



Choose Ricoh FADGI Compliant Solutions

You have options. Choose from four Ricoh fi Series scanners* that help achieve FADGI three-star compliance. Get the competitive pricing and professional installation you expect from the best in the business.

Why Ricoh fi Series?

Gain confidence in your compliance. Choose the industry leader. Our superior digitization process and proprietary tech will help you meet stringent NARA requirements with superb accuracy.

PaperStream Capture software, our PaperStream Image Processing driver, creates unmatched image accuracy and helps empower data integrity for Federal organizational needs.

We Make FADGI Compliance Painless

We make it simple for you.

1. Select and order your FADGI Scanner Bundle.
2. Enjoy white-glove service on-site setup, recalibration, and training.
3. Access expert training during installation to support ongoing compliance.

This FADGI-Compliant Scanner Bundle includes one FADGI-compliant scanner; onsite installation, calibration, and training; one GoldenThread Device Level Target; and one year of ScanCare Onsite Service. (GoldenThread software not included.)

Learn more at www.pfu-us.ricoh.com/fadgi.

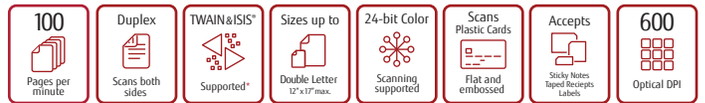


Feel Confident About Compliance

Federal agencies need a solution you can rely on for 3-star FADGI compliance at the best overall value. Our experts can help guide you.

*The Ricoh fi-7600, fi-7700, fi-7800, and fi-7900 scanners are capable of fulfilling the "FADGI 3-star" standards when calibrated accordingly. All previous testing for endorsement had been completed at the scanner's rated speed to ensure our scanners are capable of outputting images that are within FADGI 3-star guidelines.

Production-class ADF document scanner fi-7700



Ricoh industry-leading support keeps digital transformation projects on-time and on budget

- U.S. based support
- Specialized Teams
- Flexible service programs



Ricoh Imaging Solutions provide superior engineering at the forefront of innovation through:

- Engineering Passion and Dedication
- Human Centric Design
- Worldwide Reliability

Technical Information

Document feeding method	Automatic Document Feeder (ADF) + Flatbed	Power Consumption	Operating Mode: 55 W or less Sleep Mode: 1.7 W or less Auto Standby (Off) Mode: 0.15 W or less
Scanning modes	Simplex/Duplex in Color, Grayscale, or Monochrome	Operating Environment	Temperature: 5 to 35 °C (41 to 95 °F) Relative Humidity: 20 to 80% (non-condensing)
Image Sensor Type	Color Charge-Coupled Device (CCD) x 3 (Front x 1, Back x 1, Flatbed x 1)	Operating Environment	Temperature: 41° F to 95° F (5° C to 35° C) Relative Humidity: 20% to 80% (non-condensing)
Light Source	White LED Array x 6 (Front x 2, Back x 2, Flatbed x 2)	Environmental Compliance*9	ENERGY STAR 3.0@, RoHS
Multi-feed protection	Ultrasonic multi-feed detection sensor Paper detection sensor	Dimensions*10	(Width x Depth x Height): 25.2" x 18.7" x 8.4" (640 x 473 x 214 mm)
Paper protection	Warped document detection iSOP (Intelligent Sonic Paper Protection)	Weight	24 lb (11 kg)
Document Size	Maximum: 12" x 17" (304.8 x 431.8 mm) Minimum: 2.0" x 2.7" (50.8 x 69 mm)	Included in the box	Stacker, ADF paper chute, AC cable & adapter, USB cable, Setup DVD-ROM
Long page scanning*1	12" x 220" (304.8 x 5,588 mm) Up to 200m when using auto page truncation)	Bundled software (DVD format)*11	PaperStream IP (TWAIN/ISIS) Driver, 2D Barcode for PaperStream*11, PaperStream Capture, PaperStream ClickScan, ScanSnap Manager for fi Series*11, Scan to Microsoft SharePoint*11, ABBYY FineReader for ScanSnap*11, Scanners Central Admin Agent, Software Operation Panel, Error Recovery Guide
Flatbed maximum	12" x 18" (304.8 x 57.2 mm)	Supported operating systems	Windows® 11, Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2022, Windows Server® 2019, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2
Paper Weight	Paper: 5.3 to 110 lb (20 to 413 g/m2) Plastic Card: Up to 1.4mm ²	Image processing functions	Multi-image output, Auto color detection, Blank page detection, Dynamic threshold (IDTC), Advanced DTC, SDTC, Error diffusion, De-screen, Emphasis, Halftone, Dropout color, sRGB output, Hole punch removal, Index tab cropping, Split image, De-skew, Edge correction, Streak reduction, Cropping, Dither, Static threshold, Divide long page
Scanning speed*3	200 or 300 dpi, Letter, Color*4, Grayscale*4 and Monochrome*5	Trade Compliant	Yes
ADF capacity*6	300 Sheets (A4/Letter: 20 lb. or 80 g/m2)	Warranty	3 Months Basic Onsite Service
Background colors	White / Black (switchable)		
Output resolution*7	50 to 600 dpi, 600 dpi optical, 1200 dpi software 8 Color (24-bit), Grayscale (8-bit), Monochrome (1-bit)		
Internal video processing	12-bit (4,096 levels)		
Interface	USB 3.1 Gen 1 / USB 3.0 / USB 2.0 / USB 1.1		
Power requirements	100 to 240 VAC, 50/60 Hz		

