

Document Scanners

fi-6670 and fi-6770

production



These models
are either available
bundled with VRS /
Soft IPC / ScandAll PRO
or PaperStream IP /
PaperStream Capture

Please see model versions
on reverse



fi-6670



fi-6770



- 90 ppm / 180 ipm at 200 dpi in all colour modes (A4 Landscape)
- Designed to require minimal space with user friendly operability
- Ultrasonic double-feed detection
- 200 page ADF, A8 – A3 scanning
- Loaded with intelligent image enhancement functions
- Bundled with ScandAll PRO V2 Premium

shaping tomorrow with you

FUJITSU

fi-6670 and fi-6770

fi-6670	200 Sheets	50 to 600 dpi	Simplex 90 ppm	Duplex 180 ipm	
					
	200 Sheets	50 to 600 dpi	Simplex 90 ppm	Duplex 180 ipm	fi-6770

Suiting your every scanning need with the fi-6670 and fi-6770 scanners

Increase efficiencies in production environments with advanced scanning intelligence, high reliability and outstanding paper handling. Coming in an eye-catching design, the fi-6670 and fi-6770 scanners allow the user to experience exceptional performance with advanced scanner functionalities.

Scan easily and at high speed

With the fi-6670 and fi-6770 scanners, multi-tasking and the capturing of high volumes of documents can be easily achieved. These scanners deliver the automation and dependability needed for mission critical production scanning applications by combining multi-functional usage and specialised assignments for efficient archiving and document management purposes. Efficient connectivity is enabled through a dual SCSI/USB 2.0 interface.

Capable of scanning at up to 180 images per minute in colour or monochrome these scanners are among the fastest in their class. The fi-6670 scanner is ADF only, whilst the fi-6770 scanner comes additionally with a flatbed. Both models can scan at 90 pages per minute or 180 images per minute (A4, landscape at 200 dpi). At 300 dpi these scan speeds are 80 ppm and 160 ipm. In portrait mode all models will scan at 70 ppm and 140 ipm at a resolution of 200 dpi whilst at 300 dpi the speeds are 60 ppm and 120 ipm.

Users wishing to scan at a higher resolution can do so up to a resolution of 600 dpi making the scanners perfectly suitable for print-on-demand solutions.

The impressively compact fi-6670 scanner weighs just 17 kg with dimensions of 300 x 641 x 432 mm (H x W x D). To save space and be unobtrusive when not in use, both the input and output trays can be folded away which reduces greatly the width of the unit. The fi-6770 weighs in at 35 kg with dimensions of 340 x 690 x 500 mm (H x W x D).

Mixed document scanning

Both the fi-6670 and fi-6770 scanners come equipped with a 200 sheet automatic document feeder (ADF). This feeder can cope with a variety of mixed documents ranging in quality and size from A8 to A3 and in a variety of paper thickness from extremely thin paper (31 g/m²) to thick card (209 g/m²) (there is no limit to the paperweight when using the flatbed). With an exceptional feeding mechanism that allows for mixed batch processing the need for timely uniform batch processing is eliminated as well as scanning delays due to paper jams.



Additionally both the fi-6670 and fi-6770 models are able to scan paper that is up to 3 m long enabling them to digitise items such as electrocardiograms, instrumental data readings and other equally long documents.

Space saving and user friendly

Both scanners are uniquely designed with both left and right hand users in mind. The fi-6670 is equipped with user panels on both sides of the body, which makes positioning the scanner for the user's needs possible. Additionally its extremely compact design means it takes up very little space and can be positioned almost anywhere, even tight against a wall or tucked away in a corner will not affect performance or reduce operational comfort. The ADF of the fi-6770 can be turned a full 180 degrees to allow for right or left handed feeding. In addition the operator can choose a side or middle placement of the ADF so enabling the adaptation of the scanner to suit both space and user requirements.

Superior feeding

The fi-6670 and fi-6770 offer exceptional feeding capabilities. Both models offer straight paper paths. This means that continuous scanning of a range of mixed size and weight documents is achievable and as the scanning mechanism picks the paper from the bottom of the paperstack, the operator can continuously feed paper whilst the scanner is operating, thereby optimizing the scanners productivity.





