

**The new KODAK S5000 Scanner Series and KODAK Capture Pro 7.0 promise maximum productivity**

Kodak Alaris introduces the new generation of production scanners and the KODAK Capture Pro capture solution. The new KODAK S5000 Series Scanners are consistently designed for maximum productivity for high scanning volumes, while the software ensures increased automation.

According to market figures from Infosource, Kodak Alaris has been the market leader in the production scanner segment for many years. The company's success is based on working closely with its customers and translating real-world requirements into features that minimize manual steps and enable maximum productivity.

**Performance that counts**

At the heart of the new KODAK S5000 Scanners is a 32-core image processor - compared to 12 cores in previous models. This not only enables a significantly higher throughput, but also parallel processing steps at a consistently high speed, even for complex scan jobs. Kodak Alaris uses the term "Dynamic Flow" to describe the intelligent distribution of the computing load between scanner and software. Many processing steps - such as image optimization, skew correction or colour adjustment - are carried out directly in the scanner, which significantly reduces the load on the connected capture software. The scanners also have a tri-stream function, supported by KODAK Capture Pro 7.0, which allows three different image outputs of a page to be created simultaneously: Color, Black & White and Black & White Dropout - without sacrificing speed.

**FADGI compatible**

The US guideline for document authenticity, the Federal Agencies Digital Guidelines Initiative (FADGI), stipulates, among other things, images that are true to the original. The new KODAK S5160, S5180 and S5210 scanners offer easy switching between different imaging modes via a driver - without additional software. With FADGI Dual Stream, unaltered images of original documents can be created for the archive, while at the same time Perfect Page generates optimized images for further processing.

This is a topic that plays an important role in Germany, especially in public authorities, in order to digitize in compliance with TR-Resiscan.

### **Protection and handling of exceptional documents**

KODAK scanners are known for their intelligent document protection and reliable feeding behavior. With the S5000 Series, these features have been further optimized. Sensitive documents can also be processed in mixed batches. The scanner identifies an inserted separator sheet in the stack and stops the feed so that the operator can reduce the feed speed accordingly. Thanks to the controlled output, the order of the documents is maintained even in stacks with heterogeneous and small documents.

The intelligent document protection offers four independent protection mechanisms such as ultrasonic double-sheet detection, metal detectors recognize staples and paper clips, sensitive microphones register creasing noises and sensors reduce the speed. In the event of problems, the feeder stops immediately before jams and damage to documents occur.

Thanks to the straight paper guide, media with paper thicknesses between 25 g/m<sup>2</sup> and 433 g/m<sup>2</sup> can be processed reliably. The contact pressure of the feed rollers can be adapted to the respective materials.

Another feature is the ability to capture extra-long documents with a length of up to ten meters in one piece or even infinitely long in "continuous mode". These are first broken down into partial segments and then reassembled into a complete image without loss using KODAK Capture Pro 7.0.

All KODAK S5000 Series Scanners have a rear sorting tray so that patch sheets, for example, can be output and reused separately.

### **Easy operation and maintenance**

The KODAK S5000 Series Scanners are network-compatible and easy to set up. Thanks to the large, intuitive 9.3-inch control panel with mechanical buttons and a 7.5-inch touch screen, operation has been further simplified. Operators can select

scan profiles, solve problems and monitor the device status with simple swipe and tap gestures.

Another new feature is the simple management of consumables such as feed and separation rollers. Threshold values are displayed to ensure better planning and uninterrupted operation.

### **KODAK Capture Pro 7.0**

High-performance scanning processes require high-performance capture solutions. KODAK Capture Pro Software has been optimized for use with the KODAK S5000 Series Scanners. Version 7.0 is based on a true 64-bit architecture, enabling stable and high-performance processing of even large amounts of data. The clear user interface in tile layout can be easily adapted to individual requirements.

### **Models and availability**

The KODAK S5000 Series includes the following models, which will be available in August 2025:

- KODAK S5160 - 160 sheets per minute (up to 960 images per minute in Tri-Stream mode)
- KODAK S5180 - 180 sheets per minute (up to 1,080 images per minute in tri-stream mode)
- KODAK S5210 - 210 sheets per minute (up to 1,260 images per minute in Tri-Stream mode)
- KODAK Capture Pro 7.0 will be available in August 2025.

For more information visit [www.kodakalaris.com](http://www.kodakalaris.com)

The text contains 791 words.

Product Images can be found at: <https://kodakalaris.picturepark.com/s/L2860y0A>

In-Situ Images can be found at: <https://kodakalaris.picturepark.com/s/xMiPgeiq>

### **About Kodak Alaris**

Kodak Alaris is a leading provider of information capture solutions that simplify business processes. We help organizations make sense of information with intelligent, connected solutions based on the

innovative image science that has been our core competency for decades. Our [award-winning scanners, software and services](#) are available worldwide through our network of distribution partners. For more information, visit [kodakalaris.com](http://kodakalaris.com) and follow us on [LinkedIn](#), [YouTube](#) and [X](#).

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

All trademarks and trade names are the property of their respective owners. The Kodak trademark and logo are used under license from Eastman Kodak Company.

**Company Contact:**

Kodak Alaris

E-mail: [silke.schwarz@kodakalaris.com](mailto:silke.schwarz@kodakalaris.com)

Internet: <http://www.kodakalaris.com>