



HP ScanJet Enterprise Flow 7000 s3

(L2757A)

Improve your paper process – with speed and control

Give your office high-volume scanning performance. Easily download software—including Kofax VRS 5.1 Professional⁴—that helps you save time and capture confidently. Achieve scan speeds up to 75 ppm/150 ipm.¹ Recommended for 7,500 pages per day.



Fast, smooth scanning – even unattended

- Capture entire documents with one-pass duplex scanning up to 150 ipm black-and-white and colour.²
- Free up space for work. This HP ScanJet is small and slim – a modern design perfect for the desktop.
- Capture a wide range of documents—even stacks of mixed media sizes and types—with HP EveryPage.²
- Load up to 80 pages into the automatic document feeder for fast, unattended scanning.

Peak workflow performance. Smarter scanning.

- Identify new devices and gain insight into scanning with HP Web Jetadmin remote discovery and monitoring.³
- Simplify the way you scan A3-size documents – no need for a carrier sheet.
- Scan images directly into applications with included and full-featured 32-bit and 64-bit TWAIN and ISIS®.
- Easily transfer scans into editable text, encrypted PDF files, and more file types, using built-in OCR and zonal OCR.

Professional-grade scanning that helps save time

- Save time and simplify complex scan jobs with HP Scan Premium.
- Create one-button scan settings for recurring tasks, and make selections using the LCD control panel.

Footnotes

¹ Scan speed measured at 300 dpi (black-and-white, grayscale, and color). Actual processing speeds may vary depending on scan resolution, computer performance, and application software.

² HP EveryPage is referred to as HP Precision Feed on HP ScanJet devices introduced prior to May 2013.

³ HP Web Jetadmin is available for download at no additional charge at <http://www.hp.com/go/webjetadmin>. Support for the HP ScanJet Enterprise Flow 7000 s3 available mid-November, 2016.

⁴ Expected availability for Kofax VRS 5.1 Professional is November 1, 2016

Accessories and services

Accessories	L2756A HP ScanJet 5000 s4/7000 s3 Roller Replacement Kit
Service and Support	<p>U1Q59E HP 3 years Next business day Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX49E HP 4 years Next business day Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX50E HP 5 years Next business day Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX46PE HP 1 year Post Warranty Next business day Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>U1Q60E HP 3 years Next business day Onsite Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX51E HP 4 years Next business day Onsite Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>U1Q62E HP 5 years Next business day Onsite Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX47PE HP 1 year Post Warranty Next business day Onsite Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>U1Q61E HP 3 years Standard Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX48PE HP 1 year Post Warranty Standard Exchange ScanJet 7000s2/7000s2 Flow Service</p> <p>USX52E HP 3 years Return ScanJet 7000s2/7000s2 Flow Service</p> <p>(U1Q59E, USX49E, USX50E, USX46PE: all except Baltics, RSA, Turkey. U1Q60E, USX51E, U1Q62E, USX47PE: France, Spain, Portugal, Austria, Switzerland, Finland, Norway, Sweden, Belgium, Netherlands, Poland, Russia, Greece. U1Q61E, USX48PE: Baltics, RSA. USX52E: Turkey)</p>

