archiving	14
KODAK i9600 Series Writers	14-15
KODAK Reference Archive Media	16
KODAK i9600 Application Software Kit	16-17
Electronic Microimaging From Kodak	17
KODAK i7300 Scanner; KODAK i7300 Scanner Application Software; KODAK Image Server Software	18-19
KODAK 2400/3000DSV Digital Scanner-Printers	19-20
POWERFILM™ Application Software for the i7300 and DSVs	21
KODAK Service & Support	22-23
Kodak and Infoimaging	24
Contact Us	25-26

Innovation You Can Count On™ – The World of Document Imaging From Kodak

With over 75 years of expertise and a legacy of document imaging innovation, Kodak is your partner of choice for modern document imaging technology. Kodak offers the broadest range of scanners and integrated imaging equipment on the market. Our quality standards are exceptional, and our performance is well established and based on input and feedback from customers like you. Kodak develops innovative technologies, ranging from paper separation, document transport and multi-feed detection features to CCD sensors and image enhancement, along with advanced and easy-to-use solutions for Reference Archiving. And the quality of our media is world renowned.

KODAK Scanners Feature Innovative Technology

- Automatic document feeders (ADF) as standard
- ADF capacities of 75 to 1,000 pages
- Handle an extremely wide range of document sizes and types
- Scanning speeds of 20 to 640 images per minute
- Scanning in simplex (one-sided) and duplex (two-sided) modes
- Scanning in bitonal, grayscale and color
- Standard SCSI or IEEE-1394 (FIREWIRE) interfaces
- Perfect Page Scanning with iThresholding on many scanner models
- Ultrasonic multi-feed detection
- Imaging of long and irregularly shaped documents
- A wide range of accessories and options
- Optical resolution up to 600 dpi

2

Reference Archiving Solutions, Only From Kodak

- Reference Archive products from Kodak help protect your business from fraud, loss and litigation
- Electronic imaging breakthrough
- Combines micrographic storage and digital access
- Creates a whole new method of archiving – media that can be stored indefinitely yet accessed almost instantly
- KODAK i9600 Series Writers, the KODAK i7300 Scanner and related products create peace-of-mind, total-access solutions

Innovative Scanner Technology From Kodak

**Advanced features available on specific models
of KODAK Scanners:**

Perfect Page Scanning

Perfect Page technology reproduces even problematic original documents beautifully. Functions such as the automatic alignment of documents (deskew) and imaging to the actual paper format (contour tracing and cropping) ensure the best possible representation of scanned documents.

Perfect Page Scanning With iThresholding

Processes even the most difficult original documents with consistently high quality, and dynamically sets brightness and threshold for each document in a batch. Scans a wider range of documents without presorting, changing scanner settings, or post-image processing for high productivity.

Simultaneous Output of Multiple Images

Kodak's CCD sensors produce two images of each scanned document page: bitonal and color or bitonal and grayscale, so you can use applications that process two images simultaneously. Plus, simultaneous output makes it easier to migrate to color scanning applications.

SurePath Paper Handling

The automatic document feeder accepts and feeds batches of mixed paper sizes and weights. Our very reliable document transport technology treats your originals with care and ensures that they reach the output tray in optimal condition and in the correct order.

Ultrasonic Multi-Feed Detection

The ultrasonic multi-feed detection developed by Kodak is extremely reliable and detects glued or stapled documents as they are fed into the scanner. Because the latest innovations are used, ultrasonic technology is far superior to conventional multi-feed detection methods.

Kodak Precision Lenses

Lens technology is part of Kodak's legacy. With over 150 years of experience in this area, Kodak produces lens systems for scanners that are virtually unbeatable.

Tricolor Plus CCD

Kodak's image sensors have their origins in space technology. They deliver optimal image quality in bitonal, grayscale and color.

Interfaces and Drivers

IEEE-1394 (FIREWIRE) Interface

The IEEE-1394 interface, commonly known as FIREWIRE, enables scanners to be connected using plug-and-play technology and allows for real-time transmission speeds of 100, 200, or 400 Mbps, compared to 12 MBps for USB 1.1. FIREWIRE also uses autoconfiguration to eliminate ID conflicts, and is expandable for up to 63 devices on the same FIREWIRE bus.

SCSI Interface

The ANSI standard interface, covering several different interfaces and connectors. Ranges from SCSI-1 with an 8-bit bus and data rates of 4 MBps to Wide Ultra 2 SCSI with a 16-bit bus with data rates of 80 MBps.

TWAIN and ISIS Drivers

Indispensable for integration in various scanner applications, TWAIN and ISIS drivers are bundled with all KODAK Scanners.

