Redefining the standard for business scanning

Delivering state-of-the-art performance and long-term strategic advantage

fi-8000 series

- Highest real-life throughput Up to 90ppm, 100 sheet ADF capacity, optimised user experience
- Document capture versatility Easily handles mixed batches from 20gsm to 465gsm. Also passports, cards and booklets up to 7mm thick
- Breakthrough optical technology Industry-leading OCR accuracy, reduced power consumption, faster, lower cost file storage and access
- Industry-leading reliability
 Adaptable feeding mechanisms and paper protection, increased efficiency gains





As the evolution of the market's leading image scanners, the fi-8000 series redefines the standard for business scanning by solving today's challenges and providing a long-term strategic advantage for organisations adapting to the future of work. Boasting breakthrough optical technology and a wide range of innovative new patents, the fi-8000 series supports digital transformation with industry-leading accuracy and user experience, built on technology you can trust.



A new era of Ricoh Scanners

The successor to the popular fi-7000 series lineup, the fi-8000 series features intelligent new technologies that will revolutionize business scanning.

Our ground-breaking Clear Image Capture produces image quality that surpasses other available technologies, resulting in industry-leading OCR accuracy rates. PaperStream IP drivers optimize image quality and file sizes for faster, lower cost operations.

Plus, the fi-8000 series can easily capture the widest range of document types – from 20gsm to 465gsm, cards or booklets up to 7mm thick.

With 32 new patents, the innovations we have made to the world's most trusted scanning solution deliver a product you can rely on, now and into the future. The result is reduced power consumption and state-of-the-art Automatic Separation Control that consistently delivers the perfect feed. Meanwhile, Intelligent Sonic Paper Protection (iSOP) and the world's-first Image Monitoring technology combine for the safe capture and protection of passports, booklets or mixed batches even when labels or photos are attached.

A 100 sheet ADF and up to 90 ppm duplex scanning speed combined with many marginal process gains mean the fi-8000 series delivers real-world productivity without equal. Overscan Control and enhanced multifeed detection prevent stoppages from misfeeds, jams or skews, while post-scan filing time is also reduced. And with no need to prepare different document types in separate batches, a fast start-up time and centralised remote scanner monitoring and management, users benefit from uninterrupted operation, maximum uptime and an unsurpassed user experience.

Long-term strategic advantage is also made a reality. Organisational intelligence is enhanced by the scalable, automated capture of richer, more diverse data sets, making the fi-8000 series the perfect partner to support the evolution of the digital transformation journey, from the early to advanced stages.

Market defining performance

Clear Image Capture

Clear Image Capture is a breakthrough proprietary technology innovation debuting in the fi-8000 series.

True image rendering and colour shift prevention deliver industry leading OCR accuracy rates and image quality that surpasses the capabilities of standard CIS or CCD alone. And, as a more efficient optical technology, power consumption for every scan is reduced.

Clear Image Capture also enables capture of the widest range of document types from 20gsm-465gsm – including A4

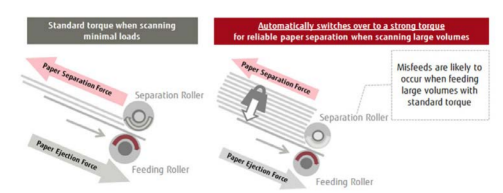
envelopes, cards, passports, or booklets up to 7mm thick.

Tech you can trust

Automatic Separation Control

Our patented Automatic Separation Control delivers the perfect feed so organisations can scan larger volumes and mixed batches of documents with confidence.

By sensing their weight and adapting and adjusting torque



automatically, mis-feed and mid-scan interruptions are eliminated. This guarantees feed stability for different document formats and saves users from wasting time sorting different document types into individual batches. It also enables the 100 sheet ADF capacity and higher speeds for more efficient, high-throughput workgroup scanning.

Industry-leading paper protection

The fi-8000 series protects documents from damage using innovative new technology.

Patented Image Monitoring identifies overly skewed documents in real time and halts the scanning process before they can be damaged. iSOP (excluding fi-8150, fi-8250 models) will do the same if it detects any abnormal feed sounds. While lag detection ensures documents are feeding through at the expected speed.

