



Scanner 1500 and Scanner 2500

Make the reliable entry to production scanning.



Looking for a fast, reliable, and compact production scanner? Look no further than the *Kodak Digital Science™* Scanner 1500 and Scanner 2500. Each is at the top of its class with throughput of up to 50 and 60 pages per minute respectively (duplex, A4, landscape, 200 dpi) that can help you manage your scanning with ease.

DESIGNED TO KEEP THE WORK MOVING.

The Scanner 2500 features a quick-loading feeder that allows you to stack up to 300 documents at a time. The short paper path of the Scanner 2500 transports a range of mixed documents with virtually no interruptions. A straight-through, bend-free bypass feeder accommodates documents of odd sizes or unusual thickness to reduce the need for a separate exception scanner.

While the Scanner 1500 also features auto-feeding and a short paper path, it can do double duty as a flatbed scanner. Its platen can be used to scan bound materials and exceptional documents that are fragile, damaged, or very small. In a high-volume environment, the Scanner 1500 can be used to handle overflow and exception scanning.

DESIGNED TO PLUG AND SCAN.

The Scanner 1500 and Scanner 2500 are easy to set up and easy to use. They come with ISIS and TWAIN drivers and are designed to take advantage of Adrenaline image processing accelerator hardware from Kofax Image Products. Simple SCSI connections make installation a snap. A multimedia operator's guide on CD simplifies training and maintenance.

A FRIENDLY INTERFACE THAT'S READY TO WORK.

For out-of-the-box productivity, *Kodak Digital Science Low-Volume Capture Software Lite* is packaged with every Scanner 1500 and Scanner 2500. This production-capable software shares the same user-friendly interface as *Kodak Digital Science Mid-Volume* and *High-Volume Capture Software*. Therefore training can be reduced to a minimum at sites where a mixture of low-, mid-, and high-volume *Kodak Scanners* are in use. The software increases total scanner throughput with features that include automatic blank page separation, cropping, deskew, auto-rotation, and auto-deletion of blank backsides. All of the capabilities work in real time without impacting the scanner's rated speed. Upgrade to *Kodak Digital Science Low-Volume Capture Software* for automated indexing from bar codes, patch code separation, document printing, image segmentation, and long paper scanning.

BUILT TO HANDLE OCR/ICR FORMS PROCESSING.

To facilitate tracking of paper originals, the Scanner 1500 supports imprinting on the front of documents and the Scanner 2500 supports imprinting on the front or back of documents. The optional imprinter can add a date, time, fixed string, or sequential number. The Scanner 2500 has a built-in red light source to process red dropout forms without stopping to change lamps. On-board image enhancement processing delivers great-looking image quality without operator adjustment.

VERSATILE SCANNERS THAT FIT MANY APPLICATIONS.

The high speed of the Scanner 1500 and Scanner 2500 can be perfect for your centralized or decentralized scanning operation, depending on your application volumes. They are also ideal for system pilot trials, as they provide a base from which to move up to higher speeds within the family of *Kodak Digital Science Scanners*. Template applications are available for a wide range of imaging systems (see reverse for list). For more information about how these scanners can help you improve your scanning, contact your value-added reseller of *Kodak Imaging Products*, call 1-800-243-8811 or the international information desk at +1-716-722-9287, or access www.kodak.com/go/businessimaging.

Kodak Digital Science Scanner 1500 and Scanner 2500

FEATURES/BENEFITS

Reliable paper transport—virtually eliminates time-wasting interruptions and document presorting to enhance throughput.

Bypass feeding—straight-through transport on the Scanner 2500 pampers fragile, damaged, or thick documents.

Flatbed scanning—the platen of the Scanner 1500 accommodates bound materials and exceptional documents.

Simple operation—enables operators to be productive with minimal training.

Quiet operation and small footprint—fits in an office environment.

Flexible feeding—handles batches of mixed sizes and weights to save labor.

High-capacity loading—the Scanner 2500 accepts a stack of up to 300 documents for continuous scanning. The Scanner 1500 accepts up to 200 documents in its feeder.

Image enhancement processing—maintains image quality and host performance.

Document imprinting—facilitates tracking of paper originals and adds endorsements as proof of scanning.

Gray scale image output—For top-quality continuous-tone scanning, both scanners can also produce 4 bit or 8 bit gray scale images with or without JBIG compression in resolutions ranging from 100 to 600 dpi.

User-replaceable service items—reduces service calls and scanner downtime by allowing an operator to replace feed rollers without special tools or training.

