HP OfficeJet Pro 9130b All-in-One Printer



Manage printing like a Pro.



The professional colour inkjet printer for distributed offices/hybrid workforce from the World's #1 Printer Company, paired with our best technology to help manage it all. This streamlines work into any network with extra performance features.^{1,2}

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

Highlights

- Self-healing Wi-Fi
- HP Universal Print Driver
- Page Description Language
- HP Web Jetadmin
- HP Wolf Pro Security
- 25 black ppm/20 colour ppm
- 2x250-sheet input trays
- Automatic document feeder
- Low-on-paper sensor



Deploy. Integrate. Customise with ease.

- Easily deploy, integrate, and set up your fleet of printers across multiple locations.
- Seamlessly integrate into any network with HP Universal Print Driver and Page Description Language support.
- Customise and manage your fleet however you need with easy, remote management and enhanced feature control.

Empower your business with a productivity powerhouse

- Always ready for high volumes, get an HP OfficeJet Pro printer equipped with two 250-page input trays.
- Avoid waiting by the printer with an automatic document feeder enabling single-pass, double-sided scanning.
- Speed up your printing with a fast inkjet printer up to 25 pages per minute (PPM).⁴
- Quickly navigate your printer with a 4.3" large colour touchscreen and a phonelike user interface.

Our best technology to help manage it all²

- Stay connected with our most reliable Wi-Fi[®] dual-band, self-healing that automatically reconnects.²
- Easily configure, troubleshoot, and manage networks and devices with HP Web Jetadmin.²
- Help keep your networks protected from cyberthreats with HP Wolf Pro Security.²

Driving innovation with 40% recycled plastic⁵

- Choose printers made with at least 40% recycled plastic.⁵
- For every page you print, HP protects, restores and manages forests in equal measure.⁶
- Recycle your Original HP ink cartridges after use for free with the HP Planet Partners program.⁷

Technical specifications

Functions	Print, copy, scan, fax	Media size
Print technology	HP Thermal Inkjet	
Print speed	Black (A4, ISO): Up to 25 ppm; Colour (A4, ISO): Up to 19 ppm; Draft black (A4): Up to 39 ppm; Draft colour (A4): Up to 39 ppm	Media weight, supported
First page out	Black (A4, ready): As fast as 12 sec; Colour (A4, ready): As fast as 13 sec	Input capacity
Print resolution	Black (best): 1200 × 1200 rendered dpi; Colour (best): Up to 4800 × 1200 optimized dpi on HP Advance Photo Paper 1200 × 1200 dpi input	
Monthly duty cycle	Up to 30,000 pages A4; Recommended monthly page volume: Up to 2000	Output capacity
Printer smart software features	Orientation: Portrait/Landscape/Rotate by 180 degrees; Print On Both Sides; None, Flip on Long Edg. Flip on Short Edge: Pages per sheet: 1 page per sheet/2 pages per sheet/4 pages per sheet/6 pages per sheet/9 pages per sheet/16 pages per sheet/4 pages per sheet/6 pages per sheet/9 pages per sheet/16 pages per sheet/4 pages per sheet/6 pages per sheet/9 pages per sheet/16 pages per bepault/Office (sRGB)/Photo (sRGB)/Device RGB/Adobe RGB/Vivid (sRCB)/Custom RGB Printing Shortcus; Factory Defaults; EcoSMART settings; Labels; Cardistock/Heavy; Transparencies; Booklet Printing; General Everyday Printing; Page order: Front tov Back/Back to Front/; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front/; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front/; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front/; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front/; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back/Back to Front; Booklet Printing; General Everyday Printing; Page order: Front tover/ Back (Back Control Panel Shortcuts; HP EasyColor: Offic/Onservalive/Automic Wrieless	Compatible operating systems
