Kodak i3000 Series Scanners

Technical specifications	
Recommended Daily Volume	i3200/i3250 ADF: Up to 15,000 pages per day i3400/i3450 ADF: Up to 20,000 pages per day i3250/i3450 integrated A4 size flatbed: 100 pages per day
Throughput Speeds (landscape, letter/A4 size, black and white/grayscale/color)	i3200, i3250 ADF: Up to 50 ppm/100 ipm at 200 dpi and 300 dpi i3400, i3450 ADF: Up to 90 ppm/180 ipm at 200 dpi and 300 dpi (up to 80 ppm/160 ipm at 300 dpi color) (Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.)
Scanning Technology	Dual CCD; Grayscale output bit depth is 256 levels (8-bit); color capture bit depth is 48 bits (16 x 3); color output bit depth is 24 bits (8 x 3)
Illumination	Dual LED
Operator Control Panel	Graphical LCD display with four operator control buttons
Optical Resolution	600 dpi

Indimitation	
Operator Control Panel	Graphical LCD display with four operator control buttons
Optical Resolution	600 dpi
Output Resolution	100 / 150 / 200 / 240 / 300 / 400 / 500 / 600 / 1200 dpi
Max. / Min. Document Width	Auto-feed: 305 mm (12 in.) / 63.5 mm (2.5 in.) Hand-feed: 305 mm (12 in.) / 50 mm (2 in.)
Max. / Min. Document Length	Auto-feed: 863.6 mm (34 in.) / 63.5 mm (2.5 in.) Hand-feed: 863.6 mm (34 in.) / 50 mm (2 in.) (rear exit only) Long document mode: 4.1 meters (160 in.) maximum length (The scanners support continuous scanning mode)
Paper Thickness and Weight	34-413 g/m² (9-110 lb.) paper
Feeder/Elevator	Up to 250 sheets of 75 g/m² (20 lb.) paper
Paper Path Options	Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected
Document Sensing	Ultrasonic multi-feed detection; Intelligent Document Protection
Connectivity	USB 2.0 (compatible with USB 3.0-supported PCs); USB 3.0 cable included
Software Support	Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software
	Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Pro Software Limited Edition; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)
Imaging Features	Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic color dropout; dual stream scanning; interactive color, brightness and contrast adjustment; automatic orientation; automatic color detection; intelligent background color smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; auto brightness, special document mode; continuous scanning mode; toggle patch; auto photo cropping; segmented bitonal images
File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF
Warranty (US and Canada)	90 days (Advanced Unit Replacement)
Accessories (Optional)	Kodak Legal Size Flatbed Accessory; Kodak A3 Size Flatbed Accessory; document imprinting accessory (rear-side, post-scan imprinti of up to 40 alphanumeric characters, with 11 imprinting positions)
Electrical Requirements	100-240 V (International); 50-60 Hz
Power Consumption	Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts
Environmental Factors	Energy Star qualified scanners Operating temperature: 15-35°C (59-95°F) Operating humidity: 15% to 80% RH
Acoustical Noise (operator position sound pressure level)	Off or Ready mode: <30 dB(A) Operating mode: <60 dB(A)
Recommended PC Configuration	Intel Core i7, 3.4 GHz or higher, 4 GB RAM or more
Supported Operating Systems	Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Ubuntu 10.04
Approvals and Product Certifications	AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark
Consumables Available	Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)
Dimensions i3200 / i3400 Scanners: i3250 / i3450 Scanners:	Height: 9.4 in. / 23.8 cmWidth: 17 in. / 43.18 cmDepth (with input tray closed): 14.6 in. / 37.1 cmWeight: 35 lbs / 15.8 kgHeight: 10.2 in. / 25.7 cmWidth: 17 in. / 43.18 cmDepth (with input tray closed): 14.6 in. / 37.1 cmWeight: 39 lbs / 17.7 kg

Kodak Alaris' Document Imaging solutions enable customers to capture and consolidate data from digital and paper sources, understand and extract valuable insight from the contents, and deliver the right information to the right people at the right time. Our offerings include award-winning scanners, capture and information management software, an expanding range of professional services and industry-leading service and support. With customers ranging from small offices to global operations, Kodak Alaris delivers superior systems and solutions to automate business processes, enhance customer interactions and enable better business decisions.