KODAK i50 and i60 Scanners

Simplex/duplex color document scanners with built-in flatbed

KODAK i50 and i60 Scanners are specially designed for everyday use in small offices and other departmental desktop applications. Because they scan in bitonal, grayscale and color, both models are suitable for a broad range of applications.

The i60 Scanner features duplex (two-sided) scanning capability, utilizing two CCD sensors that digitize the front and back of a document simultaneously.

The automatic document feeder (ADF) handles a wide range of document sizes and types with ease. Both scanner models have an integrated flatbed for bound or delicate materials.



i50 / i60 Technical Specifications

Paper feeding	ADF 75-page capacity with flatbed	
Document sizes (ADF)	Max	215 mm x 356 mm (A4) (8.5 in x 14 in)
	Min	94 mm x 140 mm (A6) (3.7 in x 5.5 in)
Scanning speed	Simplex	20 ppm (i50), 25 ppm (i60)
Bitonal, A4, 200 dpi, portrait	Duplex	50 ipm (i60)
Scanning speed	Simplex	10 ppm (i50), 10 ppm (i60)
Color, A4, 150 dpi, portrait	Duplex	20 ipm (i60)
Bundled software	KODAK Capture Software, Lite, TEXT BRIDGE OCR, PAPERPORT LE and ROXIO PHOTOSUITE	
Optical / output resolution	300 dpi / 50-600 dpi, selectable	
Output formats	Bitonal, grayscale, 24-bit color	
Interface / drivers	SCSI-2 / TWAIN and ISIS (bundled)	
Dimensions (H x W x D)	199 mm x 567 mm x 350 mm (7.8 in x 22.3 in x 13.8 in)	
Weight	i50: 6.7 Kg or 14.8 lbs	
	i60: 7.6 Kg or 16.6 lbs	
Recommended daily scanning volume	up to 1,000 pages	

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

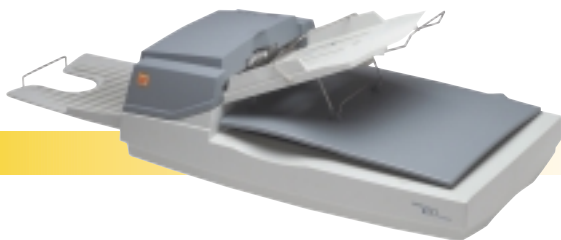
KODAK i80 Scanner

Simplex/duplex color document scanner with integrated flatbed

The KODAK i80 Scanner is suitable for single-user installations, and for larger office and departmental desktop applications. It's ideal for decentralized scanning applications, as it scans documents and images at 600 dpi with excellent quality, whatever the type of original – bitonal, grayscale or color.

Benefit from scanning speeds of up to 35 ppm in simplex mode and up to 70 ipm in duplex mode. The automatic document feeder (ADF) is suitable for a wide range of document types. The built-in flatbed can handle bound materials like magazines and books. The i80 scanner features an ergonomic design that fits easily and runs quietly in any front-office setting.

A switchable imaging background (black or white) offers extended functionality. Plus, automatic alignment of images (deskew) and imaging to the actual paper format (autocrop) can be enabled with KODAK Capture Software.



6 i80 Technical Specifications

Paper feeding	ADF 75-page capacity with built-in flatbed	
Document sizes (ADF)	Max	215 mm x 356 mm (8.5 in x 14 in)
	Min	94 mm x 140 mm (3.7 in x 5.5 in)
Scanning speed Bitonal, A4, 200 dpi, portrait	Simplex	35 ppm
	Duplex	70 ipm
Scanning speed Color, A4, 150 dpi, portrait	Simplex	20 ppm
	Duplex	20 ipm
Bundled software	KODAK Capture Software, Lite, TEXTBRIDGE OCR, PAPERPORT LE and ROXIO PHOTOSUITE	
Optical / output resolution	600 dpi / 50-1200 dpi, selectable	
Output formats	Bitonal, grayscale, 24-bit color	
Interface / drivers	SCSI-2 / TWAIN and ISIS (bundled)	
Dimensions (H x W x D)	199 mm x 567 mm x 350 mm (7.8 in x 22.3 in x 13.8 in)	
Weight	7.1 Kg (15.9 lbs)	
Recommended daily scanning volume	up to 1,500 pages	

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Performance Plus Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK i250 and i260 Scanners

The first production document scanners with a dockable flatbed option

KODAK i200 Series Scanners deliver a powerful combination of price and performance, and bring you a remarkable array of key features, including:

- Simultaneous output of bitonal and color images for each scanned page
- SurePath paper handling: short, straight paper path for secure paper transport – even for problematic documents
- Tricolor Plus CCD: the basis for consistently high image quality
- Perfect Page scanning: provides high-contrast reproduction, can be combined with deskew and cropping for outstanding images
- Ultrasonic multi-feed detection: reliably detects glued or stapled documents in the paper stack