		Minimum system requirement
		Software included
Standard print languages	HP PCL6, PCL5, native PDF, HP Postscript	Printer dimensions (W x D x H)
Print area	Print margins: Top: 3.3 mm, Bottom: 3.3 mm, Left: 3.3 mm, Right: 3.3 mm; Maximum print area: 216 x 356 mm (Legal)	Package dimensions (W × D × H
Borderless printing	Yes, on photo paper only, up to 8.5 x 11 in (US letter), 210 x 297 mm (A4)	Printer weight
Number of supplies	4 (1 each black, cyan, magenta, yellow)	Package weight
Multitasking supported	Yes	Operating environment
Duplex printing	Automatic	Channed and ditions
Copy speed	Black (A4, ISO): Up to 23 cpm; Colour (A4, ISO): Up to 15 cpm	Storage conditions Acoustics
Copier specifications	Copier settings: Copies; Two-Sided; Lighter/Darker; HP Copy Fix; ID Copy; Resize; Quality; Paper Size; Paper Type; Collate; Margin Shift; Crop; Copy Preview; Tray Select; Enhancements; Maximum number of copies: Up to 99 copies; Copy resolution: Up to 600 dpi; Reduce/Enlarge: 25 to 400%	Power
Copier smart software features	Duplex copy, ID Copy, Resolution adjustment, Reduce / enlarge settings, Infinity glass for easy document removal.	Certifications
Scan speed	Normal (A4): Up to 18 ipm (200 ppi, b&w); Up to 18 ipm (200 ppi, color); Duplex (A4): Up to 21 ipm (200 ppi, b&w); Up to 15 ipm (200 ppi, color)	
Scan file format	Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)	Sustainable impact specification
Scanner specifications	Scanner type: Flatbed, ADF; Scan input modes: Front-panel scan, copy, fax, or from software; Twain version: Version 2.4; Scan size maximum (flatbed): 216 x 297 mm; Scan size maximum (ADF;metrid): 215 x 355 mm; Optical scan resolution: Up to 1200 dpi	Country of origin
		Control panel
Scanner advanced features	Single pass two sided scanning with Auto Document Feeder	What's in the box
Scannable area	Maximum media size (flatbed): 216 x 297 mm; Minimum media size (ADF): 127 x 127 mm; Maximum media size (ADF): 215 x 355 mm	
Bit depth/ Grey scale levels	24-bit / 256	Service and Support
Digital sending	Standard: Scan-to E-mail; Fax Archive to E-mail	
Fax	Yes, color Synaptics Troy modem; Data rate up to 33.6 kbps	
Fax specifications	Fax memory: Up to 100 pages; Fax resolution: Standard: 200 x 100 dpi;	
Processor speed	1.2 Ghz	Warranty
Connectivity	Standard; 1 Bluetooth Low, Energy; 1 Ethernet; 1 Hi-Speed USB 2.0 (device); 1 Hi-Speed USB 2.0 (host); 1 Wi-Fi 802.11 a/b/g/n/ac (dual band); 2 RJ-11 Fax/Modern port/phone line	
Wireless	Yes, with built-in dual-band Wi-Fi 802.11 a/b/g/n/ac and a self-heal solution	
Mobile printing capability	Apple AirPrint™; Wi-Fi® Direct Printing; HP Roam	
Network capabilities	Yes, via built-in Ethernet; Wireless 802.11a/b/g/n/ac	
Hard disk	No hard disk	
Memory	Standard: 512 MB	
Number of paper trays	Standard: 2	
Media types	Tray 1: Plain Paper, HP Photo Papers, HP Matte Brochure or Professional Paper, HP Matte Presentation Paper, HP Glossy Brochure or Professional Paper, Other Photo Inkjet Papers, Other Matte Inkjet Papers, Other Glossy Inkjet Papers, Thick Plain Paper, Light/Recycled Plain Paper, HP Tri-Jold Brochure Paper, Glossy. Tray 2: Plain Paper.	

