



HP ScanJet Enterprise Flow 7000 s3 Sheet-feed Scanner (L2757A)

Overview



Give your office high-volume scanning performance. Recommended for 7,500 pages per day.

Give your office high-volume scanning performance. Easily download software—including Kofax VRS 5.1 Professional[4]—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 color.[1]

Professional-grade scanning that helps save time

Save time and simplify complex scan jobs with HP Scan Premium.

Peak workflow performance. Smarter scanning.

Identify new devices and gain insight into scanning with HP Web Jetadmin remote discovery and monitoring.[3]

Features



One-pass duplex scanning

7,500-page duty cycle



HP EveryPage, ultrasonic sensor

80-page ADF



HP Scan Premium

Scan originals in a variety of sizes and weights

[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.

[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

Specifications

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)
Connectivity, standard	USB 2.0 and USB 3.0 (Hi-Speed)
Software included	HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan Premium, HP Scanner Tools Utility, EMC ISIS driver, Kofax VRS Pro
Compatible Operating Systems	OS X El Capitan 10.11, Microsoft® Windows®10, 8, 7, XP
Sustainable impact specifications	RoHS compliance, HP GSE standard
Energy star certified	Yes
Ecolabels	ENERGY STAR® 3.0 certified
Digital sending standard features	Scan to PC, Scan to USB Drive
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
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 WIA
Scan technology	CMOS CIS
Scanner type	Sheetfed
Minimum dimensions (W x D x H)	310 x 198 x 190 mm
Minimum dimensions (W x D x H)	12.20 x 7.79 x 7.48 in
Weight	3.8 kg
Weight	8.4 lb
Power consumption	6.7 watts (ready), 0.9 watts (sleep), 0.1 watts (off), 0.1 watts (auto-off) ^[2]
Power supply type	External Power Adapter
What's in the box	HP ScanJet Enterprise Flow 7000 s3 Sheet feed Scanner; Installation guide, Support flyer, Warranty guide; Power cord; USB cable; Power Adapter
Manufacturer Warranty	One-year bench limited 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 world-class service and support options in your region.

Additional specifications

Accessories	HP ScanJet Enterprise Flow 5000 s4/7000 s3 roller kit L2756A
Acoustic power emissions (active, printing)	7.0 B(A)
Automatic document feeder capacity	80 sheets of Xerox 4024 75 g/m ² paper
Automatic document feeder scan speed	Up to 75 ppm/150 ipm for (b&w, 300ppi)
Automatic document feeder scan speed	Up to 75 ppm/150 ipm
Bit depth	24-bits external 48-bits internal
Business filter	cMPS
Cable included	Yes(WW)
Cartons per layer	12
Color scanning	Yes
Component type	Printer
Control panel	2-line 16 character per line LCD display, Simplex button, Duplex button, Cancel button, Power button with a LED and Tool button.
Count of layers in pallet	Slipsheet 8; NA pallet 7; EMEA/APJ pallet 6
Country of origin	L2757A #201 GSKUs is built in Taiwan; Made in China for other SKU options
Customer segment	Microsoft® Windows 10, Windows® 8, Windows 7
Document weight ADF (maximum)	110 lb
Document weight ADF (maximum)	413 g/m ²
Document weight ADF (minimum)	40 g/m ²
Document weight ADF (minimum)	10.7 lb
Duplex ADF scanning	Yes
Duty cycle (daily)	Recommended for 7,500 pages per day
Electromagnetic compatibility	Class B Emissions; CISPR 22:2008 (International); European Union EMC Directive 2014/30/EU, EN 55022:2010 (CE mark); China GB9254-2008 (CCC); Taiwan CNS13438:2006 (BSMI); USA CFR47 Part 15, Subpart B (FCC); ICES-003:2012 Issue 6 (Canada); Australia C-tick (includes New Zealand); KN 22 and Korea KCC; 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
Image scaling or enlargement range	Will not perform any arbitrary scaling
Levels of grayscale	256
Light source (scanning)	LED
Mac compatible	No