The scanner is available in two versions: simplex (i250) and duplex (i260). Each model features mercury-free Xenon lamps and a fast IEEE-1394 (FIREWIRE) interface (card and cable included) to speed images to the host computer.



i250 / i260 Technical Specifications

Paper feeding	ADF 100-page capacity, optional Dockable Flatbed	
Document sizes	Max	297 mm x 660 mm (11.7 in x 26 in)
	Min	64 mm x 89 mm (2.5 in x 3.5 in)
Scanning speed A4, 200 dpi, landscape	Simplex	50 ppm
	Duplex	100 ipm (i260 only)
Scanning speed A4, 150 dpi, landscape	Simplex	67 ppm
	Duplex	134 ipm (i260 only)
Options and bundled software	Optional dockable flatbed, and post-scan imprinter, bundled KODAK Capture Software, Lite	
Optical / output resolution	300 dpi / 75-600 dpi	
Output formats	Bitonal, grayscale, 24-bit color	
Interface / drivers	IEEE-1394 (FIREWIRE) / TWAIN and ISIS (bundled)	
Dimensions (H x W x D)	354 mm x 625 mm x 287 mm (14 in x 24.8 in x 11.3 in)	
Weight	i250:	12.5 Kg (27.5 lbs)
	i260:	13.9 Kg (30.5 lbs)
Recommended daily scanning volume	up to 5,000 pages	

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK i280 Scanner

Color, grayscale and bitonal simplex/duplex scanner with dockable flatbed accessory

This flagship model in the i200 Series adds even more throughput speed and a host of innovative features. It converts to a flatbed with a dockable accessory, and adds imaging refinements to help you zoom through the most challenging workloads.

Scan mixed batches of documents with virtually no presorting, at speeds up to 81 ppm (162 ipm). Choose from five output modes – color, bitonal, grayscale, simultaneous bitonal and grayscale, or simultaneous bitonal and color. Plus, in simultaneous output mode, capture a remarkable 248 images per minute (at 200 dpi) for high-performance productivity.

Image enhancements include Perfect Page with iThresholding to capture even the most challenging information with accuracy that's close to flawless. There's also SurePath paper handling, a fast IEEE-1394 (FIREWIRE) interface (card and cable included) and mercury-free Xenon lamps. Advanced paper handling options let you scan extremely long documents. And the special document mode allows you to auto feed even the most irregularly shaped documents.



i280 Technical Specifications

8

Paper feeding	ADF 150-page capacity, optional dockable flatbed	
Document sizes	Max	297 mm x 813 mm (11.7 in x 32 in), with standard memory
	Min	64 mm x 89 mm (2.5 in x 3.5 in)
Scanning speed A4, 200 dpi, landscape	Simplex	62 ppm
	Duplex	124 ipm
Scanning speed A4, 150 dpi, landscape	Simplex	81 ppm
	Duplex	162 ipm
Options and bundled software	Optional dockable flatbed and post-scan imprinter; bundled KODAK Capture Software, Lite	
Optical / output resolution	300 dpi / 75-600 dpi	
Output formats	Bitonal, grayscale, 24-bit color	
Interface / drivers	IEEE-1394 (FIREWIRE) / TWAIN and ISIS (bundled)	
Dimensions (H x W x D)	354 mm x 625 mm x 287 mm (14 in x 24.8 in x 11.3 in)	
Weight	13.9 Kg (30.5 lbs)	
Recommended daily scanning volume	up to 7,500 pages	

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Performance Plus Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK DIGITAL SCIENCE™ Scanner 3520

The choice for mid-range bitonal applications

An extremely reliable and user-friendly solution for mid-range bitonal applications with exceptional document management, workflow and archiving advantages. Features Perfect Page Scanning with iThresholding for dramatically reduced presorting, rescans and post-image processing. Perfect Page Scanning with iThresholding automatically adjusts contrast and brightness for each document, while deskewing images, cropping borders, and smoothing edges on text.

- Easily handles mixed batches of documents
- Add more pages to a stack during scanning for continuous feeding
- 250-sheet feeder; 350-sheet output tray
- Speeds up to 85 ppm
- Outstanding paper feeding and handling for varied paper sizes and weights
- Virtually eliminates presorting, jams and rescans



9

3520 Technical Specifications

Paper feeding	ADF 250-page capacity	
Document sizes	Max	305 mm x 660 mm (A3) (12 in x 26 in)
	Min	64 mm x 64 mm (A8) (2.5 in x 2.5 in)
Scanning speed	Simplex	85 ppm
Bitonal, A4, 200 dpi, landscape	Duplex	190 ipm
Features	SurePath paper handling, Perfect Page Scanning with iThresholding, automatic multi-feed detection, document imprinting (DP model only)	
Optical / output resolution	300 dpi / 200-300 dpi	
Output formats	Bitonal	
Interface / drivers	SCSI / TWAIN and ISIS (bundled)	
Dimensions (H x W x D)	318 mm x 533 mm x 700 mm (12.5 in x 21 in x 27.5 in)	
Weight	29 Kg (64 lbs)	
Recommended daily scanning volume	up to 20,000 pages	

