

Kodak i5000 Series Scanners

Serious scanning power for real-world volumes



Real world, real results

At the end of the day, success depends on how much you've accomplished since the start of your day. For years, award-winning Kodak i5000 Series Scanners have been the choice of the most demanding customers in the toughest scanning environments – service bureaus, business process outsourcing organizations, and corporate scanning departments. The newest i5000 models offer efficiency and reliability that can positively impact productivity and enable true, high-volume processing.



Rated speed and real-world throughput can be very different numbers. Kodak i5000 Series Scanners get high marks for delivering on what they promise. Truth in specifications and engineering know-how adds up to high volume throughput. It's the processing speed, smooth paper flow, and document handling versatility you need.

- i5000 Scanners can maintain highspeed throughput even at 300 dpi for both bitonal and color images
- All models can scan an unlimited daily volume of documents
- Dynamic Flow Technology delivers optimized memory allocation and processing paths, letting the scanner find the most efficient way to scan, perform imaging functions and extract data (not available on V models)
- Speed processing by loading any diverse mix of documents – including fragile and extra thick originals
- The large input tray can hold up to 750 documents, keeping the scanner busy longer
- Spend less time adjusting documents controlled stacking technology keeps documents neatly lined up

Advanced efficiency features handle complex tasks and difficult document types easily. Anticipating and avoiding potential problems in advance helps to minimize interruptions and slowdowns.

 Prevent document damage with Intelligent Document Protection (IDP); it listens for problems and alerts you before they become jams or misfeeds

- Monitor multi-feeds on the PC and quickly choose to ignore, accept or rescan images from the scanner control panel
- Save data entry time and enhance accuracy with barcode reading capability that delivers data to applications
- Get improved touchscreen visibility with wide-angle viewing from two ergonomically correct positions
- Organize large, multi-batch jobs with Intelligent Imprinting and simple patch counting
- Reduce the need for rescans and postimage processing – auto image rotation and skew detection ensure that images are right side up and straight

Exceptionally clear images are essential for accurate data capture. Kodak i5000 Series Scanners reliably deliver sharp results reducing the need for quality assurance checks or rescans.

- Clear, crisp images greatly enhance optical character recognition (OCR), intelligent document recognition (IDR) and validation rates
- Get great results when you scan a mixture of different-sized documents – from business cards to 11" x 17", smooth or messy – without changing settings
- Print important tracking information right on your documents as they're scanned with optional front or rear side imprinter accessories

With a wide range of speeds, features, and connectivity, there's an i5000 Scanner that will help achieve your real-world throughput goals and meet your business objectives.



- Easily integrate with your current software and workflow
- i5250/i5250V and i5650/i5650V models are placed on a desktop for easy use
- i5250V and i5650V models are available with Kofax OEM VirtualReScan (VRS) Professional connectivity onboard

The i5850 Scanner is a floor standing model and a major advance in the art of ergonomically friendly production scanning.

- Image addressing permits reading of patch codes so sequential numbers can be applied to each document scanned and each batch accurately tracked
- Simultaneous three-pocket sorting delivers flexible document separation to save time and streamline sorting – works with your current software

Reliable scanners, reliable support

- Kodak i5000 Series Scanners offer reliable performance because they're built with a rugged design and steel-welded frame
- Get the best possible performance from your scanners and software with a full range of service and support contracts available to protect your investment and keep productivity at peak levels

• If you ever need help in a hurry, count on world-class Alaris Services.

Connectivity Options

Kodak i5250V and i5650V Scanner models come with Kofax OEM (VRS) Professional software onboard, so you enjoy all of the application connectivity, image enhancement, and error resolution features that VRS delivers at no added cost.

Optional software – enhance your scanning solution

Alaris Info Input Solution

Alaris Info Input Solution is a fully featured, powerful, browser-based capture solution that allows users to scan, import, index, convert and submit documents from their centralized mailroom, across remote locations / departments or on the move. Alaris Info Input Solution Transactional can capture and index from within your own business applications. And the Alaris Info Input Solution Mobile option enables you to capture on the go.

