Datasheet

HP Color LaserJet Pro MFP 3301fdw



Reliable, high-quality two-sided printing and scanning with copying and fax.

Designed for business work teams that need professional performance with fast, high-quality two-sided printing and scanning with copying and fax, plus award-winning reliability in a compact design.¹¹

Dynamic security enabled printer. Contains technology that may prevent cartridges with non-HP chips or circuitry from working now or in the future. More at: http://www.hp.com/learn/ds

Print Speed: Letter: Up to 26 ppm black; Up to 26 ppm color; First Page Out: As fast as 10.8 sec black; As fast as 10.9 sec color

Print Resolution: Black (best): Up to 600×600 dpi; Color (best): Up to 600×600 dpi

Scan Resolution: Hardware: Up to 300×300 dpi (ADF); Up to 1200×1200 dpi (Flatbed); Optical: Up to 300 dpi (ADF); Up to 1200 dpi (Flatbed) Copy Resolution: Up to 600×600 dpi

Standard Connectivity: 1 Gigabit Ethernet 10/100/1000 Base-TX network; 1 Hi-Speed USB 2.0 (device); 1 Hi-Speed USB 2.0 (host); 1 Wi-Fi 802.11ac (dual band); 2 RJ-11 Fax/Modemport/phone line; Auto-crossover Ethernet

Mobile Printing Capability: HP Smart App; Apple AirPrint™; Mobile Apps; Mopria™ Certified; Wi-Fi® DirectPrinting

Duty cycle: Monthly (letter): Up to 40,000 pages **Display:** 4.3" diagonal color TFT-backlit (480 x 272)

Paper Handling: 250-sheets input tray; 100-sheet output bin

















Professional color and speed

- Experience high-speed, automatic, two-sided color printing up to 26 pages per minute (Letter) /25 pages per minute (A4).¹
- Bring your business to life with next-generation TerraJet Toner designed for more true-tolife, vibrant colors.⁸
- Streamline your workspace and help boost your team's efficiency with this compact laser printer.

Peace-of-mind with award-winning reliability¹¹

- Performance you can count on page after page with award-winning reliability.¹¹
- Keep your business connected with reliable Wi-Fi® that automatically reconnects to stay online.²
- Rely on low maintenance printing to avoid downtime and stay focused on your business

Pro level security to help protect your business

- Safeguard your business with proactive, embedded security ready out of the box and tamper-resistant toner.¹²
- Professional level printer security with preconfigured settings mean it's ready for business.
- Strengthen and simplify compliance. HP Security Manager upgrade applies policies across your printer network. $^{\rm 10}$

Compact and energy efficient design

- Designed in a compact size with energy saving auto-on/auto-off technology to optimize printer energy use.¹⁹
- Specially formulated HP TerraJet Toner engineered for low energy use when printing.⁷
- Trim your paper use. Default duplex setting prints on both sides of each page.
- Easily recycle your used Original HP Toner Cartridges for free through the HP Planet Partners program.⁹

