



HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner

Ideal for improving workflows and document management with fast scanning of documents such as loan applications, medical records and invoices.



Increase productivity with reliable document capture

- Quickly and easily scan each and every page with confidence, using HP EveryPage technology¹.
- Quickly scan up to 45 ppm and 90 ipm in black-and-white, greyscale and colour².
- Improve productivity with a robust and reliable 3,000-page duty cycle.
- Get worry-free, consistent, high-quality images with HP AccuPage.

Enjoy easy-to-integrate workflow solutions

- Create profiles for frequent, common jobs and scan directly to a variety of destinations and applications.
- Easily capture data with built-in OCR capabilities, then save scans in a variety of file formats.
- Seamlessly integrate the scanner into existing systems with industry-standard drivers.
- Automatically improve the accuracy of scanned images with included Kofax Virtual ReScan[®] Pro software.

A space and energy-saving design

- Keep more of your workspace for yourself. A smaller footprint lets you locate the scanner where convenient.
- Help increase your energy efficiency as well as your productivity, thanks to the ENERGY STAR[®] rating.
- Rely on HP to help you conserve resources with recyclable packaging³.

¹ HP EveryPage was referred to as HP Precision Feed for products introduced prior to Spring 2013.

² Scan speeds of up to 45 ppm/90 ipm measured at 200 and 300 dpi (black-and-white, greyscale and colour). Actual processing speeds may vary depending on scan resolution, network conditions, computer performance and application software.

³ Non-recyclable components may include, but are not limited to, small pieces of tape and certain plastics.





HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner

TECHNICAL SPECIFICATIONS

Scan Technology	Charge Coupled Device (CCD)
Scan Type	Sheetfed; Colour Scanning: Yes
Scan Speed	Up to 45 ppm/90 ipm (black-and-white, greyscale, colour, both 200 dpi and 300 dpi). Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.
Scan Resolution	Hardware: Up to 600 x 600 dpi Optical: Up to 600 dpi Enhanced: None
Scan File Format	PDF (image-only, searchable, MRC, PDF/A, encrypted), TIFF (single page, multi-page, compressed: G3, G4, LZW, JPEG), DOC, RTF, WPD, XLS, TXT, XML, XPS, HTML, OPF, JPG, BMP, PNG
Scan Input Modes	Control panel with Simplex or Duplex button, Scanning software
Light Source (Scanning)	Light Emitting Diode (LED)
Output resolution dpi settings	75; 100; 150; 200; 240; 300; 400; 500; 600
Grayscale Levels/Bit Depth	256; Bit Depth: 48-bit
Duty Cycle (daily)	Recommended daily duty cycle: 3000 pages
Multi Feed Detection	Yes
Auto Document Feeder Capacity	Standard, 50 sheets
Duplex ADF Scanning	Yes
Media Size (ADF)	A4; A5; A6; A8; custom sizes; long page support up to 122 in (3098 mm)
Media Weight (ADF)	41 to 209 g/m ²
Standard Connectivity	1 Hi-Speed USB 2.0
Network Ready	None
Control Panel	2 line, 16 character LCD; Buttons (Simplex, Duplex)
Scanner Advanced Features	Scan to Google docs and SharePoint; HP Precision Feed technologies; Ultrasonic multi-feed detection; Blank page removal; Colour dropout; Long page support; Quick Set scan profiles; 48-bit internal/24-bit external bit depth
Media Types Supported	Paper (plain, inkjet), envelopes, labels, cards (business, insurance, embossed, plastic ID, credit)
Twain Version	Version 2.1
Software Included	HP TWAIN, Smart Document Scan Software, EMC ISIS, Readiris Pro, Nuance PaperPort, Cardiris Pro, Kofax VirtualRescan Professional
Compatible Operating Systems	Windows 8 (32-bit, 64-bit), Windows 7 (32-bit, 64-bit), Windows Vista (32-bit, 64-bit), Windows XP(32-bit, 64-bit) with Service Pack 3
Minimum System Requirements	PC: Windows 8 (32-bit, 64-bit), Windows 7 (32-bit, 64-bit), Windows Vista (32-bit, 64-bit), Windows XP(32-bit, 64-bit); 2 GHz processor (recommend Intel® Core™ 2, 2 GHz, Duo Processor or equivalent); 2 GB RAM; 150 MB for TWAIN and ISIS drivers; USB 2.0; 1024 x 768 SVGA monitor; Windows XP, Service Pack 3: 1.6 GHz processor; 1 GB RAM; 150 MB for TWAIN and ISIS drivers; USB 2.0; 1024 x 768 SVGA monitor;

