

Datasheet FUJITSU Image Scanner fi-7300NX

Gateway to flexible capture



The fi-7300NX boasts a speed of 60 ppm/120 ipm (200/300 dpi) for scanning A4 portraits, loads up to 80 sheets at a time, and ensures utmost efficiency as the first standalone*1 scanner in the world to support 5 GHz*2 Wi-Fi.

Seamless integration into client systems

Scan from the scanner's touch screen without any operation of the PC. Simply authenticate your ID and select from displayed client-specific job profiles. Not only is efficient and secure decentralized data entry possible, but single units can also be shared within numerous clients. Unlike the typical scanner, the fi-7300NX is no longer tethered to the PC and can be placed wherever desired. Users can also scan from mobile or web applications opened up on smart devices or thin client terminals. Providing various scanning methods, the fi-7300NX enables use of a variety of devices for scanning operations to suit all client needs.

Reduced operation cost with centralized management

Manage user authentication, job menu, and every other scan setting on up to 1,000 scanners, with PaperStream NX Manager and Scanner Central Admin. Users do not have to worry about keeping an eye out on each distant office and branch, as all data is gathered to a single platform. With both server software, there is no need for the conventional single client computer to scanner environment and the system administrator to stand by the scanner.

Hardware easy to use for any client

Perform operations and view error messages and instructions with user-friendly illustrations, all on the 4.3 inch touch screen. Assign fixed operations to each scanner with the fi-7300NX supporting a variety of authentication methods.

SDK provision for more flexibility

Use the provided PaperStream NX Manager SDK to integrate with client systems and applications. Select out of three APIs — the REST API, Authentication API, and Connector API — based on whatever application needs to be developed. Need to develop web applications to carry out scanning functions? Web applications that need authentication functions? Or an interface to link PaperStream NX Manager to other business systems or OCR/document management software? These three APIs are here to support the development of whatever application is necessary to integrate with your business system.

*1 Based on a study by PFU Limited on scanners with Wi-Fi connectivity (September 4th, 2018). *2 5 GHz Wi-Fi availability may vary across regions.

Technical Information

Scanner Type	ADF (Automatic Document Feeder), Duplex
Scanning Speed*1 (A4 Portrait) (Color ^{*2} /Grayscale ^{*2} /Monochrome ^{*3})	Simplex: 60 ppm (200/300 dpi) Duplex: 120 ipm (200/300 dpi)
Image Sensor Type	Color CCD x 2 (front x 1, back x 1)
Light Source	White LED Array x 2 (front x 1, back x 1)
Optical Resolution	600 dpi
Output Resolution** (Color / Grayscale / Monochrome)	50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)* ⁵
Output Format	Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit
Background Colors	White / Black (selectable)
Document Size	
Maximum* ⁶	216 x 355.6 mm (8.5 x 14 in.)
Minimum* ⁷	50.8 x 54 mm (2 x 2.1 in.)
Long Page Scanning* ⁸	5,588 mm (220 in.)
Paper Weight (Thickness)	
Paper	27 to 413 g/m² (7.2 to 110 lb)* ⁹
Plastic Card	1.4 mm (0.055 in.) or less*10
ADF Capacity*11*12	80 sheets (A4 80 g/m ² or Letter 20 lb)
Expected Daily Volume*13	9,000 sheets
Multifeed Detection	Overlap detection (Ultrasonic sensor), Length detection
Paper Protection	Lag detection, Sound detection (iSOP)*14
Display	4.3 in. TFT color touch screen
Authentication	Keyboard (on touch screen), NFC
Interface	
USB	USB 3.1 Gen1 / USB 3.0 / USB 2.0 / USB 1.1
Ethernet	10BASE-T, 100BASE-TX, 1000BASE-T
Wi-Fi	IEEE802.11 a/b/g/n/ac Frequency band: 2.4 GHz / 5 GHz
Network Protocols	IPv4 ^{*15} , TCP, UDP, ICMP, DHCP, HTTP/HTTPS, DNS
Power Requirements	AC 100 to 240 V ±10 %
Power Consumption* ¹⁶	
Operating	42 W or less
Power Saving	2.4 W or less
Power Off	0.35 W or less

