HP Color LaserJet Pro MFP 4302fdw Printer

Colourful productivity. Seamless set up

Get a blazing fast colour printer and easy management tools with LaserJet Pro.



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 • Avoid interruptions with Wi-Fi® that intelligently looks for the most stable connection to stay on-line. 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

- Fast print speed (33 ppm A4) ٠
- HP Wolf Pro security
- Automatic two-sided printing standard
- High monthly duty cycle (50.000 pages)
- Dual-band WiFi®, Bluetooth® LE, WiFi® Direct
- 50 sheet ADF with single-pass, two-sided scanning



Maximum productivity in full colour

- Support your business workteam with this compact, high-performing, colour printer, ideal for up to 10 users.
- Step up your workflow with blazing fast speed to meet high-demand environments.
- Look professional on every page with high-quality printing, true-to-life colours and sharp details.¹⁴

Seamless management ³

- Centralise your print management. HP Web Jetadmin easily adds and updates devices and solutions.³
- Set up your printers quickly so you can focus more on your business. Make it easy for your team to set up and get back to what matters.

HP Wolf Pro Security

- · Get printer security out of the box. Preconfigured settings mean it's ready when you are.
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.
- Strengthen and simplify compliance. This upgrade applies your business policies across the fleet. ⁷

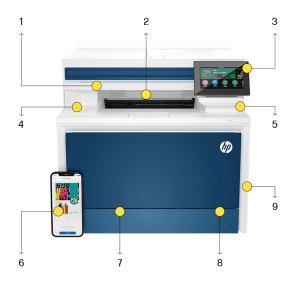
Sustainable printing 4,12,13

- Redesigned Original HP TerraJet Cartridge for reduced plastic use and energy consumption when printing. $^{12,13}\,$
- Trim your paper use. Default duplex setting prints on both sides of each page.
- Reduce your footprint. HP Auto-On/Auto-Off technology optimises printer energy usage and costs. ⁵



Product walkaround

- 1. Automatic 2-sided printing and scanning
- 2. Print speeds up to 33 ppm A4, 300-sheet standard paper capacity
- 3. 4.3-inch color touchscreen
- 4. Dual-band Wi-Fi® with self-heal, USB and Ethernet
- 5. Pre-configured security settings
- 6. HP Smart app for productivity in your hand
- 7. Designed for workteams of up to 10 users
- 8. More true-to-life colors with HP TerraJet Toner
- 9. Walk-up USB print and scan



Accessories, Supplies and Support

Supplies	
Accessories	28N93A HP Color Laser Jet 550 Sheet Paper Tray
	US1Z1E HP 3 year Next Business Day Onsite Service for Color LaserJet Pro MFP 430x US1ZCPE HP 1 year Post Warranty Next Business Day Onsite Service for Color LaserJet Pro MFP 430x

