

# RICOH fi-8150 Datasheet

🛛 Scanner



### Efficiency at new heights with evolved feeding

- Reliable.
- Quality images.
- Paper handling.

#### State-of-art feeding technology - streamline workflow

In the "Manual Feed Mode", the fi-8150 scans copy forms and passports or booklets up to thicknesses of 7 mm with the carrier sheet. Precise multi-feed detection on a wide range of documents like plastic cards and documents with attachments, enable continual scanning with the same profiles. In addition, the "Automatic Separation Control" optimizes paper feed to match the number of sheets loaded, preventing interruptions. "Image Monitoring" also performs checks, real-time, for image skews, and provides enhanced paper protection.

#### Optimized high-quality images

The fi-8150 comes with "PFU Clear Image Capture", a unique and dedicated image correction technology that generates unparalleled, high-definition images while keeping power consumption to the minimum. Quality images with no missing edges can be ensured with the scanner's Skew Reducer mechanism.

#### Better usability and flexibility for any environment

The fi-8150 supports multiple operation modes according to users' environments, may that require sharing among teams with PC-less colleagues, or LAN connectivity and USB 3.2.

The flexibility to use with imprinter options opens up the capability for total document management and assists in document archiving requirements that are prevalent in many industries.

## Efficiency optimized, simplicity achieved, with expanded software functionalities

The scanner driver, PaperStream IP, comes with a simplified, user-friendly interface that provides icon visibility for easy setting configurations. Users can consistently achieve scanned outputs of correct orientations with the "Automatic Rotation" function, and store frequently scanned documents in specific formats using the "pattern matching" method. Efficiency with simplification brings users, a reduction to operation time as well - on frequent and routine operations like deleting blank pages, or correcting page orientations, just by following the optimal settings suggested by the "Settings Assistant" on the integrated PaperStream Capture software. Documents can be retrieved more efficiently with the "PDF keyword setting" function, instead of being constrained to file names alone.

