Production scanning at its most versatile

Increase efficiency in high volume scanning environments

FUJITSU Image Scanners fi-6670 and fi-6770

- Enabling. Simple-to-use automated routines to support efficient working
- Reliable. Scan mixed batches without unnecessary interruptions
- Flexible. Suitable for production and ad hoc image capture needs
- Responsive. Customisable controls and user-friendly design for challenging high volume workloads

fic





Productive and efficient document capture to enhance your document management processes

Departments such as those within the public sector or large businesses seeking batch-scanning levels of productivity can fulfil this goal with the FUJITSU Image Scanners fi-6670 and fi-6770. These scanners offer a fast processing speed and a host of automated routines, which enable a higher throughput of documents to be processed in a shorter time thereby boosting efficiency through all stages of the document management workflow. Fujitsu's proven paper-handling technology and advanced scanning intelligence combine to offer these cost-effective document scanning solutions ensuring that staff encounter minimal involvement with document handling tasks, freeing them up to attend to their mission-critical duties.



Speed with ease and certainty

The fi-6670 and fi-6770 scanners tick all the right boxes in multi-tasking environments. High quality images, fast throughput, exceptional user experience and reliable paper processing ensure optimised performance to support archiving and document management routines.

The scanners provide fast scanning speeds delivering 90 pages per minute (ppm) or 180 images per minute (ipm) at 200 dpi for workflows or compliance acceptable archiving. Resolutions can be selected up to 600 dpi for specialised needs.

Controlling mixed batches

When encountering mixed batches of documents that vary in quality, size and weight the intuitive feeding capabilities and straight paper paths of these fi Series scanners are supported by the 200 sheet ADF. Since documents are fed from the bottom of the paper stack the user can continuously feed paper whilst the scanner is operating. Specialised documents such as hospital electrocardiograms or laboratory instrument printouts can also be processed up to 3m in length. Bound reports, books and fragile documents can be captured using the integrated flatbed.

Unattended continuous scanning

Ultrasonic double-feed detection comes as standard with both models and this ensures that if sensors detect that a double feed is about to occur then the scanning process is stopped early. This helps to prevent the unintentional loss of information in scanned results and before any damage to the document occurs. Additionally advanced intelligence can be applied which enables the sensors to be set up to help identify and subsequently ignore attachments such as sticky notes or items with a photo attached that would otherwise cause disruptions to the scanning process.

fi-6670 control console



A4 Landscape at 300 dpi 90 ppm / 180 ipm A4 Portrait at 300 dpi 70 ppm / 140 ipm Scan mixed batches through the 200 sheet ADF

Small and ergonomic

When space is at a premium the design features of the fi-6670 and fi-6770 solve the problem. With the fi-6770 a 180 degree multi-positional and horizontally movable ADF can be positioned in an array of positions for left or right handed users and general scanning comfort. User control panels on either side of the fi-6670 ensure scanner functions are always accessible.

Both scanners are remarkably compact and impressively tough given their light weight. The fi-6670 weighs just 17kg and measures just 641 x 432 x 300 mm (W x D x H), its input tray can be removed and output tray folded away when not in use to further reduce the width by nearly 50%. The fi-6770 weighs 35kg and measures 690 x 500 x 342 mm (W x D x H). Every parameter has been considered to provide a scanner that offers a minimum desktop footprint with maximum operator comfort.

Efficiency-driven paper handling and image enhancing software

The fi-6670 and fi-6770 scanners are unique in that they feature a 100% straight paper pass! This straight forward functionality means there is no undue stress on the documents or the user.

The fi-6670 and fi-6770 scanners include powerful software for automating scanning and document management operations. The PaperStream IP (TWAIN & ISIS[™]) driver produces optimised image data without having to adjust scanner settings for different types of documents. PaperStream Capture is an image capture application that enables operators to produce exceptional quality images and enables them to be directly imported into the user's normal workflow.

To improve personal productivity ScanSnap Manager for fi Series equips the single user with a quick means of fulfilling ad hoc scanning tasks and transferring documents to Microsoft Office applications and Microsoft SharePoint.

