

Alaris

a Kodak Alaris business

Kodak i4000 Series Scanners

Built to stay busy



Flawless Information Capture for Big Jobs

Your busy mailroom, production department or service bureau needs the most productive, accurate, and reliable information capture on the market. The i4000 Series Scanners are the right fit for your most demanding jobs.

Designed to keep pace with how work is done today

The i4000 Series offers a host of features combined with our exceptional image quality to help you deliver high productivity.

Get crisp, clear images even with challenging originals, thanks to Alaris Perfect Page image processing. And Dual LED technology produces high OCR read rates for even better data extraction precision with no loss of scanning speed.

Dependable expertise to empower any business

Our exclusive paper feeding technology captures virtually any document in almost any condition for unbeatable reliability. The i4000 has four layers of document protection to safeguard your important documents.

- Length detection protects against papers getting overlapped and appearing as one long document
- Double document detection also ensures that only one document enters the scanner at a time, which is especially helpful when a small document sticks together with a larger document
- Intelligent document protection “listens” for a telltale crumpling sound and immediately stops the scanning process
- Metal detection prevents forgotten staples and paper clips from scratching the scanner glass

Flawless integration that saves time and money

The i4000 delivers business value by finding the fastest, most efficient ways to enhance your workflows. With multi-zone barcode recognition, the driver reads barcode values to extract metadata, enabling easy integration with line-of-business systems.

Combine the scanner with Alaris Info Input Solution web capture software and you can manage applications, job setups, and users, as well as capture and index all from a centralized capture location.



Effortless user experience

Alaris delivers intuitive interfaces, one-touch buttons scanning, and other ease-of-use features, for a simplified user experience.

Smart Touch technology uses one-touch for frequently used scan tasks such as scanning onboarding applications or accounts payable invoices. You can preprogram jobs to automatically scan hard copies and save them as searchable PDFs, enabling you to easily search for information in the future.



Adaptable solutions for your ever-changing workplace

Software:

Alaris Capture Pro Software, when combined with scanners from Alaris, provide intelligent capabilities that increase productivity and improve efficiency:

- **Intelligent Exception Processing** ensures immediate validation of forms so any missed information at the point of transaction is identified and fixed, resulting in better customer interactions and greater potential to drive revenue
- **Intelligent Barcode Reading** produces the most accurate data extraction results and takes complexity out of the set-up process

Services:

Get the best possible performance from your scanners and software with a full range of world-class service and support options to protect your investment and keep productivity at peak levels.



i4000 Series Scanners feature Alaris Capture Pro Software Limited Edition, which makes it easy to edit, enhance, and manage all kinds of documents. Upgrade to the full version and you get powerful, flexible, and affordable batch capture from desktop to high-volume production environments.

[LEARN MORE](#)

- 1 Full-rated speed, even with all image processing features running—auto orientation, duplex, de-skew, color dropout, auto crop, dual-stream output and more
- 2 Easily organize big multi-batch jobs and eliminate interruptions with patch recognition and front-side imprinting technology to keep an audit trail
- 3 Controlled stacking functionality ensures that a neat, orderly stack of documents are returned post scan
- 4 Large control panel has functions so you can stay with the scanner instead of moving back and forth from the host PC, keeping your operators more productive and less fatigued
- 5 For a further boost in productivity, the scanner will hold all multi-feed pages together at the exit rollers for review by the operator so you can choose to ignore, accept or rescan images
- 6 Handle ever-increasing paper volumes within shorter timeframes with the 500-sheet input elevator, featuring continuous, non-stop document feeding
- 7 Exception handling with straight-through rear exit allows materials such as cardboard, file folders, and extra-long documents to feed through the scanner
- 8 Easily add the ability to scan bound, oversized, and fragile documents with the optional Legal Size and A3 Flatbed accessories

Proven real-world performance.

Over a million

multi-page invoices a year digitized, managed and distributed—achieving huge cost savings—using a **Kodak i4000 Series Scanner** by a global package delivery firm.

Over 3,000

patient visits a day tracked and recorded using a **Kodak i4000 Series Scanner** and automatic indexing to significantly reduce labor and improve access to accurate medical records by a healthcare services company.

50,000

rental agreements converted—many of which are old, yellowed and tattered—into sharp, clear digital images using a **Kodak i4000 Series Scanner** with Alaris Perfect Page image processing by a large property management company.

Alaris IN2 Ecosystem

Today's complex data environment needs an integrated approach to information capture. The Alaris IN2 Ecosystem delivers the best information capture solution for your business with industry-leading scanners, software, and services delivered by a network of trusted partners.

Alaris IN2 Ecosystem gives you the:

- **Right Fit:** Solutions to fit your business goals, environment, and budget
- **Right Experience:** Solutions that simplify your work—from acquisition through operation and ownership
- **Right Results:** Solutions that deliver superior business value through fast, accurate, reliable information capture

To learn more about the Alaris IN2 Ecosystem, go to www.alarisin2.com

Productive, reliable, desktop production capture solutions

The **Kodak** i4000 Series Scanners make life simpler for any business.

	Kodak i4250 Scanner	Kodak i4650 Scanner	Kodak i4850 Scanner
Feature comparison			
Throughput Speeds* (landscape, letter/A4 size, black and white/grayscale/color)	110 ppm	130 ppm	150 ppm
Recommended Daily Volume	up to 65,000 pages per day	up to 100,000 pages per day	up to 150,000 pages per day
Shared features			
Acoustical Noise (operator position sound pressure level)	Standby: <40 dB(A) Scanning: <63 dB(A)		
Power Consumption	Off/Standby/Sleep mode: <0.5 watts; Running: <21 watts; Idle: <14 watts		
Feeder Capacity	Up to 500 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance cards		
Connectivity	USB 3. 3.1 Certified		
Dimensions	Height: 34.79 cm (13.7 in.) Width: 48.9 cm (19.2 in.) Depth: 46.73 cm (18.4 in.) - with tray closed Depth: 61.30 cm (24.1 in.) - with tray open		
Electrical Requirements	100-240 V (international), 50/60 Hz		
Environmental Factors	EPEAT Silver ENERGY STAR qualified scanners		
Software Support	Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limited Edition (via web download) Optional Software: Alaris Capture Pro Software, Alaris Info Input Solution (Windows only), Asset Management Software		

For a complete list of specs

[LEARN MORE](#)

*Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.



**Konica Minolta
Business Solutions Australia Pty Ltd**

Free Call 1800 789 389
konicaminolta.com.au/home

Alaris

a Kodak Alaris business



[View our awards brochure here](#) ➔



All trademarks and trade names used are the property of their respective holders.

The Kodak trademark and trade dress are used under license from Eastman Kodak Company.

© 2018 Kodak Alaris Inc.
TM/MC/MR: Alaris
01/18



Alaris Services