#### RICOH fi-8150

Manual Feed, DuplexScanning Speed*1(A4 Portrait)Simplex: 50 ppm (200/300 dpi)(Color*//Grayscale*2/Duplex : 100 ipm (200/300 dpi)Image Sensor TypeCIS x 2 (front x 1, back x 1)Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution600 dpiOutput Resolution*450 to 600 dpi (adjustable by 1 dpi increments),1,200 dpi (driver)*5Output FormatOutput FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7(Maximum)(Maximum)6,096 mm (240 inch)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*1*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultfeed DetectionOverlap detection (Ultrasonic sensor), Length detectionInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 100BASE-TPower Consumption0.2 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessOperating Environment0.2 W or lessMuto Standby (Off) Mode0.2 W or lessOperating Environment15 to 35 °	Scanner Type	ADF (Automatic Document Feeder) /			
(A4 Portrait)Simplex: 50 ppm (200/300 dpi)(Color*//Grayscale*/ Duplex : 100 ipm (200/300 dpi)Image Sensor TypeCIS x 2 (front x 1, back x 1)Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution600 dpiOutput Resolution*4 (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet108ASE-T, 1008ASE-TPower RequirementsAC 100V - 240V 50/60 HzPower Consumption0.2 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)		Manual Feed, Duplex			
Color*/Grayscale**/ Monochrome**)Duplex : 100 ipm (200/300 dpi)Image Sensor TypeCIS x 2 (front x 1, back x 1)Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution** (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)**Output Resolution** (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)**Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum**Maximum**215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning** 6,096 mm (240 inch)6,096 mm (240 inch)Paper20 to 465 g/m² (5.3 to 124 lb)**BookletLess than 7 mm (0.276 inch)**Plastic Card1.4 mm (0.055 inch) or less***ADF Capacity************************************	Scanning Speed*1				
Monochrome*3)Image Sensor TypeCIS x 2 (front x 1, back x 1)Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution600 dpiOutput Resolution*450 to 600 dpi (adjustable by 1 dpi increments),1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7(Maximum)6,096 mm (240 inch)Paper Weight (Thickness)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*1**2100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume**38,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSBUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet108ASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeQuerating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessAuto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	(A4 Portrait)	Simplex: 50 ppm (200/300 dpi)			
Image Sensor TypeCIS x 2 (front x 1, back x 1)Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution600 dpiOutput Resolution*450 to 600 dpi (adjustable by 1 dpi increments),1,200 dpi (driver)*51,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*1**2100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume**38,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSBUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet108ASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeQuerating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessAuto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	(Color*2/Grayscale*2/	Duplex : 100 ipm (200/300 dpi)			
Light SourceRGB LED x 2 (front x 1, back x 1)Optical Resolution600 dpiOutput Resolution*4 (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)PaperPaper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower Consumption0Operating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment0.2 W or less	Monochrome*3)				
Optical Resolution600 dpiOutput Resolution*4 (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)PaperPaper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeQierating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	Image Sensor Type	CIS x 2 (front x 1, back x 1)			
Output Resolution*4 (Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)6,096 mm (240 inch)Paper Weight (Thickness)1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionInterfaceUSB3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 100BASE-TPower ConsumptionQperating ModeQuerating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessQuerating Environment0.2 W or less	Light Source				
(Color / Grayscale / Monochrome)50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)6,096 mm (240 inch)Paper Weight (Thickness)20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*2100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TPower ConsumptionQperating ModeQuerating Mode2.1 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessAuto Standby (Off) Mode0.2 W or lessOperating Environment0.2 W or lessTemperature5 to 35 °C (41 to 95 °F)	Optical Resolution				
(Color / Grayscale / Monochrome)1,200 dpi (driver)*5Output FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 100BASE-TPower RequirementsAC 100V - 240V 50/60 HzPower Consumption0.2 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment Temperature5 to 35 °C (41 to 95 °F)	Output Resolution*4				
Monochrome)And the Andrew AnspectOutput FormatColor: 24-bit, Grayscale: 8-bit, Monochrome: 1-bitBackground ColorsWhite / Black (selectable)Document SizeMaximum*6Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*76,096 mm (240 inch)Maximum)6,096 mm (240 inch)Paper Weight (Thickness)PaperPaper20 to 465 g/m² (5.3 to 124 lb)*6BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*1*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeQperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment0.2 W or less	(Color / Grayscale /				
Background ColorsWhite / Black (selectable)Document SizeMaximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)9aperPaper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeOperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	Monochrome)	1,200 dpi (driver)*5			
Document SizeMaximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*76,096 mm (240 inch)(Maximum)6,096 mm (240 inch)Paper Weight (Thickness)PaperPaper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionOperating ModeQperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment0.2 W or less	Output Format	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit			
Maximum*6215.9 x 355.6 mm (8.5 x 14 inch)Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum) $6,096 mm (240 inch)$ Paper Weight (Thickness) $Paper$ Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*13 $8,000$ sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionQperating ModeOperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment $0.2 \text{ W or less } \text{FF}$	Background Colors	-			
Minimum48 x 50 mm (1.9 x 2 inch)Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)6,096 mm (240 inch)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSBUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionOperating ModeOperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment0.2 W or less	Document Size				
Long Page Scanning*7 (Maximum)6,096 mm (240 inch)Paper Weight (Thickness)6,096 mm (240 inch)Paper 20 to 465 g/m² (5.3 to 124 lb)*8 Booklet Less than 7 mm (0.276 inch)*9Plastic Card 1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*13Multifeed DetectionPaper ProtectionImage monitoringInterfaceUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower ConsumptionOperating Mode21 W or less / 17 W (Eco mode)Sleep Mode2.0 W or lessAuto Standby (Off) ModeOperating EnvironmentTemperature5 to 35 °C (41 to 95 °F)	Maximum*6	215.9 x 355.6 mm (8.5 x 14 inch)			
(Maximum)6,096 mm (240 inch)Paper Weight (Thickness)Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSBUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower RequirementsAC 100V - 240V 50/60 HzPower ConsumptionOperating ModeQperating Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	Minimum	48 x 50 mm (1.9 x 2 inch)			
(Maximum)An a final data data data data data data data da	Long Page Scanning*7	6,096 mm (240 inch)			
Paper20 to 465 g/m² (5.3 to 124 lb)*8BookletLess than 7 mm (0.276 inch)*9Plastic Card1.4 mm (0.055 inch) or less*10ADF Capacity*11*12100 sheets (A4 80 g/m² or Letter 20 lb)Expected Daily Volume*138,000 sheetsMultifeed DetectionOverlap detection (Ultrasonic sensor), Length detectionPaper ProtectionImage monitoringInterfaceUSBUSBUSB 3.2 Gen1x1 / USB 2.0 / USB 1.1Ethernet10BASE-T, 100BASE-TX, 1000BASE-TPower RequirementsAC 100V - 240V 50/60 HzPower ConsumptionOperating ModeSleep Mode2.0 W or less / 17 W (Eco mode)Sleep Mode2.0 W or less (LAN) / 1.4 W or less (USB)Auto Standby (Off) Mode0.2 W or lessOperating Environment5 to 35 °C (41 to 95 °F)	(Maximum)				
Booklet   Less than 7 mm (0.276 inch)*9     Plastic Card   1.4 mm (0.055 inch) or less*10     ADF Capacity*11*12   100 sheets (A4 80 g/m² or Letter 20 lb)     Expected Daily   8,000 sheets     Volume*13   8,000 sheets     Multifeed Detection   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less	Paper Weight (Thickness)				
Plastic Card   1.4 mm (0.055 inch) or less*10     ADF Capacity*11*12   100 sheets (A4 80 g/m² or Letter 20 lb)     Expected Daily   8,000 sheets     Volume*13   8,000 sheets     Multifeed Detection   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less	Paper	20 to 465 g/m <sup>2</sup> (5.3 to 124 lb)*8			
ADF Capacity*11*12   100 sheets (A4 80 g/m² or Letter 20 lb)     Expected Daily Volume*13   8,000 sheets     Multifeed Detection   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less	Booklet	Less than 7 mm (0.276 inch)*9			
Expected Daily Volume*13   8,000 sheets     Multifeed Detection   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less     Auto Standby (Off)   0.2 W or less     Mode   Operating Environment     Temperature   5 to 35 °C (41 to 95 °F)	Plastic Card	1.4 mm (0.055 inch) or less*10			
Volume*13   8,000 sheets     Multifeed Detection   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Q1 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   Operating Environment     Temperature   5 to 35 °C (41 to 95 °F)	ADF Capacity*11*12	100 sheets (A4 80 g/m <sup>2</sup> or Letter 20 lb)			
Volume*13   Overlap detection (Ultrasonic sensor), Length detection     Paper Protection   Image monitoring     Interface   USB     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less	Expected Daily	8,000 sheets			
Length detection     Paper Protection     Interface     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Sleep Mode   2.0 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   Operating Environment     Temperature   5 to 35 °C (41 to 95 °F)	Volume <sup>*13</sup>				
Paper Protection   Image monitoring     Interface   USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Operating Mode   21 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less	Multifeed Detection	Overlap detection (Ultrasonic sensor),			
Interface     USB   USB 3.2 Gen1x1 / USB 2.0 / USB 1.1     Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Operating Mode   21 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less		Length detection			
USB     USB 3.2 Gen1x1 / USB 2.0 / USB 1.1       Ethernet     10BASE-T, 100BASE-TX, 1000BASE-T       Power Requirements     AC 100V - 240V 50/60 Hz       Power Consumption	Paper Protection	Image monitoring			
Ethernet   10BASE-T, 100BASE-TX, 1000BASE-T     Power Requirements   AC 100V - 240V 50/60 Hz     Power Consumption   Operating Mode     Operating Mode   21 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   Operating Environment     Temperature   5 to 35 °C (41 to 95 °F)	Interface				
Power Requirements AC 100V - 240V 50/60 Hz   Power Consumption Operating Mode 21 W or less / 17 W (Eco mode)   Sleep Mode 2.0 W or less (LAN) / 1.4 W or less (USB)   Auto Standby (Off) 0.2 W or less   Mode Operating Environment   Temperature 5 to 35 °C (41 to 95 °F)	USB	USB 3.2 Gen1x1 / USB 2.0 / USB 1.1			
Power Consumption     Operating Mode   21 W or less / 17 W (Eco mode)     Sleep Mode   2.0 W or less (LAN) / 1.4 W or less (USB)     Auto Standby (Off)   0.2 W or less     Mode   0.2 W or less     Operating Environment   Temperature     5 to 35 °C (41 to 95 °F)	Ethernet	10BASE-T, 100BASE-TX, 1000BASE-T			
Operating Mode 21 W or less / 17 W (Eco mode)   Sleep Mode 2.0 W or less (LAN) / 1.4 W or less (USB)   Auto Standby (Off) Mode 0.2 W or less   Operating Environment Temperature   5 to 35 °C (41 to 95 °F)	Power Requirements	AC 100V - 240V 50/60 Hz			
Sleep Mode 2.0 W or less (LAN) / 1.4 W or less (USB)   Auto Standby (Off) 0.2 W or less   Mode 0.2 W or less   Operating Environment Temperature   Temperature 5 to 35 °C (41 to 95 °F)	Power Consumption				
Auto Standby (Off) 0.2 W or less   Mode 0perating Environment   Temperature 5 to 35 °C (41 to 95 °F)	Operating Mode	21 W or less / 17 W (Eco mode)			
Mode 0.2 W or less   Operating Environment Temperature   5 to 35 °C (41 to 95 °F)	Sleep Mode	2.0 W or less (LAN) / 1.4 W or less (USB)			
Mode   Operating Environment   Temperature 5 to 35 °C (41 to 95 °F)	Auto Standby (Off)	0.2 W or less			
Temperature     5 to 35 °C (41 to 95 °F)	Mode				
	Operating Environment				
Relative Humidity 15 to 80% (non-condensing)	Temperature	5 to 35 °C (41 to 95 °F)			
	Relative Humidity	15 to 80% (non-condensing)			