AlarisWorld.com/go/infoinput

True productivity evolved and advanced

Over 99%

accuracy rate achieved by a service bureau meeting short-term, multi-million document volume goal

45 million

pages captured with i5000 Series Scanners, providing doctors at a prestigious UK hospital better access to patient information for improved patient care

100,000

transaction documents processed daily by a service bureau using a Kodak i5650 Scanner to meet mandated performance levels and legal requirement for pages to be returned in exact order

	Kodak i5250/i5250V Scanner	Kodak i5650/i5650V Scanner	Kodak i5850 Scanner	
Feature comparison				
Throughput (200 and 300 dpi for bitonal and color)	150 ppm	180 ppm	210 ppm	
Interface Support	i5250V/i5650V: Kofax OEM VRS Professio	nal software		
Shared features				
Recommended Daily Volume	No limit with i5000 Series Scanners			
Scanning Technology	CCD			
Optical Resolution	600 dpi			
Output Resolution	100 / 150 / 200 / 240 / 300 / 400 / 500 / 600 dpi			
Illumination	White LEDs			
Maximum Document Width	304.8 mm (12 in.)			
Long Document Mode Length	i5250/i5650/i5850: Up to 4.6 m (180 in.); i5250V/i5650V: Up to 1 m (40 in.)			
Minimum Document Size	63.5 mm x 63.5 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 80 g/m^2 (20 lb.) bond			
Feeder/Elevator	Automatic 750-sheet elevator design; automatic document feeder with four settings: continuous feed, 100-sheet, 250-sheet, 500-sheet and full 750-sheet batches			
Multi-feed Detection	5 independent ultrasonic zones			
Connectivity	USB 2.0 Certified, USB 3.0 compatible			
Software Support	Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Capture Pro Software Limited Edition (via web download). Kofax certified.			
	Optional Software: Alaris Capture Pro Software, Alaris Info Input Solution (Windows only), Asset Management Software			
Features in the Scanner	Features specific to the i5250/i5650/i5850 models: Alaris Perfect Page Technology, enhanced jam recovery, streak filter, iThresholding, aggressive crop, multi-color dropout, and dual-stream scanning. Features common to all models in the i5000 Series: Barcode reading in the scanner, rear exit, digital printing, staple detection, image merge, rear side printer, Intelligent Imprinting (hardware patch counting), controlled stacking, automatic color detection, autocrop, deskew, content-based blank page detection and deletion, automatic orientation now with defaults, color on the fly toggle patch, operator overrides, Interactive multi-feed host view, intelligent document protection			
Image Addressing Via Sensors (i5850)	Multi-level indexing/batching capabilitie	es		
Output Compression	CCITT Group IV; JPEG or uncompressed output			
Warranty (US and Canada)	90 days on-site			
Electrical Requirements	100-240 V (international), 50/60 Hz			
Power Consumption	i5250/i5650: Sleep Mode: < 3.5 watts; Running: < 215 watts; Standby: <0.5 watt i5250V/i5650V: Sleep Mode: < 5.5 watts; Running: < 205 watts; Standby: <1.0 watt i5850: Sleep Mode: < 3.5 watts; Running: < 220 watts; Standby: <0.5 watt			
Environmental Factors	ENERGY STAR qualified scanners, 2008 EuP			
Acoustical Noise (operator position sound pressure level)	i5250/i5650: Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A); i5850: <44 dB(A); Scanning at 300 dpi <64 dB(A)			
Recommended PC Configuration	i5250/i5650/i5850: PC: Intel Core i5 (Sandy Bridge or newer), running at 2.7 GHz or higher; USB port 3.0 (Super speed) or 2.0 (High Speed); 4 GB RAM or more i5250V/i5650V: PC: Intel Quad Core i5 (Ivy Bridge or newer), running at 3.0 GHz or higher; USB port 3.0 (Super speed) or 2.0 (High Speed); 4 GB RAM or more			
Supported Operating Systems		Windows 10 (32-bit and 64-bit); Windows 8 (32-bit and 64-bit); Windows 7 (32-bit and 64-bit); Windows XP (TWAIN only) (customer validated – not supported by Kodak Alaris because Microsoft discontinued support in 2014)		
Consumables Available	Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background			
Accessories/Options	i5250/i5250V/i5650/i5650V/i5850: Enhanced Printer Accessory for Kodak Scanners (front pre-scan and rear post-scan), Lead Edge Alignment exit tray, i5200 to i5600 upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Kodak Legal Size Flatbed Accessory and the Kodak A3 Flatbed Accessory are available to support all models			
Dimensions	i5250/i5250V/i5650/i5650V: Height: 43.4 cm (17.1 in.), Width: 69.3 cm (27.3 in.), Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open i5850: Height: 106.7 cm (42 in.) – 130.8 cm (51.5 in.), Width: 69.3 cm (27.3 in.), Depth: 82.3 cm (32.4 in.)			
Weight	i5250/i5250V/i5650/i5650V: 57.6 kg (127	i5250/i5250V/i5650/i5650V: 57.6 kg (127 lbs.) i5850: 186 kg (410 lbs.)		

Want to learn more? AlarisWorld.com/go/i5000

Contact us: AlarisWorld.com/go/contactus