Kodak **Perfect** Page Service & Support

To learn more:

www.kodakalaris.com/go/i3000Series www.kodakalaris.com/go/pro

Kodak Alaris, 2400 Mt. Read Blvd., Rochester, NY 14615 1-800-944-6171

Kodak Alaris, Mississauga, Ontario, Canada L5R 1B9 1-800-944-6171

© 2013 Kodak Alaris Inc. Kodak Alaris will be the Company's trade name for its global business. The Kodak trademark and trade dress are used under license from Eastman Kodak Company. Specifications subject to change without notice. 12/13

DELIVERING EFFICIENCY, INFORMATION, AND RESULTS WITH EVERY SCAN.



Kodak alaris

INTRODUCE YOUR OFFICE TO THE KODAK i3000 SERIES SCANNERS.

The **Kodak** i3000 Series Scanners are purpose-built to deliver consistent throughput and minimize downtime for your office. They're loaded with impressive imaging functionality for onboarding of information, and Intelligent Document Protection to defend against damaged documents and lost data. Two models feature an ingenious book-edge flatbed scanner – built right in. These A3 rotary scanners can take on virtually any challenge while taking up less space on your desk — making them the perfect fit for any business that doesn't have a second to waste.

Perfect Page Better than ever.

Perfect Page technology optimizes image quality and intelligently manages a host of image processing tasks.It all happens automatically, with every scan.

Missions accomplished.

The **Kodak** i3000 Series delivers consistently high throughput. Whether you're scanning in color or black and white, at 200 or 300 dpi, images, text or mixed-size documents — it doesn't matter, it just gets done.

250

Give productivity a major lift.

Stack up the work. With a 250-sheet feeder/elevator you can neatly and efficiently scan document batches with ease. Our design ensures continuous throughput with rapid-fire scanning and less risk of jamming.

Tear through work, not paper.

Intelligent Document Protection is on duty for every document you scan. So scan fearlessly, with the assurance that your documents — and the information they contain — are safeguarded from the potential of damage during feeding.

Flatbed at your fingertips.

Our integrated book-edge A4 flatbed is designed to handle all kinds of exception documents. So book pages, passports, folders, fragile documents and more are simply no match for the **Kodak** i3250 and i3450 Scanners.



Flexible input for inflexible documents. Some contracts are not just unbreakable, they're unbendable, too. For those instances, simply choose the straight-through paper path option. This bypasses rotary scanning, enabling you to feed thick or exceptionally long documents right through.





Impact made compact.

Proof that a smaller design doesn't have to compromise features. We've managed to engineer heavy-duty features into a device that takes up less space on your desk and less time in your day.



Intelligent by design.

Scanning is really only half the story. Configuring image profiles, defining job names and file destinations, and distributing information is truly crucial. That's where Smart Touch functionality takes over. It streamlines repetitive tasks like filing to your server, simplifies distribution of content, and makes access to your data easy, whether you're in the office or out on the road.



Works incredibly well with others.

Easily integrates with all **TWAIN**, **ISIS**, and **Linux**-based scanning applications so managing your data is just as easy as scanning your documents.

Built to meet the demands of today and the rigors of tomorrow.

Make no mistake, these scanners are made to last. Designed to impress your most experienced employees and make life easier for workers who are just getting started. When it comes to getting work done day after day, depend on scanners that truly deliver.



Protect your investment.

Ensure the optimal operation of your equipment and software with **Kodak** Essential Productivity Services and **Kodak** Advanced Proficiency Services. Our array of service offerings helps maximize efficiency and value in your business.



The Smart Touch graphical user display Pre-configured scanning setups make common, yet complicated scanning tasks easy.