Media size	Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm. Tray 2: N/A Supported (metric): A(A, A5, A6, B5(J)(5), Card (A4, Hagaki): Photo (13 x 18 cm, 10 x 15 cm): Envelope (A2, C5, C5, DL. Chou #3, Chou #4): A5 x 13 in	
Media weight, supported	60 to 105 g/m² (plain); 220 to 280 g/m² (photo); 75 to 90 g/m² (envelope); 163 to 200 g/m² (card)	
Input capacity	Standard: Up to 500 sheets (Tray 1: up to 250 sheets, Tray 2: up to 250 sheets) ADP: Standard, 35 sheets Envelopes: Up to 30 envelopes Labels: Up to 50 sheets Cards: Up to 50 sheets	
Output capacity	Standard: Up to 100 sheets Envelopes: Up to 10 envelopes Labels: Up to 30 sheets Cards: Up to 30 cards	
Compatible operating systems	Windows 11; Windows 10; Windows Server; macOS 11 Big Sur; macOS 12 Monterey; macOS 13 Ventura; Linux; Chrome OS	
Minimum system requirements	Windows: Windows 10, 11: 32-bit or 64-bit, 2 GB HD, Internet Required, Internet Explorer or Edge Mac. Apple macOS v11 Big Sur, macOS v12 Monterey, macOS v13 Ventura, 2 GB HD, Internet required, Internet Explorer or Edge	
Software included	HP Printer Software	
Printer dimensions (W x D x H)	Minimum: 437 x 396.3 x 318.3 mm (Minimum Storage Mode); Maximum: 437 x 547 x 318.3 mm (Output Tray Extend)	
Package dimensions (W x D x H)	496 x 377 x 489 mm	
Printer weight	~11.84 kg	
Package weight	14.8 kg	
Operating environment	Temperature: 5 to 40% Humidity: 25 to 75% RH	
Storage conditions	Temperature: -40 to 60°C	
•		
Acoustics	Acoustic power emissions: 7.0 B(A) (printing at 21ppm) Acoustic pressure emission: 61 dB (A) (printing at 21ppm)	
-	Acoustic power emissions: 7.0 B(A) (printing at 21ppm) Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+-10%), 50/60 Hz ; Consumption: 5.58 watts (sceady), 1.22 watts (sleep), 0.14 watts (manual-Off) ; Power supply type: Internal (Built-in) Universal Power Supply	
Acoustics	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Consumption: 5.58 watts: (ready), 1.22 watts (sleep), 0.14 watts (manual-Off);	
Acoustics Power	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Consumption: 5.58 watts: (ready), 1.22 watts (sleep), 0.14 watts (manual-Off); Power supply type: Internal (Built-in) Universal Power Supply CISPR 32:2015 / EN 55032:2015 Class B: CISPR 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 55035:2015 Class B: CISPR 24:2010 / EN 55024:2010; CISPR 55:2016 / EN 55035:2015 F01000-3-2:2014 / IEC 61000-3-2:2014; EN 61000-3-3:2013 / IEC 61000-3-3:2013; EN 301 489-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CISPue 7; Class PC) (CISPR 51:2016 / Part 15 Class BI (CISPUE 7; Class PC) (CISPR 51:2016 / CISPR 21:2016 / EN 5005); EN 5010 - 2016 / EN 5050; EN 5010 51:2016 / EN 5035; EN 5016 / EN 5005 / E	
Acoustics Power Certifications	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Consumption: 5.58 watts (ready), 1.22 watts (sleep), 0.14 watts (manual-Off); Power supply type: Internal (Built-in) Universal Power Supply CISPR 32:2015 / EN 55032:2015 Class B; (CSPR 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 55035:2015 Class B; (CSP 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 55035:2015 Class B; (CSP 2014 / IEC 61000-3-2:2014; EN 61000-3-3:2013 / IEC 61000-3-3:2013; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CSP 2014 Super 7, Class BI VCCI V-3:2015 IT ECO Declaration; EPEAT® registered	
Acoustics Power Certifications Sustainable impact specifications	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Consumption: 5.58 watts (ready), 1.22 watts (sleep), 0.14 watts (manual-Off); Power supply type: Internal (Built-in) Universal Power Supply CISPR 32:2015 / EN 55032:2015 Class B; CISPR 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 55035:2017 + A11:2020; EN 61000-3-2:2014 / IEC 61000-3-2:2014; EN 61000-3-3:2013 / IEC 61000-3-3:2013; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CES-003); EUE 70.01489-17 V3.2.4; IT ECO Declaration; EPEAT® registered Recyclable through HP Planet Partners; Forest First product	
Acoustics Power Certifications Sustainable impact specifications Country of origin	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/ - 10%), 50/60 Hz; Consumption: 5.58 watts (ready), 1.22 watts (sleep), 0.14 watts (manual-Off); Power supply type: Internal (Built-in) Universal Power Supply CISPR 32:2015 / EN 55032:2015 Class B; CISPR 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 55035:2017 + A11:2020; EN 61000-3-2:2014 / IEC 61000-3-2:2014; EN 61000-3-3:2013 / IEC 61000-3-3:2013; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CESPR 2015); EN 2014 489-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CESPR 2015); EN 2014 89-17 V3.2.4; FCC CFR 47 Part 15 Class BI (CESPR 2015); EN 2015 BI VCCI V-3:2015 IT ECO Declaration; EPEAT® registered Recyclable through HP Planet Partners; Forest First product Made in Thailand	
Acoustics Power Certifications Sustainable impact specifications Country of origin Control panel	Acoustic pressure emission: 61 dB (A) (printing at 21ppm) Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Consumption: 5.58 watts (ready), 1.22 watts (sleep), 0.14 watts (manual-Off); Power supply type: Internal (Built-in) Universal Power Supply CISPR 32:2015 / EN 5503:2:015 Class B; CISPR 24:2010 / EN 55024:2010; CISPR 35:2016 / EN 5503:2:015 K 1000-3-3:2014 / IEC 61000-3-3:2014; EN 61000-3-3:2013 / IEC 61000-3-3:2013; EN 301 489-17 V3.2.4; FCC CFR 47 Part 15 Class B ICES-003, Issue 7; Class B VCCI V-3:2015 IT ECO Declaration; EPEAT® registered Recyclable through HP Planet Partners; Forest First product Made in Thailand 4.3° (10.92cm) touchscreen control panel with CGD (color graphic display) 4U551B : HP 937 Setup Black Ink Cartridge (-800 pages); HP 937 Setup Cyan Ink Cartridge (-420 pages); IAP 937 Setup Qages); HP 937 Setup Qan Ink Cartridge (-420 pages); IAF 937 Setup Qages); HP 937 Setup Qan Ink Cartridge (-420 pages); IAF 937 Setup Magneta Ink Cartridge (-800 pages); HP 937 Setup Qages); HP 937	

Footnotes

POLICION
POLICIES
PO

© Copyright 2023 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. gb-en October 2023

