# HP ScanJet Pro 2600 f1

## (20G05A)

## Flatbed Scanner with Automatic document feeder.

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<sup>1</sup> with a 60 page, two-sided, single-pass document feeder.
- No need for tech support. USB connectivity provides quick and simple set up and relaible connections.
- Don't wait for warm-up Instant-on Technology lets you begin scanning auickly.
- Place the scanner where the work happens. With a compact design that fits on the desktop.

#### Easy to use.

- Scan a variety of documents including books, magazines, and ID cards from the ADF or the flatbed.
- Simplify work processes with pre-configured workflows, and powerful editing tools from HP Scan Pro software.
- Scan directly to document applications using HP's full-featured WIA, ISIS and TWAIN support.

#### Reliable Scanning.

- Rest assured your scanner is up to the task. Designed for high daily volumes up to 1,500 pages daily.
- Rely on automated scanning from the 60 page ADF with automatic single-pass two-sided scanning.
- Get sharp, true-to-life scans of documents, graphics, and photos with up to 1200 dpi resolution.

#### Strong Security

- Secure with genuine HP boot code signature validation that prevents booting if the code has been altered.
- Worry-free updates, validate and ensure any firmware updates are codesigned, Only authentic HP code is loaded.

### **Footnotes**

<sup>1</sup> 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.

<sup>2</sup> Compared with products that use traditional fusing and cold cathode fluorescent lamp (CCFL) copying.

## Accessories and services

Accessories	C9943B HP ADF Cleaning Cloth Package
Maintenance Kit	4T8E4A HP ScanJet A Roller Unit (100,000 pages)
	4T8E6A HP ScanJet A Pad Unit (30,000 pages)
Service and Support	U34XLE HP 3 year Next Business Day Advanced Exchange Service for ScanJet Pro 2600 f1 (All EMEA except Baltics, Serbia, Middle-East, Turkey) U34XRE HP 3 year Onsite Exchange for ScanJet Pro 2600 f1 (Austria, Belgium, Switzerland, Denmark, Finland, Netherlands, Norway, Sweden, Spain, Portugal, Russia, Poland Greece) U34XWE HP 3 year Advanced Exchange Service for ScanJet Pro 2600 f1 (Baltics, Serbia, Middle-East) U34XWE HP 3 year Return to Depot Service for ScanJet Pro 2600 f1 (Turkey only) U34XXPE HP 1 year Post Warranty Next business Day Advanced Exchange Service for ScanJet Pro 2600 f1 (All EMEA except Baltics, Serbia, Middle-East, Turkey) U34XYPE HP 1 year Post Warranty Onsite Exchange Service for ScanJet Pro 2600 f1 (Austria, Belgium, Switzerland, Denmark, Finland, Netherlands, Norway, Sweden, Spain, Portugal, Russia, Poland, Greece) U34XZPE HP 1 year Post Warranty Advanced Exchange Service for ScanJet Pro 2600 f1 (Baltics, Serbia, Middle-East) U34YOPE HP 1 year Post Warranty Return Service for ScanJet Pro 2600 f1 (Turkey only)

