



Kodak alaris
Channel Partner

Information capture at the point of entry.

Robust desktop information capture, delivered direct to your business processes.



Simple information capture to streamline your processes.

Digital transformation starts with information capture. Imagine document scanning that speeds and simplifies your business processes.

The Kodak S2000 Series Scanners are built to let users capture information anywhere, with superior image quality and data accuracy. It's the perfect solution when you need to get information into your business processes quickly.



Faster, easier scanning leaves more time for business

The Kodak S2000 Series Scanners enhance your productivity by handling more of the work traditionally done by people, computers and mobile devices.

- Embedded image processing in the scanner delivers crisp, high-quality images without depending on your computer.
- Active Feed technology aligns the leading edges of pages to avoid misfeeds and multifeeds, and Controlled Output Stacking places paper neatly in the output tray, so your team spends less time dealing with documents and more time on work that matters.

Document and information handling you can trust

• Ensure reliable data quality at the point of capture through a combined approach of hardware and software technologies.

- Intelligent Exception Processing¹ handles immediate validation of forms so any missing information can be identified and fixed at the point of transaction.
- Intelligent Document Protection and multifeed sensor technology make scanning virtually jam-free and document-damage-free.
- Industry standard enterprise securityprotocols for scanning over networks protect document images and data in transit.

Capture that streamlines your business processes

Document capture integrates smoothly and conveniently into your normal workflow.

 intelligent Barcode Reading produces the most accurate data extraction results and takes complexity out of document preparation.



- Eliminate complicated multi-step scanning processes with one-touch simplicity using Smart Touch technology.
- Mobile scanning enables your workforce to capture documents from their mobile devices or tablets.

Easy to set up, easy to use.

An intuitive color interface and predefined job setups simplify the lives of users and network administrators.

Predefined job setups let users change scanner configuration at the push of a button or by scanning auto-generated QR codes.

Connect to various applications such as Dropbox, Salesforce, OneDrive, SharePoint, SharePoint Online, Box, Google Drive, and more.

Network models, including wireless connectivity, enable multiple users to easily share scanners in a distributed environment. Information capture that evolves with your business.

The S2000 Series Scanners are designed to fit seamlessly into your business environment and adapt as your needs change. Integrate easily using our Web API, so no device drivers need to be installed on the host computer, tablet, or mobile device.

For your peace of mind, S2000 Series Scanners include 3 years Advanced Unit Replacement support with the option to upgrade to 5 years.²





Features of the Kodak Alaris S2000

- With scan speeds up to 80 ppm (160 ipm), this scanner is ideal for shared workgroups.
- 2 Handles up to 80 sheets (20 lb./80g/m2) of paper and also small documents such as ID cards, embossed hard cards, business cards, and insurance cards.
- The control panel screen is easy to read, with custom activity names and color icons that make scanning tasks quick and easy to select. Larger 3.5" control panel available on S2060w and S2080w.
- 4

Reduce host processing requirements with Embedded Image Processing.



Controlled Output Stacking keeps documents neatly organized at output so you can focus on your customer.

6

Kodak Passport Flatbed Accessory and Kodak Integrated A4/Legal Size Flatbed Accessory plus Kodak A3 size Flatbed available for specialty media and for exception processing.

8 Perfect Page technology optimizes image quality dynamically on every image for more accurate information extraction.

Compact, robust scanner fits easily on desktops in modern office environments.

10 Network connectivity, including wireless, enables scanning to cloud and transactional web capture from business applications.

Environmentally approved

EPEAT® Silver: Kodak S2000 Series Scanners have achieved the status of EPEAT® Silver Registered and meet ENERGY STAR® guidelines for energy efficiency and for the reduction of hazardous substances and waste products.

ENERGY STAR[®] certified scanners are independently certified to save energy without sacrificing features or functionality.

IN2 Ecosystem: Combining hardware, software, solutions, and services, developed by Kodak Alaris and our partners, get data to the right place at the right time.