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK i600 Series Scanners

The obvious choice for mid-range color, grayscale and bitonal applications

The KODAK i600 Series Scanners capture all of your documents in bitonal, grayscale and color at the same speed with the reliability you've come to expect from Kodak. If you're looking for a fully featured, mid-volume scanner that easily handles up to 60,000 pages per day, the i600 Series Scanners are exactly what you need. They're loaded with the features end users have asked for. They deliver remarkable performance and innovative technology at a very pleasing price.

All three i600 Series models feature Perfect Page with iThresholding, aggressive cropping, enhanced and expanded SurePath paper handling, mercury-free Xenon lamps and a fast IEEE-1394 (FIREWIRE) interface (card and cable included). Plus, you get five output formats at full speed and automatic multi-feed detection with three ultrasonic sensors.

With KODAK i600 Series Scanners, extreme performance has arrived!



10

i600 Series Technical Specifications

Paper feeding	ADF 500-sheet capacity, elevator design
Document sizes	Max 305 mm x 660 mm (A3) (12 in x 26 in) Min 64 mm x 64 mm (A8) (2.5 in x 2.5 in)
Scanning Speed A4, 200 dpi, landscape	Simplex 80-120 ppm, depending on model Duplex 160-480 ipm, depending on model
Options	White imaging background; ultra-lightweight feed module
Features	Perfect Page Scanning with iThresholding, SurePath paper handling, Autocrop, Aggressive Crop, Deskew, Electronic Color Dropout, Brightness and Contrast Control, ultrasonic multi-feed detection with three sensors, VRS READY, pre-scan imprinting
Optical / output resolution	300 dpi / 100-300 dpi color/grayscale; 200-400 dpi bitonal
Output formats	Bitonal, grayscale, 24-bit color
Interface/drivers	IEEE-1394 (FIREWIRE) / TWAIN and ISIS (bundled)

Dimensions (HxWxD)	400 mm x 610 mm x 770 mm (15.7 in x 23.9 in x 30.3 in)
Weight	38.6 Kg (85 lbs)
Recommended daily scanning volume	Up to 60,000 pages per day

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK i800 Series Scanners

Four models for the highest of high-volume applications

At the high end of scanning volumes, it's all about throughput. And KODAK i800 Series Scanners are the perfect choice. State-of-the-art technology and performance mean that you can cut your costs significantly and increase throughput dramatically.

Look at all that i800 Series Scanners deliver:

- Scanning up to 160 pages (320 images) per minute in duplex mode
- Simultaneous output of bitonal and color images (corresponds to 640 images per minute)
- Perfect Page with iThresholding for outstanding image quality and “Color on the Fly” imaging control with patch codes
- SurePath paper handling – the ideal answer for smooth, reliable paper transport
- 1,000-sheet, elevator-design ADF – enables flush left, flush right or centered feeding of documents
- Ultrasonic Multi-Feed Detection – reliably flags double-feeds
- Upgradeable – upgrades to add throughput speed and/or color scanning can be done on-site, with minimal downtime
- Electronic color dropout – automatically removes irrelevant background color without stopping to change lamps

KODAK i800 Series Scanners deliver all the performance you've come to expect from Kodak: exceptional image quality and throughput, high-value features and benefits; and robust, reliable operation. It's truly Innovation You Can Count On!



i800 Series Technical Specifications

Paper feeding	ADF 1,000-sheet capacity, elevator design
Document sizes	Max: 305 mm x 768 mm (A3) (12 in x 30 in) Min: 64 mm x 64 mm (A8) (2.5 x 2.5 in)
Scanning speed Bitonal, A4, 200 dpi, landscape	Simplex 120-160 ppm, depending on model Duplex 240-320 ipm, depending on model
Scanning speed Color, A4, 150 dpi, landscape	Simplex 80-160 ppm, depending on model Duplex 160-320 ipm, depending on model
Features	Tricolor Plus CCD, Perfect Page with iThresholding, SurePath paper handling, multi-feed detection with ultrasonic technology, document imprinting, electronic color dropout, upgrade path
Optical / output resolution	300 dpi / 100-300 dpi color; 200-400 dpi bitonal
Output formats	Bitonal, Color
Interface / drivers	Wide ultra SCSI-2 / TWAIN and ISIS (bundled)
Dimensions (H x W x D)	124 cm x 66 cm x 127 cm (49 in x 26 in x 50 in)
Weight	< 204 Kg (< 450 lbs)
Recommended daily scanning volume	Unlimited

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK Capture Software

A single, fully-featured document management application for all of your KODAK Scanners

KODAK Capture Software is the ideal way to maximize your productivity, no matter which model KODAK Scanner you have. It's the ideal front-end capture application to content and document management applications; imaging, forms processing and workflow applications; and as a stand-alone application. It efficiently and productively manages scanning, indexing and batching – simplex and duplex, color, grayscale and bitonal.

