HP ScanJet Pro 2000 s2 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 35 ppm/70 ipm and a 50-page ADF.¹ Recommended for 3,500 pages per day.





Small size. Fast scans. Same reliable results.

- Produce scans at up to 35 ppm/70 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, searchable 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 1,200-dpi resolution.

¹ Scan speed 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.

Get to know the HP ScanJet Pro 2000 s2



At a glance

Model (product number)	ScanJet Pro 2000 s2 (6FW06A)
Scan speeds (simplex/duplex)	Up to 35 pages per minute (ppm)/70 images per minute (ipm) ¹
ADF capacity	50-sheet ADF; scans media sizes up to 309.9 cm (122 inches)
Recommended daily duty cycle	Up to 3,500 pages
Connectivity	USB 3.0
Software included	HP Scan (with built-in optical character recognition [OCR]), WIA, TWAIN, ISIS, I.R.I.S. Readiris™ Pro and Cardiris™ (Win only)
Media weight supported	40 to 210 g/m² (10.4 to 54.6 lb)

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

Technical specifications

Scan technology	CMOSCIS	
	CMOS CIS Sheetfed; Color scanning: Yes	
	Up to 35 ppm/70 ipm	
Scan resolution	Наrdware: 600 x 600 dpi;	
	Optical Up to 600 dpi	
	For text & images: PDF, PDF/A, Encrypted PDF, JPEG, PNG, BMP, TIFF, Word, Excel, PowerPoint, Text (.txt), Rich Text (.rtf) and Searchable PDF	
Scan 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, ISIS and WIA	
	Auto exposure, Auto threshold, Auto detect color, Background smooth/removal, Auto detect size, Straighten content, Enhance content, Multi-streaming, Auto feed, Auto orient, Multi-color dropout, Channel color dropout, Edge erase, Delete blank page, Merge pages, Hole fill, PDF permissions, Document separation (Blank page, Barcode, Zonal barcode, Zonal OCR)	
Light source (scanning)	LED	
Multi feed detection	No No	
ENERGY STAR Qualified	Yes	
Output resolution dpi settings	75; 150; 200; 240; 300; 400; 500; 600; 1200 ppi	
Bit depth / Grayscale levels	24-bit (external), 48-bit (internal); Grayscale levels: 256	
Digital sending standard features	Scan to PC	
Duplex ADF scanning	Yes	
Scan Size	Single-pass duplex	
Scan Size	ADF: 216 x 3100 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, Plastic cards (up to 1.24mm)	
	$ U.SLetter: 215.9 \times 279.4 \text{ mm } (8.5 \times 11 \text{ in}); U.SLegal: 215.9 \times 355.6 \text{ mm } (8.5 \times 14 \text{ in}); U.SExecutive: 184.2 \times 266.7 \text{ mm } (7.25 \times 10.5 \text{ in}); ISO A4: 210 \times 297 \text{ mm } (8.3 \times 11.7 \text{ in}); IS B5: 182 \times 257 \text{ mm } (7.2 \times 10.1 \text{ in}); ISO B5: 176 \times 250 \text{ mm } (7.0 \times 9.9 \text{ in}); ISO A5: 136 \times 148 \text{ mm } (8.8 \times 4.1 \text{ in}); ISO A6: 105 \times 148 \text{ mm } (8.8 \times 4.1 \text{ in}); ISO A5: 105 \times 148 \text{ mm } (8.8 \times 4.1 \text{ in}); ISO A5: 105 \times 148 \text{ mm } (8.9 \times 4.1 \text{ in}); ISO A5: 105 \times 148 \text{ mm } (8.9 \times 4.1 \text{ in}); ISO A5: 105 \times 148 \text{ mm } (8.9 \times 1.1 \text{ in}); ISO A5: 105 \times 148 \text{ in}; ISO A5: 105 \times $	
Media weight (ADF)	40 to 210 g/m2	
Auto document feeder capacity	Standard, 50 sheets	
Duty cycle (daily)	Recommended daily duty cycle: 3500 pages	
Standard connectivity	USB 3.0	
Memory	256 MB	
Processor speed	ARM-1176 666 MHz	
Control panel	Scan button, Power button with a LED and a LED for Error indication	
Image scaling or enlargement range	Will not perform any arbitrary scaling.	
Twain version	Windows: 32-bit and 64-bit TWAIN version 2.1; Mac: n/a	
Software included	Windows: HP WIA scan driver, HP TWAIN scan driver (32-bit and 64-bit), HP Scan, HP Scanner Tools Utility, I.R.I.S Readiris Pro, I.R.I.S Cardiris, OpenText ISIS	
	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); Citrix ready	
	PC: 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 Mac: macOS Catalina 10.15,macOS Mojave 10.14, macOS High Sierra 10.13; 1 GB HD; Internet required; USB	
Operating environment	Operating humidity range: 10 to 80% RH Recommended humidity operating range: 30% to 70% relative humidity (RH) Operating temperature range: 10 to 35 $^\circ$ C Storage temperature range: -40 to 60 $^\circ$ C Recommended operating temperature range: 17.5 to 25 $^\circ$ C	
Power	Power supply type: External power adapter Power consumption: 4.4 Watts (ready), 24 Watts (scanning), 1.2 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 x 154 mm	
Weight	2.7 kg	
What's in the box	Power cord; Power Adapter; USB Cable; Scanner Engine; Flyers; Install Guide	
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.	
Electromagnetic emission standard	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	
	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	
	HP SJ2000s2/3000s4/N4000snw1 Roller Replacement Kit (70H79A: 100,000 sheets); HP 5-pack Carrier Sheet Kit (8PA50A); HP	

Ordering information

Product

Number	Description
6FW06A	HP ScanJet Pro 2000 s2 Sheet-feed Scanner

HP Care Packs

Number	Description
U9JQ2E	HP 3 year Standard Exchange Service
U9JQ3E	HP 3 year Next Business Day Exchange Service
U9JQ4E	HP 3 year Next Business Day Onsite Exchange Service
U9JQ5E	HP 3 year Return to Depot Service
U9JQ6PE	HP 1 year Post Warranty Standard Exchange Service
U9JQ7PE	HP 1 year Post Warranty Next Business Day Exchange
	Service
U9JQ8PE	HP 1 year Post Warranty Next Business Day Onsite
	Exchange Service
I IO IOODE	HD 1 year Doct Warranty Poturn to Donot Service

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 China Hong Kong India Indonesia Korea Malaysia New Zealand Philippines Singapore Taiwan Thailand	(613) 8833 5000 (010) 6564 3888 (852) 3077 2688 (80) 2612 9000 (62-21) 5799 1088 (02) 2199 0114 (603) 2332 3333 (09) 918 9555 (632) 888 5900 (65) 6275 3888 (02) 3789 9900 (662) 353 9500	hp.com.au hp.com.cn hp.com.hk hp.com/in hp.com/id hp.co.kr hp.com.my hp.co.nz hp.com.sg hp.com.sg hp.com.tw hp.com.tw
Thailand Vietnam	(662) 353 9500 (848) 3823 4151	hp.com/th 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

Simplex 35 A4 pages per minute. Duplex 70 A4 images per minute.











Sign up for updates hp.com/go/getupdated

© Copyright 2020 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 Linux Torvalds. UNIX is a registered trademark of The Open Group.



<sup>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. Power consumption values typically based on measurement of 115V device.

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

Sheet feed speeds: (All resolutions up to and including 300 ppi).</sup>