Maximum dimensions (W x D x H)	13.46 x 12.20 x 12.56 in
Maximum dimensions (W x D x H)	342 x 310 x 319 mm
Media size (ADF)	U.S.-Letter: 215.9 x 279.4 mm (8.5 x 11 in); U.S.-Legal: 215.9 x 355.6 mm (8.5 x 14 in); U.S.-Executive: 184.2 x 266.7 mm (7.25 x 10.5 in); ISO A4: 210 x 297 mm (8.3 x 11.7 in); JIS B5: 182 x 257 mm (7.2 x 10.1 in); ISO B5: 176 x 250 mm (7.0 x 9.9 in); ISO A5: 148 x 210 mm (5.8 x 8.3 in); ISO A6: 105 x 148 mm (5.8 x 4.1 in); ISO A7: 74 x 104 mm (2.9 x 4.1 in); ISO A8: 52 x 74 mm (2.0 x 2.9 in)
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 staple removed, Plastic cards (up to 1.24mm)
Media weights, supported ADF	40 to 413 g/m ²
Media weights, supported ADF	10.7 to 110 lb
Memory	512 MB
Minimum System Requirements	Microsoft® Windows® 10, 8.1, 8, 7, XP: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Microsoft® Internet Explorer; Windows Vista®: (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Microsoft® Internet Explorer 8; Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection, USB port, Microsoft® Internet Explorer 8
Multifeed detection	Yes
Non-Operating Humidity Range	0 to 90% RH (non-condensing)
Operating humidity range	15 to 80% RH
Operating temperature range	50 to 95°F
Operating temperature range	10 to 35°C
Output resolution dpi settings	75; 150; 200; 240; 300; 400; 500; 600; 1200 ppi
Package dimensions (W x D x H)	397 x 248 x 303 mm
Package dimensions (W x D x H)	15.6 x 9.76 x 11.9 in
Package weight	5.4 kg
Package weight	12.0 lb
Pallet dimensions	Slipsheet = 48 x 40 x 97.1 in; NA pallet = 48 x 40 x 90.1 in; EMEA/APJ pallet = 48 x 40 x 78.0 in
Pallet dimensions (W x D x H)	Slipsheet = 1219 x 1016 x 2466 mm; NA pallet = 1219 x 1016 x 2289 mm; EMEA/APJ pallet = 1219 x 2016 x 1982 mm
Pallet weight	Slipsheet 1155 lb; NA pallet 1049 lb; EMEA/APJ pallet 905 lb
Pallet weight	Slipsheet 525 kg; NA pallet 477 kg; EMEA/APJ pallet 411 kg
Ports	1 x USB 3.0 and 1 x USB 2.0 port
Power	Input Voltage range: 90 - 264 VAC, Rated Frequency: 50 - 60HZ, Worldwide use
Printer black pages (MPV black)	1575
Printer color pages (MPV color)	1050

