

# From paper stacks to clear desks—for a great value

HP ScanJet Pro 2000 s1





Small size. Fast scans. Same reliable results.



Optimize workflows with one-touch scanning



Capture business documents like a pro

Small size.
Fast scans.
Same reliable results.



Affordable duplex scanning that fits your pace and workflows. Get fast, two-sided scans in a single pass, and send scans directly to the cloud or frequently used applications. Scan speeds up to 24 pages per minute (ppm)/48 images per minute (ipm) and a 50-page automatic document feeder (ADF) make it easy to handle larger projects. Create digital copies that match expectations with rich, accurate images. This compact office scanner is recommended for 2,000 pages per day.



#### The new office workaholic

Rely on this scanner time after time—recommended for 2,000 pages per day.



#### Fits where you need it

Free up space for work. This HP ScanJet Pro is small and slim—a modern design perfect for the desktop.



#### Start fast with every scan

Don't wait for warm-up—HP Instant-on scanning lets you begin scanning quickly.<sup>2</sup>

# Optimize workflows with one-touch scanning

#### Image capture

#### One-touch scans for recurring jobs

Streamline routine work—create one-button, custom scan settings for recurring jobs—with options for size, color, and more.



## 50 page ADF

48<sub>ipm</sub>

#### Quickly scan stacks of paper

Load up to 50 pages into the automatic document feeder for fast, unattended scanning.

#### Scan both sides in one pass Capture the entire documen

Capture the entire document—front and back—all at once at up to 24 ppm/48 ipm in both color and black-and-white.<sup>1</sup>

#### Look shar

Be clear the first time. Create crisp, legible files with 300-dpi resolution at full speed.

#### Processing

Scan to editable text, using built-in optical character recognition (OCR)

Easily transfer scans into editable text, secure PDF files, and a wide variety of other file types.



Included HP Scan software lets you define scan profiles and other destinations, and automatically enhance images and delete blank pages. Scans stay true with limited intervention.

#### Delivery

#### Send scans directly to the cloud

Quickly share or archive. Send scans directly to popular cloud destinations—such as Dropbox and Google Drive $^{TM}$ —with HP Scan software.





Email



Network folder

ScanJet Pro 2000 s1 3





#### Create custom profiles

Define scan profiles and other destinations, and automatically enhance images and delete blank pages. Scans stay true with limited intervention.



## Easily manage digital documents

Capture and organize documents, business cards, and other file types with feature-rich software, including Nuance® PaperPort® and I.R.I.S. Readiris™ Pro and Cardiris™.



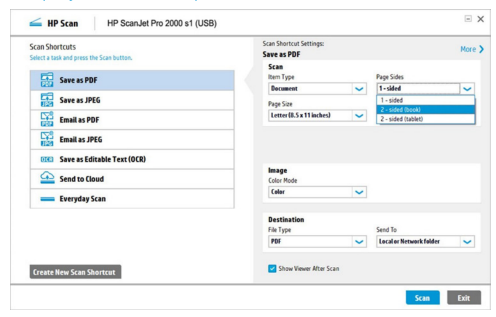
## Scan into popular applications

Integrate easily with popular and in-house software. Scan images directly into applications, with included and full-featured TWAIN and ISIS®.

#### Optimize workflows with one-touch scanning

- Use convenient built-in scan profiles (shortcuts) for typical scanning tasks
- Specify the most common scan settings
- Create a customized scan shortcut

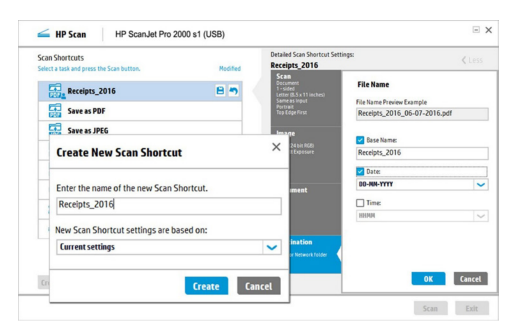
#### Simplify document capture with HP Scan software



Fast and easy, HP Scan software lets you scan with a single touch, capture text with OCR, and create custom profiles that simplify and improve workflows. Scan-to-cloud capabilities make it simple to capture and send information where you need it.