Batches can be easily exported to many popular applications, including scan-to-Web, magnetic storage or CD authoring (bitonal scanning only), complete with index data. With our high speed, multi-page viewer you can see up to eight pages at a time and verify image quality during scanning.

KODAK Capture Software is fully compatible with every model in our scanner line and features great new advantages, including:

- Automated zonal Optical Character Recognition (OCR)-based indexing, which improves productivity by greatly reducing the need to perform key entry
- Easy setup and support of the iThresholding feature to automatically adjust brightness and contrast, so more documents can be scanned, more automatically than ever before
- An enhanced bar code engine for 17 types of bar codes, including support for four new bar codes – Code 39 Extended, Code 39 HIBC, MSI, and MSIPH

To get you started, KODAK Capture Software, Lite, is bundled with KODAK i50, i60, i80 and i200 Series Scanners. For these models, an upgrade to the full version of KODAK Capture Software is available.



To download a free demonstration version of KODAK Capture Software, visit: **kodak.com/go/capturesoftware**.

REFERENCE ARCHIVING

KODAK Products to Enable Your Reference Archive

For accountability, safety and access

Today, more than ever, corporate accountability is critical. It's crucial to cost-effectively keep your digital and paper documents and files available in a way that survives technological advances and obsolescence. Imagine an important file that isn't where it's supposed to be. Whether from network mishaps, legal delays, or even fraud, why disrupt and jeopardize your business operations when you can have an archival solution that's truly secure? Kodak has answers that keep your critical files safe, complete and easily accessible in digital and analog form.



Kodak can help you meet the ever-increasing regulatory requirements for safekeeping and managing your critical business information. Our products – including digital-to-film writers and film-to-digital scanners – help people like you create Reference Archives that demonstrate responsible records management and reduce the costs of storing documents online.

KODAK i9600 Series Writers

The easy way to help protect your critical business information from tampering or loss

The i9600 Series Writers are the ideal way to archive records. They accept digital files, organized by your selected records management attributes – such as class, date, or destruction schedule – and create copies of them on KODAK Reference Archive Media. Self-describing indices provide built-in audit trails and help make your Reference Archive Repository accessible digitally through host applications. Reference Archive Media can be automatically searched and re-digitized for online access and retrieval to provide short-term validation and long-term storage of records – without burdening your servers. Choice of two models based on throughput needs.

- Accepts TIFF input
- Unattended filming
- High-contrast images
- Variable reduction through image scaling
- Compatible with ISO/ANSI film standards

i9600 Technical Specifications

Compression Factor	i9610 Throughput*	i9620 Throughput*	Packing Density
24:1	85 ipm	170 ipm	7,225 images/roll
40:1	200 ipm	400 ipm	17,000 images/roll

* Average images per minute (ipm); actual performance is dependent upon application

Dimensions (H x W x D)	1196 mm x 615 mm x 810 mm (47.1 in x 24.2 in x 31.9 in)
Weight	159 Kgs (350 lbs)

(ppm = pages per minute, ipm = images per minute, dpi = dots per inch)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available



KODAK Reference Archive Media

**Life expectancy of up to 500 years
for peace of mind**

Specially formulated for use with the i9600 Series Writers and the previous-generation KODAK DIGITAL SCIENCE Document Archive Writer, this media provides high-quality, human-readable Reference Archives of digital images. Reference Archive Media is manufactured to ANSI and ISO specifications, and when properly processed and stored, has a life expectancy of 500 years.

- High-resolution, high-quality images
- Coated on polyester (PET) base, meeting ISO requirements for safety film
- Reduces dirt and static problems in retrieval, scanning, and duplication
- Manufactured under stringent conditions to ensure highest quality microfilm



16

KODAK i9600 Application Software Kit

The i9600 Application Software Kit consists of the i9600 Application Software as well as the Electronic Microimager Software and the Software Value Pack.

KODAK i9600 Application Software

The KODAK i9600 Application Software is a MICROSOFT WINDOWS Application that provides an easy-to-use interface to the KODAK i9600 Series Writers and the KODAK DIGITAL SCIENCE Document Archive Writer 4800. This new software replaces the KODAK Archive Writer Interface Software (AWIS) with a more robust, easier to use, interface design that makes writing a Reference Archive easy!

The software consists of two programs, Input Processor and the KODAK i9600 Application Software, and an API.