Technical specifications

Control panel	2-line 16 character per line LCD display, Simplex button, Duplex button, Cancel button, Power button with a LED and Tool button
Scanner specifications	<p>Scanner type: Sheetfeed; Scan technology: CMOS CIS; Scan input modes: Two scan modes (simplex/duplex) on front-panel for HP Scan Premium in Win OS and third parties applications via TWAIN, ISIS and WA; Twain version: Windows: 32-bit and 64-bit TWAIN version 2.1; Mac: n/a; Colours scanning: Yes; Output resolution dpi settings: 75; 150; 200; 240; 300; 400; 500; 600; 1200 ppi; Imagescaling on enlargement range: Will not perform any arbitrary scaling</p>
Scan Size	ADF: Maximum 216 x 3100 mm; Minimum 50.8 x 50.8 mm
Scan speed ¹	Up to 75 ppm/150 ipm (black & white, 300 ppi)
Scan resolution	Optical: Up to 600 dpi (colour and monochrome, sheet-feed); Hardware: Up to 600 dpi (colour and monochrome, sheet-feed)
Scan file format	For text & images: ePub 3.0, HTML 4.0, Excel file format (*.xls, *.xlsx), PowerPoint file format (*.pptx), Word (*.docx), WordPerfect (*.wpd), searchable PDF, JPEG, PNG, BMP, TIFF, Text (*.txt), Rich Text (rtf), XML and XPS
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, Document separation (Blank page, Barcode)
Grayscale levels/Bit depth	256/24-bits external; 48-bits internal
Duty cycle	Recommended for 7,500 pages per day
Auto document feeder capacity	80 sheets
Connectivity	Standard Hi-Speed USB 2.0 and USB 3.0
Memory	Standard 512 MB
External I/O ports	1 x USB 3.0 and 1 x USB 2.0 port
Media handling	
Media types	Cut sheet paper, printed paper (laser and ink), pre-punched paper, bank checks, business cards, freight bills, carbonless forms, plastic carrier sheets for easily damaged documents, previously stapled media with staples removed, plastic cards (up to 1.24 mm)
Media size (ADF)	ISO A4: 210 x 297 mm; ISO A5: 148 x 210 mm; ISO A6: 105 x 148 mm; ISO A7: 74 x 104 mm; ISO A8: 52 x 74 mm; ISO B5: 176 x 250 mm; JS B5: 182 x 257 mm
Media weight (ADF)	40 to 413 g/m ²
Compatible operating systems	OS X El Capitan 10.11, Microsoft® Windows® 10, 8, 7, XP
Minimum system requirements	PC: Microsoft® Windows® 10, 8.1, 8, 7, XP: 32/64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer; Windows Vista®: 32-bit only, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer 8
Software included	HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan Premium, HP Scanner Tools Utility, I.R.I.S. Reader Pro, I.R.I.S. Cardiris, EMC ISIS driver, Kofax VRS Pro
Scan Server Specifications	
Security management	Power button to on/off device
Dimensions and weight	
Product dimensions (W x D x H)	Minimum: 310 x 198 x 190 mm; Maximum: 342 x 310 x 319 mm
Packaged dimensions (W x D x H)	397 x 248 x 303 mm
Product weight	3.8 kg
Package weight	5.4 kg
Operating environment	Temperature: 10 to 35°C Humidity: 15 to 80% RH (non-condensing)
Storage	Temperature: -40 to 60°C
Power ³	Requirements: Input Voltage: 90 to 264 VAC, 50/60 Hz; Consumption: 6.7 watts (ready), 0.9 watts (sleep), 0.1 watts (off), 0.1 watts (auto-off); ENERGY STAR: Yes
Certifications	IEC 60950-1:2005+A1+A11+A12 and all applicable amendments; EN 60950-1:2006+A11+A12+A2; EAC safety; European Union CE; Kenya PVOC; Kuwait TER; Nigeria SON; Saudi Arabia SASO; South Africa NRCS; Ukraine safety approval Electromagnetic compatibility: Class B Emissions; CISPR 22:2008 (International); European Union EMC Directive 2004/108/EC, EN 55022:2010 (CE mark); EAC EMC Certificate; Ukraine EMC approval; EN 61000-3-2:2014 (harmonics); EN 61000-3-3:2013 (flicker); Immunity CISPR 24:2010, EN 50024:2010 ENERGY STAR® 3.0 certified
What's in the box	L2757A HP ScanJet Enterprise Flow 7000 s3 Sheet feed Scanner; Installation guide; Support flyer; Warranty guide; Power cord; USB cable; Power Adapter
Warranty	One-year bench commercial warranty whole unit replacement, phone and Web support included. Warranty may vary by country as required by law. Go to http://www.hp.com/support to learn about HP service and support options in your region.

Technical specifications disclaimers

¹ Actual speeds may vary depending on scan resolution, connectivity type, computer performance and application software.

² With input and output trays folded and covers closed.

³ Power requirements are based on the country/region where the scanner is sold. Do not convert operating voltages. This will damage the scanner and void the product warranty.