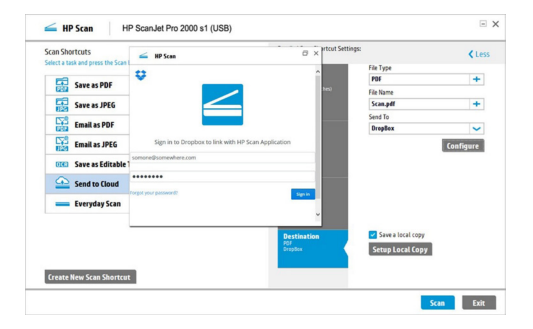
#### Save customized shortcuts

Quickly scan using your most-used settings—then save the settings as a new shortcut. Now you can consistently execute jobs at the touch of a button.

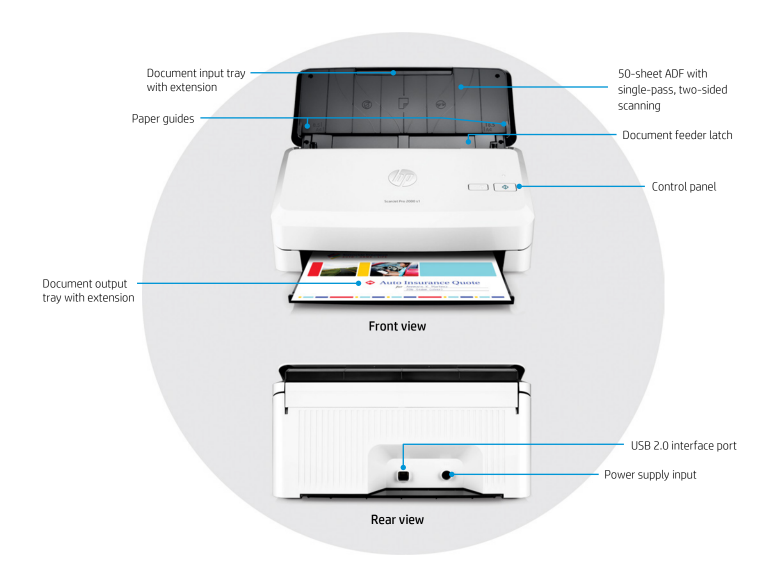


#### Send scans directly to the cloud

Quickly share or archive scans to the cloud. Send images directly to popular cloud destinations—such as Dropbox and Google Drive™—with HP Scan software.



