Kodak alaris

Kodak i2000 Series Scanners

Get big-time performance in a smaller scanner



So much performance in so little space

Today's business runs on information. When that information is on paper, it can slow you down. To get things flowing faster, you need a scanning solution that combines simple operation and time-saving features in a remarkably small and powerful package. Check out all the ways that the latest **Kodak** i2000 Series Scanners can help you get ahead.



Impressive productivity

- Save time by using Smart Touch technology to perform multi-step scanning processes with the press of a button
- Built-in barcode reading delivers data to applications
- No waiting for warmup: start scanning instantly with always-ready LED light
- Scan larger batches in input trays that hold up to 100 pages
- Streamline mixed jobs: the scanner automatically recognizes colour pages, bypasses blank pages, and orients every document so it's right-side up

Endless versatility

- Handle almost anything: small documents or large, thick or thin, ID cards, even embossed hard cards
- Mix small, large, thin and thick documents in one batch
- Expand your possibilities by scanning bound, oversize, and fragile documents with optional legal- and tabloid-size flatbed accessories
- Manage and update the scanner remotely to save deployment time using Kodak Asset Management Software

Better image quality

- Capture images with greater consistency, clarity, and colour
- Built-in Perfect Page technology can deliver scans even clearer than the original documents
- Read and capture text flawlessly for more accurate OCR
- Consistently great image quality means you'll virtually eliminate rescanning or post-image processing

Space-saving design

• The innovative, even-more-compact stow-or-go design lets you store the scanner upright when not in use

No expertise required

- Smart Touch technology lets you perform up to nine different tasks with the push of a button — including creating PDFs, attaching documents to e-mails, organizing them in folders, or sending them to Cloud services
- Easy-to-read control panel makes scanning documents simple
- It's backed by a three-year worry free warranty that gives you extended peace of mind. Additional support options are available.



The Kodak i2000 Series Scanners in action

A surgery center enjoys a simpler solution

The staff at a large surgery center is focused on the important business of patient care. But their jobs also involve lots of paper work. Up to 150 forms and letters arrive daily as part of serving over 13,000 patients. To deal with this flood of documents, they rely on a **Kodak** i2420 Scanner, integrated with workflow and document management software. The solution captures data and makes it available to 20 clinical team members.

The IT manager at the surgery center, and the people who use the solution every day, especially appreciate these key benefits of the i2420 Scanner:

- **Speed:** Busy staffers love the fact that the scanner starts working instantly with no warm up time. And once rolling, the i2420 Scanner can process up to 5,000 pages per day at 40 pages per minute. The i2420 Scanner also eliminates the time-wasting need to photocopy colour documents before scanning to improve quality.
- **Simplicity:** Everyone at the center mastered the scanner in minutes, thanks to brilliantly intuitive Smart Touch technology. The i2420 Scanner automatically handles problems that can slow down the process, such as rotating pages so they're right reading, and recognizing colour pages mixed in with black and white.
- **Reliability:** Since documents received are critical to patients' health, the surgery center counts on the reliable uptime of the i2420 and the 3-year warranty that backs it up.

A building supplier achieves higher level of efficiency

A large building materials company has installed 39 **Kodak** i2420 Scanners along with **Kodak** Capture Pro Software spread over 39 country locations as part of a proof of delivery solution. The task: to scan about 15,000 delivery slips per month, generated to enable their staff of over 400 to answer numerous daily queries from customers asking who signed for the goods before issuing an invoice payment. A unique barcode on each delivery form is automatically read by Capture Pro and archived together with the customer's order in the same folder.

- Efficiency: Our aim as a business is to be as paperless as possible, to enhance efficiency and effectiveness as well as be more environmentally friendly. According to the IT Manager the new proof of delivery scanning module achieves all these goals and keeps the operation as simple as possible.
- Savings: "The installation of Kodak scanners and Capture Pro software dramatically increased our efficiency in replying to customer inquiries and achieved return on investment in less than a year."



	Kodak i2420 Scanner	Kodak i 2620 Scanner	Kodak i 2820 Scanner
Feature comparison			
Recommended Daily Volume	Up to 5,000 pages per day	Up to 7,000 pages per day	Up to 8,000 pages per day
Throughput Speeds* (portrait, letter size)	Black-and-white/greyscale/colour: up to 40 ppm/80 ipm at 200 and 300 dpi	Black-and-white/greyscale: Up to 60 ppm/120 ipm at 200 dpi and 300 dpi; Colour: Up to 60 ppm/120 ipm at 200 dpi; up to 40 ppm/80 ipm at 300 dpi	Black-and-white/greyscale: Up to 70 ppm/140 ipm at 200 dpi and 300 dpi; Colour: Up to 60 ppm/120 ipm at 200 dpi; up to 40 ppm/80 ipm at 300 dpi
Operator Control Panel	7-segment display	Graphical LCD display	Graphical LCD display
Feeder	Up to 75 sheets of 80 g/m ² paper	Up to 100 sheets of 80 g/m ² paper	Up to 100 sheets of 80 g/m ² paper. Handles small documents such as ID cards, embossed hard cards, business cards and insurance cards

