

Datasheet FUJITSU Image Scanner fi-7700

Flatbed scanner for professional use enables heavy-duty & flexible scanning



The fi-7700 scans documents at 100 ppm/200 ipm (A4 landscape 200/300 dpi) and improves work efficiency with its ability to scan a wide variety of business documents as well as capacity to load 300 sheets at a time.

Assistance for safe and reliable scanning

The straight paper path structure is designed to assure stable scanning regardless of document conditions and types. With Manual/Single mode, scan thick documents such as drawings folded in half, multi-layered receipts, and envelopes without specific operation. Minimize risk of document damage with stable paper feeding that Paper Protection function provides through its detection of anomalies in sound and monitoring of paper feed distance. Missing edges are also no longer a struggle with the scanner's Skew Reducer mechanism.

Flexible and functional design to meet all user needs

The fi-7700 is equipped with an ADF that can slide to the right or left, as well as rotate 180 degrees, enabling easy document loading with ADF adjustment to suit workspace environments or physical conditions. Keep track of scanner operations such as document scanning settings, number of sheets scanned, as well as any existing error statuses, using the LCD operation panels. Load documents with ease and reduce your workload before and after scanning, with the scanner's independent side guides helping you align edges of variously sized documents. You can now also scan thick or fragile documents with the document cover kept open, thanks to the Cover-Open Cropping function.

Advanced software for enhanced efficiency

The PaperStream IP scanner driver, supporting both TWAIN and ISIS, enables you to bypass the inconvenience of making fine adjustments to OCR settings. The software automatically converts scanned images into exceptionally clean images, supporting OCR accuracy even when scanning documents with background patterns or wrinkled and soiled documents. Seamlessly linked to PaperStream IP, PaperStream Capture effectively and efficiently feeds information into your organization workflow with its various batch scanning capture features. With its automatic utilization of data extracted from barcodes and patch codes, the software also determines your preferred saving destinations and eliminates time allocated to routine tasks.

Technical Information

Scanning Speed*1 (A4 Landscape) (Color*2/Grayscale*2/Monochrome*1)* Flatbed Duplex: 200 ipm (200/300 dpi) Duplex: 200 ipm (200/300 dpi) Flatbed O.6 seconds (200/300 dpi) Duplex: 200 ipm (200/300 dpi) Duplex: 160 ipm	Scanner Type		ADF (Automatic Document Feeder) / Manual Feed / Flatbed, Duplex	
Color*2/Grayscale*2/Monochrome*3 Flatbed Duplex: 160 ipm (200/300 dpi)	Scanning Speed*1 (A4 Landscape) (Color*2/Grayscale*2/Monochrome*3)		Dug	olex: 200 ipm (200/300 dpi)
Light Source (front x 2, back x 2, Flatbed x 2) Optical Resolution 600 dpi Output Resolution** (Color / Grayscale / Monochrome) 1,200 dpi (driver)** Output Format Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit Background Colors ADF: White / Black (selectable) Flatbed: White (or optional black) Document Size ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning** 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)** Paper Lotte Capacity** 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm** Paper Chute Capacity** 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*** 30,000 sheets Multifeed Detection User Protection Warp detection, Sound detection (iSOP)			Dup	olex: 160 ipm (200/300 dpi)
Optical Resolution 600 dpi Output Resolution** (Color / Grayscale / Monochrome) 50 to 600 dpi (adjustable by 1 dpi increments) 1,200 dpi (driver)** Output Format Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit Background Colors ADF: White / Black (selectable) Flatbed: White (or optional black) Document Size ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Image Sensor Type		Color CCD x 3 (front x 1, back x 1, Flatbed x 1)	
Output Resolution** (Color / Grayscale / Monochrome) Output Format Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit Background Colors ADF: White / Black (selectable) Flatbed: White (or optional black) Document Size ADF Maximum Minimum So.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning** 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)** Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm** Paper Chute Capacity** (A4 Landscape) Typical Daily Duty Cycle** Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Light Source			
Output Format Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit Background Colors ADF: White / Black (selectable) Flatbed: White (or optional black) Document Size ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Optical Re	solution	600 dpi	
Background Colors ADF: White / Black (selectable) Flatbed: White (or optional black) Document Size ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)				
Document Size ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Output Format		Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit	
ADF Maximum 304.8 x 431.8 mm (12 x 17 in.) Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Background Colors			
Minimum 50.8 x 69 mm (2 x 2.7 in.) (Portrait) Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Document	: Size		
Long Page Scanning*6 5,588 mm (220 in.) Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	ADF	Maximum	304.8 x 431.8 mm (12 x 17 in.)	
Flatbed Maximum 304.8 x 457.2 mm (12 x 18 in.) Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection Paper Protection Warp detection, Sound detection (iSOP)		Minimum	50.8 x 69 mm (2 x 2.7 in.) (Portrait)	
Paper Weight (Thickness)*7 Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection Paper Protection Warp detection, Sound detection (iSOP)		Long Page Scanning*6	5,588 mm (2	220 in.)
Paper 20 to 413 g/m² (5.3 to 110 lb) Less than A8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) 300 sheets (A4 80 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection Paper Protection Warp detection, Sound detection (iSOP)	Flatbed	Maximum	304.8 x 457.2 mm (12 x 18 in.)	
Less than Å8 size: 128 to 209 g/m² (34 to 56 lb) Plastic Card Up to 1.4 mm*8 Paper Chute Capacity*9 (A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Paper Wei	ght (Thickness)* ⁷		
Paper Chute Capacity*9 (A4 R0 g/m² or Letter 20 lb) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection, Sound detection (iSOP)	Paper			
(A4 Landscape) Typical Daily Duty Cycle*10 30,000 sheets Multifeed Detection Paper Protection Warp detection, Sound detection (iSOP)	Plastic Card		Up to 1.4 mm*8	
Multifeed Detection Overlap detection (Ultrasonic sensor), Length detection Paper Protection Warp detection, Sound detection (iSOP)			300 sheets (A4 80 g/m² or Letter 20 lb)	
Paper Protection Warp detection, Sound detection (iSOP)	Typical Daily Duty Cycle*10		30,000 sheets	
<u> </u>	Multifeed Detection			
Interface USB 3.1 Gen 1 / USB 3.0 / USB 2.0 / USB 1.1	Paper Protection		Warp detection, Sound detection (iSOP)	
	Interface		USB 3.1 Gen 1 / USB 3.0 / USB 2.0 / USB 1.1	