HP Color LaserJet Pro MFP 3301fdw Technical specifications

Functions	Print, copy, scan, fax
Print speed black ⁷ , ⁸	Letter: Up to 26 ppm; First page out: As fast as 10.8 sec; Print speed duplex: Up to 15.5 ipm; Print speed (Landscape, A5): Up to 43 ppm
Print speed color ⁷ , ⁸	Letter: Up to 26 ppm; First page out: As fast as 10.9 sec; Print speed duplex: Up to 15.5 ipm; Print speed (Landscape, A5): Up to 26 ppm
Print resolution	Black (best): Up to 600×600 dpi; Color (best): Up to 600×600 dpi
Print technology	Laser
Print cartridges number	4 (1 each black, cyan, magenta, yellow)
Standard print languages	HP PCL6, PostScript, HP PCL5, PDF, URF, PWG-Raster, PCLM, JPEG
Scan speed ¹¹	Up to 20 ppm (b&w), Up to 9 ppm (color)
Scan type	ADF; Flatbed
Technology	Contact Image Sensor (CIS)
Scan resolution	Hardware: Up to 300 x 300 dpi (color and monochrome, ADF); Up to 1200 x 1200 dpi (color and monochrome, Flatbed); Optical: Up to 300 dpi (color and monochrome, ADF); Up to 1200 dpi (color and monochrome, Flatbed)
Scan file format	JPG; PDF; PDFA; TIFF
Scan input modes	Front-panel scan; HP Universal Scan and user applications via Twain
Scan size maximum	8.5 x 14 in / 216 x 356 mm Flatbed : 8.5 x 11.7 in / 216 x 297 mm
Scanner advanced features	HP Universal Scan
Bit depth / Grayscale levels	24-bit/256
Digital sending standard features	Scan to Email, Scan to Network Folder, Scan to Sharepoint, Scan to USB, Scan to Computer
Copy speed black ⁴	Copy speed: Up to 26 cpm; First copy out: As fast as 9.6 sec; Copy speed Duplex: Up to 15.5 cpm
Copy speed color ⁴	Copy speed: Up to 26 cpm; First copy out: As fast as 13.5 sec; Copy speed Duplex: Up to 15.5 cpm
Copy resolution	Black (text and graphics): Up to 600 x 600 dpi Up to 600 x 600 dpi
Maximum number of copies	Up to 999 copies
Copier settings	Color; ID Copy; Number of Copies; Lighter/Darker; Original Size; Paper Size; Paper type; Two-sided copy; Paper Source; Duplex; N-up; Binding Margin; Booklet
Copier resize	25 to 400%
Fax speed	Up to: Up to 33.6 kbps / Letter: 3 sec per page
Fax resolution	Black (best): Up to 300 x 300 dpi; Black (standard): 203 x 98 dpi
Fax smart software features	Mobile Fax with HP Cloud Account
Fax Features	Fax memory: Up to 500 pages; Auto fax reduction supported: Yes; Auto-redialing: Yes; Pax delayed sending: Yes; Distinctive ring detection supported: Yes; Fax forwarding supported: Yes; Fax pholmor TAM interface supported: Yes; Fax polling supported: No; Fax telephone mode supported: Yes; Junk barrier supported: Yes, requires Caller ID; Maximum speed dialing numbers: Up to 200 numbers; PC interface supported: Yes, Windows fax drive; HP PC Send Fax Driver 2.0; Remote retrieval capability supported: No; Telephone handset supported: No
Standard connectivity	1 Gigabit Ethernet 10/100/1000 Base-TX network; 1 Hi-Speed USB 2.0 (device); 1 Hi-Speed USB 2.0 (host); 1 Wi-Fi 802.11ac (dual band); 2 RJ-11 Fax/Modem port/phone line; Auto-crossover Ethernet
Network capabilities	Built-in 10/100/1000Base-TX Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1X
Wireless capability	Built-in dual-band Wi-Fi; Authentication via WEP, WPA/WPA2, WPA Enterprise; Encryption via AES or TKIP; WPS; Wi-Fi Direct
Mobile printing capability	HP Smart App; Apple AirPrint™; Mobile Apps; Mopria™ Certified; Wi-Fi® Direct Printing
Memory	Standard: 512 MB; Maximum: 512 MB
Processor speed	1.2 GHz
Storage	0.512GByte (4Gbits) NAND Flash
Duty cycle ⁹	Monthly, letter: Up to 40,000 pages; Monthly, A4: Up to 40,000 pages
Recommended monthly page volume ¹⁰	150 to 2,500
Media types supported	Paper (bond, brochure, colored, glossy, heavy, letterhead, light, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock
Media weight supported	16 to 43 lb Paper (Bond); Up to 47 lb (Bond) with postcards; Up to 52 lb
	(Bond) Glossy Papers
Media sizes supported	(Bond) Glossy Papers Letter; Legal; Executive; Oficio 8.5×13 ; 4×6 in; 5×8 in; Envelope #10; Envelope Monarch