Compliance	ENERGY STAR <sup>®</sup> , RoHS		
Dimensions*14			
(Width x Depth x	300 x 170 x 163 mm (11.8 x 6.7 x 6.4 inch)		
Height)			
Weight	4 kg (8.8 lb)		
Supported	Windows <sup>®</sup> 11 <sup>*15</sup> ,	Windows <sup>®</sup> 10 <sup>*15</sup> ,	
Operating System	Windows Server <sup>®</sup> 2022, Windows Server <sup>®</sup> 2019,		
	Windows Server <sup>®</sup> 2016, Windows Server <sup>®</sup> 2012 R2,		
	Windows Server	<sup>®</sup> 2012, macOS <sup>*16</sup> , Linux (Ubuntu) <sup>*16</sup>	
Software / Drivers	PaperStream IP Driver (TWAIN/TWAIN x64/ISIS), WIA		
	Driver*17, Image Scanner Driver for macOS (ICA)*17*18,		
	Image Scanner Driver for Linux (SANE)*17*18,		
	PaperStream Capture, PaperStream ClickScan*18,		
	Software Operation Panel, Error Recovery Guide,		
	ABBYY FineReader for ScanSnap <sup>™*18</sup> , Scanner Central		
	Admin Server		
Image Processing	Multi image output, Automatic color detection, Blank		
Functions	page detection, Dynamic threshold (iDTC), Advanced		
	DTC, SDTC, 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, De-Skew,		
	Edge filler, Vertic	al streaks reduction, Background	
	pattern removal, Cropping, Static threshold		
Included Items	ADF paper chute	, AC cable, AC adapter, USB cable,	
	Setup DVD-ROM		
Options			
Post Imprinter	PA03810-D201	Prints on the back of the document	
(FI-819PRB)	FA03810-D201		
Carrier Sheets	PA03360-0013	Pack of 5 sheets	
Photo Carrier Sheets	PA03770-0015	Pack of 3 sheets	
Booklet Carrier Sheets	PA03810-0020	Pack of single sheet	
PaperStream Capture Pro	PA43404-A665	PaperStream Capture Pro	
Scan Station (WG)		optional license	
Consumables	1		
Brake Roller	PA03810-0001	Every 200,000 sheets or one year	
Pick Roller	PA03670-0002	Every 200,000 sheets or one year	
Print Cartridge	CA00050-0262	4,000,000 printed characters or	
		6 months after opening the package	