Processor speed	550 MHz
Product logos	USB 3.0, ENERGY STAR® 3.0, EPEAT, Microsoft Windows, TWAIN, ISIS, Kofax VRS Pro, Citrix Ready, Cerner
Product long name specifications	HP ScanJet Enterprise Flow 7000 s3 Sheet-feed Scanner
Quantity per pallet	Slipsheet 96; NA pallet 84; EMEA/APJ pallet 72
RMN number	SHNGD-1604
Recommended operating humidity range	15 to 80% RH (non-condensing)
Recommended operating temperature range	50 to 95°F
Recommended operating temperature range	10 to 35°C
Safety	IEC 60950-1:2005 +A1+A11+A12 and all applicable amendments; CSA/UL 60950-1, 2nd edition (2007); EN 60950-1:2006 +A11 +A1 +A12+A2; EAC safety; Canada cUL CoC; China CCC; European Union CE; Kenya PVOC; Kuwait TER; Nigeria SON; Saudi Arabia SASO; South Africa NRCS; Taiwan BSMI; Ukraine safety approval
Scan resolution, hardware	Up to 600 dpi (color and mono, Sheet-feed)
Scan resolution, optical	Up to 600 dpi (color and mono, Sheet-feed)
Scan size (ADF), maximum	8.5 x 122 in
Scan size (ADF), maximum	216 x 3100 mm
Scan size (ADF), minimum	2 x 2 in
Scan size (ADF), minimum	50.8 x 50.8 mm
Scan size, minimum	8.5 x 122 in
Scan size, minimum	216 x 3098 mm
Scan speed OCR (A4)	< 6 sec
Scan speed in preview mode	Up to 5 sec
Scanning options (ADF)	Single pass E-Duplex
Security management	Power button to on/off device
Storage temperature range	-40 to 140°F
Storage temperature range	-40 to 60°C
Sub-brand name	ScanJet
System requirements, recommended	Windows 7 or later; 2 GHz processor; 2 GB RAM; 170 MB hard disk space (driver-only install); USB 2.0; 1024x768 SVGA monitor
Tariff numbers	8471608000
Task speed	10 x 15 cm (4 x 6 in) color photo to file (200 dpi, 24-bit, tiff): about 5.98 sec for single image scan; 10 x 15 cm (4 x 6 in) color photo to e-mail (150 dpi, 24-bit): about 4.91 sec for single image scan; about 1.23 sec for single image send to email. Totally 6.14 sec; A4 (8.27 x 11.69 in) PDF to e-mail (300 dpi, 24-bit): about 6.51 sec for single image scan; about 3.5 sec for single image send to email. Totally 10.01 sec

Twain version	Windows: 32-bit and 64-bit TWAIN version 2.1; Mac: n/a
UNSPSC code	43211711
UPC number	(201) 889894865663; (AB0) 889899200599; (AB2) 889894865717; (ABG) 889894865724; (ABT) 889894865762; (ABY) 889894865779; (AC4) 889894865687; (AC8) 889894865694; (ACJ) 889899200605; (ACQ) 889894865786; (AKH) 889894865700; (AKV) 889894996657; (B13) 196548988228; (B19) 889894865755; (BAZ) 889894865793; (BBU) 889899200582; (BG8) 889894865731; (BG9) 889894865748; (BGJ) 889894865670; (BGM) 889899200575

[2] 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.

HP Maintenance Kits

★ : Recommended

HP ScanJet Maintenance Kits

HP ScanJet 5000 s4/7000 s3 Roller Replacement Kit	L2756A ★
---------------------------------------------------	----------

Services

HP Care Pack Services

★ : Recommended

Imaging and Printing Commercial Care Pack Services

HP 1 year Post Warranty Next business day Exchange Service for ScanJet 7xxx	U5X46PE
HP 1 year Post Warranty Next business day Onsite Exchange Service for ScanJet 7xxx	U5X47PE
HP 1 year Post Warranty Standard Exchange Service for ScanJet 7xxx	U5X48PE
HP 3 year Next business day Exchange Service for ScanJet 7xxx	U1Q59E
HP 3 year Return to depot Scanjet 7000s2 and 7000s2 Flow Service	U5X52E
HP 3 year Standard Exchange Service for ScanJet 7xxx	U1Q61E
HP 4 year Next business day Exchange Service for ScanJet 7xxx	U5X49E
HP 5 year Next business day Exchange Service for ScanJet 7xxx	U5X50E
HP Installation Service with network configuration for Workgroup Printer(1 unit)	U9JT2E
HP Preventive Maintenance Service for Low Midend LaserJet ScanJet	U5AB3E

Imaging and Printing Hardware Support Onsite Svc

HP 3 year Next business day Onsite Exchange Service for ScanJet 7xxx	U1Q60E
HP 4 year Next business day Onsite Exchange Service for ScanJet 7xxx	U5X51E
HP 5 year Next business day Onsite Exchange Service for ScanJet 7xxx	U1Q62E

Solutions

HP Document and Workflow Solutions

★ : Recommended

HP Document and Workflow Solutions Print Management

HP Web Jetadmin	HPWEBJETADMIN
-----------------	---------------

Disclaimer — Copyright

© Copyright 2024 HP 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.

Generated by Dynamic Collateral Tool – (ww-en) – Aug 23, 2024 9:47 AM UTC+0000