Management from single location

Scanner Central Admin software enable Fujitsu scanners to be managed and maintained from a single location to minimise scanner downtime anywhere on the global system.

Interfaces and compatibility

The integrated operating panel and LED give at-a-glance settings, operating status and other information. The fi-6670 and fi-6770 scanners can be operated through USB or SCSI interfaces, allowing for direct TWAIN and ISIS driver control.



Optional extras



Post Imprinter (fi-667PR) The optional imprinter unit prints

identification markers like dates, alphanumeric codes and symbols on the reverse side of the original document after scanning for reasons such as compliance. The imprinter can serve as proof of capture and as a cross reference when combined with a virtual imprint on the digitised image.

{Part Number - PA03576-D101}



Bundled software

The fi-6670 / fi-6770 are capable of scanning documents that exceed A3 in length: Documents up to 863 mm in length can be scanned at resolutions up to 400 dpi and documents between 863 mm and 3,048 mm can be scanned at resolutions between 50 dpi and 200 dpi (Long paper scanning does not support resolutions that exceed 400 dpi). Actual scanning speeds are affected by data transmission and software processing times.

Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex

Scanning limitations due to scanning mode, document size and available memory may occur when scanning at high resolutions

You cannot use both SCSI and USB 2.0 / 1.1 interfaces at the same time. Excluding the ADF paper chute and stacker. PFU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements

⁰ PFU LIMITED, a Fujitsu company, has determined that this product meets Ecodesign Directive requirements (2009/125/EC) ¹ Geographic Limitations may apply to Service Plans and Service Levels in some countries. Please contact us for more information.

JPEG compressed figures. Maximum capacity varies, depending upon

paper weight.

or duplex

(600 dpi or higher).

(2011/65/EU)

Fujitsu best-in-class scanner driver and document capturing software

PaperStream IP

- Scanner driver for high-quality image enhancement
- TWAIN and ISIS compliant scanner driver
- Industry leading integrated image enhancement capabilities
- Patch code and barcode recognition
- Pre-defined and custom scanning profiles for routine tasks
- Supports the user when needed with visual guidance through "Assisted Scan"
- Auto cropping, auto deskew, auto colour detecting, auto blank page detection and deletion

PaperStream Capture

Efficient, high-quality front-end capture solution

- One-stop batch scanning application that simplifies and accelerates the routine task of document capture through its 'One Click Capture' concept
- High-speed, high volume scanning with real-time image display, bar code detection and indexing
- PaperStream IP is an integral part of PaperStream Capture and ensures high-quality images
- Scan-verify-index-release in a single, streamlined routine that every user can easily perform
- Supports ad hoc scanning requirements for exception handling through "Assisted Scan" and, where required, instantly changing settings

