

FUJITSU Image Scanner fi-6670

High speed 90 ppm/180 ipm capable scanner



- ●90 ppm/180 ipm capable
- Loaded with "intelligent" functions for more efficient scanning
- Comes bundled with PaperStream Capture image capture software
- Easy placement
- Post imprinter support (Option)

Visit the fi Series web site for ordering and purchasing information

http://imagescanner.fujitsu.com/

A3 Color 90 Mono. 90 DUPLEX

fi-6670 Features

Speedy

ISpeedy The 90 ppm/180 ipm* capable (A4, landscape, 200 dpi) fi-6670 is among the fastest scanners in their class. Their ability to continuously scan 200 sheet mixed batch documents containing paper of different weights, quality and sizes enables both of these scanners to efficiently digitize large volumes of documents. On top of this, the fi-6670 is able to scan paper that is up to 3 m long, which enables them to digitize electrocardiograms, instrumental data readings and other long documents. * Scanning speeds may vary due to the system environment used. * System requirements (recommended) CPU: Intel® Core® 15 2:SGH2 or higher, Memory: 4GB or higher, HDD: 7,200pm, Interface: USB3.0/2.0

Loaded with "intelligent" functions for efficient operation

The fi-6670 is loaded with 2 high end fi Series functions that enable it to efficiently scan mixed batch documents containing paper of different weights, quality and sizes. Intelligent multifeed function

- The intelligent multifeed function simplifies pre-scanning preparation and improves efficiency by ignoring documents that tend to trigger false multifeed alerts, such as photo and sticky note attached documents.
- •Trapezoid-shaped and tab attached document cropping / punch hole removal functionality
- Temoval functionality In addition to being loaded with a function that ensures that trapezoid-shaped documents as well as index tab and sticky note attached documents are scanned in their entirety, the fi-6670 supports a function that removes the circular and angular punch hole representations that are created from scanning loose-leaf sheets, courier service forms and other similar documents.

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 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.

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.

Easy placement

Closable operating panels located on closable operating panels located on the left and right side of the unit permit the scanner to be placed against a wall or in a corner without affecting operability.



Post imprinter support (Option)

The fi-6670 supports an imprinter option (fi-667PR) that is capable of printing dates and other information on the back of scanned documents in order to simplify the management of the original document at a later date.



