Kodak alaris



KODAK S5000 Series Scanners

Best in Class. Built to Last.

We deliver high-performance document processing the way it should be. It's what comes from decades of expertise in fine-tuning production capture.

No one builds scanners better than Kodak Alaris.

Scanners from Kodak Alaris are so easy to use, you can quickly configure them and start capturing data enterprise-wide, so your workflows never miss a beat.







FADGI Compliant



Built for speed







KODAK S5210 Scanner

Ultra-rugged, to handle nonstop operation

The KODAK S5000 Series Scanners are packed with features that help you do more daily. Our continuous feeding and automatic separation technologies are designed to free up your operators to prepare the next batch.

We make it easier for your scanning operations to run nonstop 24/7.

Technology that's built for speed

With our next-generation Dynamic Flow Technology and Tri-stream capabilities, you can produce over 1,000 images per minute.

Allowing you to achieve faster throughput than ever before, even when scanning at higher resolutions.

Powerful versatility

The S5000 Series can handle a wide range of document types and in various conditions. Operators can easily adjust roller pressure, enable fragile document mode to reduce the scanning speed or utilize the straight scanning path for thicker media.

No matter what condition your documents are in, or what type of media you are scanning, we can handle it.

Built to outsmart every obstacle

Our best-in-class metal detection technology can immediately detect stray staples and paper clips, while intelligent document protection can listen for potential document damage.

It's an impressive array of protection features that can immediately pause scanning to prevent potential damage to your documents and the scanner.

UX that's easy on your operators

With our large and intuitive 9.3 " (235mm) control panel with a 7.5" (190mm) high contrast touchscreen, users can choose job profiles, resolve document feeding issues, and check device status with a simple swipe and a tap.

Your operators can focus on keeping all systems go, without interruption.

Game-changing capture efficiency

With built-in simple sorting, you can automatically direct patch sheets, custom-length documents, and multi-fed sheets to the rear exit tray without slowing down the scanner.

You can even reduce or eliminate the need for a larger and/or more expensive sorter-based scanner to handle basic sorting processes.

KODAK S5160 / S5180 / S5210 Scanners

Features	
Throughput Speeds BW/grayscale/color:	S5160: Up to 160 ppm/320 ipm S5180: Up to 180 ppm/360 ipm S5210: Up to 210 ppm/420 ipm
Recommended Daily Volume	Unlimited
Feeder Capacity	Up to 750 sheets of 80 g/m 2 (20 lb.) paper
Connectivity	USB 3.2 Gen 1x1 Compatible, 10/100/1000 Ethernet
Media Handling	Min. Paper Size: 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Max Paper Size: 305 mm x 4.6 m (12 in. x 180 in.) Continuous Cropping Mode supports unlimited length Paper Thickness & Weight: 25-200 g/m² (7-110 lb.) paper
Acoustical Noise	Standby mode: <39 dB(A), Scanning: <68 dB(A)
File Format Output*	BMP / JPEG / Single-page TIFF / Multipage TIFF / PDF/A-2b / PNG / RTF / XLSX, DOCX, PPTX FADGI Mode: Uncompressed Single-Page TIFF (300DPI)
Operator Control Panel	9.3 in. (235mm) control panel with 7.5 in. (190mm) Graphical color touchscreen LCD with operator control buttons
Paper Handling Features	Ultrasonic Multi-feed with Length detection, Interactive Multi-feed, Hold Multi-feed at exit, Intelligent Document Protection, Controlled stacking, Rear Exit, Enhanced Jam Recovery, Continuous Cropping, Fragile Mode, Adjustable Feed Tension
Power Consumption	Standby: <0.5 watts; Low Power mode: <23.7 watts; Ready (Idle): <100 watts; Running mode: <240 watts
Electrical Requirements	100-240 V (International); 50-60 Hz
Dimensions	Height: S5160/S5180 43.4 cm (17.1 in.) S5210 106.7 cm (42.0 in.) - 130.8 cm (51.5 in.) Width: S5160/S5180 69.3 cm (27.3 in.) S5210 69.3 cm (27.3 in.) Depth: S5160/S5180 55.4 cm (21.8 in.) S5210 82.3 cm (32.4 in.) Weight: S5160/S5180 60 kg (132 lb.) S5210 196 kg (432 lbs.)
Bundled Software	TWAIN, ISIS, WIA Drivers
Supported Operating Systems	Windows 10/11 (Visit KodakAlaris.com/go/OScompatibility for a complete list of Supported Operating Systems.)
Optional Accessories & Consumables	A3 Size Flatbed Accessory, Enhanced Printer Accessory (Front & Rear Side, Post Imprinter), Feeder Consumable Kits, Printer Ink Cartridge and Carrier
Warranty	Please review with your Authorized Reseller or visit KodakAlaris.com

 $[\]mbox{\ensuremath{\star}}$ may require additional capture application.



Capture & Intelligent Document Processing Solutions That Make Sense!

KODAK Capture Pro Software

Advanced capture software that makes it easy to scan, process, utilize, and manage documents and data from scanned documents.



Scan To Learn More About Capture Pro Software

KODAK Info Input Solution

Intelligent document processing software that automates and simplifies the journey from document arrival to data processing—quickly, accurately, and reliably.



Scan To Learn More About Info Input Solution

ENVIRONMENTALLY APPROVED

EPEAT® Gold: The KODAK S5000 Scanners have achieved the status of EPEAT® Gold Registered and meet RoHS compliance standard which restricts the use of hazardous substances and waste products.

ENERGY STAR® KODAK scanners are independently certified to save energy without sacrificing features or functionality

To learn more about our EPEAT status, visit KodakAlaris.com/go/EPEAT

From digitization to transformation, Kodak Alaris is there from the start. We transform documents and data into information better than anyone else bringing Speed, Accuracy, and Profitability to your business. **To learn more, visit KodakAlaris.com**



Want to learn more?

KodakAlaris.com/go/s5000

Contact us:

KodakAlaris.com/go/contactus









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.

© 2025 Kodak Alaris LLC TM/MC/MR: Alaris 7/25