Operating Environment	Operating Temperature Range: 10 to 35°C Storage Temperature Range: -40 to 60°C Recommended Operating Temperature Range: 10 to 35°C Recommended Humidity Operating Range: 15 to 80% RH (non-condensing) Non-Operating Humidity Range: 0 to 90% RH (non-condensing)
Power	Power Consumption: 8.5 watts (ready), 1.822 watts (sleep), 0.203 watts (auto-Off) Power Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3%), 1.3 amp
Acoustic Power Emissions	6.3 B(A)
Energy Star	Yes
Regulatory compliance information/safety	IEC 60950-1:2005 (Second Edition) +A1 all required group and national differences + all applicable amendments; CSA/UL 60950-1 2nd edition (2007) + all applicable amendments; EN 60950-1:2006 +A1:2009 + A1:2010 + all applicable amendments; CSA or cUL, CCC, CE, PVOC, TER, SON, GOST, SASO, BSMI, Ukraine, UL or CSA NRTL and others
Electromagnetic compatibility	EMC Directive 2004/108/EC (Europe); CISPR 22 Ed. 5:2005 +A1:2005 +A2:2006, Class B; EN 61000-3-2: 2006, Class A; EN 61000-3-3: 2006; CISPR 24 Ed 1:1997 +A1:2001 +A2:2002; C-tick, CCC, CE, KCC, GOST, BSMI, Ukraine, FCC and others
Product Dimensions	310 x 183.8 x 182.4 mm; Packaged: 399 x 278 x 303 mm
Product Weight	5.35 kg; Packaged: 7.42 kg
What's In The Box	L2730B: HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner; Install Guide; Power supply and power cord; HP Scanning Software and Third-party software; ADF cleaning cloth
Warranty	One-year limited hardware warranty; 24-hour, 7 days a week phone support. Warranty may vary by country as required by law. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region.
Accessories	C9943B HP ADF Cleaning Cloth Package
Service And Support Options	U1Q59E - HP 3 year Next Business Day Exchange Scanjet 7000s2/7000s2 Flow Hardware Service U5X49E - HP 4 year Next Business Day Exchange Scanjet 7000s2/7000s2 Flow Hardware Service U5X50E - HP 5 year Next Business Day Exchange Scanjet 7000s2/7000s2 Flow Hardware Service U5X46PE - HP 1 year Post Warranty Next Business Day Exchange Scanjet 7000s2/7000s2 Flow Hardware Service (U1Q59E, U5X49E, U5X50E, U5X46PE: except Turkey, EEM, Russia, Baltics and CIS) U1Q60E - HP 3 year Next Business Day Onsite Exchange Scanjet 7000s2/7000s2 Flow Hardware Support U5X51E - HP 4 year Next Business Day Onsite Exchange Scanjet 7000s2/7000s2 Flow Hardware Support U1Q62E - HP 5 year Next Business Day Onsite Exchange Scanjet 7000s2/7000s2 Flow Hardware Support U5X47PE - HP 1 year Post Warranty Next Business Day Onsite Exchange Scanjet 7000s2/7000s2 Flow Hardware Support (U1Q60E, U5X51E, U1Q62E, U5X47PE: ES+PT+AT+CH+FI+NO+SE+BE+NL+PL+RU+GR) U1Q61E - HP 3 year Standard Exchange Scanjet 7000s2/7000s2 Flow Hardware Service U5X48PE - HP 1 year Post Warranty Standard Exchange Scanjet 7000s2/7000s2 Flow Hardware Service (U1Q61E, U5X48PE: EEM+Russia+Baltics+CIS only) U5X52E - HP 3 year Return to Depot Scanjet 7000s2/7000s2 Flow Service (Turkey only)

Count on dependable support to create the best image possible. We can help you enhance your printing and imaging environment, protect your IT investment, and grow your business—with expert support that's affordable, personal, and tailored to your needs through HP Care Pack Services.

For more information, visit our website at <http://www.hp.com>

HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner L2730B

© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All brand and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change without notice.

Published in EMEA September 2013 4AA4-7711EEE