The Kodak S2000 Series Scanners are built to let users capture information anywhere, with superior image quality and data accuracy.

Welcome to the next level of information capture The Kodak S2000 Series Scanners get information into your business processes simply and quickly.

Kodak S2000 Series Scanners

Throughput Speeds ³	S2040: Black-and-white/grayscale/color: up to 40 ppm/80 ipm at 200 and 300 dpi S2050: Black-and-white/grayscale/color: up to 50 ppm/100 ipm at 200 and 300 dpi S2060w: Black-and-white/grayscale/color: up to 60 ppm/120 ipm at 200 and 300 dpi S2070: Black-and-white/grayscale/color: up to 70 ppm/140 ipm at 200 and 300 dpi S2080w: Black-and-white/grayscale/color: up to 80 ppm/160 ipm at 200 and 300 dpi
Recommended Daily Volume	S2040: Up to 5,000 pages per day S2050: Up to 6,000 pages per day S2060w: Up to 9,000 pages per day S2070: Up to 10,000 pages per day S2080w: Up to 12,000 pages per day Feeder Capacity Up to 80 sheets of 80 g/m2 (20 lb.) paper
Feeder Capacity	Up to 80 sheets of 80 g/m2 (20 lb.) paper Handles small documents such as A8, ID cards, embossed hard cards, and insurance cards
Power Consumption	S2040, S2050, S2070: Off: <0.5 watts; Sleep mode: <3.0 watts; Running mode: <36 watts S2060w, S2080w: Off: <0.5 watts; Sleep mode: <5.0 watts; Running mode: <36 watts
Electrical Requirements	100-240 V (International); 50-60 Hz
Environmental Factors	EPEAT Registered ENERGY STAR Qualified Operating Temperature: 10-35° C (50-95° F) Operating Humidity: 15% to 80% RH
Dimensions	Weight: 3.3 kg (7.2 lbs.) Depth: 204 mm (8.0 in.), not including input tray and output tray Width: 312 mm (12.3 in.) Height:182.5 mm (7.2 in.), not including input tray Depth with input tray 269 mm (10.6 in.) Height with input tray 231.6 mm (9.1 in.)
Supported Operating Systems	WINDOWS 7 SP1 (32-bit and 64-bit), WINDOWS 8.1 (32-bit and 64-bit), WINDOWS 10 (32-bit and 64-bit), WINDOWS Server 2012 x64 Editions, WINDOWS Server 2016 x64 Editions, LINUX UBUNTU, SUSE and NEOKYLIN. Citrix Certified
Software Support	Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Smart Touch, and Kodak Capture Pro Software Limited Edition (via web download) Optional Software: Kodak Info Input Solution, Kodak Capture Pro Software (Windows only), Asset Management Software
Accessories (optional)	Kodak Carrier Sleeves (5 PACK); Kodak S2050/2070/2060w/2080w Feed Roller Kit; Kodak S2040 Feed Roller Kit; Kodak S2000 Series Stacking Deflector Accessory; Kodak Passport Flatbed Accessory; Kodak Integrated A4/Legal Flatbed Accessory; Kodak A3 Size Flatbed (not supported with S2040)
Warranty	3 Years Advanced Unit Replacement support included with the option to upgrade to 5 years ²

Disclaimers:

1. Requires purchase of Kodak Capture Pro Software.

2. The Limited Warranty shall remain unaffected.

3. Throughput speeds may vary depending on your choice of driver, application software, operating system, and selected image processing features.



Australia Level 1, 68 Waterloo Road Macquarie Park NSW 2113 13 23 63 pitneybowes.com/au

New Zealand

Building B, Unit 1 & 4 72 Apollo Drive Rosedale Auckland 0632 0800 748 639 pitneybowes.com/nz

For more information, visit us online: pitneybowes.com/au

Pitney Bowes and the Corporate logo are trademarks of Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of their respective owners. © 2021 Pitney Bowes Inc. All rights reserved.