- The Input Processor inspects images, and if necessary, formats them to i9600 Writer specifications before writing them to KODAK Reference Archive Media. For example, batch image rotation or other conversion via other third-party conversion routines.

- The Application Software contains both Administration and Job Execution functions that allow you to access and utilize the full range of the hardware capabilities. The Administration function focuses on defining parameters such as output format, volume name and retrieval indexes. These parameters are established for each application you define. Once defined, an application is executed using the Job Execution functions. Here, the software collects and controls the flow of image data to the Writer, provides status information and generates a transfer file that contains film-based index values to support retrieval. This transfer file is typically merged into an imaging system database or into a separate database with other index values, as specified.
- Several programmatic interfaces exist to support the creation of your own, custom user interface or to create your own, customized combined index via the transfer file. There are several third-party integrations available from vendors that are part of Kodak's Independent Software Vendor program. The functionality you require may already exist.

KODAK Electronic Microimager Software

Seamlessly integrated with KODAK Capture Software, this multi-batch output format application makes it easy to scan documents, create Perfect Page images and write the images to the i9600 Series Writers while simultaneously uploading your online document management system.

Software Value Pack

This CD is full of third-party applications that will enhance your Reference Archive. These tools are available for your use. Contact the vendors for latest information about their products.

Electronic Microimaging From Kodak

17

Bring digital advantages to your microfilm

With an Electronic Microimager you can get the most out of your microfilm by adding digital advantages. Capture images with a fast, reliable scanner while digital technology processes the images in the background for the best possible image quality. This integrated system includes a document scanner, a KODAK Innovation Series Writer, Capture Software, and Interface Software. Plus, your images are committed to ISO-standard, 16 mm KODAK Reference Archive Media.

- Consolidates document capture and backup into a single process
- Get instant access to digital images via your network or write them to digital media
- Automatically performs rotation, skew correction, border removal and cropping
- Inspect images and correct errors by inserting a rescan prior to writing images to film
- Get virtually perfect microfilm – first time, every time

KODAK i7300 Scanner

Bring your Reference Archive to the desktop

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 KODAK i7300 Scanner you can bridge microfilm's proven stability with the efficiency of digital technology.

The KODAK i7300 Scanner virtually eliminates the inefficient aspects of traditional microfilm retrieval – including slow, tedious viewing or limited output and delivery options. It can reduce ongoing costs associated with older printers and readers – from maintenance to high-priced consumables. With the i7300 Scanner, your images are retrieved fast; 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.

- High speed, desktop, 16 mm film scanner
- Accepts both ANSI and M Type Cartridges
- Images can be saved as bitonal or grayscale
- Output in TIFF, multi-page TIFF, and JPEG



18

i7300 Technical Specifications

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 requirements	Processor: PENTIUM III, PENTIUM 4, 2.0 GHz, Full Height PCI 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
Dimensions (H x W x D)	285 mm x 381 mm x 559 mm (13 in x 15 in x 22 in)
Weight	29.5 Kgs. (65 lbs)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

KODAK i7300 Scanner Application Software

For complete integration and connectivity

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.

- High quality, positive-appearing images (bitonal to full grayscale)
- Real time image control
- Digital scrolling enables manual searching on the desktop

KODAK Image Server Software

Expand your output options to the network and beyond

Accelerate your productivity even more by creating your own retrieval network. Image Server Software works with i7300 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.

- Serves as many as four printers (scalable to eight)
- Accepts CAR commands
- Enables faxing and e-mail
- Batch prints from document file folders

19

KODAK 2400DSV and 3000DSV Digital Scanner-Printers

Your microfilm has never been so versatile



The digital solution for on-demand printing and scanning, and ideal for safeguarding your critical data with a Reference Archive.

For managing documents and information, and for low cost, low-risk Reference Archive storage, microfilm is the media of choice. With a Kodak 2400DSV or 3000DSV 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 first-generation film scanners. And they bridge to microfilm's proven performance with the flexibility of digital technology. Now, you can have the best of both worlds.

Output scanned images directly to the unit's Video Laser Printer or through the PC interface, post scans on Web sites at up to 800 dpi, or e-mail and fax images seamlessly, via our exclusive POWERFILM Application Software.

