HP ScanJet Pro 2000 s1 Sheet-feed Scanner



Fast, affordable, and designed to handle everything from simple color jobs to complex workflows. Quickly and reliably digitize larger projects with scan speeds up to 24 ppm/48 ipm and a 50-page ADF. Recommended for 2,000 pages per day.





Small size. Fast scans. Same reliable results.

- Produce scans at up to 24 ppm/48 ipm¹ with two-sided scanning that captures both sides at once.
- Free up space for work. This HP ScanJet Pro is small and slim—a modern design perfect for the desktop.
- Don't wait for warm-up—HP Instant-on Scanning lets you begin scanning quickly.
- Load up to 50 pages into the automatic document feeder for fast, unattended scanning.

Optimize workflows with one-touch scanning

- Streamline routine work with one-touch scanning—create one-button, custom settings for recurring scan jobs.
- Scan images directly into applications with included and full-featured TWAIN and ISIS®.
- Easily transfer scans into editable text, secure PDF files, and more file types, using built-in OCR.
- Quickly share or archive scans directly to popular cloud destinations with HP Scan software.

Capture business documents like a pro

- Define scan profiles for common document types, and scan to multiple destinations with HP Scan software.
- Capture and organize documents, business cards, and other file types with feature-rich software.
- Produce clear, legible scans—up to 600-dpi resolution.



Technical specifications

Scan Technology	CMOS CIS		
ican Type	Sheetfed; Color Scanning: Yes		
ican speed ADF (letter)	Up to 24 ppm/48 ipm		
ask speed	10 x 15 cm (4 x 6 in) color photo to file (200 dpi, 24-bit, tiff): about 6.90 sec for single image scan; OCR A4 (8.27 x 11.69 in), 300 24-bit to RTF: about 9.13 sec for single image scan; 10 x 15 cm (4 x 6 in) color photo to e-mail (150 dpi, 24-bit): about 10.65 sec single image scan; A4 (8.5 x 11 in) PDF to e-mail (300 dpi, 24-bit): about 12.98 sec for single image scan		
Scan Resolution	Hardware: Up to 600 dpi (color and mono, Sheet-feed) Optical: Up to 600 dpi (color and mono, Sheet-feed)		
ican File Format	For text & images: PDF, JPEG, PNG, BMP, TIFF, Text (.txt), Rich Text (rtf) and Searchable PDF		
can Input Modes	One default scan mode on front-panel for HP scan in Win OS, HP Easy Scan/ICA in Mac OS and third parties applications via TWAIN, IS and WIA		
Scanner Advanced Features	Auto-color detect, auto-crop, auto-exposure, auto orient, OCR, edge removal, background cleanup, remove hole, color drop out, straighten the page, scan to cloud, scan to email, PDF security		
ENERGY STAR Qualified	Yes		
Dutput Resolution Dpi Settings	75; 150; 200; 240; 300; 400; 500; 600 ppi		
Bit depth / Grayscale levels	24-bits external 48-bits internal; Grayscale Levels: 256		
ican Size	ADF: 216 x 863 mm		
Media Types	Cut Sheet Paper, Printed Paper (Laser and ink), Pre-Punched Paper, Bank Checks, Business Cards, Freight Bills, Carbonless forms, Previously stapled media with staple removed		
Media Size, ADF	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 (7.2 x 1 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 21 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 weight (ADF)	50 to 180 g/m2		
luto document feeder apacity	50 sheets of 75 g/m ² paper		
Outy Cycle (Daily)	Recommended for 2000 pages per day		
tandard connectivity	USB 2.0 (Hi-Speed)		
lemory	64 MB		
rocessor Speed	120 MHz		
ontrol Panel	Scan button, Power button with a LED and a LED for Error indication		
mage Scaling or Inlargement Range	Will not perform any arbitrary scaling.		
wain Version	Windows: TWAIN version 2.1; Mac: n/a		
oftware Included	Win: HP WIA scan driver, HP TWAIN scan driver, HP Scan, HP Scanner Tools Utility, Nuance PaperPort (Win only), I.R.I.S Readiris, I.R.I.S Cardiris (Win only), EMC ISIS (Win only)		
Compatible Operating Systems	OS X Mavericks 10.9, OS X Yosemite 10.10, OS X El Capitan 10.11, Microsoft® Windows® 10, 8.1, 8, 7: 32-bit or 64-bit		
Minimum System Requirements	PC: Apple® OS X Yosemite, OS X Mavericks, OS X Mountain Lion; 1 GB HD; Internet required; USB; Microsoft® Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer		
Operating environment	Operating Humidity Range: 15 to 80% RH (non-condensing) Non-operating Humidity Range: 0 to 90% RH (non-condensing) Recommended Humidity Operating Range: 15 to 80% RH (non-condensing) Operating Temperature Range: -10 to 35% Storage Temperature Range: -40 to 60% Recommended Operating Temperature Range: 10 to 35%		
Power	Power Supply Type: External Power Adapter Power Consumption: 3.6 Watts (ready), 1.0 Watts (sleep), 0.1 Watts (auto-off), 0.1 Watts (off) Power Requirements: Input Voltage range: 90 - 264 VAC , Rated Frequency: 50 - 60HZ, Worldwide use		
Dimensions (W x D x H)	300 x 172.9 x 152.1 mm		
Veight	2.6 kg		
Vhat's in the box	HP ScanJet Pro 2000 s1 Sheet-feed Scanner; Install guide; Support flyers; Warranty cards; 2 CDs; Power cords; Power adaptor; USB cables (All regions)		
Varranty	1 Year Limited Warranty (Return to HP/Dealer - Unit Exchange)		
lectromagnetic emission tandard	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 (BSM); USA CFR47 Part 15, Subpart B (FCC); (CES-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		
Safety Approvals and Requirements	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		
	HP ScanJet Pro 2000 s1 roller replacement kit (L2760A)		

Ordering Information

Number Description

L2759A HP ScanJet Pro 2000 s1 Sheet-feed Scanner

HP Care Packs

Number	Description
U9JQ3E	HP 3 year Exchange Hardware Support for
	ScanJet Pro 2xxx
U9JQ5E	HP 3 year Return to Depot Hardware Support
	for ScanJet Pro 2xxx

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP Care Pack, go to hp.com/go/cpc

HP Inc. offices

Australia	(613) 8833 5000	hp.com.au
China	(010) 6564 3888	hp.com.cn
Hong Kong	(852) 3559 7777	hp.com.hk
ndia	(80) 2612 9000	hp.com/in
ndonesia	(62-21) 5799 1088	hp.com/id
Korea	(02) 2199 0114	hp.co.kr
Malaysia	(603) 2332 3333	hp.com.my
New Zealand	(09) 918 9555	hp.co.nz
Philippines	(632) 888 5900	hp.com/ph
Singapore	(65) 6275 3888	hp.com.sg
Taiwan	(02) 8722 9000	hp.com.tw
Thailand	(662) 353 9500	hp.com/th
/ietnam	(848) 3823 4151	hp.com/vn

For the following countries, please fax your queries to(65) 6275 6707 Bangladesh, Bhutan, Brunei, Cambodia, Maldives, Nepal, Pakistan, Sri Lanka

Supported paper

Contact HP via phone: Asia: 65 6253 8500

Solutions

For more solutions information, please visit hp.com/go/gsc











¹ With input and output trays folded and covers closed

² Actual speeds may vary depending on scan resolution, connectivity type, computer performance and application software.

To learn more, visit hp.com

© Copyright 2016 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.

ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint and the AirPrint logo are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group.