Kodak Document Imaging Products



All the scanning performance and flexibility your busy office or department needs.

- Simplex (i150) and duplex (i160) models for colour, bitonal and greyscale imaging
- · Perfect Page Scanning with iThresholding delivers sharp, clean images without rescanning
- Renowned SurePath paper handling that minimises jams
- · Scans up to A3-size documents to handle your full workload
- · 3-D ultrasonic multi-feed detection lets you scan with confidence
- · Easy setup and operation
- · Worry free Performance Plus service contract













Features and Benefits

Perfect Page Scanning with iThresholding:

Advanced image processing from Kodak allows you to scan even poor-quality documents and get great images. Image cropping and straightening happen at full scanning speed. We've virtually eliminated the need to rescan or change settings so that you can be more productive, automatically.



Competitive scanner



Perfect Page Scanning with iThresholding, only from Kodak

Exclusive SurePath paper handling is designed for smooth paper transport and virtually jam-free operation.

Flexible feeding capability: Get through workloads faster by scanning documents up to A4 length (297 mm) in landscape mode. For more flexibility, the feeder handles documents up to 432 mm (A3 length) in portrait mode.

Five output options: Colour, bitonal, greyscale, simultaneous bitonal and greyscale and simultaneous bitonal and colour.

Electronic Colour Dropout: Suppress irrelevant red, green or blue backgrounds for efficient forms processing.

3-D multi-feed detection with ultrasonic technology lets you feed a wide variety of paper types and weights with confidence that you'll capture your images.

IEEE-1394 (FireWire) interface allows for quick setup and speeds your images on their way. For your convenience, we also include the IEEE-1394 card and cable.

Small footprint and quiet operation: Both models scan large documents but are still small enough to fit easily on any desktop.

KODAK Capture Software, Lite installs in minutes and supports a range of scanning features for practically any office application. Easily upgradeable to the full version of Capture Software.

VRS Compatible for additional imaging options.

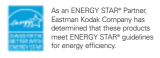
PerformancePlus service contract: giving it's customers a 3 year onsite service at an affordable price.

Specifications

Recommended Daily Volume	Up to 3,000 pages per day
Throughput Speeds	Resolution i150 (simplex) i160 (duplex)
(Landscape, Letter Sized,	150 dpi 53 ppm 53 ppm/106 ipm
Bitonal, Greyscale, Colour)	200 dpi 40 ppm 40 ppm/80 ipm
Brestal, Grayadale, Geledi,	300 dpi 27 ppm 27 ppm/54 ipm
	In simultaneous output mode*:
	Resolution i150 (simplex) i160 (duplex)
	150 dpi 53 ppm/106 ipm 53 ppm/212 ipm
	200 dpi 40 ppm/80 ipm 40 ppm/160 ipm
	300 dpi 20 ppm/40 ipm 20 ppm/80 ipm
	*scanning with simultaneous output of bitonal and colour, or bitonal and greyscale, images
Scanning Technology	Single Tricolour Plus CCD (i150); Dual Tricolour Plus CCD (i160)
	Greyscale output bit depth is 256 levels (8-bit).
	Colour capture bit depth is 40-bit (10 bits per red, green, blue and black channels)
	Colour output bit depth is 24-bit
Optical Resolution	300 dpi
Illumination	Single 2500 hour+ Xenon lamps
Output Resolution	75/100/150/200/240/300/400/600 dpi
Maximum Document Size	297 mm x 432 mm
Minimum Document Size	64 mm x 89 mm
Paper Thickness and Weight	Onionskin to card stock
Feeder	Automatic Document Feeder for continuous loading of up to 150 sheets
	of 60 g/m² paper
Multi-feed Detection	3-D multi-feed detection with ultrasonic technology
Connectivity	IEEE-1394 (FIREWIRE) Interface (card and cable included), 6-pin connector
Bundled Software	TWAIN and ISIS drivers; KODAK Capture Software, Lite
Imaging Features	Perfect Page Scanning with iThresholding, Autocrop, Aggressive Crop,
(in the scanner)	Deskew, Electronic Colour Dropout, Halftone Removal,
	Noise Removal, VRS Compatible
On-board compression	CCITT Group IV; JPEG or uncompressed output
File Format Outputs	JPEG (for colour and greyscale images)
	TIFF (for bitonal images)
Electrical Requirements	100-240 V; 50-60Hz
Environmental Factors	ENERGY STAR qualified scanners
	Mercury-free Xenon lamps
	Operating temperature: 15-30° C
	Operating humidity: 15% to 76% RH
Acoustical Noise (operator	Standby mode: 38.2 dB(A)
position Sound Pressure level)	Operating mode: 53.8 dB(A)
PC Configuration	Minimum: PENTIUM III 1 GHz processor, 256 MB RAM
	Recommended: PENTIUM IV 2.4 GHz processor, 512 MB RAM
Supported Operating Systems	WINDOWS 98SE, Me, 2000, XP
Approvals and Product	UL 60950 2000-1, C-UL CAN/CSA-C22.2 No. 60950-1-03, TUV EN 60950-
Certifications	1:2001, CE Mark, 47 CFR Part 15 Subpart B (FCC) Class B, ICES-003 Issue 3
	Class B, EN 55022:98 Class B, EN 61000-3-2 Powerline Harmonics,
	EN 61000-3-3 Flicker, EN 55024, AS/NZS CICPR 22 Class B (C-Tick Mark),
	CNS 13438 Class B, VCCI Class B, CISPR 22 Class B
Consumables Available	Feed Module, Separator Module, Calibration Targets, Feeder Consumables
	Kit, Extra-Large Feeder Consumables Kit
Accessories	Replaceable imaging guides
	White imaging background accessory

specifications are subject to change without notice. Throughput speeds may vary depending on your choice of driver, application software, operating system and PC

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



We're here for you.

Kodak Service & Support

• Weight i150: 8.9 kg i160: 10.4 kg • Depth: 30.0 cm

Width: 54.7 cm
 Height i150: 23.6 cm
 i160: 36.5 cm





Innovation you can count on™

© Eastman Kodak Company, 2005. Kodak is a trademark of Eastman Kodak Company Cat-No. 741 5045 DoldeMedien 0178_04 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 and Switzerland, Phone: +49 711 406 3411, Fax: +49 711 406 3619 Eastern Europe, Middle East and Africa, Phone: +36 1 454 3031, Fax: +36 1 387 9113 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