Specialist passport capture capability

The patented feeding mechanism ensures safe capture of passports without a carrier sheet, while MRZ recognition ensures consistently accurate capture of personal data.

Real-world productivity without equal

Enhanced multi-feed detection

Unnecessary stoppages in the scanning process are eliminated by automatically recognising and ignoring cards, stickers, and small defined attachments. This patented technology is an evolution beyond standard multi-feed detection which stops when anything beyond a single sheet is identified during feed through.

High speed, high throughput

Fast boot time and up to 90ppm duplex mean the fi-8000 series delivers a highly efficient scanning process for the ultimate in workgroup productivity. Incorporating USB 3.2 and gigabit LAN connectivity also makes rapid image transfer possible.

Overscan Control*

Automatically adjust scanning area to prevent image loss on skewed documents, removing the need to ever have to rescan slightly skewed documents. Three precisely positioned sensors detect document edges and adjust the scanning area accordingly to fit the document, even if it has been inserted at a skewed angle. Users can scan safe in the knowledge that the entire document will be scanned every time and no part of the image will ever be lost. *Excluding fi-8150, fi-8250 models.

Urethane rollers

Urethane rollers are resistant to absorption of oil from NCR paper, unlike EPDM rollers which can swell and affect feed torque.

Maintaining their integrity avoids misfeed and jams for consistent feed performance.

Stacker support

Ergonomically designed stacker support neatly stacks scanned documents for faster, easier post-scan filing.





PaperStream IP

A scanner driver that cleans and optimises image files for faster, lower-cost access and storage

- TWAIN and ISIS compliant scanner driver
- Industry leading integrated image enhancement capabilities
- Patch code and barcode recognition
- Pre-defined and custom scanning profiles for routine tasks
- Supports the user when needed with visual guidance through "Assisted Scan"
- Auto cropping, auto deskew, auto colour detecting, auto blank page detection and deletion

PaperStream Capture

Streamlines and automates capture into workflows.

PaperStream ClickScan

Ad-hoc scanning with a single touch.

Scanner Central Admin

Scalable real-time, remote management of up to 1,000 scanners.

PaperStream IP Net

For flexible, adaptable capture architectures.

PaperStream NX Manager

For centralised, server-based capture.

