



Overview

Give your office high-volume scanning performance. Recommended for 7500 pages per day.

Give your office high-volume scanning performance. HP Scan Premium helps you save time and capture confidently. Achieve blackand-white 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.[1,3]

Peak workflow performance. Smarter scanning.

Identify new devices and gain insight into scanning with HP Web Jetadmin remote discovery and monitoring.[5]

Professional-grade scanning that helps save time

Save time and simplify complex scan jobs with HP Scan Premium





Support Ethernet, WiFi and WiFi direct

One-pass duplex scanning



7500-page duty cycle

HP EveryPage, ultrasonic sensor

80-page ADF

HP Scan Premium

[1] Black-and-white scan speed measured at 300 dpi using included HP Scan Premium. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

[3] Color scan speed measured at 300 dpi. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

[5] HP Web Jetadmin is available for download at no additional charge at http://www.hp.com/go/webjetadmin

Specifications

 Ethernet 10/100/1000 Base-T, USB 3.0, WiFi 802.11 b/g/n, WiFi Direct Yes, WiFi 802.11 b/g/n, WiFi Direct ARP;ICMP; IGMP;UDP;TCP;DHCP;APIPA;DNS;mDNS;LLMNR;WSD;WS-Scan;SNTP;SMB;SNMP;FTP;SFTP;SMTP;HTTP Server Part;HTTPS Win: HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan Premium, HP Scanner Tools Utility, OpenText ISIS (Win only) Microsoft® Windows® (10, 8.1, 7, XP: 32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019); MacOS (Catalina 10.15, Mojave 10.14, High Sierra 10.13); Linux (Ubuntu, Fedora, Debian, RHEL, Linux Mint, Open Suse, Manjaro);
 ARP;ICMP; IGMP;UDP;TCP;DHCP;APIPA;DNS;mDNS;LLMNR;WSD;WS-Scan;SNTP;SMB;SNMP;FTP;SFTP;SMTP;HTTP Server Part;HTTPS Win: HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan Premium, HP Scanner Tools Utility, OpenText ISIS (Win only) Microsoft® Windows® (10, 8.1, 7, XP: 32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019); MacOS (Catalina 10.15, Mojave 10.14, High Sierra 10.13);
 Scan;SNTP;SMB;SNMP;FTP;SFTP;SMTP;HTTP Server Part;HTTPS Win: HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan Premium, HP Scanner Tools Utility, OpenText ISIS (Win only) Microsoft® Windows® (10, 8.1, 7, XP: 32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019); MacOS (Catalina 10.15, Mojave 10.14, High Sierra 10.13);
Premium, HP Scanner Tools Utility, OpenText ISIS (Win only) Microsoft® Windows® (10, 8.1, 7, XP: 32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019); MacOS (Catalina 10.15, Mojave 10.14, High Sierra 10.13);
2016, 2019); MacOS (Catalina 10.15, Mojave 10.14, High Sierra 10.13);
Citrix ready
RoHS-Compliant
Yes
CECP; ENERGY STAR [®] 3.0 certified; EPEAT [®] Silver ^[2]
Scan to PC, Scan to USB Drive, Scan to Email, Scan to Network Folder, Scan to SharePoint, Scan to Shortcut, Scan to Cloud
For text & images: PDF, PDF/A, Encrypted PDF, JPEG, PNG, BMP, TIFF, Word, Excel, PowerPoint, Text (.txt), Rich Text (.rtf) and Searchable PDF
Two scan modes (simplex/duplex) with 10.9 cm (4.3 inch) Color touch screen on front-panel for HP scan in Win OS, HP Easy Scan/ICA in Mac OS and third parties applications via TWAIN, ISIS and WIA
CMOS CIS (Contact Image Sensor)
Sheetfed
Resistive, RGB color and 2.8 "touch panel with a resolution of 140 dpi (240 x 320 dots).
310 x 198 x 190 mm
12.2 x 7.8 x 7.5 in
4.0 kg
8.8 lb
5.8 Watts (ready), 38 Watts (scanning), 1.9 Watts (sleep), 0.1 Watts (auto- off), 0.1 Watts (off) ^[1] (Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of 115V device.)
External power adapter

What's in the box	Power cord; Power Adapter; USB Cable; Scanner Engine; Flyers; Install Guide
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 hp.com/support to learn about HP world-class service and support options in your region.

