## Kodak alaris



## Meet FADGI requirements with Kodak Scanners

### Kodak Alaris Simplifies FADGI Compliance

The Federal Office of Management and Budget (OMB) issued a mandate requiring all permanent records submitted to the National Archives and Records Administration (NARA) after June 30, 2024, to be in electronic format with appropriate metadata. In addition, all electronic images for permanent archival must meet FADGI guidelines for image quality.

Read the full M-23-07 Mandate here.



To simplify FADGI compliance, Kodak Alaris offers the **Kodak** i5250 and **Kodak** i5850 FADGI-compliant Scanner Bundles. These scanners deliver the specific image quality output set forth in the FADGI guidelines for modern textual records (MTR), so you can be assured that all digital submissions to NARA, the Library of Congress, or any future agency, will comply with these requirements. It's a complete package that takes the complexity out of FADGI compliance.

#### Kodak i5250 or Kodak i5850 Scanner

- · High-volume productivity up to 200 ppm in FADGI mode
- Each scanner is individually calibrated and characterized to ensure compliant images and interaction with **Kodak** AQIST (Archival Quality Image Scanning Tool) Software
- Switch between FADGI and non-FADGI modes for greater flexibility and value



#### Kodak AQIST Software

- Empowers scanning and FADGI-compliant images from these scanners—no other apps or drivers (TWAIN, ISIS, WIA) can create FADGI-compliant images
- Contains the unique device configuration file created during the production characterization process
- Creates uncompressed color TIFF images at 300 dpi and places them in a batch output folder
- Purchase includes a printed Digital Imaging Conformance Evaluation (DICE) target, needed for ongoing calibration

#### **On-site Service and Support**

- All bundles include professional installation and extended service to ensure compliant images for the life of the product
- · Comprehensive configuration and calibration
- · In-person training and extensive documentation provided
- Extra Preventive Maintenance Service included to maintain compliance and quality
- · One-year on-site, same business day service agreement

# Working with your dedicated government sales team at Kodak Alaris is the best path to FADGI compliance

You rely on us for exceptional customer service and document imaging know-how. Combine this with FADGI-ready bundles from Kodak Alaris and achieve reliable and consistent compliance—fast.

- Every **Kodak** i5250 and i5850 Scanner undergoes a robust characterization process, including collection of device output data and custom profile creation using a single DICE level target.
- This process adjusts for varied scanner conditions that could cause image quality issues, such as start-of-day scanning, ongoing use, and environmental variances.
- All device output data collected is reviewed using Image Science Associates GOLDENTHREAD Software to ensure various device conditions are operating within the FADGI guidelines.
- After characterization, each unit carries a custom **Kodak** AQIST Software profile and corresponding DICE level target to ensure continued compliance.
- Kodak Alaris received the Buyer's Lab 2023 Scanner Line of the Year Award, validating that our document scanners consistently produce the best image quality, combined with robust workflow automation and world-class paper handling.

#### **Specification highlights**

Features	
Speed	<b>i5250 FADGI Bundle</b> : 150 ppm/300 ipm (LTR/landscape @ 300 dpi); 150 ppm/300 ipm (LTR/portrait/FADGI mode @ 300 dpi) <b>i5850 FADGI Bundle</b> : 210 ppm/420 ipm (LTR/landscape @ 300 dpi); 200 ppm/300 ipm (LTR/portrait/FADGI mode @ 300 dpi)
Feeder/Elevator	Automatic 750-sheet elevator design; automatic document feeder with four settings: continuous feed, 100-sheet, 250-sheet, 500-sheet and full 750-sheet batches
Paper	With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 80 g/m² (20 lb.) bond
Recommended Daily Volume	No limit with i5000 Series Scanners
Minimum PC Configuration (PC sold separately)	Operating System: WINDOWS 10 Enterprise/Pro Editions only (version 21H1/20H2) CPU: Intel i7 – 10700 2.9 GHZ or Higher Graphics: Nvidia GTX1070 chipset or higher (must support CUDA) RAM: 16 GB or higher Primary Storage: 500 GB SSD or higher *Secondary Storage (recommended): 500 GB SSD or higher
Environmental Factors	ENERGY STAR qualified scanners, 2008 EuP
Software Support	Standard Software – WINDOWS bundled software: TWAIN, ISIS, WIA Drivers, <b>Kodak</b> AQIST Software. KOFAX certified. Optional Software – <b>Kodak</b> Capture Pro Software Group E (i5250), Group G (i5850), <b>Kodak</b> Info Input Solution (WINDOWS only)
Service / Support	One-year on-site, same business day service agreement with 4 Periodic Maintenance Services. Includes on-site installation and configuration service.

#### ENVIRONMENTALLY APPROVED

**EPEAT® Silver: Kodak** i5000 Series Scanners have achieved the status of EPEAT® Silver 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

\*Kodak Alaris recommends including a secondary SSD to avoid potential performance issues within the WINDOWS System volume

For a complete list of scanner and bundle specs, visit: AlarisWorld.com/go/i5000

**To learn more, please call us at:** +1 (800) 525-6325

Or, visit: AlarisWorld.com/go/fadgi and complete the online form











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.

© 2024 Kodak Alaris Inc. TM/MC/MR: Alaris 8/24