

Accelerate your digital transformation journey

fi-8290

Made for demanding workflows, the fi-8290

is equipped to capture, save, and share precise scans.

The flatbed design adds flexibility to scan thick or unwieldy documents and Clear Image

Capture (CIC) ensures crisp detail and

complete data.



Image Quality

Ricoh proprietary Clear Image Capture (CIC) technology resets the benchmark for high quality image capture, by combining the reliability and flexibility of Contact Imaging Sensor (CIS) hardware with an industry-leading image processor. CIC technology delivers precise, crisp images and industry-leading OCR accuracy rates while also removing unwanted watermarks and artifacts.

Paper Feeding

Evolved paper handling with a large 100-page hopper, an all-wheel drive mechanism, and fast 180 images captured per minute, make the fi-8290 one of the easiest and most efficient scanners to operate. The patented Automatic Separation Control uses state of the art technology to sense paper weights and adjusts to consistently separate documents and provide the perfect feed, ensuring documents are safely captured.

Reliability

The fi-8290 is built to last and powers up every time you need it regardless of job size. Strong urethane rollers, heavy duty motors, a sturdy frame, and durable consumables combine for a long-lasting scanner that will let your organization capture the volumes of paper from seasonal peaks and heavy backlogs, worry free. Backed by Ricoh's US-based, legendary solutions architects and support teams.



PaperStream IP

Compatible with all major document management software packages, PaperStream IP (PSIP) is a TWAIN/ISIS® compliant driver that cleans up and optimizes scanned images without any configuration.

PaperStream Capture

Take advantage of powerful indexing and sorting features, putting the document in the right location for great organization and fast retrieval. Now includes both 2D and 1D barcode support in the box.

PaperStream ClickScan

Easy to use capture software for any business. Simple scanning interface with 3-steps: scan, select destination, and save.

Flexible connectivity options

Choose between PaperStream IP Net for flexible, adaptable capture architectures, and PaperStream NX Manager for centralized, serverbased capture.

The next generation in scanning excellence fi-8290 Image Scanner









11.8 x 22.7 x 9.2 in. (300 x 577 x 234 mm)

Server 2022, Windows® Server 2019, Windows® Server 2016, Linux (Ubuntu)

Windows® 11*18, Windows® 10, Windows®

PaperStream IP Driver (TWAIN/TWAIN x64/ISIS),

(SANE)*16*17, PaperStream Capture, PaperStream

Operation Panel, Error Recovery Guide, ABBYY

Multi image output, Automatic color detection,

De-Skew, Edge filler, Vertical streaks reduction,

ADF paper chute, AC cable, AC adapter, USB cable,

Background pattern removal, Cropping

FineReader for ScanSnap*17, Scanner Central

ClickScan*17, PaperStream NX Manager, Software

WIA Driver,*16 Image Scanner Driver for Linux







Technical Information

Scanning Speed*1

Scanner Type

(A4 Portrait) (Color / Grayscale*2

/ Monochrome*3)

Image Sensor Type

Light Source

Optical Resolution

Output Resolution*4 (Color / Grayscale /

Monochrome) **Output Format**

Background Colors

Document Size Maximum*6 ADF

Minimum Long Page Scanning*7 Flatbed Maximum

Paper Weight (Thickness) Paper

Booklet Plastic Card

ADF Capacity*11 *12 Expected Daily Volume* 13

Multifeed Detection

Paper Protection

Interface

Ethernet

Power Requirements

ADF (Automatic Document Feeder) / Manual Feed. Flatbed, Duplex

ADF Simplex: 90 ppm (200/300 dpi) Duplex: 180 ipm (200/300 dpi) Flatbed 1.7 seconds (200/300dpi)

CIS x 2 (front x 1, back x 1) Flatbed: Color CCD x1

ADF: RGB LED x 2 (front x 1, back x 1)

Flatbed: White LED

600 dpi

50 to 600 dpi (adjustable by 1 dpi increments)

1,200 dpi (driver)*5

Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit

White/Black (selectable) Flatbed: White (or optional black)

8.5 x 14 in. (215.9 x 355.6 mm)

1.9 x 2 in. (48x50 mm) 240 in. (6,096 mm) 8.5 x 11.7 inch (215.9 x 297 mm)

5.3 to 124 lb (20 to 465 g/m²)*8

0.276 in. (Less than 7 mm)* 0.055 in. (1.4 mm) or less*10

100 sheets (Letter 20 lb or A4 80 g/m²)

13,000 sheets Overlap detection (Ultrasonic sensor)

