

FUJITSU

FUJITSU Document Scanner

fi-7140



The essential fi Series scanner with exceptional business performance.

40
Pages per minute

Duplex
Scans both sides

TWAIN & ISIS® Supported











fi-7140

Professional workgroup document scanner



The essential business scanner

- Scans documents at up to 40 pages / 80 images per minute
- Large-capacity 80-page Automatic Document Feeder
- Supports plastic and embossed cards
- Scans long documents up to 220"

Smart features to enable your workflow

- Scan documents of mixed paper sizes and weights all at once—no need to pre-sort
- Doesn't slow down when scanning in color at 300dpi
- Intelligent MultiFeed Function allows easy manual bypass for sticky notes, taped receipts, and labels that can slow down batch scanning
- Ultrasonic Double Feed Detection identifies sheets stuck together so you don't miss an image
- Skew Reduction significantly improves feeding performance and ensures that your whole
 document gets accurately captured from edge to edge

Clean up and optimize scans without changing settings in advance

PaperStream IP (PSIP) is a TWAIN/ISIS®-compliant driver with easy-to-use features including:

- Assisted Scanning lets you choose the best image cleanup through visual selection
- Advanced Image Cleanup corrects the toughest documents, including colored and decorated backgrounds, to improve OCR and reduce rescans
- Auto Color Detection identifies the best color mode for the document
- Blank Page Detection removes blank pages automatically
- Front and Back Merge places two sides of a page into one convenient image

PaperStream Capture makes scanning fast and easy

Eliminate the learning curve. PaperStream Capture's user-friendly interface allows easy operation from start to finish. Changing scan settings is simple. Indexing and sorting features include barcode, patch code, and blank page separation—making batch scanning a breeze for operators.

Centralized fleet management

Includes Scanner Central Admin Agent to remotely manage your entire fi Series fleet. Effectively allocate your resources based on scan volume, consumables wear, and more.



Make it even better with PaperStream Capture Pro

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

Popular Consumables and Options				
Brake Roller	PA03670-0001	Replace every 200,000 sheets or 1 year		
Pick Roller	PA03670-0002	Replace every 200,000 sheets or 1 year		
Post Imprinter (fi-718PR)	PA03670-D201	Enables back-side printing on back of document		
Print Cartridge (for optional imprinter)	CA00050-0262	4,000,000 printed characters or 6 months after opening the bag		
PaperStream Capture Pro	PA43404-A665	PaperStream Capture Pro workgroup license		
Visit FujitsuScannerStore.com to buy Genuine Fujitsu Parts and Consumables				



	ICCIII	lical Specifications		
Document feeding method		Automatic Document Feeder (ADF)		
Scanning modes		Simplex/Duplex in Color, Grayscale, or Monochrome		
Image sensor type		Color Charge-Coupled Device (CCD) x 2 (Front x 1, Back x 1)		
Light source		White LED Array x 2 (Front x 1, Back x 1)		
Multi-feed protection		Ultrasonic multi-feed detection sensor Paper detection sensor		
Paper protection		Lag detection		
Document size	Minimum	2.0" x 2.13" (50.8 x 54 mm)		
	Maximum	8.5" x 14" (216 x 355.6 mm)		
	Long page scanning 1	8.5" x 220" (216 x 5,588 mm)		
Paper weight	Paper	7.2 to 110 lb (27 to 413 g/m²)		
	Plastic card	Up to 1.4mm ²		
Scanning	200 or 300 dpi, Letter, Color ⁴ , Grayscale ⁴	Simplex	40 pages/minute	
speed ³	and Monochrome 5	Duplex	80 images/minute	
ADF capacity ⁶		80 Sheets (A4/Letter: 20 lb. or 80 g/m²)		
Background colors		White / Black (switchable)		
Output resolution ⁷	Color (24-bit), Grayscale (8-bit), Monochrome (1-bit)	50 to 600 dpi, 600 dpi optical, 1200 dpi software ⁸		
Interface		USB 2.0 / USB 1.1		
Power requirements		100 to 240 VAC, 50/60 Hz		
Power consumption		Operating: 38 W or less Sleep mode: 1.8 W or less Auto-standby (Off) mode: 0.35 W or less		
Operating environment	Temperature	41° to 95°F (5° to 35°C)		
	Relative humidity	20% to 80% (non-condensing)		
Dimensions (WxDxH) ⁹		11.8" x 6.7" x 6.4" (300 x 170 x 163 mm)		
Weight		9.3 lb (4.2 kg)		
Included in the box		ADF paper chute, AC cable & adapter, USB cable, Setup DVD-ROM		
Bundled software (DVD format)		PaperStream IP (TWAIN/ISIS) Driver, WIA Driver ¹² , PaperStream Capture, ABBYY FineReader for ScanS- nap ¹⁰ , Scanner Central Admin, Software Operation Panel, Error Recovery Guide		
Environmental designations 11		ENERGY STAR®, RoHS, and EPEAT Silver		
Supported operating systems		Windows® 10 (32-bit/64-bit), Windows® 8.1 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows Server® 2019 (64-bit), Windows Server® 2016 (64-bit), Windows Server® 2012 R2 (64-bit), Windows Server® 2012 (64-bit), Windows Server® 2008 R2 (64-bit), Windows Server® 2008 R2 (64-bit), Windows Server® 2008 R2-bit/64-bit) Linux (Ubuntu) ¹² mac0S ¹³¹⁴		
Image processing functions		Multi-image output, Auto color detection, Blank page detection, Dynamic threshold (iDTC), Advanced DTC, SDTC, Error diffusion, Dither, De-screen, Emphasis, Dropout color, sRGB output, Hole punch removal, Index tab cropping, Split image, De-skew, Edge filler, Vertical streak reduction, Cropping, Static threshold,		

Technical Specifications

1 Can scan documents longer than A4 sheets. Documents longer than 34" require using lower resolution (200 DPI or less) 2 Can scan up to 3 flat plastic cards or one embossed card at a time 3 Actual scanning speeds are affected by data transmission and software processing times 4 Using JPEG compression 5 Using TIFF CCITT Group 4 compression 6 Maximum capacity varies depending upon paper thickness 7 Selectable maximum density may vary depending on length of document 8 When scanning at high resolutions (600 dpi or higher), some limitations to document size may apply depending on system environment 9 Dimensions measured with machine closed to minimum positions. During operation, machine depth is increased by the ADF chute and output tray 10 Can be downloaded following instructions on Setup DVD-ROM 11 PFU Limited, a Fujitsu company, has determined that this product meets the ENERGY STAR® guidelines for energy efficiency and RoHS requirements (2005/95/EC) 12 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for Linux and WIA Driver 13 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for macOS/Linux and WIA Driver. 14 Refer to the fi Series Support Site for driver/software downloads and full lineup of all supported operating system versions.



















Moire removal