Description		fi-6670			
Supported operating systems Scanner type		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),			
		Windows Server® 2003 (32-bit/64-bit)*1			
		ADF (Automatic Document Feeder)			
Scanning mode	ic .	Simplex / Duplex, Color / Grayscale / Monochrome			
Image sensor to		Color CCD (Charge-coupled device) x 2 (front x 1, back x 1)			
Light source	yhe	White cold cathode discharge lamp x 4 (front x 2, back x 2)			
Light source		Maximum: A3 Portrait (297 x 420 mm or 11.7 x 16.5 in.),			
Document size		Double letter (279.4 x 431.8 mm or 11 x 17 in.)			
		Minimum: A8 (52 x 74 mm or 2 x 3 in.)			
Paper weight (Thickness)		A4/Letter size or smaller: 31 to 209 g/m ² (8.3 to 55.6 lb)			
		Over A4/Letter size: 52 to 209 g/m ² (13.8 to 55.6 lb)			
		A8 size: 127 to 209 g/m ² (33.8 to 55.6 lb)			
		Card feedability (ADF)*2			
Scanning speed	Color ^{*4}	Simplex: 90 ppm (200 dpi), Duplex: 180 ipm (200 dpi)			
(A4 Landscape)*3	Grayscale*4	Simplex: 30 ppm (200 dpi), Duplex: 100 ipm (200 dpi)			
(rea canoscape)	Monochrome	Simpley, or thur (and ahi), papies, too thur (and ahi)			
c · ·	Color*4	Simpley 70 (200 d-i) Dupley 1/0 in (200 d-i)			
Scanning speed	Grayscale*4	Simplex: 70 ppm (200 dpi), Duplex: 140 ipm (200 dpi)			
(A4 Portrait)*3	Monochrome	Simplex: 60 ppm (300 dpi), Duplex: 120 ipm (300 dpi)			
Paper chute capa	city (A4 Landscape)*5	200 sheets (A4: 80 g/m ² or 20 lb) (Active loadable ADF)			
Expected daily		15,000 to 45,000 sheets/day			
Background color		White / Black (Selectable)			
Optical resolution		600 dpi			
optical resolution	Color (24-bit)	000 upi			
Output					
resolution	Grayscale (8-bit)	50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*6			
	Monochrome (1-bit)				
		Color: 24-bit			
Output format		Grayscale: 8-bit			
		Monochrome: 1-bit			
Internal video processing		1,024 levels (10-bit)			
Interface*7 *8		Ultra SCSI, USB2.0/USB1.1 (Selectable)			
Connector shape		Ultra SCSI: Shield type 50 pin (pin type), USB: B type			
SCSI Terminator		Built-in			
Image processing functions		Auto color detection, Automatic page size detection, Automatic Orientation,			
		Upper lower separation, Multi-image, Blank page skip, Error diffusion,			
inage processi	ing functions	Dither, Dropout color (R, G, B, None, White, Specified, Saturation),			
		Image emphasis, Simplified DTC, Advanced DTC, iDTC, sRGB			
Power requirements		AC 100 to 240 V ±10 %			
		Operating: 130 W or less			
Power consump	otion	Sleep mode: 3.0 W or less			
rower consumption		Auto Standby (OFF) mode: 0.5 W or less			
		Temperature: 5 to 35 $^{\circ}$ (42 to 95 $^{\circ}$ F)			
Operating envi	ronment	Relative humidity: 20 to 80 % (Non-condensing)			
		641 x 432 x 300 mm (25.2 x 17.0 x 11.8 in.)			
Dimensions: Width x Depth x Height*9		Installation space: 1,179 x 686 x 390 mm (46.4 x 27.0 x 15.4 in.)			
. ,		17 kg (37.5 lb)			
Weight		PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver,			
Included software / drivers					
		2D Barcode for PaperStream, Software Operation Panel,			
		Error Recovery Guide, PaperStream Capture,			
		ScanSnap Manager for fi Series, Scanner Central Admin Agent			
Environmental compliance		ENERGY STAR® and RoHS			
Others	Multifeed detection	Yes (Standard) ultrasonic multifeed defection sensor			
	Long page scanning*10	3,048 mm (120 in.)			
Included items		ADF paper chute, Stacker, AC cable, USB cable, Setup DVD-ROM,			
		2D Barcode for PaperStream Setup CD-ROM, Operator panel overlay			
*1 PaperStream IP, PaperStream Capture do not support the following OS.					
*2 The fi-6670 suppo	orts ISO7810 card scannability	, but cannot scan embossed cards.			
*3 Actual scanning s *4 JPEG compressed	peeas are affected by data tr figures.	ansmission and software processing times.			
5 Maximum capacit	[] 5 Maximum capacity varies, depending upon paper weight.				
K. Craning limitations brought about by craning media document size and available memory may accur when even in this even when					

*6 Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at high resolutions

(600 dpi or higher). You cannot use both SCSI and USB2.0/1.1 interfaces at the same time

7 You cannot use both SCJ and USB2.0/1.1 interfaces at the same time.
 8 You cannot connect multiple computers to the scanner using each type of interface cables at the same time.
 *9 Excluding the ADF paper chute and stacker.
 *10The fi-6670 is capable of scanning the following documents that exceed A3 in length:
 Documents not exceeding 863 mm (34 in.) in length at resolutions between 201 dpi and 400 dpi, and documents not exceeding 3,048 mm (120 in.) in length at resolutions between 50 dpi and 200 dpi with TWAIN and ISISth. (Long paper scanning does not support resolutions that exceed 400 dpi.)

Description Parts number Comments Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned. Post Imprinter (fi-667PR) PA03576-D101

consumations				
	Description	Parts number	Comments	
	Pick Roller	PA03338-K011	Lifetime: Every 250,000 sheets or one year These rollers feed documents into the scanner.	
	Brake Roller	PA03576-K010	Lifetime: Every 250,000 sheets or one year These rollers separate documents as they are being fed into the scanner.	
	Print Cartridge	CA00050-0262	Lifetime: 4,000,000 printed characters fl-667PR print head	

Trademarks

companies

* ISIS is a registered trademark of EMC Corporation in the United States.
* Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

▲ 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.

Technical Specifications