ScandAll PRO

Ultrasonic double feed detection comes as standard with the fi-6670 and fi-6770 scanners. This impressive functionality ensures that should double feeds occur due to stuck or stapled paper in the batch, the sensors identify and interrupt the scanning process to prevent possible damage to the document and also thereby ensuring that all documents in the batch are scanned. Additionally, advanced intelligence allows for drastically improved batch scanning by allowing the ultrasonic double-feed detection sensor to ignore intentional overlapping documents such as a receipt taped to an expense report, post-it note on an invoice or documents with photos attached.

Software bundling

The fi-6670 and fi-6770 scanners come bundled with an assortment of valuable software tools and applications such as ScandAll PRO V2 Premium with Microsoft SharePoint connectivity as well as VRS Professional.

VRS enables capturing simplicity and streamlined business process automation allowing information workers to focus on their productive tasks whilst at the same time supporting them by capturing information from paper documents at the click of a button. VRS will dynamically adjust scanner settings for each document allowing for next to perfect image quality every time you scan.

The most important part of scanning and capturing images is the ability afterwards of the user to easily find, retrieve and use this information. VRS Professional allows users to create images that are easier to read and index and with its advanced technology literally cleans up scanned images which in turn makes for a huge improvement in the accuracy of your OCR and ICR software. Productivity is increased as well as efficiency and in time seeing a greater return for your scanning investment.

The fi-6670 and fi-6770 come bundled with ScandAll PRO V2 Premium scanning software, which features embedded zonal OCR functionality, multi-streaming options and a wealth of output formats including password protected PDF and PDF/A. In daily operation tasks the user can be supported by setting up job routine profiles that can easily be ex- and imported by multiple scan stations.

ScandAll PRO V2 Premium also provides automatic job separation functionality using separator sheets with printed barcodes and patch codes as well as 2D codes (matrix codes) to sort image data from multiple page feeds into user-defined files. This function has been developed for fast batch scanning even of mixed document loads, improving overall work efficiency.

ScandAll PRO V2 Premium additionally features a powerful new "ScanSnap mode" function that makes the device perfect for personal productivity office tasks, which do not require special scan settings. At the press of a button you can capture the document to a PDF and automatically drop it in document or picture folders. ScanSnap mode also lets you scan straight into Microsoft® Word, Excel or PowerPoint documents, send your document to Microsoft® SharePoint, and even edit the PDF before it's saved.

Also bundled as standard is centralised administration software that dramatically reduces the cost and effort of setting-up, operating and maintaining many scanners in an organization - and in expanding the scanner network to multiple remote locations. System administrators can manage the installation of multiple PC-attached scanners and network scanners from a single location, manage client and server devices on the network, establish scanner groups, monitor operational status, update drivers and software, and much more. This software ensures instant response to scanner errors and timely alerts when consumables are running low.

Options

The fi-6670 and fi-6770 can be operated with an imprinter that prints up to 40 user-defined alpha-numeric characters on the documents reverse sides such as the date and other relevant information, thus clearly marking them as scanned and making them easier to retrieve, especially when combining this with a virtual imprint on the digital image.