Length detection

Image monitoring, Sound detection (iSOP)*14

3.2 Gen 1x1 / USB 2.0 / USB 1.1 10BASE-T, 100BASE-TX, 1000BASE-T

AC 100V to 240V 50/60Hz

Power Consumption

Operating Mode 30 W or less / 17 W (Eco mode) Sleep Mode 2.0 W or less (LAN) / 1.4 W or less (USB)

ENERGY STAR®, RoHS

Auto Standby (Off) Mode 0.2 W or less

Operating Environment 41 to 95 °F (5 to 35 °C) Temperature 15 to 80% (non-condensing) Relative Humidity

Environmental Com-

Dimensions*15

(Width x Depth x Height)

Weight 19.4 lb (8.8 ka)

Supported Operating System

Included Software / Drivers

Image Processing

Functions

Blank page detection, Dynamic threshold (iDTC), Advanced DTC, SDTC, Static threshold, Error diffusion, Dither, De-Screen, Emphasis, Dropout color (None/Red /Green/Blue/White/Saturation/Custom), sRGB output, Hole punch removal, Index tab cropping, Split image,

Admin Server

Setup DVD-ROM

Included Items

Trade Compliant

1 Year Advance Exchange Warranty Certifications Tungsten® VRS Elite

Service Programs & Options

1-Year Advance Exchange 3-Year Advance Exchange Depot Mail-in Repair

S8290-AEPWNBD-1 S8290-AFMYNRD-3 S8290-DEPW5DY-3

One, three or five year programs offer whole-unit, next business day replacement for scanner equipment 3-year scanner contract provides mail-in unit repair that includes spare parts, labor, and one-way shipping to customer Ricoh industry-leading support keeps digital transformation projects on-time and on budget

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

Consumables & Options

Booklet Carrier (1Piece)

Carrier Sheets (5 Pieces)

Black Document Pad

Brake Roller Pick Roller ScanAid Kit

PA03810-0020 PA03360-0013 PA03810-D301

PA03810-0001 PA03670-0002 CG01000-302801

Lifetime: approx. 200,000 sheets or 1 year Lifetime: approx. 200,000 sheets or 1 year Consumable kit with instructions and cleaning supplies Supplemental protection for items such as passports Supplemental protection for delicate items Black back flatbed cover for cropping







*1 Actual scanning speeds may vary with data transmission and software processing times. *2 Indicated speeds are from using JPEG compression. *3 Indicated speeds are from using TIFF CCITT Group 4 compression. *4 Selectable maximum resolution may vary depending on the length of the scanned document. *5 Limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning at high resolution (over 600 dpj). *6 Maximum document width possible for scanning is 240 nm (9.5 inch). *7 For use with PaperStream NX Manager, the maximum resolution supported is 400 dpj, with maximum lengths ranging with resolution. Simplex: 1,828.8 nm (72 in.) [below 300 dpj], 355.6 nm (14 in.) [below 400 dpj], 355.6 nm (14 in.) [below 400 dpj], 355.6 nm (14 in.) [below 400 dpj]. *6 Thicknesses of up to 128 to 209 gm/2 (34 to 56 lb) can be scanned for A8 (52 x 74 mm / 2.1 x 2.9 inch) sizes. *9 Indicated thickness is inclusive of Booklet Carrier Sheet kinchess when using the Carrier Sheets. *10 Continuous feeding is supported when scanning up to 10 unembossed cards with thicknesses of 0.76 mor or less. *11 Maximum capacity depends on paper weight and may vary. *12 Capable of setting additional documents while scanning. *13 Numbers are calculated using scanning speeds and typical hours of scanner use, and read to guarantee daily volume or unit durability. *14 Intelligent Sonic Paper Protection.*15 Excludes the ADF paper chute and stacker. *15 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for Lipsur or VIM Expert 10 the 15 Series Support for the contraction canner use, and the paper chute and stacker. *15 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner use, and the paper chute and stacker. *15 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for Linux or WIA Driver. *17 Refer to the fi Series Support Site for driver/software downloads and full lineup of all supported operating system versions. www.pfu-18 fi Series scanners do not run with Windows® 11 and 10 ARM-based PCs.

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. Linux is the registered trademark of Linux Torvalds in the U.S. and other countries. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.

Please carefully read the safety precautions prior to the use of this device and follow the recommended instructions for correct use. Do not place this device in wet, moist, highly humid, dusty or oily areas. Use of this device under such conditions may result in electrical shock, fire or damage to the device. Please use this device within the power ratings listed.

ENERGY STAR® PFU Limited has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® is a registered trademark of the United States

Specifications are subject to change without notice.

