

FUJITSU Image Scanner fi-7160

The fi Series entry ADF model scanner offers superior cost performance









■fi-7160 Features

■Best in its class in cost performance

The fi-7160 scans color A4 documents at a speed of 60 ppm / 120 ipm, offering unmatched

■ Large volume hopper

The scanner is capable of setting up to 80 pages in the large volume hopper which allows you to quickly digitize a large volume of documents.

■High speed interface

The scanner supports USB3.0 for high speed data transfer between scanner and the computer.

■Equipped with LCD (Liquid Crystal Display)

LCD is equipped on the operational panel to display the operational settings for scanning documents, the number of sheets scanned, and error status. It is used to easily check the status of the scanner.

■Equipped with enhanced Paper protection function

The new technology iSOP (Intelligent Sonic Paper Protection) reduces the risk of having the documents damaged by stopping the scan when the scanner detects paper jam sound.

■"Skew Reducer" – stable paper feeding mechanism

The scanner is equipped with "Skew Reducer" to ensure straight paper feeding even for mix batch of small or thin papers. This function reduces the skewness of the documents and thus minimizes the occurrence of missing the edge of the scanned image data.

Improved efficiency for pre-scan work

The scanner can perform "batch scanning" which allows you to scan documents with different paper weights and sizes at once, simplifying the process of sorting the documents before scanning.

■Reduced work loss caused by multifeeds

The scanner mounts an ultrasonic multifeeds sensor that accurately detects "multifeeds" errors where two or more sheets are fed through the scanner at once. This multifeeds detection is reliable even when scanning a mixed batch of documents with different paper weights and sizes, avoiding potential work loss.

■Intelligent Multifeed function

When there is paper of the same size attached to a designated location on the page, the Intelligent Multifeed function enables the scanner to recognize the location of the attachment. This allows you to continue scanning instead of pausing the scan by detecting every paper attachment as multifeed.

■Advanced image processing function

The scanner's automatic detection function outputs images in color or monochrome by the document content. This allows you to save the hassle of changing the settings

■Centralized management of multiple scanners

The bundled "Scanner Central Admin" application allows you to manage multiple scanners together. For example, you can update the scanner settings and drivers, as well as monitor the operating status of each scanner.

Renewed scanner driver and image capturing software

PaperStream IP – produce high quality image processing
PaperStream IP is the scanner driver for fi Series which is based on TWAIN / ISIS standard.
With the advanced black and white process, various documents can be automatically and easily converted into image data suitable for OCR (Optical character recognition). High quality image data can be created without pre-setting the scanning settings beforehand.

●PaperStream Capture – enhance batch scanning

PaperStream Capture – eminate batch Scanning PaperStream Capture is an application to scan and manage the scanned data using fi Series scanners. Whether it is adjusting the scanning settings or performing batch scanning, you can complete the tasks easily with the user-friendly UI. With the seamless linkage with PaperStream IP, you can perform high quality image processing and batch scanning at the same time.

Option: Post Imprinter

The optional imprinter unit prints identification markers like dates, alphanumeric codes and symbols on reverse side of the original document. This makes it easier to locate the originals of scanned document when you need to reference them.

■Option: ScanSnap Carrier Sheets

Carrier Sheets allow you to scan documents, photos or clippings larger than A4 size. Documents larger than A4 (such as A3 or B4) or photos and clippings that can be damaged easily can be digitized when using the Carrier Sheets.

"ScanSnap Carrier Sheets (5 sheets per set) can be purchased separately. (The Carrier Sheet should be replaced approximately every 500 scans)