Shared features		
Scanning Technology	Dual CCD; Greyscale output bit depth is 256 levels (8-bit); colour capture bit depth is 48 bits (16 x 3); colour output bit depth is 24 bits (8 x 3)	
Optical resolution	600 dpi	
Illumination	Dual indirect LED	
Output resolution	100 / 150 / 200 / 240 / 250 / 300 / 400 / 600 / 1200 dpi	
Max./Min. Document Size	216 mm x 863 mm / 50 mm x 50 mm Long document mode: 216 mm x 4,064 mm	
Paper Thickness and Weight	34–413 g/m² paper; ID card thickness: up to 1.25 mm	
Multi-feed Detection	With ultrasonic technology	
Connectivity	USB 2.0 High Speed (cable included), USB 3.0 compatible	
Software Support	Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software (Windows only)	
	Windows Bundled software: TWAIN, ISIS, WIA drivers; Kodak Capture Pro Software Limited Edition; Smart Touch; Nuance PaperPort and OmniPage (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux).** Kofax certified.	
	Mac Bundled software: NewSoft Presto! PageManager; NewSoft Presto! BizCard Xpress; TWAIN drivers ** (available via web download only)	
Imaging Features	Barcode reading; Perfect Page scanning; Deskew; Autocrop; Fixed cropping; Relative cropping; Multi-lingual auto orientation; Orthogonal rotation; Add border; Remove border; Intelligent image edge fill; Round/Rectangular Hole Fill; Content or file size-based blank page removal; Sharpening; Streak Filtering; Automatic brightness/contrast; Background colour smoothing; Automatic colour balance; Auto white balance; Enhanced colour adjustment; Enhanced colour management; Automatic colour detection; Adaptive threshold processing; Fixed thresholding; iThresholding; Lone pixel noise removal; Majority rule noise removal; Halftone removal; Electronic colour dropout (R, G, B); Predominate (1) colour dropout; Multiple (up to five) colour dropout; All colour dropout; Dual stream; Compression (Group 4, JPEG); Image merge; Long document scanning (up to 4,064 mm)	
File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF	
Limited Warranty	Three years (Advance Unit Replacement) next-business-day replacement	
Accessories (Optional)	White Imaging Background Accessory (front); Kodak Legal Size (A4) Flatbed Accessory; Kodak A3 Size Flatbed Accessory	
Electrical Requirements	100-240 V (International); 50-60 Hz	
Power Consumption	Scanner: off mode: <0.35 watts; sleep mode: <4 watts; running mode: <32 watts	
Environmental Factors	EPEAT registered, Energy Star qualified, Operating Temperature: 10-35° C, Operating Humidity: 15% to 80% RH	
Recommended PC Configuration	Intel Core2 duo processor 6600 @ 2.4 GHz Duo Processor or equivalent, 4 GB RAM (Windows and Linux) Intel Corei7 processor @ 2.0 GHz quad-core, 4 GB of RAM, USB 2.0 (Mac)	
Supported Operating Systems	Windows XP SP2 and SP3 (32-bit), Windows XP x64 Edition SP2, Windows Vista SP1 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Windows 8.1 (32-bit and 64-bit), Windows Server 2008 x64 Editions, WINDOWS Server 2012 x64 Editions, Linux Ubuntu 14.04 (LTS)* (32-bit and 64-bit). Mac OS v. 10.8, 10.9 or 10.10* or later	
Approvals and Product Certifications	AS/NZS CISPR 22:2009 +A1:2010; (Class B RCM mark), CAN / CSA - C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22-10 / ICES-003 Issue 5 (Class B), China GB4943.1:2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:2006 (Class B); CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), CFR 47 Part 15 (FCC Class B), Argentina S mark	
Consumables Available	Feed module, separation module, feed rollers, roller cleaning pads, Brillianize Wipes	
Dimensions	Weight: 5.5 kg Depth: 162 mm, Width: 330 mm Height: 246 mm, not including input tray and output tray	
	* Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.	

** The Smart Touch application is not supported on these operating systems.

Want to learn more?

www.kodakalaris.com/go/i2000 www.knowledgeshare.kodakalaris.com



For further information, please see how to contact us at: http://www.kodakalaris.com/go/dicontact

Kodak alaris





© 2015 Kodak Alaris Inc. The Kodak trademark and trade dress are used under license from Eastman Kodak Company. 03/15 DM-10-15