Paper handling	Input Capacities: Tray 2: Up to 250 sheets (Up to 25 mm stack); Up to 10
	envelopes Auto Document Feeder: Standard, 50 sheets ¹⁵ Output Capacities: Up to 100 sheets @ 75gsm (or up to 15 mm stack); Up to 10
	envelope Duplex Options: Automatic
	Envelope feeder: NO
	Standard paper trays: 2
What's in the box ²	$\textbf{499Q5F} \ \text{HP Color LaserJet Pro MFP 3301fdw; Power cord; Toner cartridge; User Guide; Flyers}$
Page yield (set-up/inbox cartridges	 5) 4 preinstalled HP LaserJet Toner cartridges (Black: 600 pages, Introductory- Cyan, Magenta, Yellow: 500 pages)
Replacement supplies ³	HP 218A Black Original LaserJet Toner Cartridge (~1,300 pages) W2180A; HP 218A (yan Original LaserJet Toner Cartridge (~1,200 pages) W2182A; HP 218A Yellow Original LaserJet Toner Cartridge (~1,200 pages) W2182A; HP 218A Magenta Original LaserJet Toner Cartridge (~1,200 pages) W2183A; HP 218X High Yield Black Original LaserJet Toner Cartridge (~3,200 pages) W2180X; HP 218X High Yield Cyan Original LaserJet Toner Cartridge (~3,200 pages) W2180X; HP 218X High Yield Yellow Original LaserJet Toner Cartridge (~2,500 pages) W2181X; HP 218X High Yield Magenta Original LaserJet Toner Cartridge (~2,500 pages) W2182X; HP 218X High Yield Magenta Original LaserJet Toner Cartridge (~2,500 pages) W2183X; HP 218X High Yield Magenta Original LaserJet Toner Cartridge (~2,500 pages) W2183X
Product dimensions ⁵	W x d x h : 16.46 x 16.5 x 13.44 in / 418 x 419.12 x 341.32 mm; Maximum : 16.85 x 18.58 x 17.91 in / 428 x 472 x 455 mm
Product weight ¹⁴	~37.7 lb / ~17.1 kg
Warranty features	One-Year limited warranty. For more information please visit https://www.support.hp.com ¹³
Ecolabels	EPEAT® Silver registered; ENERGY STAR® certified
Energy star certified	Yes
Blue Angel Compliance	No, please refer to the ECI (Ecolabel Comparison Information) document
Sustainable impact specifications	Contains post-consumer recycled plastic; ENERGY STAR® certified
Control panel	4.3" Capacitive Touch Color Display
Display description	4.3" diagonal color TFT-backlit (480 x 272)
Software included	HP Printer Software downloadable from https://www.hpsmart.com/download
Compatible operating systems ¹²	Windows 11; Windows 10; Android; iOS; macOS 12 Monterey; macOS 13 Ventura; MacOS v14 Sonoma; Linux
Compatible network operating systems	Windows 11; Windows 10; Windows Server; macOS 12 Monterey; macOS 13 Ventura; MacOS v14 Sonoma; Linux
Minimum system requirements	PC: Microsoft® Windows® 11, 10: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection; Mac: Apple® macOS 12.0 Monterey; macOS 13.0 Ventura; macOS v14 Sonoma; 2GB HD; Internet required
Power ¹	Power supply type: Internal (Built-in) power supply; Power requirements: 220-volt input voltage: 220 – 240V (±10%) @ 50Hz ± 3 Hz, 60Hz ± 3 Hz; 110-volt input voltage: 110 – 127V (±10%) @ 50Hz ± 3 Hz, 60Hz ± 3 Hz; 110-volt dual voltage, product varies by part number with # Option code identifier); Power consumption: 416 watts (printing), 7.6 watts (ready), 0.95 watts (sleep), 0.05 watts (atc), 0.05 watts (manual-off); Typical electricity consumption (TEC) number ¹ : 0.338 kWh/week (Energy Star)
Acoustics ⁶	Acoustic power emissions: 6.3 B(A)
Operating environment	Operating temperature range: $59 \text{ to } 86^\circ\text{F}/15 \text{ to } 30^\circ\text{C}$; Recommended operating temperature: $59 \text{ to } 80.6^\circ\text{F}/15 \text{ to } 27^\circ\text{C}$; Storage temperature range: $-4 \text{ to } 140^\circ\text{F}/-20 \text{ to } 60^\circ\text{C}$; Operating humidity range: $10 \text{ to } 80\% \text{ RH}$; Recommended humidity operating range: $30 \text{ to } 70\% \text{ RH}$

Learn more at

hp.com

¹ 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. Energy Star value typically based on measurement of 115V device. ² For yield information on the cartridge(s) included with your printer, see https://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 1978 and continuous printing. Actual yields vary considerably based and images printed and other fractors. ⁵ Declared yields based on ISO/IEC 1978 and continuous printing. Actual yields vary considerably based on images printed and other fractors. For details see https://www.hp.com/go/fornierdalms. Exact speed varies depending on the system configuration, software application and document complexity. ⁵ End to End Dimersions when printer is setup and on standby ⁵ Configuration tested: base model, simplex printing, At paper at an average of 25 ppm. ⁷ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see https://www.hp.com/go/fornierclaims. Exact speed varies depending on the system configuration, software application, and voluments of the printer is setup and on standby ⁵ Configuration tested: base model, simplex printing, At paper at an average of 25 ppm. ⁷ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see https://www.hp.com/go/fornierclaims. Exact speed varies depending on the system configuration, software application, software application and because the printer and document complexity. ⁵ Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other PLP Color Laser Jet devices, and enables appropriate deployment of printers and MFPs