Power Requirements	AC 100 to 240 V ±10 %	
Power Consumption		
Operating Mode	64 W or less	
Sleep Mode	1.7 W or less	
Auto Standby (Off) Mode	0.35 W or less	
Operating Environment		
Temperature	5 to 35 °C (41 to 95 °F)	
Relative Humidity	20 to 80% (non-condensing)	
Environmental Compliance	ENERGY STAR®, RoHS	
Dimensions* ¹¹ (Width x Depth x Height)	706 x 500 x 345 mm (27.8 x 19.7 x 13.6 in.)	
Weight	35 kg (77 lb)	
Supported Operating System	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® 2012 (64-bit), Windows Server® 2008 R2 (64-bit), Windows Server® 2008 (32-bit/64-bit)	
Included Software / Drivers	PaperStream IP driver (TWAIN/TWAIN x64/ISIS), PaperStream Capture, ScanSnap Manager for fi Series*12, Software Operation Panel, Error Recovery Guide, ABBYY FineReader for ScanSnap ^{M*12} , Scanner Central Admin, 2D Barcode for PaperStream*12	
Image Processing Functions	Multi image output, Automatic color detection, Blank page detection, Dynamic 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 threshold, Divide Long Page	
Included Items	Stacker, ADF paper chute, AC cable, AC adapter, USB cable, Setup DVD-ROM	

Options

<u> </u>	
Black Document Pad (FI-575BK)	PA03338-D960 Black flatbed background pad
PaperStream Capture Pro Scan Station (LV)	PA43404-A685 PaperStream Capture Pro optional license

Consumables

Brake Roller	PA03740-K010	Every 250,000 sheets or one year
Pick Roller	PA03740-K011	Every 250,000 sheets or one year

- *1 Actual scanning speeds are affected by data transmission and software processing times.
 *2 Indicated speeds are from using JPEG compression.
 *3 Indicated speeds are from using TIFF CCITT Group 4 compression.

- 3 Indicated speeds are from using IIF+ CUIT Group 4 compression.
 4 Selectable maximum density may vary depending on the length of the scanned document.
 5 Some limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning at high resolution (over 600 dpi).
 6 Capable of scanning documents that exceed Legal sheets in length. Long page scanning supports documents with lengths of up to 5,588 mm (220 in.) when the resolution is set to 200 dpi or less. Documents of up to 200m (218.8 yd.) can be scanned if scans of long page documents are split into multiple pages.
 7 Paper weight limitations only apply when using the ADF. There are no limitations when using the flatbed.
 8 Capable of scanning up to 3 cards at a time when using the ADF. (Note: only one embossed card can be scanned at a time).
 9 Maximum capacity depends on paper weight and may vary.
 10 When proparation 8 hours a day.

- *10 When operating 8 hours a day.
 *11 Excludes the ADF hopper and stacker.
- *12 Software can be downloaded from the website designated in the Setup DVD-ROM.

Trademarks

ABBYYM FineReader MEngine @ ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ISIS is a registered trademark of EMC Corporation of 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. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies. 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. **ENERGY STAR®**

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.

Specifications are subject to change without notice. Visit the fi Series website for more information. http://imagescanner.fujitsu.com/



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