Operating Environme			
Temperature		5 to 35 °C (41 to 95 °F)	
Relative Humidity		20 to 80% (non-condensing)	
Environmental Compliance		ENERGY STAR [®] , RoHS	
Dimensions ^{*17} (Width x Depth x Height)		300 x 202 x 170 mm (11.8 x 7.9 x 6.6 in.)	
Weight		4.9 kg (10.8 lb) or less	
Supported Operating System		Windows® 10 (32-bit/64-bit), Windows® 8.1 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows Server® 2019 (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)	
Included Software / Drivers		PaperStream IP Driver (TWAIN/TWAIN x64/ISIS), WIA Driver* PaperStream Capture, ScanSnap Manager for fi Series* ¹⁹ , Software Operation Panel, Network Setup Tool, ABBYY FineReader for ScanSnap ^{M*19} , Scanner Central Admin	
Image Processing Fu	nctions	Error diffusion, Dither	
Included Items		Chuter unit, AC cable, AC adapter, USB cable, Setup DVD-ROM	
PaperStream NX I Server Requirements	,	ormation	
•	,	3.5 GHz quad core or faster	
Server Requirements			
Server Requirements Recommended CPU		3.5 GHz quad core or faster	
Server Requirements Recommended CPU Recommended Mem		3.5 GHz quad core or faster 16 GB or more	
Server Requirements Recommended CPU Recommended Mem Disk Capacity		3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units		3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Users		3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Users Creatable Jobs	ory Capacity	3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Users Creatable Jobs Options	PA03	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Units Creatable Jobs Options Carrier Sheets	PA03	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 360-0013 Each package contains 5 carrier sheets 404-A433 Reads PDF417, QR code, Data Matrix, 	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Users Creatable Jobs Options Carrier Sheets 2D Barcode for Paper	PA03	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 360-0013 Each package contains 5 carrier sheets 404-A433 Reads PDF417, QR code, Data Matrix, Aztec Code 	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Units Creatable Jobs Options Carrier Sheets 2D Barcode for Paper Consumables	PA03 Stream	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 360-0013 Each package contains 5 carrier sheets 404-A433 Reads PDF417, QR code, Data Matrix, Aztec Code 01 Every 200,000 sheets or one year 	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Units Creatable Jobs Options Carrier Sheets 2D Barcode for Paper Consumables Brake Roller	PA03 PA03 PA03670-00	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 360-0013 Each package contains 5 carrier sheets 404-A433 Reads PDF417, QR code, Data Matrix, Aztec Code 01 Every 200,000 sheets or one year 02 Every 200,000 sheets or one year 	
Server Requirements Recommended CPU Recommended Mem Disk Capacity Registrable Units Registrable Units Creatable Jobs Options Carrier Sheets 2D Barcode for Paper Consumables Brake Roller Pick Roller	PA03 PA03 Stream PA43 PA03670-00 PA03670-00	 3.5 GHz quad core or faster 16 GB or more 120 GB or more free hard disk space Up to 1,000 scanner units Up to 3,000 users total per server Up to 1,000 jobs 360-0013 Each package contains 5 carrier sheets 404-A433 Reads PDF417, QR code, Data Matrix, Aztec Code Every 200,000 sheets or one year Every 200,000 sheets or one year Every 200,000 sheets or one year 100 ml bottle for Roller cleaning 	

CA99501-0012 **Cleaning Paper** 1 pack (10 sheets) for use with Cleaner F1

*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. *1 Actual scanning speeds are affected by data transmission and software processing times. *2 Indicated speeds are from using JIFEG compression. *3 Indicated speeds are from using JIFEG 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 Scans folded documents of up to 297 x 432 mm (11.7 x 17 in.) with carrier sheet scanning. *7 Capable of scanning in both portrait and landscape orientation. *8 Capable of scanning documents longer than A4 (210 x 297 mm / 8.3 x 11.7 in.) sizes. When using PaperStream IP (TWAIN/ISIS) to scan at 200 dpi, the maximum scanning length is 5,588 mm (220 in.). *9 Thicknesses of up to 128 to 209 g/m² (34 to 56 lb) can be scanned for A8 (52 x 74 mm / 2.1 x 2.9 in.) sizes. *10 Capable of scanning, the (Note: does not set more than one embossed card at a time). *11 Maximum capacity depends on paper weight and may vary. *12 Capable of setting additional documents while scanning. *13 Numbers are calculated using scanning speeds and typical hours of scanner use, and are not meant to guarantee daily volume or unit durability. *14 Intelligent Sonic Paper Protection. *15 IPv6 is not supported. *16 Scanner automatically enters power saving mode when not used and powers of by default when not used for 4 hours. *17 Excludes the ADF paper chute and stacker. *18 Functions equivalent to those offered by PaperStream IP may not be available with the WIA Driver. *19 Software can be downlowed from the website designated in the Setup DVD-ROM.

Wi-Fi, Wi-Fi Protected Setup, and the Wi-Fi Protected Setup Logo are trademarks of Wi-Fi Alliance. ABBYYM FineReader[™] Engine © ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ISIS is a trademark of Open Text. 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/

Contact