Specifications

Model		fi-8150	fi-8250	fi-8170	fi-8270	fi-8190	fi-8290
Scanner Type		Automatic Document Feeder (ADF) / Manual Feed, Duplex WORKGROUP Scanner	Automatic Document Feeder (ADF) / Flatbed / Manual Feed, Duplex WORKGROUP Scanner	Automatic Document Feeder (ADF) / Manual Feed, Duplex WORKGROUP Scanner	Automatic Document Feeder (ADF) / Flatbed / Manual Feed, Duplex WORKGROUP Scanner	Automatic Document Feeder (ADF) / Manual Feed, Duplex DEPARTMENTAL Scanner	Automatic Document Feeder (ADF) / Flatbed / Manual Feed, Duplex DEPARTMENTAL Scanner
ADF Capacity		100 x Letter 20 lb					
Scanning Colour Modes		Colour, Greyscale, Monochrome, Automatic (Colour / Greyscale / Monochrome detection)					
Optical Resolution		600 dpi	600 dpi	600 dpi	600 dpi	600 dpi	600 dpi
Scanning Speed (A4 Portrait)	Scanning Speed (A4 Portrait) @ 200 / 300 dpi	Simplex: 50 ppm	Simplex: 50 ppm	Simplex: 70 ppm	Simplex: 70 ppm	Simplex: 90 ppm	Simplex: 90 ppm
		Duplex: 100 ipm	Duplex: 100 ipm	Duplex: 140 ipm	Duplex: 140 ipm	Duplex: 180 ipm	Duplex: 180 ipm
Media Support	Standard Sizes	A4, A5, A6, B5, B6, Business Card, Post Card, Letter, Legal and Custom Size					
	Custom Sizes	Minimum: 48 x 50 mm (1.9 x 2.0 in.) Maximum: 216 x 355.6 mm / Maximum paper feeding width: 240 mm (9.5 in.)					
	Paper Weight	20 g/m² - 465 g/m²	20 g/m² - 465 g/m²	20 g/m² - 465 g/m²	20 g/m² - 465 g/m²	20 g/m² - 465 g/m²	20 g/m² - 465 g/m²
	Card Scanning	Card with the size specified in ISO7810 (85.6 mm x 53.98 mm) with a thickness of 1.4 mm					
	Special Media Types	Passport scanning: Carrier Sheet required (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened including Carrier Sheet)	Passport scanning: Carrier Sheet required (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened including Carrier Sheet)	Passport scanning (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened)	Passport scanning (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened)	Passport scanning (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened)	Passport scanning (ISO/IEC 7810 ID-3 compliant passport with thickness 7 mm or less when opened)
Image Processing Functions		Advanced DTC, Automatic Colour Detection, Automatic Profile Selection, Automatic Rotation, Background Pattern Removal, Blank Page Detection, Character Extraction, Cropping, Custom Rotation, De-Screen, De-Skew, Dither, Dropout Colour (None / Red / Green / Blue / White / Saturation / Custom), Dynamic Threshold (IDTC), Edge Fill, Edge Repair, Error Diffusion, Front Back Merging, Halftone, Hole Punch Removal, Image Emphasis, Index Tab Cropping, Multi Image Output, SDTC, Split Image, sRGB Output, Static Threshold, Vertical Streaks Reduction					
Output Filetypes		PDF, Searchable PDF, PDF/A, TIFF, Multi-Page TIFF, Bitmap, JPEG, JPEG2000, PNG, Word, Excel, PowerPoint (Varies by application)					
Local Interface	USB Port	USB 3.2 Gen 1/ 3.0 / 2.0 / 1.1 (Type-B Connector)					
Ethernet Specification		10BASE-T/100BASE-TX/1000BASE-T					
Power Requirements		100V - 240V AC ±10 % (50 / 60 Hz)					
Power Consump- tion	Operating Mode	21 W or less 17 W (Eco Mode)	21 W or less 17 W (Eco Mode)	28 W or less 17 W (Eco Mode)	28 W or less 17 W (Eco Mode)	30 W or less 17 W (Eco Mode)	30 W or less 17 W (Eco Mode)
	Sleep Mode	2.0 W or less (LAN) *When the EEE function (Power saving Ethernet) of the AP or router is enabled 1.4 W or less (USB)					
	Standby Mode	0.2 W or less	0.2 W or less	0.2 W or less	0.2 W or less	0.2 W or less	0.2 W or less
Device Dimensions (Height x Width x Depth)		300 mm x 170 mm x 163 mm 11.81" x 6.69" x 6.42"	300 mm x 577 mm x 234 mm 11.81" x 22.72 x 9.21"	300 mm x 170 mm x 163 mm 11.8" x 6.7" x 6.4"	300 mm x 577 mm x 234 mm 11.8" x 22.7" x 9.2"	300 mm x 170 mm x 163 mm 11.8" x 6.7" x 6.4"	300 mm x 577 mm x 234 mm 11.8" x 22.7" x 9.2"
Device Weight (approx)		4.0 kg	8.8 kg	4.0 kg	8.8 kg	4.0 kg	8.8 kg
Environmental & Regulatory Compliance		ENERGY STAR® / RoHS					
Software		PaperStream Capture / PaperStream ClickScan / PaperStream NX. Manager (available as download) Software Operation Panel / Error Recovery Guide / Scanner Central Admin / fi Series Online Update / ABBYY FineReader for ScanSnap (available as download)					
1 Year Standard Warranty		1 year Advance Exchange					

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners.

All indications are non-binding. Technical data is subject to change without prior notification.

PFU CANADA INC.

2865 Bristol Circle, Suite 200 Oakville, Ontario L6H 6X5 Have a question? Email us at: <u>pci.sales@fujitsu.com</u> RICOH and the RICOH logo are registered trademarks of Ricoh Company, Ltd. All other trademarks mentioned herein are the property of their respective owners.

Specifications are subject to change without notice. © 2023 PFU Canada Inc. | 230314. All rights reserved.