- Configured with PC and video printer interface
- Your choice of controllers for 16 mm image-marked (blipped) film
- Interchangeable film carriers accept all microfilm formats
- Electronic zooming from 50% to 200% – choice of interchangeable zoom lenses
- Automatic image rotation and skew correction
- Choice of models based on features you need – the 3000DSV handles higher volumes and larger-format documents (up to 11" x 17" size)

2400DSV/3000 DSV Technical Specifications

Screen size	2400DSV: 303 mm x 303 mm (12 in x 12 in) 3000DSV: 303 mm x 440 mm (12 in x 17 in)
Film formats	Microfiche, jackets, aperture cards 16 mm & 35 mm roll film, 16 mm M & ANSI cartridges
Lens magnifications	2400DSV: 7.5x fixed, 9-16x, 13-27x, 23-50x zoom lenses 3000DSV: 20-50x zoom lenses
Focus control	2400DSV: Manual 3000DSV: 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: 300 scans per day 3000DSV: 1000+ scans per day
Electronic zoom	50-200%
Multiple prints	2400DSV: 1-19 prints 3000DSV: 1-99 prints
Interfaces	Video (direct printing); PC (SCSI II)
Exposure control	Automatic and manual
Scanning features	Auto centering, auto frame masking, auto image rotation, auto skew correction, footswitch (optional), grayscale scanning (with POWERFILM only), manual masking and cropping (optional)

Illumination	20 V, 150W halogen
Power requirements	120 V, 50/60 Hz; 230 V, 50/60 Hz; 100 V, 50/60 Hz
Power consumption	350W
Dimensions (H x W x D)	2400DSV: 716 mm x 503 mm x 821 mm (28 in x 19 in x 32 in), 3000DSV: 853 mm x 560 mm x 760 mm (33 in x 22 in x 30 in)
Weight	2400DSV: 39Kgs (86 lbs) 3000DSV: 65Kgs (143 lbs)

Service Offerings: Multi-Year Service Options and Support/Enhancement Services Available

POWERFILM™ Application Software for the i7300 and DSVs

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 digitization of all film formats. Here are just some of the ways it can make you more productive.

Features

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

KODAK Service & Support

It only takes one call to get the support you need



KODAK Service & Support is one of the largest, most experienced service organizations in the industry. With people and parts located across the world, Kodak is equipped to handle your service and support needs as a single point of contact for Kodak and other equipment manufacturer's products from more than 100 manufacturers including scanners, storage systems, micrographic equipment and commercial print.

The industry benchmark for service

22

Today's competitive business environment demands maximum productivity and efficiency. Equipment downtime can keep you from achieving business objectives and have a direct impact on your bottom line. With KODAK Service & Support you have the protection of a global team of more than 4,000 employees dedicated to the quality service you need to keep your equipment and business running at peak performance.

Our four decades of experience in worldwide service have shown us that the right combination of options, offerings, parts and systems is essential. KODAK Service & Support provides peace of mind with people, processes and technologies that deliver results. Our commitment to service excellence is why KODAK Service & Support consistently receives customer satisfaction ratings that are among the highest in the industry.

KODAK Service & Support advantages

The Right Systems to Support Your Needs

Kodak's ongoing investment in sophisticated systems and processes helps ensure that we provide the level of support required in today's global-business environment.

The Right Part at the Right Time

At Kodak, parts are managed on a global, national and local basis with strategically located part depots to ensure that the right part is available, where and when it's needed.

Service on Other Manufacturers' Equipment

In addition to KODAK Products, we can provide warranty and maintenance agreement support as a single point of contact for over 100 manufacturers of scanners, storage, micrographics equipment, and much more. With KODAK Service & Support, you benefit from our experience and benchmark quality services regardless of the manufacturer.

For a complete list of supported manufacturers, contact your reseller or visit us on the Web at: www.kodak.com/go/CIGservice.



We're here for you.
Kodak Service & Support

Kodak – At the Heart of Infoimaging

Infoimaging is an industry created by the convergence of image science and information technology. Growing at 8% to 10% annually, it's a burgeoning worldwide opportunity now valued at \$385 billion.

Infoimaging uses images and technology to improve communication and commerce, creating significant new revenue and market opportunities for businesses around the world. By utilizing the three sectors that combine image science and information technology – devices, infrastructure, and services/media – infoimaging offers big thinkers a ready-made toolbox for producing new products, systems and services.

With our patent portfolio and renowned technical expertise, Kodak is well-positioned to capitalize on this dynamic market – and to help our partners and associates do the same. Studies show that Kodak touches three out of four images on the Internet. That's muscle. Kodak is connected to virtually every new imaging development on the horizon. That's reach. And, Kodak is one of only a handful of companies operating in all three infoimaging arenas. That's depth. With a growing presence in each infoimaging sector and an eye toward the future, Kodak has an incomparable advantage when it comes to creating infoimaging value propositions. To help our partners capitalize on the emerging opportunities before us, we have assigned specialized infoimaging consultants to identify and develop new ventures and alliances. Together, we can learn to think outside our circles and fashion powerful solutions.

Kodak has the resources and tools to help YOU envision the possibilities and potential that infoimaging offers. We create innovations that perpetually capture the imagination of consumers, customers and prospects, and create totally new playing fields. In other words, through Innovation You Can Count On™, we produce one big idea after another, bringing infoimaging to the real world of document imaging.