\*1 Scanning speeds may vary due to the system environment. For details, please visit our website at: https://www.pfu.ricoh.com/global/scanners/fi/. \*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, who scanning at high resolution (over 600 dpi). \*6 Maximum document width possible for scanning is 240 mm (9.5 inch). \*7 For use with PaperStream NX Manager, the maximum resolution supported is 400 dpi, with maximum lengths ranging with resolution. Simplex: 1,828.8 mm (72 in.) [below 300 dpi], 355.6 mm (14 in.) [below 400 dpi]. buplex: 863.6 mm (34 in.) [below 300 dpi], 355.6 mm (14 in.) [below 400 dpi]. \*8 Thicknesses of up to 128 to 209 g/m<sup>2</sup> (34 to 56 lb) can be scanned for A8 (52 x 74 mm / 2.1 x 2.9 inch) sizes. \*9 Booklet scanning requires use of Booklet Carrier Sheets. Indicated thickness is inclusive of Booklet Carrier Sheet thickness. \*10 Continuous feeding is supported when scanning up to 10 unembossed cards with thicknesses of 0.76 mm 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 and 10 ARM-based PCs. \*16 Supports only USB connections. \*17 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for macOS/Linux or WIA Driver. \*18 Refer to the fi Series Support Site for driver/software downloads and full lineup of all supported operating system versions.

#### 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. macOS is a trademark of Apple Inc., registered in the U.S. and other countries. Linux is the registered trademark of Linus 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. Safety Precautions

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.

# **PFU Limited**

RICOH and RICOH logo are registered trademarks of Ricoh Co., Ltd. Other product names are the trademarks or registered trademarks of the respective companies.

Specifications are subject to change without notice. Visit the fi Series website for more information. https://www.pfu.ricoh.com/global/scanners/ © PFU Limited 2023

https://www.pfu.ricoh.com/global/