■Technical Specifications

Description		fi-7160		
Supported operating systems		Windows® 8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit),		
		Windows Vista® (32-bit/64-bit), Windows® XP (32-bit/64-bit),		
		Windows Server® 2012, Windows Server® 2008 (32-bit/64-bit)		
Scanner type		Automatic Document Feeder(ADF)		
Scanning modes		Simplex / Duplex, Color / Grayscale / Monochrome		
Image sensor type		Color CCD (Charge-coupled device) x 2 (front x 1, back x 1)		
Light source		White LED Array x 2 (front x 1, back x 1)		
Multi-feed detection		Ultrasonic multi-feed detection sensor x 1, Paper detection sensor		
	Maximum	216 x 355.6 mm (8.5 x 14 in.)		
D	Minimum*1	50.8 x 54 mm (2 x 2.13 in.) (Landscape / Portrait)		
Document size	Long paper scanning	216 5500 (0.5 220:)		
	(Maximum)*2	216 x 5,588 mm (8.5 x 220 in.)		
D /71	*3	27 to 413 g/m ² (7.2 to 112 lbs), 127 to 209 g/m ² (34 to 56 lb) for A8 size,		
Paper weight (Thickness)*3		1.4 mm or less for plastic card *4		
	Color*6			
Scanning speed	Grayscale*6	Simplex: 60 ppm (200/300 dpi), Duplex: 120 ipm (200/300 dpi)		
(A4,Portrait)*5	Monochrome*7	Simplex. 00 ppm (200/300 dpi), buplex. 120 lpm (200/300 dpi)		
Paper chute capacity		80 sheets (A4: 80 g/m ² or 20 lb) (Active loadable ADF)		
Expected daily volum		4.000 sheets / day		
Background colors	iic .	White / Black (Selectable)		
Optical resolution		600 dpi		
optical resolution	Color (24-bit)	000 арі		
Output resolution*9	Grayscale (8-bit)	50 to 600 dpi (adjustable by 1 dpi increments), 1200 dpi (driver)*10		
output resolution	Monochrome (1-bit)	30 to 000 dpi (adjustable by 1 dpi incienients), 1200 dpi (driver)		
	Color	24-bit		
Output format	Grayscale	8-bit		
Output Ioilliat	Monochrome	1-bit		
		65,536 levels (16-bit)		
Internal video processing Interface*11		USB3.0 (USB2.0 is also available)		
Connector shape		B type		
Connector Snape	Hardware-based	Dropout color (R, G, B), Deskew cropping		
	naiuwaie-baseu	Multi-image, Auto color, Blank page skip, i-DTC, Advanced-DTC,		
Image processing	Software-based	Simplified-DTC, Error diffusion, Dither, Moire removal, Image emphasis,		
functions				
		Color cleanup, Dropout color (None, Specified, Color saturation), sRGB,		
D		Punch hole removal, Tab cropping, Upper lower separation		
Power requirements		AC 100 to 240 V ± 10%		
D	Operating mode	38 W or less		
Power consumption		1.8 W or less		
	Auto Standby (Off) mode	0.35 W or less		
Operating environment	Temperature	5 to 35 °C (42 to 95 °F)		
. ,	Relative humidity	20 to 80 % (Non-condensing)		
Dimensions: Width x Depth x Height*12		300 x 170 x 163 mm (11.81 x 6.69 x 6.42 in.)		
		Installation space: 400 x 700 x 380 mm (15.75 x 27.56 x 14.96 in.)		
Weight		4.2 kg (9.26 lb)		
Included software / drivers		PaperStream IP (TWAIN/ISIS) Driver, Software Operation Panel, Error		
		Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series,		
		Scan to Microsoft SharePoint, ABBYY FineReader for ScanSnap,		
		Scanner Central Admin Agent		
Environmental compliance		ENERGY STAR® and RoHS		
Included items		ADF paper chute, AC cable, AC adapter, USB cable, Setup DVD-ROM		
1 The minimum scanning area only applies to using the ADF. There is no limitation when using the flatbed.				

- The minimum scanning area only applies to using the ADF. There is no limitation when using the flatbed.

 Can scan documents longer than A4 size. When using PaperStream IP (TWAIN/ISIS) to scan at 200 dpi, the maximum scanning length is Can scan documents longer than AA size. When using PaperStream IP (IWAIN/ISIS) to scan at 200 dp 5,588 mm (220 in.).

 The paper weight only applies to using the ADF. There is no limitation when using the flatbed.

 Capable of scanning up to 3 cards at a time. (Note: does not support multi-embossed card feedability.)

 Actual scanning speeds are affected by data transmission and software processing times.

 IPEG compressed figures.

- TIFF G4 compressed figures
- 17 IIH G4 compressed figures.
 28 Maximum capacity varies, depending upon paper weight.
 39 Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex.
 10 Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at high resolutions (600 dpi or higher).
 11 Connection with USB3.0 / 2.0 requires the USB port and the hub to support USB3.0 / 2.0. Also note that the scanning speed slows down when using USB1.
- when using USB1.1.
- *12 Excluding the ADF paper chute and stacker.

■Ontions

Description	Parts number	Comments				
Post Imprinter (fi-718PR)	PA03670-D201	Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned.				
ScanSnap Carrier Sheets	PA03360-0013	Each package contains 5 carrier sheets. It is recommended that each carrier sheet be replaced after it has been used for 500 scans.				

■Consumables

Consumation					
Description	Parts number	Comments			
BRAKE ROLLER	PA03670-0001	Lifetime: Every 200,000 sheets or one year. These rollers separate documents as they are being fed into the scanner.			
PICK ROLLER	PA03670-0002	Lifetime: Every 200,000 sheets or one year. These rollers feed documents into the scanner.			
PRINT CARTRIDE	CA00050-0262	Lifetime: 4,000,000 printed characters fi-718PR print head			

■Trademarks

- * ABBYY™ FineReader™ Engine ©ABBYY. OCR by ABBYY ABBYY and FineReader are trademarks of ABBYY.
- * ISIS is a registered trademark of EMC Corporation of the United States.
 * Microsoft, Windows, Windows Server, Windows Vista and SharePoint are either registered trademarks or
- trademarks of Microsoft Corporation in the United States and/or other countries.

 * Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.

▲ Safety Precautions

- Be sure to carefully read all safety precautions prior to using this product and use this device as instructed.
 Do not place this device in wet, moist, steamy, dusty or oily areas. Using this product under such conditions may result in electrical shock, fire or damage to this product.
 Be sure to limit the use of this product to listed power ratings.



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



MultiCIM Technologies Inc. 14 Westminster N, suite 306C Montreal West, QC, CANADA H4X 1Y8 T: (514) 633-6401 or 1 (877) MULTICIM F: (514) 633-6495

sales@exadox.com