

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 FADGIcompliant 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.

Advanced productivity for high-volume scanning fi-7900 Image Scanner

Ricoh industry-leading support keeps digital transformation



Ricoh Imaging Solutions provide superior engineering at the

projects on-time and on budget				forefront of innovation through:					
U.S. based support			Engineering Passion and Dedication						
Specialized Teams			Human Centric Design						
Flexible service programs			Worldwide Reliability						
		~							
Technical Information									
Scanner Type	ADF (Automatic Document Feeder) / Manual Feed, Duplex		Power Requirements Power Consumption Operating Mode Sleep Mode Auto Standby (Off) Mode			AC 100 to 240 V ± 10%			
Scanning Speed*1 (A4 Landscape) (Color* ² /Grayscale* ² / Monochrome* ³)	Simplex: 140 ppm (200/300 dpi) Duplex: 280 ipm (200/300 dpi)				200 W or less 3.2 W or less Less than 0.3 W				
Scanning Speed* ¹ (A4 Portrait (Color* ² /Grayscale* ² / Monochrome* ³)	Simplex: 105 ppm (200/300 dpi) Duplex: 210 ipm (200/300 dpi)		Temp	rating Environment erature ive Humidity		5 to 35 °C (41 to 95 °F) 20 to 80% (non-condensing)			
Image Sensor Type	Color CCD x 2 (fro	Color CCD x 2 (front x 1, back x 1)		Environmental Compliance		ENERGY STAR 3.0®, RoHS			
Light Source	White LED Array x 4 (front x 2, back x 2)		Dimensions* ⁹ (Width x Depth x Height)		460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.)				
Optical Resolution	600 dpi		Weig	Weight		32 kg (70 ll	b)		
Output Resolution*4 (Color/Grayscale/Monochrome)	50 to 600 dpi (adjustable by 1 dpi increments) 1,200 dpi (driver) ^{*5}		Supported Operating System		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				
Output Format	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit								
Background Colors	ground Colors White / Black (selectable)		Inclu	Included Software / Drivers		PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA Driver* ¹⁰ , PaperStream Capture, PapaerStream ClickScan,			
Document Size Maximum Minimum	num 304.8 x 431.8 mm (12 x 17 in.) num 52 x 74 mm (2 x 3 in.)					2D Barcode for PaperStream* ¹¹ , Software Operation Panel, Error Recovery Guide, Scanner Central Admin			
Long Page Scanning*6			Image Processing Functions		ons	Multi image output, Automatic color detection, Blank page detection, Static threshold, Dynamic threshold (iDTC),			
Paper Weight (Thickness)						Advanced D	DTC, SDTC, Error diffusion, Dither, De-Scree Dropout color (None/Red/Green/Blue/White/		
A4 to A5 Size Less than A5 Size / Over A4 Size	20 to 209 g/m ² (5.4 to 56 lb) 41 to 209 g/m ² (11 to 56 lb) 500 sheets (A4 80 g/m ² or Letter 20 lb)					Saturation/Custom), sRGB output, Hole punch removal, Cropping, Index tab cropping, Split image, De-Skew, Edge correction, Vertical streaks reduction, Character extraction, Background pattern removal, Automatic profile selection			
ADF Capacity*7									
Expected Daily Volume*8	120,000 sheets		Inclu	Included Items		AC cable, USB cable, Setup DVD-ROM			
Multifeed Detection	on Overlap detection (Ultrasonic sensor) Length detection		Trade Compliant		Yes				
Interface	USB 2.0 / USB 1.1		Warı	anty		3 Months Basic Onsite Service			
Service Programs & Options				Consumables					
Post Imprinter (FI-680PRF)	CG01000-531101	Front side post-scan printing on document		Pick Roller	PA0357	5-K011	Every 600,000 sheets or one year		
Post Imprinter (FI-680PRB)	CG01000-531201	Back side post-scan printing on document		Separator Roller	PA0380	0-K012	Every 600,000 sheets or one year		
PaperStream Capture Pro	PSCP-MV-0001	PaperStream Capture Pro Mid-Volume software lic	cense	Brake Roller	PA0357	5-K013	Every 600,000 sheets or one year		

PSCP-MV-0001 Brake Rolle **Basic Onsite Service** S7900-BAMYNBD-3 3-year scanner contract with parts, maintenance, Printer labor, 2 cleaning visits per year, and next business Cartridge for day response time Imprinter ScanCare Onsite Service S7900-SCMYNBD-3 ScanAid Kit 3-year scanner contract with parts, consumables, maintenance, labor, 3 cleaning visits per year, and next business day response time

One year of ScanCare Onsite Service is included in the fi-7900 FADGI-compliant Bundle.



4,000,000 printed characters or 6 months after

Consumable kit with instructions and cleaning

opening the bag

supplies

Insist on Genuine Ricoh Service to keep your scanner running at its best

1 Actual scanning speeds are affected by data transmission and software processing times. 12 Indicated speeds are from using JPEG compression. 13 Indicated speeds are from using TIFF CCITT Group 4 compression. 14 When scanning in high resolutions (500 dpi or above), scanning may be rejected depending on scanning mode, document size, memory size, and application program. Selectable maximum density may vary depending on the length of the scanned document. ¹⁵ Limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning at high resolution (over 600 dpi). ¹⁶ Documents between 431.8 mm (17 in.) and 863 mm (34 in.) in length are limited to 400 dpi. ¹⁰ Maximum capacity depends on paper weight and may vary. ¹⁸ Numbers are calculated using scanning speeds and typical hours of scanner use, and are not meant to guarantee daily volume or unit durability.

CA00050-0262

CG01000-295401

19 With the ADF hopper closed. *10 Functions equivalent to those offered by PaperStream IP may not be available with the WIA Driver. *11 Software can be downloaded from the website designated in the Setup DVD-ROM

TWAIN and ISIS drivers are provided, however only TWAIN drivers can be used for FADGI compliant scanning Trademarks

ISIS is a trademark of Open Text. Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Any other products orcompany names appearing in this document are the trademarks or registered trademarks of the respective companies.