Service—protects your productivity with reliable *Kodak Service and Support*.
Standard, software-controlled dropout illumination on the Scanner 2500 (red)—enables scanner to drop out red form layout for forms processing.

Scanner CD support—provides on-line training and help for operators in an informative text/video format.

Kodak Digital Science Low-Volume Capture Software (LVCS) Lite—provides additional functionality that further enhances your scanning productivity.

SPECIFICATIONS		
Imaging	Scanner 1500	Scanner 2500
Scanning technology	front side, CCD image sensor back side, contact image sensor	contact image sensor, duplex
Resolution	100–600 dpi (400 dpi optical)	
Maximum imaging width	11.7" (297 mm)	
Throughput (A4, 200 dpi)	40 ppm portrait 50 ppm landscape	50 ppm portrait 60 ppm landscape
Output format	CCITT G3, CCITT G4, JBIG	
Source document input	Scanner 1500	Scanner 2500
Width	4.2" to 12" (106 to 305 mm)	1.9" to 12" (49 to 305 mm)
Length	5.8" to 17" (148 to 432 mm)	2.8" to 33" (70 to 838 mm)
Thickness, single feed	.002" to .008" (.061 to .200 mm)	.001" to .008" (.026 to .200 mm)
Thickness, continuous feed	.002" to .008" (.061 to .200 mm)	.002" to .008" (.061 to .200 mm)
Feeder capacity	200 page stack	300 page stack
Recommended daily volume	up to 4,400 pages (up to 8,800 images duplex)	
Kodak Digital Science Low-Volume Capture Software Template applications	AxxIS (Automated Office Systems), Batch Index (Eastman Software Imaging for UNIX), RBE (Eastman Software Imaging for NT), Document CD, Single Page TIFF, DocuWare (ALOS), File Magic Plus/Fortis, IBM MO:DCA, IBS PC Plus, MacroImage (MacroSoft), Doc-X Import (Minolta MIPMS 3000), MTI OCR for Forms, MultiPage TIFF, OTG—Application Xtender, Optika eMedia Filer, Optika FilePower	
	New templates can be downloaded from http://www.kodak.com/go/capturesoftware	
Connectivity	Scanner 1500	Scanner 2500
Interface support	SCSI-2, 50-pin, female	
Bundled drivers	ISIS and TWAIN	
Environmental factors	Scanner 1500	Scanner 2500
Operating voltage range	100 to 120 V AC, or 220 to 240 V AC, 50/60 Hz, single phase	
Power consumption	1.8 A max.	1.3 A max.
Operating temperature	59 to 86° F (15 to 30° C)	
Operating humidity	20 to 80% RH	
Approvals	UL 1950, C-UL 950, EN 60950, CE Mark, FCC Part 15 Class A, Canada ICES-003 Class A, EN 55022 Class B, CISPR22 Class B, VCCI Class 1, C-Tick Mark, CSA 22.2 No. 950, EN60950, IEC 950, EN50082-2, EN61000-3-2, EN61000-3-3	
Accessories	Document printer, cleaning kit, roller exchange kit	
Warranty	90 day Advanced Unit Replacement—next business day	
Standard (US+C)	90 day Advanced Unit Replacement—next business day	
Extended (optional) (US+C)	1, 2, or 3 year Advanced Unit Replacement—next business day (available in <i>Kodak Care Kit</i> packaged services)	
Dimensions	Scanner 1500	Scanner 2500
Height	11.7" (29.6 cm)	9.7" (24.6 cm)
Width	18.3" (46.4 cm)	19.5" (49.5 cm)
Depth	28.2" (71.7 cm)	22.6" (57.5 cm)
Weight	66 lbs. (30 kg)	41.8 lbs. (19 kg)



For manufacturing of imaging equipment.

We're here for you.

Kodak Service & Support

EASTMAN KODAK COMPANY
Document Imaging
Rochester, NY 14650
1-800-243-8811

KODAK CANADA INC.
Document Imaging
Toronto, Ontario M6M 1V3
1-800-465-6325

KODAK (AUSTRALASIA) PTY. LTD.
Document Imaging
North Ryde NSW 2113
AUSTRALIA
61-2-9870-4222

KODAK (FAR EAST) LIMITED
Document Imaging
North Point, Hong Kong 07021
852-2654-9330

In other areas, contact the Kodak company serving your country or Eastman Kodak Company, Document Imaging, International Markets, Rochester, NY 14650, U.S.A.

For other areas outside the U.S.A., call +1-716-722-9287

Kodak, Digital Science, and the ds monogram are trademarks.

www.kodak.com/go/businessimaging

DOCUMENT
IMAGING

