

True productivity
for the real world.

Kodak

i700 Series Scanners



More choices, based on a tried-and-true performer

Choose from three **Kodak** i700 Series Scanners to ideally match the speed and volume requirements of your enterprise. The new **Kodak** i730 and i750 Scanners deliver all the advantages of the tried-and-true **Kodak** i780 Scanner, a *Better Buys for Business* Editor's Choice Award winner: the speed you need, automatic features like auto orientation for exceptional images every time, and rugged, reliable performance.

Three models delivering best-in-class productivity:

- i730—90 ppm
- i750—115 ppm
- i780—130 ppm



Real-world speed? We're true to our word

Unlike some scanners that make big promises but don't deliver on stated claims, **Kodak** i700 Series Scanners let you do more—faster—through real-world productivity that's 50 to 80% faster than competitors in real-world tests.

- Full-rated speed, even with all image processing features running—auto orientation, duplex, deskew, color dropout, auto crop, dual-stream output and more
- Same true-rated speed at 200 or 300 dpi
- Cost-effective, model upgrade option to increase speed and productivity without buying a new scanner

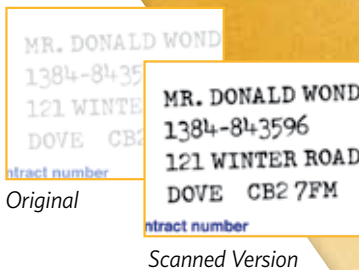
Kodak Service & Support

It's world-class service and support, no matter where you do business. Our global team of service experts is there for you around the clock. Choose from a variety of service plans and enjoy maximum uptime, real convenience and peace of mind.

Scan once for many formats

- Produce up to four different images in one pass
- Five output options—black-and-white, color or grayscale, plus two dual-stream options: color and black-and-white or grayscale and black-and-white
- Create one image data file for searchable text with OCR, create another image data file for storage





True colors and quality without extra effort

- Perfect Page technology gives you exceptional image quality automatically—often better than the original, even from less-than-ideal forms, photos and documents
- iThresholding automatically determines the best adjustments for problem black-and-white documents without operator intervention
- Auto color detection for switching between black-and-white and color scanning
- Electronic color dropout eliminates form color so only the necessary information is captured
- Auto cropping eliminates unnecessary borders
- Deskew to capture entire image and ensure no data is lost in the process

True productivity without prepping, presorting, or resetting

- Put an end to presorting with auto orientation—each document is instantly analyzed and displayed properly, based on content
- Skip the prep—autofeed mixed batches of up to 500 documents, forms, photos, and graphics—from 2.5" x 2.5" up to 12" x 34"
- Tri-zone ultrasonic multi-feed detection recognizes labels, sticky notes and stuck-together documents (common in mixed-batch scenarios) to maximize uptime
- Choose high-, medium- or low-detection sensitivity—with flexibility to turn sensors on or off, individually

Combine i700 Series Scanners with Kodak Capture Pro Software—work smarter with a single capture-to-output solution

Out-of-the-box production scanning has never been easier or more powerful. Combine **Kodak** Capture Pro Software with an i700 Series Scanner for instantly optimized scanning efficiency. You'll love the added benefits: no costs for programming and set-up. Unlimited searchable PDF. No click charges. You'll achieve maximum ROI quickly with one of the most comprehensive yet easy-to-use capture solutions available.

Reliability, performance and speed for *your* world

Discover true productivity with **Kodak** i700 Series Scanners. Based on technology that's proven in the real world, the i700 Series Scanners deliver reliability and speed that's true to spec. Visit www.kodak.com/go/i700 and learn more today.



