

FUJITSU Image Scanner fi-6800

Fujitsu's new high performance scanner built for usability and for the environment



shaping tomorrow with you

fi-6800 Features

Incredibly fast scanning

- The Fujitsu fi-6800 offers fast, 130 ppm/260 ipm*, A4 landscape size color scanning from a new compact design. A new scanner with superior cost performance is born! * Scanning speeds may vary due to the system environment used. System requirements (recommended) CPU: Intel® Core™ i5 2.5GHz or higher, Memory: 4GB or higher, HDD: 7,200rpm, Interface: USB3.0/2.0
- A new compact design that's sure to please users and the environment Utilizing a high quality lens and extra-bright LED light source enclosed in heavy-duty resin frame, fi-6800's new compact design makes it the smallest in its class* (Takes up 53% less space and is 72% lighter than fi-4860C2). * Applies to business scanners priced between US\$10,000 and US\$34,999. True as of Aug. 1, 2009 (PFU Limited)
- What will please users
- Easily perform scans even while sitting down thanks to fi-6800's low profile design (heck scanner status and settings from an easy to navigate LCD panel Simple but very sturdy construction with a wide flip-up cover for easy cleaning Near silent running makes it perfect for office tasks



What will please the environment (Green IT)

Constructed using minimum and lightweight raw materials Short recovery time from the extra-bright LED light source (within 6 seconds) Low power consumption when in sleep mode (less than 3.2 W)

- Low power consumption when in sleep mode (less than 3.2 W)
 New functions that boost automation, power efficiency and productivity
 The fi-6800 supports new automatic functions that make scanner operating tasks
 even easier, faster and more energy efficient. With high speed scanning, you will
 see your work productivity jump leaps and bounds.

 Scan and sort a stack of various documents in one pass using the state-of the-art "Automatic Sorting" function
 Sorting and saving document scans become completely hands free thanks to
 PaperStream Capture extremely accurate "Automatic Sorting" function.
 Sorting shetween unique sorting sheets or barcode printed sheets to
 cleanly separate various kinds of office documents, this function helps reduce
 scanner operation time while also bringing new levels of reliability.
 - **1**

Scanner operation time while also bringing new levels
Reduce the hassle of post-scan tasks with "Automatic Stacker" and "Automatic Image Quality Checker" and "Automatic Image Cuality Checker ensures all your scanned documents are stacked neat and tidy while and Automatic Image Quality Checker detects any image irregularities (folds or tears in the scanned document) after scanning. Post-scan tasks have never been this easy.

- Post-scan tasks have never been this easy. An excellent paper-feed mechanism that guards against document damage and misaligned document feeds Fujitsu's fi-6800 features a very reliable paper-feed mechanism which is derived from Fujitsu's top of the line fi-5950 model. Utilizing fi Series' renowned "Paper Protection" Function and "Multifeed Protection" Function, paper feed problems are tackled before they happen. This brings optimum workflow to your business.

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.

Post imprinters (Front-side, Back-side) support (Option)

