

### Advanced productivity for high-volume scanning

fi-7900 Image Scanner

The fi-7900, with its heavy duty design and advanced paper feeding technologies can handle the largest scanning projects, all-day, every-day, producing the cleanest images.





#### High speed scanning and ADF capacity

The fi-7900 is Ricoh's fastest scanners with speeds of 140ppm/280ipm providing a daily duty cycle of 120,000 pages. The ADF holds up to 500 sheets at a time, reducing the amount of time spent prepping batches.



#### Accurate feeding to maximize productivity

Our production scanners are designed to build productive workflows. In addition to our reliable feeding, the fi-7900 comes with a variety of advanced technologies that provide smooth, fast feeding without disruption. Finish scanning faster without the need to make any rescans using the all-new Automatic Separation Control function. This new function automatically calibrates torque on the brake rollers and guarantees that documents go through one at a time. The fi-7900 now also comes with the fi Series signature Skew Reducer function providing independent separator rollers to ensure skewed documents do not affect the documents that follow.



### Organized paper output for clean and fast workflows

Not only do we ensure that paper is fed through smoothly but also that output is made in neat stacks. The improved Stacking Control function and Elevator Stacker allow operators to quickly gather documents after scanning so that they can quickly move on to the next batch, and scan multiple batches in shorter times.



## Stress-free usability with an operator-friendly design

The fi-7900 is designed to make the operator experience easy. Operators can scan directly from the scanner with the job-registration function, and complete various operations on the easily accessible operator panel and LCD status display.



## Advanced software for maximized efficiency

Empower operator workflows and feed information efficiently with our latest PaperStream IP scanner driver and integrated software. With a few simple setting configurations, Automatic Profile Selection allows documents to undergo image processing appropriate to each document format. Operators no longer need to sort documents manually since the driver works with PaperStream Capture to link document formats to specific saving destinations. Image processing functionalities are also enhanced with Advanced Cleanup Technology providing strong character recognition and imagecleanup for better OCR accuracy. All these functions work together to offer a wider variety of batch scanning features and assist operator workflows.



## Make it even better with PaperStream Capture Pro

Optional PaperStream Capture Pro software offers an improved feature set with superior front-end capture, image processing, and options for enhanced data extraction and indexing for release.

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















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

Industry Leading

Score

- 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**

Scanner Type	ADF (Automatic Document Feeder) / Manual Feed, Duplex	Power Requirements	AC 100 to 240 V ± 10%		
Scanning Speed* <sup>1</sup> (A4 Land- scape) (Color* <sup>2</sup> /Grayscale* <sup>2</sup> /Mono- chrome* <sup>3</sup> )	Simplex: 140 ppm (200/300 dpi) Duplex: 280 ipm (200/300 dpi)	Power Consumption Operating Mode Sleep Mode Auto Standby (Off) Mode	200 W or less 3.2 W or less Less than 0.3 W		
Scanning Speed* <sup>1</sup> (A4 Portrait) (Color* <sup>2</sup> /Grayscale* <sup>2</sup> /Mono- chrome* <sup>3</sup> )	Simplex: 105 ppm (200/300 dpi) Duplex: 210 ipm (200/300 dpi)	Operating Environment Temperature Relative Humidity	5 to 35 °C (41 to 95 °F) 20 to 80% (non-condensing)		
,	Color CCD x 2 (front x 1, back x 1)  White LED Array x 4 (front x 2, back x 2)	Environmental Compliance	ENERGY STAR 3.0®, RoHS		
Image Sensor Type		Dimensions*9			
Light Source		(Width x Depth x Height)	460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.)		
Optical Resolution	600 dpi	Weight	32 kg (70 lb)		
Output Resolution*4	50 to 600 dpi (adjustable by 1 dpi increments)	Supported Operating System	Windows® 11, Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2022, Windows Server® 2019, Windows		
(Color/Grayscale/Monochrome)	1,200 dpi (driver)*5				
(Color/Grayscale/Monochrome)  Output Format	1,200 dpi (driver)*5  Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit		Windows Server® 2022, Windows Server® 2019, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2		
•		Included Software / Drivers	Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2  PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA		
Output Format	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit	Included Software / Drivers	Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2		
Output Format  Background Colors  Document Size  Maximum	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit White / Black (selectable)  304.8 x 431.8 mm (12 x 17 in.)	Included Software / Drivers Image Processing Functions	Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2  PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA Driver*10, PaperStream Capture, PapaerStream ClickScan, 2D Barcode for PaperStream*11, Software Operation Panel, Error Recovery Guide, Scanner Central Admin  Multi image output, Automatic color detection, Blank page		
Output Format  Background Colors  Document Size  Maximum  Minimum	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit White / Black (selectable)  304.8 x 431.8 mm (12 x 17 in.) 52 x 74 mm (2 x 3 in.)		Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2  PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA  Driver*10, PaperStream Capture, PapaerStream ClickScan, 2D Barcode for PaperStream*11, Software Operation Panel, Error Recovery Guide, Scanner Central Admin		
Output Format  Background Colors  Document Size  Maximum  Minimum  Long Page Scanning*6	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit White / Black (selectable)  304.8 x 431.8 mm (12 x 17 in.) 52 x 74 mm (2 x 3 in.)		Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008 R2  PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA Driver*10, PaperStream Capture, PapaerStream ClickScan, 2D Barcode for PaperStream*11, Software Operation Panel, Error Recovery Guide, Scanner Central Admin  Multi image output, Automatic color detection, Blank page detection, Static threshold, Dynamic threshold (IDTC),		

Expected Daily Volume\*8 120,000 sheets Included Items AC cable, USB cable, Setup DVD-ROM
Multifeed Detection Overlap detection (Ultrasonic sensor) Trade Compliant Yes

Length detection

Service Programs & Options			Consumables			
Post Imprinter (FI-680PRF)	CG01000-531101	Front side post-scan printing on document	Pick Roller	PA03575-K011	Every 600,000 sheets or one year	
Post Imprinter (FI-680PRB)	CG01000-531201	Back side post-scan printing on document	Separator Roller	PA03800-K012	Every 600,000 sheets or one year	
PaperStream Capture Pro	PSCP-MV-0001	PaperStream Capture Pro Mid-Volume software license	Brake Roller	PA03575-K013	Every 600,000 sheets or one year	
Basic Onsite Service	S7900-BAMYNBD-3	3-year scanner contract with parts, maintenance, labor, 2 cleaning visits per year, and next business day response time	Printer Cartridge for Imprinter	CA00050-0262	4,000,000 printed characters or 6 months after opening the bag	
ScanCare Onsite Service	S7900-SCMYNBD-3	3-year scanner contract with parts, consumables, maintenance, labor, 3 cleaning visits per year, and	ScanAid Kit	CG01000-295401	Consumable kit with instructions and cleaning supplies	

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

USB 2.0 / USB 1.1







next business day response time















<sup>&</sup>quot;Actual scanning speeds are affected by data transmission and software processing times. "Indicated speeds are from using JPEG compression." Indicated speeds are from using TIFF CCITT Group 4 compression. "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. "I Limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning at high resolution (over 600 dpi). "Documents between 431.8 mm (17 in.) and 863 mm (34 in.) in length are limited to 400 dpi. Documents between 863 mm and 3,175 mm (125 in.) in length are limited to 300 dpi. "Maximum capacity depends on paper weight and may vary." Numbers are calculated using scanning speeds and typical hours of scanner use, and are not meant to guarantee daily volume or unit durability.

#### Trademarks

Interface

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.



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