



KODAK ScanMate i1150 Scanner vs. Fujitsu ScanSnap iX500 Scanner

COMPETITIVE CRUSH

Top Reasons to Buy

Top 6 Reasons to Buy from Kodak Alaris

- Easier to setup with more common connectors and file types.
 - According to Buyers Lab inc review, installing all software and utilities for the **Fujitsu ScanSnap iX500** took 74 mouse clicks while the **Kodak ScanMate i1150** took only 19.
 - The **Kodak ScanMate i1150** provides standard TWAIN and ISIS drivers where **Fujitsu ScanSnap iX500** does not come with Twain or ISIS drivers. Fujitsu uses a proprietary **ScanSnap** driver.
 - Fujitsu does not scan to the TIFF, RTF, or BMP file formats.
 - The **Kodak ScanMate i1150** also provides a simple-to-use operator control panel that provides a description about workflows, etc. Fujitsu just numbers its workflows, which can cause errors during operation.

- According to testing performed by Buyers Lab inc., Kodak Alaris has smaller file sizes of completed image on every setting:

File Size in KB	Kodak Alaris		Fujitsu	
	200 dpi		300 dpi	
Single-Page Black	26	42	41	61
Single-Page Grayscale	180	236	339	474
Single-Page Color	222	253	387	506
Single-Page Auto Color	26	254	26	503
Multi-Page Black	688	1,024	1,024	1,362
Multi-Page Color	4,804	5,898	9,236	12,288
Multi-Page Auto Color	4,915	5,878	9,206	12,288

- The **Kodak ScanMate i1150** has transaction mode, which scans the first 10 pages at a faster rate of 40 pages per minute (ppm). It then switches back to the rated speed of 30 ppm - still faster than Fujitsu's rated speed of 25 ppm.

- The **Kodak ScanMate i1150** has a standard 3-year warranty while the **Fujitsu ScanSnap iX500** comes with only a standard 1-year warranty.
- Both scanners have multi-feed detection using an ultrasonic document detection system, however, the **Kodak ScanMate i1150** goes further. It has an additional feature called Intelligent Document Protection, which "hears" potential jams or misfeeds and stops scanning before damage can occur.



- The **Kodak ScanMate i1150** complies with the federal governments security requirements.



Choose the winner. A true team player.

As BLI's rigorous testing demonstrates, the **Kodak ScanMate i1150** Scanner outperforms the **Fujitsu ScanSnap iX500** Scanner and offers more benefits, including greater performance, higher productivity and real savings.

Want to learn more?
www.kodakalaris.com/go/i1150

Kodak Alaris Inc.
 2400 Mt. Read Blvd., Rochester, NY 14615, USA
 1-800-944-6171

Kodak Alaris Operations Canada Inc.
 Mississauga, Ontario, Canada L5W 0A5
 1-800-944-6171



[Learn more >](#)

NOTE: All data in this report were collected during independent testing by Buyers Laboratory LLC (BLI) in the company's 10,000 square-foot test facility in Hackensack, New Jersey. The products tested were the **Kodak ScanMate i1150** Scanner and the **Fujitsu ScanSnap iX500** Scanner. Test results and performance comparisons are validated by BLI and published with the company's written permission.

- Total cost per scan is based on the unit's rated daily scan volume and U.S. pricing for list price, warranty and maintenance over a three-year period.
- Average speed includes the tested speeds at 200 dpi and 300 dpi after initiating the scan from the PC and the unit's control panel hard key. Each batch is assumed to have been scanned 50% in color mode and 50% in black-and-white mode.
- The gap release can be set to the open position to handle multiple documents at once.
- File sizes are measured after scanning a 25-page document using default settings at 200 dpi and 300 dpi. Larger file sizes will impact data storage requirements and could cause network traffic congestion.