#### Get to know the HP ScanJet Pro 2000 s1



#### What's new?



### Technical specifications

Product number	L2759A	
Scanner type and modes supported	Sheet-feed scanning with ADF, single-pass two-sided scanning, color, grayscale or black-and-white	
Scan technology	CMOS Contact Image Sensor (CIS) using LED light source, dual-head ADF scanner	
Other advanced features	Auto-color detect, auto-crop, auto-exposure, auto-orient, OCR, edge removal, background cleanup, remove hole, or drop out, straighten the page, scan to cloud, scan to email, PDF security	
Duty cycle (recommended)	2,000 pages per day	
Control panel	Scan button, power button, and error LED	
Scan speed at 300 dpi <sup>1</sup> (color, gray, or black-and-white)	Single-sided: up to 24 ppm; two-sided: up to 48 ipm	
ADF scan resolution	Optical: up to 600 dpi Output dpi settings: 75, 150, 200, 240, 300, 400, 500, 600	
Bit depth and grayscale	24-bit (external), 48-bit (internal); 256 grayscale levels	
Compatibility	TWAIN (TWAIN certified, version 2.1), ISIS, WIA	
File formats (text and images)	PDF, JPEG, PNG, BMP, TIFF, TXT (Text), RTF (Rich Text), searchable PDF	
Scan input modes	One default scan mode on front panel for HP Scan in Windows® OS, HP Easy Scan/ICA in Mac OS, third-party applications via TWAIN, ISIS, and WIA	
Memory	64 MB	
Processor speed	120 MHz	
ADF media specifications		
Input capacity	Up to 50 sheets	
Custom sizes	2 x 2 in to 8.5 x 34 in (5.08 x 5.08 cm to 21.6 x 86.36 cm)	
Standard sizes	Letter, Legal, Executive; A4, A5, A6, A7, A8, B5, B5 (JIS); long page support up to 34 in (86.36 cm)	
Media weights	13 to 47 lb (50 to 180 g/m²)	
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 staples removed	
Connectivity	Hi-Speed USB 2.0	
Scan destinations	Scan to local or network folder, Scan to email (using SMTP or via locally configured email client), Scan to Microsoft® SharePoint, Scan to cloud destinations, Scan to FTP, Scan to printer	
Compatible operating systems	Microsoft Windows 10, 8.1, 8, 7 Mac OS X 10.9.5 Mavericks, OS X 10.10.5 Yosemite, OS X 10.11.5 El Capitan	
Minimum system requirements, Windows	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	
Minimum system requirements, Mac	Mac OS X Yosemite, OS X Maverick, OS X Mountain Lion; 1 GB available hard disk space; Internet required; USB; OS X 10.9 compatible computer	
Dimensions (width x depth x height)	11.8 × 6.8 × 6 in (300 × 172.9 × 152.1 mm)	
Weight	5.7 lb (2.6 kg)	
What's in the box	HP ScanJet Pro 2000 s1 scanner; Install guide; Support flyers; Warranty cards; 2 CDs; Power cords; Power adapter; USB cables (all regions)	
Software included	HP WIA scan driver (Windows only), HP TWAIN scan driver (certified), HP Scan, HP Scanner Tools Utility, Nuance PaperPort (Windows only), I.R.I.S Readiris (Windows only), I.R.I.S Cardiris, EMC ISIS (Windows only)	
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 <a href="https://example.com/support">https://example.com/support</a> to learn about HP world-class service and support options in your region.	

Environmental ranges			
Temperatures	Recommended operating: 50 to 95° F (10 to 35° C); Storage: -40 to 140° F (-40 to 60° C)		
Relative humidity range	Operating range: 15 to 80% RH (non-condensing); Storage range: 0 to 90% RH (non-condensing)		
Acoustic sound power emissions	Scanning: 5.9 B(A)		
Power specifications <sup>3</sup>	ENERGY STAR® certified; CECP; EPEAT® Silver registered models available 4		
Power supply	External power adapter; Input: 90 to 246 VAC (50/60 Hz)		
Power consumption	Ready: 3.6 watts, Sleep: 1.0 watts, Off/Auto-off: 0.1 watts		
Energy-saving features	HP Auto-Off technology, LED light source (no warm-up time required) <sup>2</sup>		
Environmental specifications	RoHS-compliant		
Safety and regulatory compliance	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		
Certifications and compliances	UL Listed; European Union CE; Australia RCM; China CCC; EAC; Kenya PVOC; Kuwait TER; Nigeria SON; Saudi Arabia SASO; South Africa NRCS; Taiwan BSMI; Ukraine approval; ENERGY STAR		
Electromagnetic emission standard	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		

#### Ordering information

Use accessories and supplies specifically designed for the scanner to help provide efficient performance. To order the accessories and supplies listed here, go to hp.com. To contact HP by country, please visit hp.com/country/us/en/wwcontact\_us.html.

If you don't have access to the Internet, contact your qualified HP dealer, or call HP (U.S.) at (800) 282-6672.

Scanner	HP ScanJet Pro 2000 s1 sheet-feed scanner	L2759A
Supplies	HP ScanJet Pro 2000 s1 roller replacement kit	L2760A

#### Learn more at

hp.com

Sign up for updates hp.com/go/getupdated











Rate this document

© 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 is a registered trademark owned by the U.S. Environmental Protection Agency. Google Drive is a registered trademark of Google Inc. Microsoft, Windows, and Windows Vista are U.S. registered trademarks of the Microsoft group of companies.



<sup>1</sup> 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

Compared with products that use cold cathode fluorescent lamp (CCFL) copying.

<sup>&</sup>lt;sup>3</sup> Power requirements are based on the country/region where the scanner is sold. Do not convert operating voltages. This will damage the device and void the product warranty.

<sup>&</sup>lt;sup>4</sup> EPEAT Silver registered models of this product are available where HP registers imaging and equipment products.