Specifications

Model	fi-6670	fi-6770	
Supported operating systems	See http://emea.fujitsu.com/fiscannerfaqs/ for further information		
Scanner type	ADF (automatic document feeder)	ADF (automatic document feeder) and Flatbed	
Scanning modes	Simplex / Duplex, Colour / Greyscale / Mono		
Image sensor type	Colour CCD (charge coupled device) x 2 Colour CCD (charge-coupled device) x 3		
Light source	White cold cathode discharge lamp x 4	White cold cathode discharge lamp x 6	
Document size	ADF Minimum: A8 Portrait (52 x 74 mm) / Maximum: A3 (297 x 420 mm)		
	Long page scanning: 3,048 mm ^{*1}		
	-	Flatbed Maximum: 304.8 x 457.2 mm	
Recommended paper weight	31 to 209 g/m ²		
Scanning speed (A4 Landscape) ⁺² Colour ⁺³ / Greyscale ⁺³ / Mono	Simplex: 90 ppm (200 dpi), Duplex: 180 ipm (200 dpi)		
	Simplex: 80 ppm (300 dpi), Duplex: 160 ipm (300 dpi)		
	-	Flatbed: 0.6 seconds (200 dpi), 0.7 seconds (300 dpi)	
Scanning speed (A4 Portrait)*2	Simplex: 70 ppm (200 dpi), Duplex: 140 ipm (200 dpi)		
	Simplex: 60 ppm (300 dpi), Duplex: 120 ipm (300 dpi)	
Colour*3 / Greyscale*3 / Mono	-	Flatbed: 0.9 seconds (200 dpi), 1.1 seconds (300 dpi)	
Paper chute capacity ^{*4}	200 sheets (A4: 80 g/m ²) (Active loadable ADF)		
Background colours	White / Black (Selectable)	ADF: White / Black (Selectable) / Flatbed: White (Black is optional)	
Optical resolution	600 dpi		
Output resolution ^{*5} Colour / Greyscale / Mono	50 to 600 dpi (adjust by 1 dpi increments), 1,200 dpi (driver)*6		
Output format	Colour: 24 bit / 8 bit, Greyscale: 8 bit, Mono: 1 bit		
Interface ^{*7} / Connector shape	Ultra SCSI, USB 2.0, USB 1.1 (Selectable) / Ultra SCSI: Shield type 50 pin (pin type), USB: B type		
Image processing functions	Automatic colour detection, Automatic page size detection, De-Skew, Automatic orientation, Upper lower separation,		
	Multi-image, Blank page skip, Error diffusion, Dither, Dropout colour (R, G, B, None, White, Specified, Saturation),		
	Image emphasis, Simplified DTC, Advanced DTC, iDTC, sRGB		
Power requirements	AC 100 to 240 V, ±10%		
Power consumption	Operating: 130W or less (Sleep mode: 3W or less) Auto standby (OFF) mode: 0.5W or less		
Operating environment	Temperature: 5 to 35°C, Relative humidity: 20 to 80% (Non-condensing)		
Dimensions (W x D x H base unit)*8 / Weight	641 x 432 x 300 mm / 17 kg	690 x 500 x 342 mm / 35 kg	
Included software / drivers	PaperStream IP Driver (TWAIN & ISIS™), 2D Barcode for PaperStream, Software Operation Panel,		
	Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scanner Central Admin tools		
Environmental compliance	ENERGY STAR [®] / RoHS ^{*9} / Ecodesign ^{*10}		
Others Double-feed detection	Ultrasonic double-feed detection sensor		
Standard Warranty (included in the price of the product)	1 Year Standard Warranty: Onsite Service - Next Business Day Response		

Optional Service Plans *11	Order by Part Number	Service Description	
Extended Warranty	U3-EXTW-LVP	3 Year Extended Warranty: Onsite Service - Next Business Day Response	
Bronze Service Plan	U3-BRZE-LVP	3 Year Service Plan: Onsite Service - 8 Hour Response + 8 Hour Fix	
Silver Service Plan	U3-SILV-LVP	3 Year Service Plan: Onsite Service - 8 Hour Response + 8 Hour Fix +1 Preventative Maintenance per year	
Gold Service Plan	U3-GOLD-LVP	3 Year Service Plan: Onsite Service - 8 Hour Response + 8 Hour Fix +2 Preventative Maintenance per year	
Platinum Service Plan	U3-PLAT-LVP	3 Year Service Plan: Onsite Service - 8 Hour Response + 8 Hour Fix +3 Preventative Maintenance per year	

Onsite Service = A visit by a technician with a spare parts kit to repair the product at your premises. Preventative Maintenance = A scheduled visit by a technician to disassemble, clean, lubricate, recalibrate, reassemble and test.

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners.

All indications are non-binding. Technical data is subject to change without prior notification

PFU (EMEA) Limited Hayes Park Central Hayes End Road, Hayes Middlesex UB4 8FE United Kingdom

Tel: +44 (0)20 8573 4444

http://emea.fujitsu.com/scanners

PFU (EMEA) Limited Frankfurter Ring 211 80807 Munich Germany

Tel: +49 (0)89 32378 0

PFU (EMEA) Limited Viale Monza, 259 20126 Milano (MI) Italy

Tel: +39 02 26294 1

PFU (EMEA) Limited Camino Cerro de los Gamos, 1

28224 Pozuelo de los dantos, 28224 Pozuelo de Alarcón Madrid Spain Tel: +34 91 784 90 00

FUJITSU