## **Technical specifications**

Control panel	6 lights (Shortcut, Duplex, Error); 5 button (Power, Scan, Duplex, Shortcut Select, Cancel )
Scanner specifications	Scanner type ADF; CIS scanning technology; Flatbed; Scan technology ADF; Flatbed; Contact Image Sensor (CIS); 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; Twain version: Version 2.4; Colour scanning: Yes; Output resolution dpi settings: 75; 150 200; 240; 300; 400; 500; 600; 1200 ppi; Image scaling or enlargement range. Will not perform any arbitrary scaling
Scan Size	ADF: Maximum 216 x 3100 mm; Minimum 89 x 148 mm; Flatbed: 216 x 297 mm
Scan speed <sup>2</sup>	Up to 25 ppm/50 ipm (b&w, gray and color, 300 dpi)
Scan resolution	Optical Up to 600 dpi (color and mono, ADF); Up to 1200 dpi (color and mono, flatbed); Hardware: Up to 600 x 600 dpi (color and mono, ADF); Up to 1200 x 1200 dpi (color and mono, flatbed)
Scan file format	For text and image pages: PDF, JPEG, PNG, BMP, TIF, Text(TXT), Rich Text(RTF), SEARCHABLE PDF, PDF/A, Word(DOCX), Word(DOCX), Excel(XLSX), Excel(XLSX), CSV
Scanner advanced features	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 Page Detection Sensitivity, Zonal Blank Detect; Merge pages; Document separation options; Zonal Text Separation, Barode Separation, Blank Page Separation (Front/Back/Both/Back) Both/Back/Back/Back/Back/Back/Back/Back/Back
Grayscale levels/Bit depth	256/24-bit (external), 48-bit (internal)
Duty cycle	Recommended daily duty cycle: 1500 pages (ADF)
Auto document feeder capacity	Standard, 60 sheets (80 g/m²)
Connectivity	Standard USB 2.0
Memory	Standard 256 MB
Media handling	
Media types	Paper (banner, inkjet, photo, plain), envelopes, labels, cards (greeting, index)
Media size (ADF)	Letter; Legal; Executive; A4; A5; A6; B5; B5 (JIS)
Media weight (ADF)	60 to 105 g/m²
Compatible operating systems	Windows 11; Windows 10; Windows 8.1; Windows 8.1; Windows 7; Windows Server; macOS 10.14 Mojave; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux
Minimum system requirements	PC: Microsoft® Windows® (11, 10, 8.1, 7:32-bit and 64-bit, 2008 R2, 2012 R2, 2016, 2019); 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or any browser
Software included	HP Scan Software, HP Scanner Device Driver, HP WIA scan driver, HP TWAIN scan driver, HP Scanner Tools Utility, ISIS driver
Scan Server Specifications	
Security management	Power button to on/off
Dimensions and weight	
Product dimensions (W x D x H)	Minimum: 491.5 x 325.4 x 133.3 mm; Maximum: 491.5 x 422.28 x 387.42 mm
Package dimensions (W x D x H)	600 x 245 x 499 mm
Product weight	5.4 kg
Package weight	7.3 kg
Operating environment	Temperature: 17.5 to 25°C Humidity: 30 to 70% RH
Storage	Temperature: -40 to 60°C
Power	Requirements: Input Voltage: 100 to 240 VAC; Consumption: 12.90 watts (Active - Scanning), 5 watts (Ready), 1.11 watts (Sleep), 0.06 (Auto-Off), 0.06 (Manual-Off); ENERGY STAR: Yes
Certifications	IEC62368-1:2018, IEC 60950-1:2005 +A1 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 Electromagnetic compatibility. Class B Emissions; GISPR 32:2015 (International); European Union EMC Directive 2004/108/EC, EN 55032:2015 (CE mark); China GB9254-2008 (CCC); Taiwan CNS13438:2006 (BSMI); USA CFR47 Part 15, Subpart B (FCC); ICES-003:2020 Issue 7 (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 55035:2017 CECP; IT ECO Declaration; SEPA; EPEAT® Silver registered
What's in the box	20G05A HP ScanJet Pro 2600 f1 Scanner; Install Guide; Supporting flyers; Cushions; USB cable; Power adapter; Power cords
WHIGE S IIT CHE DOX	
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.

#### Technical specifications disclaimers









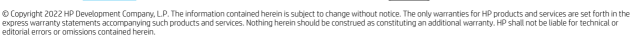














<sup>&</sup>lt;sup>1</sup> EPEAT® Silver registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.
<sup>2</sup> Scan speeds of up to 25 ppm measured at 300 dpi (color) from automatic document feeder when scanning to digital file. Actual speeds may vary depending on scan resolution, network conditions, computer performance and application software.