Description		fi-6800
Supported operating systems		Windows® 10 (32-bit/64-bit), Windows® 8.1/8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows Vista® (32-bit/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 (32-bit/64-bit)
Scanner type		ADF (Automatic Document Feeder) + Manual Feed
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 ^{*1}
Multifeed detection		Ultrasonic multifeed defection sensor x 3
Document size	Maximum	A3 Portrait (297 x 420 mm or 11.7 x 16.5 in.), Double letter (279.4 x 431.8 mm or 11 x 17 in.)
	Minimum	A8 Portrait (52 x 74 mm or 2 x 3 in.)
	Long page scanning (Maximum)* ²	3,048 mm (120 in.)
Paper weight (Thickness)		Less than A5 size: 0.050 to 0.25 mm (41 to 209 g/m ² , or 11 to 56 lb) A4 to A5 size: 0.025 to 0.25 mm (20 to 209 g/m ² , or 5.4 to 56 lb) Over A4: 0.050 to 0.25 mm (41 to 209 g/m ² , or 11 to 56 lb)
Scanning	Color*4	
speed	Grayscale*4	Simplex: 130 ppm (200/300 dpi), Duplex: 260 ipm (200/300 dpi)
(A4 Landscape)*3	Monochrome*5	
Scanning	Color*4	
speed	Grayscale*4	Simplex: 100 ppm (200/300 dpi), Duplex: 200 ipm (200/300 dpi)
(A4 Portrait)*3	Monochrome*5	
Paper chute capacity (A4 Landscape)*6		500 sheets (A4: 80 g/m ² or 20 lb)
Background col		White / Black (Selectable)
Optical resoluti		600 dpi
Output resolution ^{*7}	Color (24-bit) Grayscale (8-bit)	50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*8
	Monochrome (1-bit)	Color: 24-bit
Output format		Grayscale: 8-bit Monochrome: 1-bit
Internal video processing		1,024 levels (10-bit)
Interface*9 *10		Ultra Wide SCSI, USB 2.0 / USB 1.1 (Selectable)
Connector shape		Ultra Wide SCSI: Shield type 68 pin (pin type), USB: Type B
SCSI terminator		
SCSI terminator		Built-in
lmage processi	ng functions	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol
	ng functions	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) sRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10%
lmage processi	ng functions ients	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less Sleep mode: 3.2 W or less
Image processi Power requirem	ng functions ients ition	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None <i>Red Kreen /Blue White /Saturation /Custom</i>) sRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less
Image processi Power requirem Power consump Operating envi Dimensions: Wic	ng functions ients ition	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less Sleep mode: 3.2 W or less Auto Standby (OFF) mode: 0.5 W or less Temperature: 15 to 35 °C (59 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.) Installation space: 860 x 1,630 x 350 mm (33.8 x 64.1 x 13.7 in.)
Image processi Power requiren Power consump Operating envir	ng functions ients ition ionment	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less Sleep mode: 3.2 W or less Auto Standby (DFF) mode: 0.5 W or less Temperature: 15 to 35 °C (59 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.)
Image processi Power requirem Power consump Operating envi Dimensions: Wic	ng functions ients ition ionment Ith x Depth x Height ^{*11}	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less Sleep mode: 3.2 W or less Auto Standby (OFF) mode: 0.5 W or less Temperature: 15 to 35 °C (59 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.) Installation space: 860 x 1,630 x 350 mm (33.8 x 64.1 x 13.7 in.) 32 kg (70 lb) PaperStream IP driver (TWAIN/TWAIN x64/ISIS), 2D Barcode for PaperStream ¹² , Software Operation Panel, Error Recovery Guide
Image processi Power requirem Power consump Operating envir Dimensions: Wic Weight	ng functions ients ition ronment Ith x Depth x Height ^{*11} ire / drivers	Multi image output, Automatic color detection, Blank page detection, Dynami threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis Halftone, Dropout color (None /Red /Green /Blue /White /Saturation /Custom) SRB output, Hole punch removal, Index tab cropping, Split image, De-Skew Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshol AC 100 to 240 V ± 10% Operating: 200 W or less Sleep mode: 3.2 W or less Sleep mode: 3.2 W or less Auto Standby (OFF) mode: 0.5 W or less Temperature: 15 to 35 °C (59 to 95 °F) Relative humidity: 20 to 80% (Non-condensing) 460 x 430 x 310 mm (18.1 x 16.9 x 12.2 in.) Installation space: 860 x 1,630 x 350 mm (33.8 x 64.1 x 13.7 in.) 32 kg (70 lb) PagerStream IP driver (TWAIN/TWAIN x64/ISIS), 2D Barcode fo

*1 CLASS 1 LED PRODUCT
 *2 Capable of scanning documents that exceed A3 size in length. Documents that exceed 431.8 mm (17 in.) are limited to 400 dpi for lengths up to 863 mm (34 in.). Documents between 863 mm and 3,048 mm (120 in.) in length are limited to 300 dpi.
 *3 Actual scanning speeds are affected by data transmission and software processing times.
 *4 Indicated speeds are from using IPEC compression.
 *6 Maximum density may vary depending up on paper weight.
 *7 Selectable maximum density may vary depending on the length of scanned document.
 *8 When scanning at high resolution (vore 600 dpi), some limitations apply to the size of the document that could be scanned, depending on system environment.
 *9 You cannot connect multiple computers to the scanner using each type of interface cables at the same time.
 *10 You cannot connect multiple computers to the scanner using each type of interface cables at the same time.
 *11 Excluding the ADP hopper.
 *21 The software can be downloaded from the website designated in the Setup DVD-ROM.

Description	Parts number	Comments
Post Imprinter (Front-side) (fi-680PRF)	PA03575-D201	The imprinter option enables users to print information on original documents for document management purposes. While the fi-680PRF (post imprinter) prints information on the front of documents, the fi-680PR6 (post imprinter) prints information on the reverse-side of documents after they have been scanned. Although both the fi-680PRF and the fi-680PRB may be attached to the same scanner unit, both imprinters cannot be used simultaneously.
Post Imprinter (Back-side)(fi-680PRB)	PA03575-D203	
VRS option (fi-680CGA)	PA03575-K301	This option works with Kofax VRS to further speed up image processing.

Options

Consumables				
Parts number	Comments			
PA03575-K011	Lifetime: Every 600,000 sheets or one year. These rollers feed documents into the scanner.			
PA03575-K012	Lifetime: Every 600,000 sheets or one year. These rollers feed documents through the scanner.			
PA03575-K013	Lifetime: Every 600,000 sheets or one year. These rollers separate documents as they are being fed into the scanner.			
CA00050-0262	Lifetime: 4,000,000 characters fi-680PRF and fi-680PRB print head			
	PA03575-K011 PA03575-K012 PA03575-K013			

Trademarks

- * 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.
 * Other company names and product names are the registered trademarks or trademarks of the respective companies.

Visit the fi Series web site for ordering and purchasing information http://imagescanner.fujitsu.com/



- 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.