Contact Us

EUROPE, AFRICA AND MIDDLE EAST

UNITED KINGDOM, – Phone: +44 1 442 844791,

Fax: +44 1 442 845856

SCANDINAVIA – Phone: +44 1 442 845878,

Fax: +44 1 442 845877

GERMANY, AUSTRIA, & SWITZERLAND –

Phone: +49 711 406 3411, Fax: +49 711 406 3619

EASTERN EUROPE, MIDDLE EAST AND AFRICA –

Phone: +36 1 454 3031, Fax: +36 1 3879113

FRANCE, SPAIN, PORTUGAL – Phone: +33 1 4001 4082,

Fax: +33 1 4001 3981

ITALY – Phone: +39 0266028338, Fax: +39 0266028358

THE NETHERLANDS – Phone: +31 347 363 612,

Fax: +31 347 363 606

BELGIUM AND LUXEMBOURG – Phone: +32 262 68506,

Fax: +32 262 68502

EAMER-DI-Capture@kodak.com

GREATER ASIA

KODAK (AUSTRALASIA) PTY LTD. – North Ryde NSW,
AUSTRALIA +61-2-9870-4224

KODAK (CHINA) LIMITED – Beijing +8610-6561-6561
x 8908, Shanghai +8621-6350-0888 x1297, Guangzhou
+8620-8666-9888 x 6406, Chengdu +8628-8678-3866 x 1082

KODAK (HONG KONG) LIMITED – North Point
HONG KONG +852-2564-9330 (direct line 334)

KODAK INDIA LIMITED – Chennai +91-44-2362 1203,
New Delhi +91-11-2338 5471, Mumbai + 91-22-2652 6310

KODAK (MALAYSIA) SDN BHD. – Selangor MALAYSIA
+603- 7957-2722 x 1381

KODAK PHILIPPINES LIMITED – Makati City
PHILIPPINES 1299 +632-810-0331 x401

KODAK (SINGAPORE) PTE. LTD. – SINGAPORE
098632 +65-6371-3172

KODAK TAIWAN LIMITED – Taipei TAIWAN
112 +886-2-2893-8188

KODAK (THAILAND) LIMITED – Bangkok THAILAND
10400 +(662) 2713040-59 x 404

In other areas of Asia, contact marcom@kodak.com or visit
www.kodak.com.au/go/contactus

JAPAN

KODAK JAPAN LTD. – Phone: +81-3-5540-2270,
Fax: +81-3-5540-2271, jp-di-mktg@kodak.com

LATIN AMERICA

ARGENTINA, CHILE, PERU, URUGUAY, BOLIVIA,
PARAGUAY – Phone: (54) 3327-458315, Fax: (54) 3327-
458158, e-mail: Nicolas.dezi@kodak.com

BRAZIL – Kodak Brasileira, Phone: (5511) 3748-6094,
Fax: (5511) 3748-6185, e-mail: Sandra.martins@kodak.com,
www.kodak.com.br/go/docimaging

CARIBE Y VENEZUELA – Kodak de México, Phone: (5233)
3678-6262, Fax: (5233) 3678-6397, Service for Venezuela: (582)
443-9981 Fax: (582) 443-4737

MÉXICO, CENTRO AMÉRICA Y ECUADOR – Kodak de
México, Phone: (52) (33) 3818-6598, Fax: (52) (33) 3678-6397,
Service for México: (01) (55) 5449-4565, Outside of Mexico
City: 01800-5661-200

COLOMBIA – Kodak Américas Ltda., Phone: (571) 412-5550
ext. 270 Fax: (571) 412-5548, Service: (571) 412-5512 Out of
Bogotá: 9800-910-511

PANAMÁ – Kodak Panamá Ltda., Service: (507) 270-3579
Fax: (507) 270-3580

PUERTO RICO – Kodak Caribbean, (787) 528-9129

FOR ALL COUNTRIES – e-mail: informes@kodak.com,
Web: www.kodak.com/go/docimaging-lar

UNITED STATES & CANADA

UNITED STATES – Eastman Kodak Company, Commercial
Imaging, Rochester, NY 14650, Phone: 1-800-944-6171

CANADA – Kodak Canada, Inc., Toronto, Ontario M6M 1V3
Phone: 1-800-465-6325

In other areas, contact the Kodak company nearest you or visit us
at www.kodak.com/go/docimaging.

www.kodak.com/go/docimaging

We're here for you.
Kodak Service & Support

COMMERCIAL
IMAGING



© Eastman Kodak Company, 2004. Kodak, Imagelink and Digital Science are trademarks of Eastman Kodak Company. PowerFilm is a trademark of InfoCap Technologies, used under license by Eastman Kodak Company.