ProductSheet

HP ScanJet Pro 2600 f1 (20G05A)



Enhance productivity with fast, two-sided scanning, a 60-page ADF, and one-button shortcuts.

Boost productivity for professional scanning tasks with the compact, reliable HP ScanJet Pro, designed for scanning up to 1,500 pages daily. Automate workflows with one-click shortcuts and fast, two-sided scanning from the auto document feeder.



Professional Productivity.

Scan up to 50 images (25 pages) per minute[1] with a 60-page, two-sided, single-pass document feeder.

Easy to use.

Scan a variety of documents including books, magazines, and ID cards from the ADF or the flatbed.

Reliable Scanning.

Rest assured your scanner is up to the task. Designed for high daily volumes up to 1,500 pages daily.

Featuring

Get scan jobs done fast $^{[1]}$

Single-pass two-sided scanning

Versatile scanning

Modern, practical design

Simple USB 2 connection

No waiting - Instant on [2]

Specifications

	One pass duplex scanning; Configurable Scan shortcuts with HP Scan (included): OCR; Auto exposure; Auto threshold; Auto detect colour; Background smooth/removal; Auto detect size; Straighten content; Enhance content; Auto orient; Multicolour dropout; Edge erase; Blank page options: Delete Blank Page, Blank
Scanner advanced features	Page Detection Sensitivity, Zonal Blank Detect; Merge pages; Document separation options: Zonal Text Separation, Barcode Separation, Blank Page Separation (Front/Back/Both/Any side selection), Add Page Separator Manually; Auto Feed; Show Viewer After Scan and Post Scan Operations are: Mark the image for Deletion, Rotate option, Move Left/Right, Create/Delete New Selection, Save as Scan Area, Manual Straighten option, Drag and Crop, Undo Options, image - Basic Zoom Slider, Open in Zoom Window(Zoom, Crop, Rotate); Background Clean-up options: Clean-up Background, Remove: make white, Smooth: make consistent, Remove Holes, Multi-Streaming; Single zone Selection for Zonal OCR, Barcode and QR Code; PDF options: PDF Security Settings (Applicable for PDF and Searchable PDF), Password Security & Document Permission Settings, PDF – iHQC compression, File Size/Quality Slider; TIFF Compression Options: for Gray or Color: Uncompressed/LZW/Jpeg-Tiff, for BW: Uncompressed/LZW/Tiff G3/Tiff G4; File Name Options: Base Name, Date, Time, Document Counter, Barcode Value, Zonal Text, File name sequence Settings, If File name already exists Actions - Overwrite/Append Date Time Stamp/Prompt for File Name, Intelligent File Naming; Destinations options: Email (Mail Clients, Save Local Copy Option, Local or NW), Folder, Save Folder path, Show Save as Dialog Box, After Saving the File(s) action, Printer/Fax, Plugins available if not already included: SMTP, SFTP, Box and Evernote, SharePoint, SharePoint365, Google Drive, Dropbox, OneDrive, One Drive for Business and more; Enable Book Scan (Flatbed); Vertical Streak Removal/Detection; Multi Document Scanning; Enable Desktop Icons creation for Scan Profiles/Shortcuts; Shortcut Management: Create new Scan Shortcut, Delete Shortcut, Rename Shortcut, Shortcut Move Up/Down, Shortcut – Save/Undo, Restore Shortcut Defaults-Factory Settings, Import/Export Shortcut; retrieve shortcuts from Scanner without accessing the software on the PC
Connectivity, standard	USB 2.0
Software included	HP Scan Software, HP Scanner Device Driver, HP WIA scan driver, HP TWAIN scan driver, HP Scanner Tools Utility, ISIS driver
Compatible Operating Systems	Windows 11; Windows 10; Windows 8; Windows 8.1; Windows 7; Windows Server; macOS 10.14 Mojave; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux
Energy star certified	Yes
Ecolabels	CECP; IT ECO Declaration; SEPA; EPEAT® Silver registered ^[1]
Digital sending optional features	Send to email; Send to PC
Scan file format	For text and image pages: PDF, JPEG, PNG, BMP, TIF, Text(TXT), Rich Text(RTF), SEARCHABLE PDF, PDF/A, Word(DOC), Word(DOCX), Excel(XLS), Excel(XLSX), CSV
Scan input modes	Scan front-panel function : Save as PDF, Save as JPEG, E-mail as PDF and Send to Cloud. HP Scan in Win OS, HP Easy Scan/ICA in Mac OS and third parties applications via TWAIN.
Scan technology	ADF; Flatbed; Contact Image Sensor (CIS)
Scanner type	ADF; CIS scanning technology; Flatbed
Minimum dimensions (W x D x H)	491.5 x 325.4 x 133.3 mm
Minimum dimensions (W x D x H)	19.4 x 12.8 x 5.2 in
Weight	5.4 kg
Weight	11.9 lb
Power consumption	12.90 watts (Active - Scanning), 5 watts (Ready), 1.11 watts (Sleep), 0.06 (Auto-Off), 0.06 (Manual-Off) (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 supply type	External power adapter
What's in the box	HP ScanJet Pro 2600 f1 Scanner; Install Guide; Supporting flyers; Cushions; USB cable; Power adapter; Power cords
Manufacturer Warranty	One-year limited hardware warranty, 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.

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

Messaging Footnotes

- [1] Scan speeds are 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.
- [2] Compared with products that use traditional fusing and cold cathode fluorescent lamp (CCFL) copying.

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



[©] Copyright 2022 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.