

FUJITSU Image Scanner fi-7700S

Heavy-duty & flexible production scanner for professional use



shaping tomorrow with you

fi-7700S Features

Stable and smooth scanning of a large volume of documents or various types of documents

The fi-7700S allows you to scan A4 landscape documents at 75 ppm (200/ 300 dpi). The scanner is suitable for continuous scanning because it allows you to load up to 300 sheets of documents at at a time. It helps improve efficiency for scanning a large volume of documents. In addition, various types of documents, such as thin paper, plastic cards, books, magazines, envelopes, and long page documents can be scanned on this scanner.



- Mechanism for stable paper feeding and ejecting that prevents document damage and paper feeding failure
- Scan various types of business documents with a single scanner
- The straight paper path structure that reduces the load on a document that is being fed, assures stable scanning regardless of the condition and type of a document. By simply changing the feed mode to non separation mode, you can easily scan thick documents such as drawings folded in half, multi-layered receipts, and envelopes with the same straight paper path operation.
- Protect important information by preventing missing edges and document damage

Skew Reducer helps improve the feeding performance significantly and prevents a scanned image from missing an edge. Paper Protection minimizes the risk of document damage and protects your important documents by detecting abnormalities in sound and document length.

Design that meets the user's needs

The fi-7700S helps improve the efficiency of operations by providing a variety of functions that make scanning easier for the user.

•Fully utilize allocated space with its flexible design The scanner is equipped with an ADF that can slide to the right or to the left or rotate by 180 degrees. A user can load documents easily for scanning by adjusting the ADF to suit the user's office or workspace environment. Operational panel is equipped with an LCD screen to let user easily check the status of the scanner.



180 degrees movable ADF

Reduce the workload before and after scanning from setting to collecting documents

When setting documents, you can easily align the edges of the documents with independent side guides even if the size of each document varies. For collecting documents, Stacker Side Guide reduces the time and effort that are required for aligning and putting away documents after a scan to prevent ejected documents from being unevenly stacked or aligned. Even when scanning with the flatbed, you can consecutively scan thick, fragile or bound documents with the document cover open, which results in smoother scanning flow.

Advanced software for your work efficiency

•Connect your business workflow with PaperStream IP and PaperStream Capture

The PaperStream IP scanner driver, which supports TWAIN/ISIS, avoids the inconvenience of fine setting adjustments for OCR processes. It automatically converts the images into exceptionally clean images, accelerating OCR even when scanning wrinkled or soiled documents, or documents with a background pattern. With an intuitive interface, PaperStream Capture effectively and efficiently allows you to feed information into your organization's workflow through various capture features during batch scanning.

•Barcode recognition, automatic sorting, and indexing

You can focus on routine tasks (batch scanning) and configure the scanner to create folders that are divided with barcodes or patch codes as well as automatically sort scanned images to save or index them. The automatic selection of a scanning with different types of documents at the same time. The audinaut selection of a scanning mode according to each patch codes allows you to load a mixed batch of documents with different types of documents at the same time. The usability for administrators and users is taken into consideration for image processing, which has made simple operations possible and has improved productivity, so that less work is and users is taken and the same time. required for users to sort scanned images.

