

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.

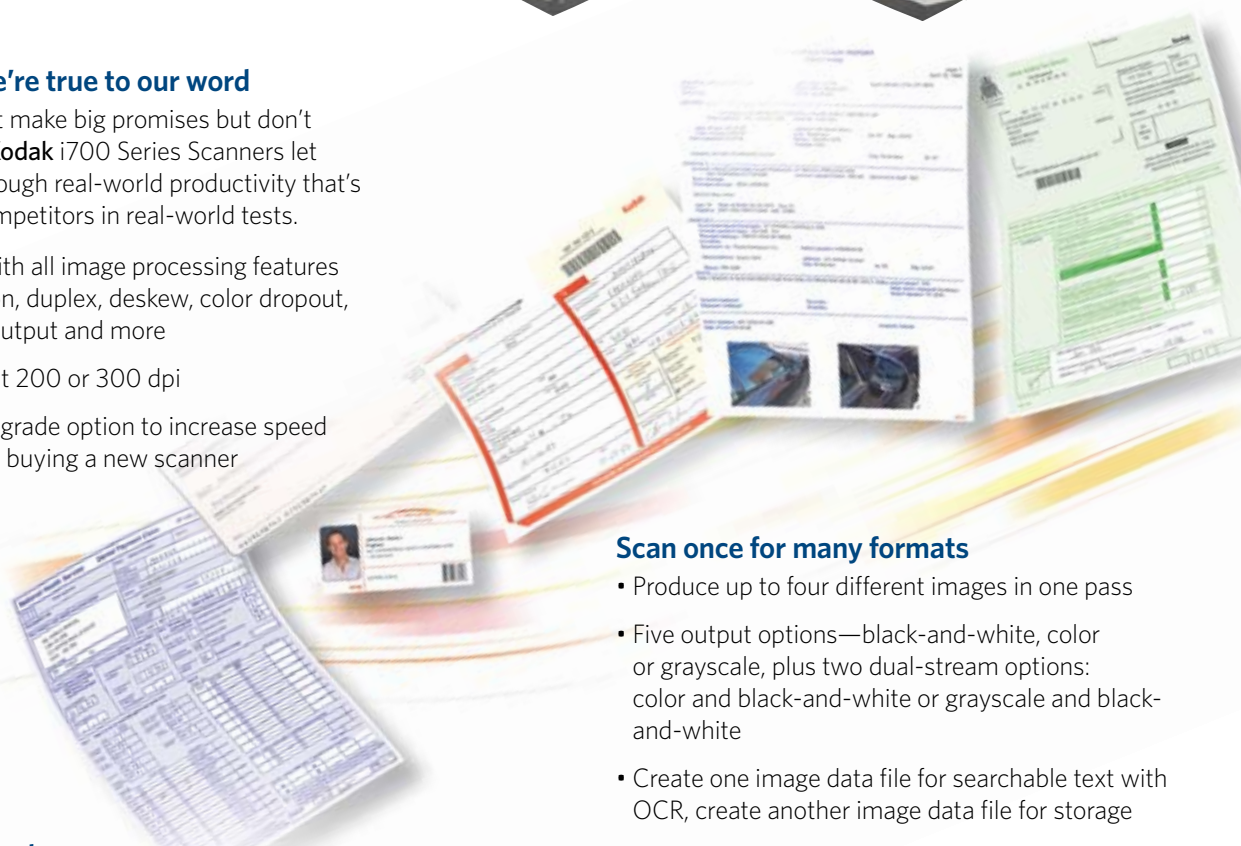
- Full-rated speed, even with all image processing features running—auto orientation, duplex, deskew, color dropout, auto crop, dual-stream output and more
- Same true-rated speed at 200 or 300 dpi
- Cost-effective, model upgrade option to increase speed and productivity without buying a new scanner

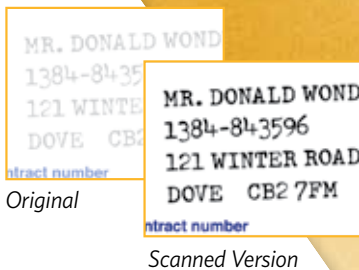
Kodak Service & Support

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

- Auto orientation feature analyzes document content on the fly so images are automatically displayed in correct-reading orientation
- Perfect Page technology gives you exceptional image quality automatically—often better than the original, even from less-than-ideal forms, photos and documents
- iThresholding delivers optimized black-and-white images by automatically determining the best adjustments for problem images, without operator intervention
- Auto color detection for switching between black-and-white and color or from black-and-white to grayscale scanning
- Electronic color dropout eliminates form color so only the necessary information is captured
- Auto cropping eliminates unnecessary borders
- Des skew to capture entire image and ensure no data is lost in the process

True productivity with reduced prepping, presorting, and resetting

- Put an end to presorting with auto orientation—each document is instantly analyzed and displayed properly, based on content
- 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: unlimited searchable PDF and no click charges. Quickly achieve maximum ROI 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, blank page detection and deletion, 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, 2009. Kodak is a trademark.
Specifications are subject to change without notice.

A-5802 CAT No. 833 3593 Printed in USA 2/09