fi-6670
with Imprinter



fi-6670 and fi-6770 Specifications

fi-6670



fi-6770



Model	fi-6670	fi-6770
Scanner type	ADF (automatic document feeder)	ADF (automatic document feeder) + flatbed
Scanning modes	Simplex / Duplex, Colour / Grayscale / Monochrome	
Image sensor type	Colour CCD (charge-coupled device) image sensor x 2	Colour CCD (charge-coupled device) image sensor x 3
Light source	White cold cathode discharge lamp	
Scanning range	Maximum: A3 (297 x 420 mm) Minimum (portrait): A8 (52 x 74 mm)	
	Long	Paper Scanning: 210 x 863 mm or 210 x 3,048 mm
	-	Flatbed: Maximum: A3 (297 x 420 mm)
Paper weight (no limitation for flatbed)	A4 or smaller: 31 to 209 g/m ² ; Over A4: 52 to 209 g/m ² ; A8 size: 127 to 209 g/m ² Card feedability (ADF) ¹	
Scanning speed (JPEG comp. values / A4 Landscape) ²	Simplex: 80 ppm (300 dpi), Duplex: 160 ipm (300 dpi) Simplex: 90 ppm (200 dpi), Duplex: 180 ipm (200 dpi)	
Paper chute capacity ⁴	200 sheets (A4: 80 g/m ²) (active loadability)	
Background colours	White or Black (switchable)	ADF: White or Black (switchable) / Flatbed: White (Black is optional)
Optical resolution	600 dpi	
Output resolution	50 to 600 dpi (adjust by 1 dpi increments)	
Output format	Colour: 24 bit / 8 bit, Grayscale: 8 bit, Monochrome: 1 bit	
AD converter	1024 levels (10 bit)	
Interface ^{5,6}	Ultra SCSI / USB 2.0	
Connector shape	Ultra SCSI: Shield type 50 pin/USB: B type	
Output mode (half-tone)	Dither / error diffusion	
Voltage range	AC 100 to 240 V, ±10%	
Power	Operating: 130W or less (Sleep mode: less than 3W)	
Operational environment	Temperature: 5 to 35°C (42 to 95°F); Relative humidity: 20 to 80% (Non-condensing)	
Dimensions (W x D x H base unit) ⁷	641 x 432 x 300 mm	690 x 500 x 342 mm
Weight	17 kg	35 kg
Included drivers	TWAIN, ISIS™	
Bundled software	Scanner Central Admin	
Environmental compliance	ENERGY STAR® and RoHS	
Others	Multi-feed detection	Ultrasonic Multi Feed Detection

¹ The fi-6670 supports ISO 7810 card scannability, but cannot scan embossed cards.

² Actual scanning speeds are affected by data transmission and software processing times.

³ JPEG compressed figures.

⁴ Maximum capacity varies, depending upon paper weight.

⁵ You cannot use both SCSI and USB 2.0/1.1 interfaces at the same time.

⁶ You cannot connect multiple computers to the scanner using each type of interface cables at the same time.

⁷ Excluding the ADF paper chute and stacker.

Options	Part number	fi-6670	fi-6770
Post Imprinter (fi-667PR)	PA03576-D101	Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned.	-
Black Document Pad (fi-575BK)	PA03338-D960	-	Black flatbed background pads which can be easily replaced by users

Model versions	fi-6670 part number	fi-6770 part number
VRS / Soft IPC / ScandAll PRO V2 Premium	PA03576-B601	PA03576-B101
PaperStream IP / PaperStream Capture	PA03576-B661	PA03576-B161

For further information please visit <http://emea.fujitsu.com/scanners>

Consumables	Part number	fi-6670	fi-6770
Print Cartridge	CA00050-0262	Lifetime 4,000,000 characters	
Desktop Scanner Cleaning Kit	SC-CLE-LV	1 x Bottle of F1 cleaning fluid, 75 x lint free cleaning cloths.	
Consumable kit	CON-3576-012A	Includes 2 x pick roller and 2 x brake rollers to support scanning of up to 500,000 sheets.	

Warranty and Service Plans [*]	Remarks
Standard Warranty	1 Year Onsite Service within next working day with full spare parts kit; Hotline and Online support; parts, labour and shipping included
Upgrade Options	1-5 year upgrades available on new scanners at time of scanner purchase or within 30 days of purchase, upgrades the warranty
Renewal Options	1-2 year renewals available when warranty or previous service plan has expired

Visit <http://emea.fujitsu.com/assurance> for further information on standard warranty and our Bronze, Silver, Gold and Platinum upgrade options.

* Certain limitations may apply depending on geographic location, please visit <http://emea.fujitsu.com/scanners/assurance> for further information

PFU Imaging Solutions Europe Limited
 Hayes Park Central
 Hayes End Road, Hayes
 Middlesex UB4 8FE
 UK
 Tel: +44-(0)20 8573 4444
 Fax: +44-(0)20 8573 2643

PFU Imaging Solutions GmbH
 Frankfurter Ring 211
 80807 Munich
 Germany
 Tel: +49-(0)89 32378-0
 Fax: +49-(0)89 32378-100

PFU Imaging Solutions S.p.A.
 Via Nazario Sauro, 38
 20099 Sesto San Giovanni (MI)
 Italy
 Tel: (+39) 0226294.1
 Fax: (+39) 0226294.201

<http://emea.fujitsu.com/scanners>



ENERGY STAR® compliant

