

Powerful and productive imaging

Kodak is raising your expectations for desktop production scanning by delivering powerful imaging plus a long list of productivity features. Perfect Page scanning makes scanned images sharp while SurePath paper handling minimizes jams. And with the i280 Scanner, you can auto-feed extremely long and irregularly shaped documents. The optional dockable flatbed and document imprinter give you even more versatility.

Incredibly clear images

- Perfect Page scanning automatically delivers clean, sharp images at full speed
- Electronic color dropout allows you to optimize forms processing by removing irrelevant red, green or blue background color
- Get bitonal, grayscale or color output, plus two dual stream output options: bitonal and grayscale or bitonal and color to meet multiple imaging needs

Maximum productivity

- With dual stream output, scan up to 248 images per minute at 200 dpi
- SurePath paper handling and ultrasonic multi-feed detection let you scan with confidence
- IEEE-1394 (FireWire) interface for fast image transfer (card and cable included)
- The i280 Scanner can scan documents up to 6.1 m (20 ft.) and beyond—even a mile long—depending on PC memory
- Optional dockable flatbed handles exception documents and offers spacesaving flexibility
- The toggle patch feature on the i280 model lets you automatically switch between bitonal and color scanning "on the fly" as often as needed, simply by scanning a unique patch code

Kodak Service & Support

Kodak Service & Support is one of the largest, most experienced service organizations in the industry. Our service plans ensure continuous, uninterrupted service coverage.



And our wide variety of service options help you get the most out of your investment. With more than 3,300 certified field engineers worldwide, we can often be on site within four hours to get you back up and running quickly. With **Kodak** Service & Support, the help you need is just a phone call away.

Kodak i200 series scanners

Pagammandad Daile Valenza	350 / 340 Ula to 5 000 pages per day 320 Ula to 7500 day
Recommended Daily Volume	i250/i260: Up to 5,000 pages per day, i280: Up to 7,500 pages per day
Throughput Speeds* (landscape, A4, bitonal, grayscale, color) ppm = pages/minute (simplex) ipm = images/minute (duplex)	i250 (simplex)/i260 (duplex): Up to 67 ppm/134 ipm at 150 dpi, up to 50 ppm/100 ipm at 200 dpi i280 (duplex): Up to 81 ppm/162 ipm at 150 dpi, up to 62 ppm/124 ipm at 200 dpi (Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.)
Scanning Technology	Single Tricolor Plus CCD (i250); Dual Tricolor Plus CCD (i260/i280), Grayscale output bit depth is 256 levels (8-bit) Color capture bit depth is 40-bit (10 bits per red, green, blue and black channels), Color output bit depth is 24-bit
Optical Resolution	300 dpi
Illumination	Single long-life Xenon lamp
Output Resolution	75/100/150/200/240/300/400/600 dpi
Maximum Document Size	i250/i260: With 64 MB of on-board memory: 297 mm x 432 mm (11.7 in. x 17 in.)
	i250/i260: With 64 MB of on-board memory: 297 mm x 432 mm (11.7 in. x 17 in.) With 256 MB of on-board memory: 297 mm x 660 mm (11.7 in. x 26 in.) With 256 MB of on-board memory: 297 mm x 863 mm (11.7 in. x 34 in.) In long document mode: 203 mm x 6.1 m (8 in. x 20 ft.)
	In long document mode: 203 mm x 6.1 m (8 in. x 20 ft.) Dockable flatbed accessory: 297 mm x 432 mm (11.7 in. x 17 in.)
Minimum Document Size	89 mm x 64 mm (3.5 in. x 2.5 in.)
Paper Thickness and Weight	Onionskin to card stock
Feeder	Automatic Document Feeder for continuous loading of up to 150 sheets of 60 g/m² (16 lb.) paper
Multi-feed Detection	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 (in the scanner)	Perfect Page scanning; iThreshholding, autocrop, aggressive crop, deskew, electronic color dropout, dual stream scanning, halftone removal, noise removal, VRS compatible
On-board Compression	CCITT Group IV; JPEG or uncompressed output
File Format Outputs (from bundled drivers)	JPEG (for color and grayscale images), TIFF (for bitonal images)
Warranty (US and Canada)	One-year warranty (3-month on site, 9-month mail-in)
Electrical Requirements	100-240 V; 50-60 Hz; universal power supply included
Power Consumption	Running: 100W typical, 180W maximum, Energy Star: <12W
Environmental Factors	Energy Star qualified scanners, Mercury-free Xenon lamps Operating temperature: 15-35° C (59-95° F), Operating humidity: 15 to 76 percent relative humidity
Acoustical Noise (operator position sound pressure level)	Standby mode: 39.7 dB(A) Operating mode: 57.0 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, Windows Me, Windows 2000, Windows XP
Memory	i250/i260: 64 MB DIMM installed (will support up to 256 MB), i280: 256 MB DIMM installed
Approvals and Product Certifications	UL 60950 3rd Edition, C-UL CAN/CSA-C22.2 No. 60950-00 3rd Edition, TUV EN 60950, CE Mark, 47 CFR Part 15 Subpart B (FCC) Class A, ICES-003 Issue 3 Class A, EN 55022:98 Class B**, EN 61000-3-2 Powerline Harmonics, EN 61000-3-3 Flicker, EN 55024, AS/NZS 3548 Class A (C-Tick Mark), CNS 13438 Class A, VCCI Class A, CISPR 22 Class B**
Consumables Available	Feed module, separator module, imprinter ink cartridge and blotters, calibration targets
Accessories	Dockable flatbed, post-scan document imprinter
Dimensions (scanner)	Weight: i250 — 12.5 kg (27.5 lbs.), i260/i280 — 13.9 kg (30.5 lbs.), Depth: 287 mm (11.3 in.), Width: 625 mm (24.8 in.), Height: 354 mm (14 in.)
Dimensions (dockable flatbed)	Weight: 7.3 kg (16 lbs.), Length: 643 mm (25.3 in.), Width: 486 mm (19.1 in.), Height: 162.5 mm (6.4 in.)

*With an optimal PC configuration (3.0 GHz processor, 512 MB RAM), the i280 model can achieve 40 ppm at 300 dpi. **Class A when optional dockable flatbed is attached.

To learn more:

www.kodak.com/go/i200series **Keep it Simple. Keep it Kodak.** Printed using Kodak technology.

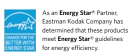












Eastman Kodak Company

343 State Street, Rochester, NY 14650 1-800-944-6171

Kodak Canada, Inc.

Toronto, Ontario M6M 1V3 1-800-465-6325

Kodak GmbH Hedelfingerstr 60

70327 Stuttgart, Germany EAMER-DI-Capture@kodak.com

©Kodak, 2006. Kodak is a trademark of Kodak. Specifications are subject to change without notice. Kodak (Australasia) Pty. Ltd. North Ryde NSW 2113 Australia

61-2-9870-4224

Kodak (Hong Kong) Limited

North Point, Hong Kong 07021 852-2564-9330

Kodak Japan Limited Tokyo, Japan 81-3-5540-2270 jp-di-mktg@kodak.com

Kodak de Mexico

Mariano Otero 408 Guadalajara, Mexico (52) (33) 3818-6598

For other areas outside the U.S.A., call +1-585-722-9287

