

HP Scanjet Enterprise Flow 5000 s2 Sheet-feed Scanner



Abandon paper-based workflows. Advance office efficiency with fast, intuitive scanning that turns hard copies into useful digital data. Rely on clear, legible results from a compact scanner designed to enhance collaboration.



Transform paper into business flow

- Send scanned files where you need them—directly to cloud storage or SharePoint®.¹
- File size matters—ensure files are saved with size in mind—automatically compress large files.
- Straighten out your paper shuffle—transform hard copies into easy-to-use files.
- Look sharp by producing clear, legible scans at up to 600-dpi resolution.

Simple scanning—ready, set, go

- Save time and simplify complex scan jobs with HP Smart Document Scan Software.
- Fits in around the office—preserve workspace with a compact scanner designed to fit your floor plan.
- Create one-touch scanning efficiency by assigning your favorite settings to a single button.
- IT time and effort, saved—simplify deployments, installations, and event alerts.

Page-by-page confidence

- Accurately capture the right content, using auto-scan mode, crop, and color detection.
- Full speed ahead—breeze through sheet after sheet at speeds of up to 25 pages and 50 images per minute.⁵
- Count on this workhorse to deliver again and again with a design that can handle up to 2000 pages per day.
- Spend energy wisely—this scanner turns off automatically when it's not needed to help reduce energy costs.³



¹ Requires an Internet connection to the scanner through a PC and HP Smart Document Scan Software (SDSS) and driver installation. ² HP EveryPage is referred to as HP Precision Feed on HP Scanjet devices introduced prior to May 2013. ³ HP Auto-Off Technology capabilities subject to device and settings. ⁴ HP Flow CM Professional is currently available in the United States only (will be available in Canada in fall 2013) and through select HP partners. ⁵ Scan speeds of up to 25 ppm/50 ipm measured at 300 dpi (black-and-white, grayscale, and color). Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