Additional specifications

HP SJ 5000 s4/7000 s3 Roller Replacement Kit (L2756A : 100,000 sheets); HP 5-pack Carrier Sheet Kit (8PA50A); 10 Pack Cleaning Cloth Kit (C9943B)
70 (dB), 7.0 (B)
Standard, 80 sheets
Up to 75 ppm/150 ipm
Up to 75 ppm/150 ipm
24-bit (external), 48-bit (internal)
cMPS
Power cord;power adapter;USB cable
12
Yes
Printer
Control panel with a total of four buttons on the right side of the resistive touch panel (sleep/power, home, back, help buttons).
6
Made in China
Yes
Recommended daily duty cycle: 7500 pages
EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.
CISPR 22:2008 & CISPR 32: 2012/ EN 55032:2012 - Class B, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 55024: 2010, FCC Title 47 CFR, Part 15 Class B / ICES-003, Issue 6, GB9254-2008, GB17625.1-2012 EN 300 328 V2.1.1
256
LED
Yes
12.2 x 17.7 x 12.6 in
310 x 448 x 319 mm
U.SLetter: 215.9 x 279.4 mm (8.5 x 11 in); U.SLegal: 215.9 x 355.6 mm (8.5 x 14 in); U.SExecutive: 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); Custom: 5.08 x 7.36 cm to 21.6 x 309.9 cm (2.0 x 2.9 in to 8.5 x 122 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 1.24 mm)
Media weights, supported ADF	11.4 to 93.3 lb
Media weights, supported ADF	43 to 350 g/m²
Memory	1 GB
Minimum System Requirements	macOS Catalina 10.15,macOS Mojave 10.14, macOS High Sierra 10.13, Microsoft® Windows® 10, 8.1, 7, XP: 32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer
Minimum System Requirements for Macintosh	macOS Catalina 10.15,macOS Mojave 10.14, macOS High Sierra 10.13; 1 GB HD; Internet required; USB
Multifeed detection	Yes
Operating humidity range	15 to 80% RH
Operating temperature range	10 to 35°C
Operating temperature range	50 to 95°F
Output resolution dpi settings	75; 150; 200; 240; 300; 400; 500; 600; 1200 ppi
Package dimensions (W x D x H)	15.6 x 9.8 x 11.9 in
Package dimensions (W x D x H)	397 x 248 x 303 mm
Package weight	12.3 lb
Package weight	5.6 kg
Pallet dimensions	47.2 x 39.4 x 77.6 lb
Pallet dimensions (W x D x H)	1200 x 1000 x 1972 mm
Pallet weight	939 lb
Pallet weight	426 kg
Power	Input Voltage range: 90 - 264 VAC, Rated Frequency: 50 - 60HZ, Worldwide use
Printer black pages (MPV black)	4500
Printer color pages (MPV color)	3000
Processor speed	ARM-1176 666 MHz
Product long name specifications	HP ScanJet Enterprise Flow N7000 snw1
Quantity per pallet	72
RMN number	SHNGD-1901-00
Recommended operating humidity range	30% to 70% relative humidity (RH)
Recommended operating temperature range	17.5 to 25⁰C
Recommended operating temperature range	63.5 to 77°F

Safety	IEC 60950-1:2005 +A1:2009+A2:2013/EN60950-1:2006 +A11:2009 +A1:2010+A12:2011+A2:2013; IEC 62479:2010 / EN 62479:2010; IEC 62471:2006/ EN62471:2008; GB4943-2011
Scan resolution, hardware	600 x 600 dpi
Scan resolution, optical	Up to 600 dpi
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 speed footnote	Sheet feed speeds: (All resolutions up to and including 300 ppi). Simplex 70 A4 pages per minute (Color). Duplex 140 A4 images per minute (Color). Simplex 75 A4 pages per minute (B/W). Duplex 150 A4 images per minute (B/W).
Scanning options (ADF)	Single-pass duplex
	Encrypted scan data, TLS server certificate validation, PIN-protected
Security management	reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data
Security management Storage temperature range	reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile
	reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data
Storage temperature range	reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data -40 to 140°F
Storage temperature range Storage temperature range	 reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data -40 to 140°F -40 to 60°C
Storage temperature range Storage temperature range Tariff numbers	reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data -40 to 140°F -40 to 60°C 8471608000
Storage temperature range Storage temperature range Tariff numbers Twain version	 reserved scan jobs, Encrypted and password-protected device administration, User sign-in at the control panel using PIN codes, Access control for control panel apps based on the user PIN code, No non-volatile storage of scan data -40 to 140°F -40 to 60°C 8471608000 Windows: 32-bit and 64-bit TWAIN version 2.1; Mac: n/a

[1] Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of 115V device.

[2] EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

Ink/Toner/Paper/Printer Supplies

HP Maintenance Kits

HP ScanJet Maintenance Kits

HP ScanJet 5000 s4/7000 s3 Roller Replacement Kit

★ : Recommended

L2756A ★

Accessories

Accessory Bundles

Printer Accessibility Accessories

HP Accessibility Assistant

Maintenance and Cleaning Kits

Cleaning Kits

HP ADF Cleaning Cloth Package

★ : Recommended

2MU47A ★

C9943B

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 Enterprise N7000	UD3C8PE
HP 1 year Post Warranty Next Business Day Onsite Exchange Service for ScanJet Enterprise N7000	UD3C9PE
HP 3 year Next Business Day Exchange Service for ScanJet Enterprise N7000	UD3COE
HP 3 year Next Business Day Onsite Exchange Service for ScanJet Enterprise N7000	UD3C3E
HP 4 year Next Business Day Exchange Service for ScanJet Enterprise N7000	UD3C1E
HP 4 year Next Business Day Onsite Exchange Service for ScanJet Enterprise N7000	UD3C4E
HP 5 year Next Business Day Exchange Service for ScanJet Enterprise N7000	UD3C2E
HP 5 year Next Business Day Onsite Exchange Service for ScanJet Enterprise N7000	UD3C5E
HP Installation Service with network configuration for Personal Scanner and Printer (1 unit)	U9JT1E

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 7:45 AM UTC+0000