Kodak alaris



Kodak S3000 Series Scanners Kodak S3000 Max Series Scanners

Built for today, ready for tomorrow

A powerful, connected solution that meets your needs as you grow

Digitize vital information trapped on paper for use in your ERP and CRM systems. Or be ready for technologies like RPA (Robotic Process Automation) to further streamline repetitive tasks and free up your workforce. Whether you're scanning to an application, file folder, or initiating a business process, **Kodak** S3000 Series Scanners and **Kodak** S3000 Max Series Scanners set the new standard for capture accuracy, security, and ease for any industry.

Exceptional image quality for superior accuracy

- Get sharper images to deliver more accurate data to applications via OCR, searchable PDF, and barcode reading
- Turn even poor-quality originals into crisp images with Perfect Page technology and Dual Light Illumination while scanning at rated speeds
- Streak removal, background smoothing, image edge fill, and more automatic image enhancements
- Add a custom string of text on your documents via the built-in digital stamping feature or optional post imprinter accessory

Unsurpassed protection for paper and data

- Advanced Intelligent Document Protection (IDP) and multi-feed detectors catch and alert you to paper feeding problems to ensure all your documents are scanned without damage or skipped pages
- Straight-through or U-turn paper path with adjustable feeder pressure, and optional integrated flatbed for smooth, safe document handling
- Feed a wide array of paper sizes and weights in any batch
- Up to 500-sheet feeder and output tray, plus controlled exit stacking for mixed-batch handling accuracy

Key advantages



Simplified start-up and scanning

Scan one sheet and you're ready for capture, large intuitive color touchscreen, personalized workflows, and Smart Touch technology to automate complicated tasks



On-board image processing

Slashes demands on your PCs to speed scanning and boost efficiency



Scan directly to apps

Import information directly into applications with ISIS, SANE, TWAIN, or RESTful API based scanning



Enhanced security

Secure-boot solution, encryption over wire for network traffic, and USB 3.2 Gen 1x1-compatible



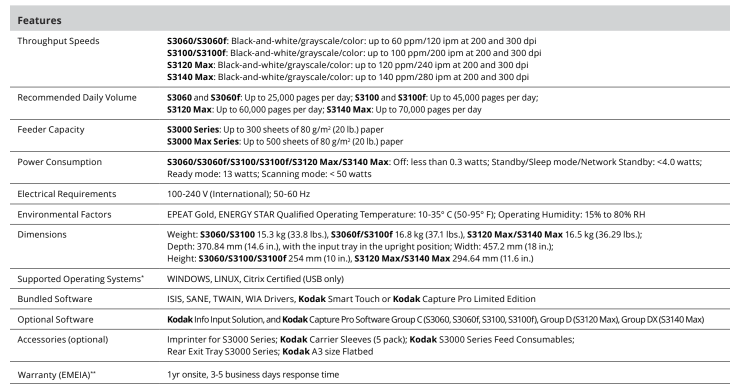
One-year warranty

12-month, onsite, 3-5 business days response time*

Key features

- 1 Color touchscreen user interface with up to 20 one-touch destinations using Smart Touch
- 2 Up to 140 ppm and 70,000 pages per day -
- 3 500-sheet feeder/elevator available on Max models
- 4 Straight through paper path available
- 5 USB 3.2 Gen 1x1 compatible and Wired Network
- 6 Integrated flatbed model(s) available -
- Output stacking with controlled exit stacking and exit deflectors

Kodak S3000 Series Scanners/Kodak S3000 Max Series Scanners



Kodak S3000 Max Series Scanner

Kodak S3000 Series Scanner

ENVIRONMENTALLY APPROVED

EPEAT® Gold: Kodak S3000 Series Scanners/**Kodak** S3000 Max Series Scanners have achieved the status of EPEAT® Gold 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.

To learn more about our EPEAT status, visit AlarisWorld.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 AlarisWorld.com**

For a complete list of specs, or to learn more:

AlarisWorld.com/go/S3000

Contact us:

AlarisWorld.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.

© 2023 Kodak Alaris Inc. TM/MC/MR: Alaris 6/23



^{*}Visit AlarisWorld.com/go/OScompatibility for a complete list of Supported Operating Systems.

^{**}Geographical limitations apply.