HP Scanjet Enterprise Flow 5000 s2 Sheet-feed Scanner Specifications Table

Color Scanning	Yes	Product Dimensions	W x D x H: 12.2 x 7.18 x 7.24 in; Maximum: 12.2 x 22.27 x 14.23 in (with trays extended)
Scan Technology	Contact Image sensor (CIS)	Product Weight	10.6 lb
Scan Type	Sheetfed	Warranty Features	One-year limited hardware warranty, phone and Web support included. Warranty may vary by country as required by law. Go to hp.com/support to learn about HP award winning service and support options in your region.
Scan Resolution	Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi	Control Panel	2 line, 16 character LCD; Buttons (Cancel, Simplex, Duplex, Tools, Power, OK, Up, Down)
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	Software Included	HP TWAIN, Smart Document Scan Software (SDSS), Scanner Tools Utility (STU), Nuance PaperPort, Readiris Pro, Cardiris Pro, WIA, EMC ISIS
Scan Input Modes	Control panel with Simplex or Duplex button, Scanning software	Compatible Operating Systems	Windows 8, Windows 7, Windows Vista, Windows XP (SP3 or higher)
Scan Speed	Up to 25 ppm/50 ipm (b&w, gray, color, 300 dpi) ¹	Minimum System Requirements	Windows 8, Windows 7, Windows Vista: 2 GHz processor; 2 GB RAM; 177 MB free hard drive space (before installing only the minimally required driver and tools module); USB 2.0; 1024 x 768 SVGA monitor; Windows XP, Service Pack 3: 1.6 GHz processor; 1 GB RAM; 177 MB free hard drive space (before installing only the minimally required driver and tools module); USB 2.0; 1024 x 768 SVGA monitor
Scan Size Maximum	ADF: 8.5 x 122 in	Power	Power Supply Type: External power supply; Power Requirements: Input voltage: Universal AC adapter 100 to 240 VAC (50/60 Hz), 1.56 amp output; Power Consumption: 26.4 watts (Scanning), 5.26 watts (Ready), 1.43 watts (Sleep), 0.23 watts (Auto-Off), 0.23 watts (Off) ²
Scanner Advanced Features	Scan to cloud (HP Flow CM, Google Drive, SkyDrive, Box, Dropbox, Evernote, SugarSync, and others through custom destination plug-ins); Scan to SharePoint, including SharePoint in Office 365, with column metadata; auto page size detection; auto color detection; auto orientation; auto straighten; auto blank page removal; auto separation of documents by barcode, blank page, number of pages, or HP separator sheet; metadata embedded in PDF file, included in separate XML file, and/or uploaded as SharePoint column metadata; scanner maintenance events sent via email.	Acoustics	Acoustic Power Emissions: 6.1 B(A)
Duplex ADF scanning	Yes	Operating Environment	Operating Temperature Range: 50 to 95°F; Recommended Operating Temperature: 50 to 95°F; Storage Temperature Range: -40 to 149°F; Non-Operating Humidity Range: 0 to 90% RH (non-condensing); Operating Humidity Range: 15 to 80% RH (non-condensing); Recommended Humidity Operating Range: 15 to 80% RH (non-condensing)
Auto Document Feeder Capacity	Standard, 50 sheets	Accessories	HP Scanjet Ent Flow 5000 s2 Roller Kit L2740A; Automatic Document Feeder Cleaning Sheet, 10 pack, C9943B
Multi Feed Detection	Yes, ultrasonic	HP Service and Support Options	UH370A - HP 3 year Next business day Exchange Scanjet 5000/5000s2 Hardware Service; UH370E - HP 3 year Next business day Exchange Scanjet 5000/5000s2 Hardware Service; UH369E - HP 3 year Return Scanjet 5000/5000s2 Hardware Service; HC127PE - HP 1 year Post Warranty Phone Assist LaserJet M1-P3xxx Scanjet 5-8xxx Service; UK001A - HP 3 year Standard Exchange Scanjet 5000/5000s2 Hardware Service; UK001E - HP 3 year Standard Exchange Scanjet 5000/5000s2 Hardware Service; UH371E - HP 2 year Next business day Onsite Exchange Scanjet 5000/5000s2 Hardware Service; UH372A - HP 3 year Next business day Onsite Exchange Scanjet 5000/5000s2 Hardware Service; UH372E - HP 3 year Next business day Onsite Exchange Scanjet 5000/5000s2 Hardware Service; UG837E HP Installation Scanjet 5000/5000s2 /N6350/7xxx/8xxx Service; UK513PE - HP 1 year Post Warranty Standard Exchange Scanjet 5000/5000s2 Hardware Service; UH373PE - HP 1 year Post Warranty Next business day Exchange Scanjet 5000/5000s2 Hardware Service; UH374PE - HP 1 year Post Warranty Next business day Onsite Exchange Scanjet 5000/5000s2 Hardware Service; UOMF6E - HP 4 year Next business day Exchange Scanjet 5000s2 Service; UOMF5E - HP 5 year Next business day Exchange Scanjet 5000s2 Service; UOMF7 - HP 4 year Next business day Onsite Exchange Scanjet 5000s2 Hardware Support; UOQN0 - HP 5 year Next business day Onsite Exchange Scanjet 5000s2 Hardware Support
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	48-bit (internal), 24-bit (external); 256		
Digital Sending Standard Features	Local or network folder; e-mail; SharePoint 2007 & 2010; Office 365; Cloud destinations including HP Flow CM; Google Drive; SkyDrive; Box; Dropbox; Evernote; SugarSync; FTP; printer; fax; user-defined command-line application; web folder		
Connectivity	Standard: 1 Hi-Speed USB 2.0; Optional: Silex SX-3000GB Gigabit Ethernet USB Device Server; Silex SX-DS-3000WN 802.11n Wireless and Gigabit Ethernet USB Device Server; Silex SX-DS-4000U2 High Performance Gigabit Ethernet USB Device Server		
External I/O Ports	1 Hi-Speed USB 2.0		
Memory	Standard: 256 MB		
Duty Cycle (daily)	Recommended daily duty cycle: 2000 pages		
Media Types	Paper (plain, inkjet), envelopes, labels, cards (business, insurance, embossed, plastic ID, credit)		
Media Weights	11 to 56 lb		
Media Sizes	Letter; legal; A4; A5; A6; A8; custom sizes; long page support up to 122 in (3098 mm)		
What's in the box	L2738A HP Scanjet Enterprise Flow 5000 s2 sheet-feed scanner; Hi-Speed USB 2.0 cable; power supply and power cord; CD with scanning software; DVD Bonus Pack DVD; Install Guide; ADF cleaning cloth		

Learn more at hp.com

¹Actual 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 the HP product warranty.

