

RICOH Document Scanner fi-7300NX with PaperStream IP Net



# Flexible distributed capture made simple

Built-in Wi-Fi, Ethernet, and USB connections give you the freedom to locate your scanner in the most convenient, ergonomic place

## Put your scanner anywhere with PaperStream IP Net

Optimize your office space and place the scanner wherever needed, without the limitation of USB cable. We've added both Wi-Fi and Ethernet connectivity to our popular fi-7160 workgroup scanning platform, so the scanner can now be positioned to improve worker productivity and reduce interruptions.

Standard TWAIN and ISIS® software packages work seamlessly. With new PaperStream IP Net, you have all the powerful cleanup and seamless application connectivity of

the PaperStream IP driver over the network. Installation is simple: just select the IP address of the scanner to tie it to your standard data-source. Your software will work the same with no changes! No training needed.

PaperStream Capture integration enables push scanning. Your capture profiles will show up on the scanner's 4.3" color touchscreen. Just drop documents in, press the job button, and PaperStream Capture will scan and save all of your documents to your pre-configured destination.





#### Works with your software

TWAIN and ISIS drivers allow universal compatibility with popular scanning and document management systems.



#### Work untethered

Now you can place the scanner wherever it's best for you; no need for it to be near your PC. 2.4- and 5-GHz wireless, Ethernet, and USB options let you build your workspace to fit your needs.



### PaperStream ClickScan simplifies scanning

Easy to use capture software for any business.
Simple scanning interface with 3-steps: scan, select destination & save.



#### Clear, high-quality scans every time

Cutting-edge PaperStream image processing resides in PaperStream IP Net, optimizing every scan automatically to make it the clearest, most legible scan possible.



PaperStream Capture, included, is simple, front-end capture scanning software and boasts a simple user interface which decreases operator training times. Compatible with TWAIN and ISIS, PaperStream Capture makes document capture easier and faster with single button scanning and release options.



**Optional PaperStream Capture Pro** adds data extraction and indexing, image import capabilities, and multi-station licensing. PaperStream Capture Pro software sold separately. Call us or ask your reseller for more information.



- Extendable feed tray supports longer documents for better feeding
- Best-in-class automatic feeding of paper, mixed batches, and plastic
- Scan large batches at once with an 80-sheet automatic feeder
- Scans a page per second! Fast 60ppm/120ipm keeps up with your workload
- Built-in Wi-Fi supports 2.4- and 5-GHz networks for fast throughput no matter where you put it
- 4.3" color touchscreen can be configured to display scanning profiles when used with Paper-Stream Capture and Capture Pro software
- Exit tray slides out of the way to save space when not in use

Ricoh industry-leading support keeps digital transformation projects on-time and on budget

- U.S. based support
- Specialized Teams
- Flexible service programs



Ricoh Imaging Solutions provide superior engineering at the forefront of innovation through:

- Engineering Passion and Dedication
- Human Centric Design
- Worldwide Reliability



Put it anywhere with built-in Wi-Fi or Ethernet

- Make it easy-to-reach
- Unclutter desks
- Optimize your workspace
- Make your office look clean and professional

#### 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*4 (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* <sup>6</sup>	216 x 355.6 mm (8.5 x 14 in.)
Minimum* <sup>7</sup>	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/m² or Letter 20 lb)
Typical Daily Duty Cycle*13	24,000 sheets/8 hours 9,000 sheet/3 hours
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 3.1 Gen1 / USB 2.0 / USB 1.1
Network Interface	10BASE-T, 100BASE-TX, 1000BASE-T
Network Protocols	IPv4*15, TCP, UDP, ICMP, DHCP, HTTP/HTTPS, DNS
Power Requirements	AC 100 to 240 V ±10 %
Power Consumption* <sup>16</sup>	
Operating	42 W or less
Power Saving	2.4 W or less
Power Off	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 E	NERGY STAR 3.0® * <sup>20</sup> , RoHS

Windows® Server 2022, Windows® Server 2016  Included Software / Drivers  PaperStream IP Driver (The Driver of the Priver of the	ss® 10 <sup>°2</sup> , Windows® Server 2025 Windows® Server 2019, WAIN/TWAIN x64/ISIS), WIA apture, PaperStream ClickScan, el, Network Setup Tool, Error FineReader for ScanSnap <sup>*19</sup> , nin
Windows® Server 2022, Windows® Server 2016  Included Software / Drivers  PaperStream IP Driver (The Driver of the Priver of the	Windows® Server 2019,  WAIN/TWAIN x64/ISIS), WIA apture, PaperStream ClickScan, el, Network Setup Tool, Error FineReader for ScanSnap <sup>19</sup> , min
Driver 18, PaperStream Ca Software Operation Pane Recovery Guide, ABBYY I PaperStream Central Adr	apture, PaperStream ClickScan, el, Network Setup Tool, Error FineReader for ScanSnap <sup>19</sup> , min
	<u> </u>
Image Processing Functions Error diffusion, Dithe	<u> </u>
Included Items Chuter unit, AC cable, AC adap	oter, USB cable, Setup DVD-ROM
Trade Compliant Yes	
Standard Model PN PA03768-B005	
Options	
	ee or five year program ole-unit, next business day
	ent for scanner equipment
S7300-AEMYNBD-5	
unit repa	nner contract provides mail-in ir that includes spare parts, l one-way shipping to customer
Carrier Sheets PA03360-0013 Each pack	kage contains 5 carrier sheets
Capture Pro PSC-PRO-3Y PaperStream	am Capture Pro 1YR Subscriptio am Capture Pro 3YR Subscriptio am Capture Pro 5YR Subscriptio
Consumables	
Brake Roller PA03670-0001 Every 200,00	0 sheets *22
Pick Roller PA03670-0002 Every 200,00	0 sheets *22
Cleaner F1 PA03950-0352 100 ml bottle	e for Roller cleaning
Cleaning Wipe PA03950-0419 1 pack (24 sh	neets) for Roller cleaning
	eets) for use with Cleaner F1
ScanAid Kit CG01000-280401 Consumable cleaning sup	kit with instructions and plies
Certifications	
Tungsten® VRS Elite	
US Warranty	
1 Year Advance Exchange included, Extended Advance Exchan	nge and Depot options available

\*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. \*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 up to 3 cards at a time (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 24,000 sheets/8 hours, 9,000 sheet/8 hours Intelligent Sonic Paper Protection. \*15 IPv6 is not supported. \*16 Scanner automatically enters power saving mode when not used and powers off by default when not used for 4 hours. \*17 Excludes the ADF \*14 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 downloaded from the website designated in the Setup DVD-ROM.\*20 Ricoh has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® Pt Limited has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® 1s a registered trademark of the United States.\*21 fi Series scanners do not run with Windows® 11 and 10 ARM-based PCs.\*22 Replacement cycles are guidelines for using A4 documents (80 g/m2 [20 lb]). These cycles vary depending on the type of documents scanned, how often the scanner is used and cleaned, and your operating environment.

Wi-Fi, Wi-Fi Protected Setup, and the Wi-Fi Protected Setup Logo are trademarks of Wi-Fi Alliance. ABBYY™ FineReader™ Engine © ABBYY. OCR by 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.