Description			fi-7700S			
Supported operating systems			Windows® 10 (32-bit/64-bit), Windows® 8.1 (32-bit/64-bit), Windows® 7 (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) + Flatbed			
Scanning modes			Simplex / Color / Grayscale / Monochrome			
			Color CCD (Charge-coupled device) x 2 (front x 1, Flatbed x 1)			
Image sensor type						
Light source			White LED Array x 4 (front x 2, Flatbed x 2)			
Multifeed detection			Ultrasonic multi-feed detection sensor, Paper detection sensor			
Paper prot	ection		Warp detection, iSOP (intelligent sonic paper protection)			
Document size	ADE	Maximum	304.8 x 431.8 mm (12 x 17 in.)			
	ADF	Minimum	50.8 x 69 mm (2 x 2.7 in.) (Portrait)			
	Long page scanning	Maximum ^{*1}	304.8 x 5,588 mm (12 x 220 in.)			
	Flatbed	Maximum	304.8 x 457.2 mm (12 x 18 in.)			
Paper weight		Paper	20 to 413 g/m ² (5.3 to 110 lb), A8 size: 128 to 209 g/m ² (34 to 56 lb)			
(Thickness		Plastic card	Up to 1.4 mm^{*3}			
(THICKHESS	/		op to 1.4 mm			
	ADF	Color*5	Simplex: 75 ppm (200/300 dpi)			
Scanning		Grayscale*5				
speed *4		Monochrome*6				
	Flatbed	Color ^{*5}	0.6 Seconds (200/300 dpi)			
(A4 Landscape)		Grayscale*5				
		Monochrome*6	0.0 Seconds (200/500 dpl)			
		Color*5	<u> </u>			
	ADF	Gravscale*5	Simplex: 58 ppm (200/300 dpi)			
Scanning						
speed *4		Monochrome*6				
(A4 Portrait)	Flatbed	Color*5	0.9 seconds (200/300 dpi)			
(A4 Foldald)		Grayscale ^{*5}				
		Monochrome*6				
Paper chute	- capacity	(A4 Landscape)*7	300 sheets (A4: 80 g/m ² or 20 lb)			
Paper chute capacity (A4 Landscape)*7 ADF			White / Black (switching with command available)			
		Flatbed	White (switching to optional black available)			
Flatbed		FlatDeu				
Optical resolution			600 dpi			
		Color (24-bit)				
Output reso	olution*8	Grayscale (8-bit)	50 to 600 dpi (adjustable by 1 dpi increments), 1200 dpi (driver)*9			
Monochrome (1-bit)		Monochrome (1-bit)				
		Color	24-bit			
Output format		Grayscale	8-bit			
		Monochrome	1-bit			
Internal video processing			4,096 levels (12-bit)			
Interface			USB 3.1 Gen 1 / USB 3.0 / USB 2.0 / USB 1.1			
Connector shape			Туре В			
Image processing functions			Multi image output, Automatic color detection, Blank page detection, Dynamic threshold (IDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis, Halttone, 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 threshold, Divide Long Page			
Power requirements			AC 100 to 240 V ± 10%			
Operating mode			55 W or less			
Power		Sleep mode	1.7 W or less			
consumpti	on	Auto Standby (Off) mode	0.35 W or less			
0						
Operating		Temperature	5 to 35 °C (41 to 95 °F)			
environment Relative humidity			20 to 80 % (Non-condensing)			
Dimensions: Width x Depth x Height*10			706 x 500 x 345 mm (27.8 x 19.7 x 13.6 in.)			
Weight			35 kg (77.2 lb)			
Included software / drivers			PaperStream IP driver (TWAIN/TWAIN x64/ISIS), Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series ⁺¹¹ , Scan to Microsoft SharePoint ⁺¹¹ , ABBYY FineReader for ScanSnap ⁺¹¹ , Scanner Central Admin			
Environmental compliance			ENERGY STAR® and RoHS			
Included items			Stacker, ADF paper chute, AC cable, AC adapter, USB cable, Setup DVD-ROM			
*1 Capable of	*1 Capable of scanning documents that exceed Legal sheets in length. Long page scanning supports documents with a length of up to 5,588 m					
*1 Capable of scanning documents that exceed Legal sheets in length. Long page scanning supports documents with a length of up to 5,588 mm (220 in.) when the resolution is set to 200 dpi or less. If you split and output a scanned image of a long page document into multiple pages a document of up to 2000 (218.8 vd.) can be scanned.						

1 (2006) When implexition is set to 200 dpi of latect in latect in digit. Long page scaling support of a long page document into multiple pages, a domment of up to 2000 min (218, 8) (4) can be aconned.
 2 Other page weight only applies to using the ADF. (Note: only one embossed card can be scanned at a time)
 3 (applied of scanning up to 3 (and s at a time when using the ADF. (Note: only one embossed card can be scanned at a time)
 4 Actual scanning speeds are affected by data transmission and software processing times.
 5 Indicated speeds are from using IFF compression.
 7 Maximum density may vary depending on the length of scanned document.
 8 Selectable maximum density may vary depending on the length of scanned document.
 9 When scanning at high resolution (over 600 dpi), some limitations apply to the size of the document that could be scanned, depending on system environment.
 10 Excluding the ADF hopper and stacker.
 *11 The software can be downloaded from the website designated in the Setup DVD-ROM.

= Options					
Description	Parts number	Comments			
Black Document Pad	PA03338-D960	Black flatbed background pads which can be easily replaced by users.			
2D Barcode for PaperStream	PA43404-A433	This option enables the scanner to recognize 2D Barcode. (PDF417, QR code, Data Matrix, Aztec Code)			
Description	Parts number	Comments			
Brake Roller	PA03740-K010	Lifetime: Every 250,000 sheets or one year. These rollers separate documents as they are being fed into the scanner.			

Lifetime: Every 250,000 sheets or one year Pick Roller PA03740-K011

These rollers feed documents into the scanner.

Trademarks

ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions

ISIS is a registered trademark of EMC Corporation in the United States

* Microsoft, Windows and Windows Server 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



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.



244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th



fi-7700S Technical Specifications Description

▲ Safety Precautions

Be sure to carefully read all safety precautions prior to using this product and use this device as instructed