HP ScanJet Enterprise Flow 7500 Flatbed Scanner



Integrate a complete scanning solution.

Easily integrate this legal flatbed scanner into document workflows. Get rapid scanning and reliable paper handling with HP EveryPage technology. Workgroups can enhance scans with a suite of comprehensive scan software.











Get fast scanning and excellent image results.

- Get fast, reliable scanning—up to 50 ppm/100 ipm with 200 dpi in black and white,
- grayscale and color.
 Scan up to 100 pages at a time, and choose from a variety of sizes—up to 86 cm/34 inches
- Scan books, ledgers, notes, cards and more using the legal-size flatbed scanner.
- Customize scanning profiles and easily access them, using the four-line LCD display.

Easily integrate and improve document management.

- Simplify scanning tasks with HP Scan Premium and automatically enhance images for ideal
- Seamlessly integrate this scanner into existing workflows, using full-featured drivers.
- Optimize scans with built-in OCR capabilities, then save in a variety of file formats.
- Select from several scan-to destinations. Add metadata for easy search, archiving and sharing.

Count on HP reliability and save valuable time.

- Scan with confidence—HP EveryPage technology keep scan projects running smoothly.
- Count on all-day operation—scan up to 3000 pages a day.
- Easily monitor the system specs and status of your scanner using HP Web Jetadmin.
- Take advantage of a one-year warranty and add-ons that are backed by the HP awardwinning coverage.

Technical specifications

Scan	
Color scanning	Yes
Scan speed ¹	Up to 50 ppm/100 ipm (b&w, color, grayscale, 200 dpi)
Scan type / Technology ¹	Flatbed, ADF / Charge Coupled Device (CCD)
Scan resolution	Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi
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	Front panel scan to HP Scan Premium; HP Document Copy; software scan using HP Scan Premium; user application via TWAIN, ISIS, WIA or Kofax VRS drivers
Scan Size	ADF: 216 x 864 mm Maximum; 70 x 148 mm Minimum; Flatbed: 216 x 356 mm
Scanner advanced features	Auto exposure, Auto threshold, Auto detect color, Background smooth/removal, Remove Noise, Auto detect size, Straighten content, Enhance content, Multi-streaming, Auto feed, Multi-feed detection sensor, Auto orient, Multi-color dropout, Channel color dropout, Edge erase, Resize page, Delete blank page, Merge pages, Hole fill, Digital stamps, Metadata capture, PDF permissions, PDF digital signatures, Document separation (Blank page, Barcode)
Duplex ADF scanning	Yes
ADF capacity	Standard, 100 sheets
Multi feed detection	Yes, ultrasonic
Light source (scanning)	Light Emitting Diode (LED)
Output resolution dpi settings	75; 100; 150; 200; 240; 300; 400; 500; 600
Twain version	Version 2.1
Bit depth / Grayscale levels	24-bit (external), 30-bit (internal)/256
Digital sending standard features	$Local\ or\ network\ folder;\ e-mail;\ Share Point\ 2007\ \&\ 2010;\ Cloud\ destinations;\ Google\ Drive;\ Box;\ FTP;\ printer;\ fax;\ user-defined\ command-line\ application;\ web\ folder$
Connectivity	
Standard connectivity	USB 2.0
Memory	Standard:768 MB
Processor speed	1.3 GHz / Hard disk: None
Duty cycle (daily)	Recommended daily duty cycle: 3000 pages

Media types supported	Paper (plain, inkjet, photo)
Media Weight Supported, ADF	49 to 120 g/m²; 13 to 32 lb
What's in the box	L2725B HP Scanjet Enterprise 7500 Flatbed Scanner with automatic document feeder (ADF); Hi-Speed USB cable; Power adapter with power cord; Setup and Support Guide
Product dimensions	W x d x h: 515 x 426 x 211 mm; Maximum: 515 x 426 x 211 mm
Product weight	10.61 kg; 23.37 lb
Warranty features	One-year limited hardware warranty, phone and Web support included. Warranty may vary by country as required by law.
Energy star certified	No
Control panel	9 front-panel buttons: Tools, Cancel, Navigation buttons (Up, Down, OK/Select, Back), Simplex Scan, Duplex Scan, Sleep (with LED illumination); 4-line back-lit LCD
Software included	\mbox{HP} Scan Premium, \mbox{HP} TWAIN driver, EMC ISIS driver, Kofax VirtualReScan Pro, I.R.I.S. Readiris Pro OCR
Compatible operating systems	s Windows 10, Windows 8, Windows 7, Windows 7 x64, Windows Vista, Windows Vsta x64, Windows XP Home, Windows XP Professional x64; Apple OS X El Capitan (v10.11), Yosemite (v10.10), Mayericks (v10.9)
Minimum system requirements	PC: Windows 10, Windows 8, Windows 7 and Windows Victa at least 1.3 GHz processor, 1 GE RAM; For Windows XP: at least a 1.3 GHz processor, 512 MB RAM; For all systems: 300 MB (minimum) free hard disk space (80 MB drivers only), USB 2.0 port, CD-R0M drive, 1024 x 768 SVGA monitor, 16-bit color; Mac: Apple 05 X El Capitan (v10.11); Yosemite (v10.10); Mavericks (V10.9)
Power ² ,	Power supply type: External universal power adapter; Power requirements: input voltage 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power consumption: 50 watts maximum, 15.5 watts (standby), 3.0 watts (sleep), -0.5 watts (off)
Acoustics	Acoustic power emissions: 6.1 B(A)
Operating environment	Operating temperature range: 10 to 35° C; Recommended operating temperature: 10 to 35° C; Storage temperature range: -40 to 60° C; Non-operating humidity range: 15 to 80% RH; Operating humidity range: 15 to 80% RH; Recommended humidity operating range: 15 to 80% RH
Accessories	HP 100 ADF Roller Replacement Kit L2718A
HP Service and Support options	U4938E - HP 3 year Next business day Onsite Exchange Scanjet 84xx/7500 Hardware Support;UH257E - HP 3 year Return Scanjet 84xx/7500 Service;U6837E - HP Installation Scanjet 5000/N6350/75xx/Sbaxx/SB4xx Service;UV256PE - HP 1 year Post Warranty Next business day Onsite Exchange Scanjet 7500 Hardware Support

Learn more at hp.com

¹Scan speeds measured at 200 dpi, b&w, grayscale, and color. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software. ²Power requirements are based on the country or region where the product is sold. Do not convert operating voltages or use with other voltages. Doing so might cause damage that would not be covered under HP product warranty.