Kodak i700 Series Scanners

Recommended Daily Volume	i730: up to 90,000 pages per day; i750: up to 115,000 pages per day; i780: up to 130,000 pages per day
Throughput Speeds (up to 300 dpi, landscape, letter-size documents) ppm=pages per minute, ipm=images per minute	i730: 90 ppm (360 ipm*); i750: 115 ppm (460 ipm*); i780: 130 ppm (520 ipm*)
Scanning Technology	Dual Tricolor Plus CCD, 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	Dual long-life Xenon lamps on each side, mercury-free
Output Resolution	Color/Grayscale: 100/150/200/240/300 dpi, Bitonal: 200/240/300/400 dpi
Maximum Document Size	ADF: 305 mm x 863 mm (12 in. x 34 in.), With short document exit tray: 164 mm x 164 mm (6.4 in. x 6.4 in.)
Minimum Document Size	64 mm x 64 mm (2.5 in. x 2.5 in.)
Paper Thickness and Weight	With Standard feeder: 45 g/m ² (12 lb.) bond to 200 g/m ² (110 lb.) index With Ultra-Lightweight feeder accessory: 25 g/m ² (7 lb.) rice paper to 75 g/m ² (20 lb.) bond
Feeder/Elevator	500-sheet elevator-design automatic document feeder with four settings: continuous feed, 100-sheet, 250-sheet and full 500-sheet batches; Short document exit tray included
Multi-feed Detection	With ultrasonic technology; three ultrasonic sensors that can work together or independently
Connectivity	IEEE-1394 (FireWire) Interface, 6-pin connector, IEEE-1394 card and cable included
Interface Support	TWAIN and ISIS drivers (included); document capture software from Kodak
Imaging Features (in the scanner)	Perfect Page Scanning, iThresholding, automatic color detection, autocrop, aggressive crop, deskew, electronic color dropout, dual stream scanning, orthogonal rotation, automatic orientation, halftone removal, noise removal, toggle patch
On-board Compression	CCITT Group IV; JPEG or uncompressed output
File Format Outputs	JPEG (for color and grayscale images); TIFF (for bitonal images)
Warranty (US and Canada)	90 days on-site
Electrical Requirements	100-240 V, 50/60 Hz
Operating Power Consumption	200 watts maximum
Environmental Factors	Energy Star qualified scanners: Section 508 Compliant; D.O.C. Executive Order 13221 Compliant; Mercury-free Xenon lamps; Operating temperature: 15-35° C (59-95°F); Operating humidity: 15% to 76% RH
Acoustical Noise (operator position sound pressure level)	Standby mode: <42 dB(A); Operating mode: <61 dB(A)
Recommended PC Configuration	Pentium 4 2.4 GHz processor with 512 MB RAM
Supported Operating Systems	Windows 2000 SP4, Windows XP, Windows Vista (32-bit)
Approvals and Product Certifications	AS/NZS CISPR 22 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-03, Canada ICES-003 Issue 3 (Class A), GB4943, GB9254 (Class A), GB 17625.1 Harmonics (CCC "S&E" Mark), EN 55022: 2006 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:1998 ITE Immunity, (CE Mark), EN 60950-1 (TUV GS Mark), IEC 60950-1, CISPR 22 (Class B), VCCI (Class A), CNS 13438:2006 (Class A), (BSMI Mark), UL 60950-1, CFR 47 Part 15 Subpart B (FCC Class A), Argentina S-Mark
Consumables Available	Feeder consumables kit, extra-large feeder consumables kit, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide wipes, calibration targets, black imaging background
Accessories/Options	Ultra-Lightweight feed module; White imaging background; Manual feeder
Dimensions	Height: 40 cm (15.7 in.), Width: 61 cm (23.9 in.), Depth: 77 cm (30.3 in.) Weight: 38.6 kg (85 lbs.)

*ipm speeds based on dual stream output of four compressed images for each document scanned—bitonal and color or bitonal and grayscale.

To learn more:

www.kodak.com/go/i700

Printed using Kodak Technologies.



As an **Energy Star**® Partner, Eastman Kodak Company has determined that these products meet **Energy Star**® guidelines for energy efficiency.

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

Kodak Canada, Inc.
Toronto, Ontario M9R 0A1
1-800-465-6325

©Kodak, 2008. Kodak is a trademark.
Specifications are subject to change without notice.

A-5802 CAT No. 833 3593 Printed in USA 12/08