Service Programs & Options

Basic Onsite Service	S7700-BAMY-NBD-3	3-year scanner contract with parts, maintenance, labor, 1 cleaning visit per year and next business day response time
ScanCare Onsite Service	S7700-SCMY-NBD-1	3-year scanner contract with parts, maintenance, labor, 2 preventative maintenance visits per year, and next business day response time
PaperStream Capture Pro	PSCP-LV-0001	PaperStream Capture Pro Low-Volume software license

Consumables & Options

Pick Roller	PA3740-K011	Every 250,000 sheets or one year
Brake Roller	PA03740-K011	Every 250,000 sheets or one year
Black Document Pad	PA03338-D960	Black flatbed background pad, user-changeable
ScanAid Kit	CG01000-288701	Consumable kit with instructions and cleaning supplies
ScanAid Kit Large	CG01000-289001	Consumable kit with instructions and cleaning supplies

One year of ScanCare Onsite Service is included in the fi-7700 FADGI-compliant Bundle.



Insist on Genuine Ricoh Service to keep your scanner running at its best
 1 Can scan documents longer than A4 sheets. Documents longer than 34" require using lower resolution (200 DPI or less) 2 Can scan up to 3 flat plastic cards or one embossed card at a time 3 Actual scanning speeds are affected by data transmission and software processing times 4 Using JPEG compression 5 Using TIFF CCITT Group 4 compression 6 Maximum capacity varies depending upon paper thickness 7 Selectable maximum density may vary depending on length of document 8 When scanning at high resolutions (600 dpi or higher), some limitations to document size may apply depending on system environment 9 PFU Limited, a Ricoh company, has determined that this product meets the ENERGY STAR® guidelines for energy efficiency and RoHS requirements (2005/95/EC) 10 Including the ADF chute and stacker open to minimum positions and one control panel open 11 Can be downloaded following instructions on Setup DVD-ROM 12 Replacement units shipped overnight for all requests received by 2 P.M. PST.
 *TWAIN and ISIS drivers are provided, however only TWAIN drivers can be used for FADGI compliant scanning.
 Trademarks
 Microsoft, SharePoint, and Windows are trademarks of Microsoft Corporation. ISIS is a registered trademark of EMC Corporation. ABBYY, FineReader are trademarks of ABBYY Software Ltd. ENERGY STAR is a U.S. registered trademark. PaperStream is registered trademark of PFU Limited. All other trademarks are the property of their respective owners. Specifications subject to change without notice. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.