Technical specifications

i con incar op co	
Model	HP Color LaserJet Pro MFP 4302fdw Printer
Product number	SHH64F
Functions	Print, copy, scan, fax
Control panel	4.3° Capacitive touchscreen fail input functions)
Print	
	T
Print technology	Läser
Print speed	Black (A4, normal): Up to 33 ppm Colour (A4, normal): Up to 33 ppm; Black (A4, duplex): Up to 29 ipm Colour (A4, duplex): Up to 29 ipm
First page out	Black (A4, ready): As fast as 9.5 sec Colour (A4, ready): As fast as 10.5 sec; Black (A4, sleep): As fast as 10.2 sec Colour (A4, sleep): As fast as 10.5 sec
Print resolution	Black (best): Up to 600 x 600 dpi; Up to 38,400 x 600 enhanced dpi Colour (best): Up to 600 x 600 dpi ; Technology: HP ImageREt 2400, PAINTONE [®] calibrated
Monthly duty cycle ⁷	Up to 50,000 pages A4; Recommended monthly page volume: 750 to 4,000
Printer smart software features	Automatic duplex, collation, watermarks, printable forms, quiet mode, HP premium print mode, accepts a variety of paper sizes and types
Standard print languages	HP PCL 6, HP PCL 5e, HP Postscript level 3 emulation, PDF, URF, PWG Raster, Native Office
Fonts and typefaces	111 szabbé Trieľkne fonts
Print area	Print marging 50: 423 mm, Bottom: 4.23 mm, Left: 4.23 mm, Right: 4.23 mm, Maximum print area: 212 x 352 mm
Duplex printing	Automatic
Сору	
Copy speed	Black (A4): Up to 33 cpm; Colour (A4): Up to 33 cpm
Copier specifications	ID Copy; Number of copies; Resize (including 2-Up); Lighter/Darker; Enhancements; Original Size; Binding Margin; Collation; Tray Selection; Two-Sided; Save Current Settings; Restore Factory Defaults; Quality (Draft/Standard/Best); Maximum number of copies; Up to 999 copies;
	Reduce/Entarge: 25 to 400%
Scan	
Scan speed	Normal (A4): Up to 29 ppm, up to 26 ppm, Duplex (A4): Up to 44 ipm (b&w), up to 35 ipm (color)
Scan file format	PDF; JPG; TFF
Scanner specifications	Scamer type Flatbed, ADF; Scan technology. Contact Image Sensor (CIS); Scan input modes. Front-panel scan, copy, email, or file buttons; HP Scan software; and user application via TWAIN or WIA; Twain version 2:3; Duplex ADF scanning: Yes; Optical scan resolution: Up to
	1200 dpi
Recommended monthly scan volume	750 to 4000
Scannable area	Maximum media size (flatbed). 216 x 297 nm ;Minimum media size (ADF): 102 x 152 nm Maximum media size (ADF): 216 x 356 nm
Bit depth/ Grey scale levels	30-bi / 256
Fax	
Fax	Yes, 33.6 kbps
Fax specifications	Farmemory. Up to 500 pages; Far resolution: Standard: 200 x 100 dpl; Fine: Up to 203 x 196 dpl; Superfine: Up to 300 x 300 dpl; Quick dialing: Up to 100 numbers
Processor speed	rannening op to zoo page, ran esolution salivatio 200 n too up, rite, op to 200 n too up, gale, op to 300 n soo up, gale, but no too too too up, gale and to a soo up, gale and
-	
Connectivity	
Standard	1 Bluetooth Low Energy; 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); 1 Wi-Fi 0Direct; Walk-up USB; Auto-crossover Ethernet
Mobile printing capability	HP Smart App; Apple AirPrint [™] ; Mobile Apps; Mopria [™] Certified; Wi-FI [®] Direct Printing
Supported network protocols	TCP/IP, IPv4, II/v6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing. Apple AirPrint [™] , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config. IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router, Stateful via Context, State
	DHCPv6), SSL Security and Certificate management: SMMPv1, SMMPv2, SMMPv2, SMMPv2, Syslog
Network capabilities	DHCPv6J, SSL Security and Certificate management; Management; SNMPv2,
Network capabilities	
	Yes, via built-in 10/100/1000Base-Tx Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.11; 802.11ac (Wi-Fi 5)
Network capabilities Memory Media handling	Yes, via built-in 10/100/1000Base-Tx Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.11; 802.11ac (Wi-Fi 5)
Network capabilities Memory Media handling Number of paper trays	Yes, via built-in 10/100/1008Base-Tx Ethernet, Gigabilt; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (WI-FI 5) Standard; 512 MB INAND Flash, 512 MB DRAM; Maximum; 512 MB NAND Flash, 512 MB DRAM Standard; 2: Maximum; 3
Network capabilities Memory Media handling Number of paper trays Media types	Yes, via built-in 10/100/1008Base-Tx Ethernet, Gigabil; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (WI-FI 5) Standard; 512 MB NAND Flash, 512 MB DRAM; Maximum; 512 MB NAND Flash; 512 MB DRAM Standard; 2; Maximum; 3 Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes
Network capabilities Memory Media handling Number of paper trays Media types Media size	Ves, via built-in 10/100/1008ase-Tx Ethemet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (Wi-Fi S) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2. Maximum: 3 Paper (bond, brochure; colored, glossy, letterhead, photo, plan, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Ouplex all trays): 148 x 148 mm to 216 x 356 mm ADP. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm
Network capabilities Menory Media handing Number of paper trays Media spaes Media size Media handling	Ves, via built-in 10/100/1008Base-Tx Ethemet, Gigabilt; Auto-crossover Ethemet; Authentication via 802.1x; 802.11 ac (WI-FI 5) Standard: 512 MB IVAND Flash, 512 MB DRAM, Maximum; 512 MB IVAND Flash, 512 MB DRAM Standard: 2, Maximum; 3 Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Ouplex all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 50-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output in Dytonal S50-sheet tray
Network capabilities Menory Media handling Number of paper trays Media types Media size Media handling Media weight	Ves, via built-in 10/100/1008ase-Tx Ethemet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (Wi-Fi S) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2. Maximum: 3 Paper (bond, brochure; colored, glossy, letterhead, photo, plan, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Ouplex all trays): 148 x 148 mm to 216 x 356 mm ADP. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm
Network capabilities Menory Media handling Number of paper trays Media types Media size Media handling Media weight	Ves, via built-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethemet; Authentication via 802.1x; 802.11ac (Wi-F15) Standard; 512 MB IVAND Flash, 512 MB IVAND
Network capabilities Menory Media handling Number of paper trays Media types Media size Media size Media weight Input capacity	Yes, via built-in 10/100/1008Base-Tx Ethernet, Gigabil; Auto-crossover Ethernet; Authentication via 802.1x; 802.11xc (Wi-FI 5) Standard: 512 MB INAID Flash, 512 MB INAMD Flash, 512
Network capabilities Memory Media handling Media types Media types Media size Media handling Media weight hiput capacity Output capacity	Yes, via bull-in 10/100/1008Base-Tx Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (Wi-F15) Standard; 512 MB INAND Flash, 512 MB
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight Input capacity Output capacity Compatible operating systems	Ves, via built-in 10/100/1008Base-Tx Ethemet, Gigabit, Auto-crossover Ethemet, Authentication via 802.1x, 802.11ac (Wi-Fi 5) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 50-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output to Dional IS50-sheet tray 60 to 163 glm² (up to 176 glm² postcards, up to 200 glm² HP Color laser glossy photo papers) Tray 1: Sheets: S10, envelopes: S1 Tray 2: Sheets: S20; envelopes: S1 Tray 3:
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight input capacity Output capacity Compatible operating systems Compatible network operating systems	Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethemet; Authentication via 802.1x; 802.11ac (Wi-F15) Standard: 512 MB INAND Flash, 512 MB DRAM, Maximum: 512 MB INAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper (Bond, brochure; colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Oto yai 2: 100 x 148 to 216 x 356 mm; Dipulex (all trays): 148 x 148 mm to 216 x 356 mm ADE. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 50-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bit Optional S50-sheet tray 60 to 163 glm ² (up to 175 glm ² postcards, up to 200 glm ² HP Color laser glossy photo papers) Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheets: 250; envelopes: 10 Tray 3: Sheets: 50 Maximum: Up to 180 sheets (with Optional 50-sheet tray) ADF: Standard, 50 sheets uncufed Standard: Up to 150 sheets Envelopes: Up to 20 envelopes: Maximum: Up to 150 sheets Windows 110; Windows 10; Windows Glein (05; Model; 05; mac05 10: 16 cataline; mac05 11 2 Monterey; mac05 13 Ventura; Linux; Ctiric; Chrome 05 SAP, Novel; UNR; Ctiric; Linux; Windows Server
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight input capacity Output capacity Compatible operating systems Compatible network operating systems	Ves, via built-in 10/100/1008Base-Tx Ethemet, Gigabit, Auto-crossover Ethemet, Authentication via 802.1x, 802.11ac (Wi-Fi 5) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 50-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output to Dional IS50-sheet tray 60 to 163 glm² (up to 176 glm² postcards, up to 200 glm² HP Color laser glossy photo papers) Tray 1: Sheets: S10, envelopes: S1 Tray 2: Sheets: S20; envelopes: S1 Tray 3:
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight input capacity Output capacity Compatible operating systems	Yes, via built-in 10/100/1008ase-Tx Ethemet, Gigabit, Auto-crossover Ethernet, Authentication via 802.1x; 802.11 ac (Wi-FI 5) Standard: 12 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper (bond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metric): Simplex: Tay: 17.6.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal: A4; custom sizes 102 x 152 to 216 x 356 mm Standard (but 50-sheet rultipurose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional Input: Optional 550-sheet tray 60 to 16a glm ² (up to 176 glm ² postcards, up to 200 glm ² HP Color laser glossy photo papers) Tray 1: Sheets: 50; envelopes: 10 Tray 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray) ADF; Standard, 50 sheets uncurled Standard Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets Windows 11; Windows 10; Windows Client (05; Madrid) (05; Mobile 05; mac05 11 Big Sur; mac05 12 Montrey; mac05 13 Venture; Linux; Clirk; Clirume 05 SAP, Nowell: UBK; Clirk: Linux; Windows Sever Windows 12; Biskable hard disk space, Internet toroxer, For additional 05 hardware requirements see microsoft.com;
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media weight hiput capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included	Yes, via built-in 10/100/1008ase-7x Ethemet, Gigabit, Auto-crossover Ethernet, Authentication via 802.1x; 802.11 ac (Wi-FI 5) Standard: 512.MB NAND Flash, 512.MB DRAM, Maximum: 512.MB NAND Flash, 512.MB DRAM Standard: 2, Maximum: 3 Standard: 2, Maximum: 3 Standard: 2, Maximum: 3 Standard: 2, Maximum: 3 Standard: 2, Maximum: 3 Pager (bond, brocher, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metric): Simplex: Tay: 17.6.2 × 127 to 21.6 × 356 mm; Tray 2: 98 × 148 mm to 21.6 × 356 mm; optional Tray 3: 100 × 148 to 21.6 × 356 mm; Optional Input: Optional SSO-sheet Tay 60 to 163 glm ² (up to 17.6 glm ² postcards, up to 200 glm ² HP Color Laser glossy photo pagers) Tray: 1: Sheets: 50; envelopes: 10 Tray 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray) ADF: Standard, 50 sheets uncurled Standard: Up to 150 sheets Envelopes: Up to 200 envelopes Maximum: Up to 150 sheets (with Optional 550-sheet tray) ADF: Standard, 50 sheets uncurled Standard: Up to 150 sheets Envelopes: Up to 20 envelopes: Maximum: Up to 150 sheets Windows 10; Windows Client OS, Android; (OS, Mobile OS, macOS 10.1 Cataling, macOS 112 Monterey, macOS 13 Venture; Linux; Clirk; Chrome OS SAP: Novel!: UNK; Clirk: Linux; Windows Server Windows 10; Windows Client OS, Android; OS, Mobile OS, macOS 10.1 Shadware requirements see microsoft.com; Mac2 GB available hard disk space, Interne
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media weight hiput capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included	Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethemet; Authentication via 802.1x; 802.11ac (Wi-F15) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper, Ibond, brochuse, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Otay 2: 98 x 148 mm to 216 x 356 mm; Otay 2: 98 x 148 mm to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 50-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional S50-sheet tray 610 163 glm? (up to 176 glm? postcards, up to 200 glm? HP Color laser glossy photo papers) Tray 1: Sheets: 50; envelopes: 10 Tray 3: Sheets: 550 Maximum; Up to 880 sheets (with Optional 550-sheet tray) ADF: Standard, 50 sheets unculted Standard Up to 150 sheets Windows 10; Windows Client OS; Android; IOS; Mobile OS; macOS 1118 glsur; macOS 11 Wenter; Linux; Clinic; Chrome OS SAP, Novel; UNX; Clinic; Linux; Windows Server Windows 2 GB available hard dive space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Max 2: GB available hard dive space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see apple.com; No software solutions are included in the Box only on http://12.3.p
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media aveight Input capacity Compatible operating systems Compatible operating systems Minimum system requirements Software included Printer management	Yes, via bulk-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethemet; Authentication via 802.1x; 802.11ac (Wi-Fi 5) Standard: 512 MB INAID Flash, 512 MB DRAM, Maximum: 512 MB INAID Flash, 512 MB DRAM Standard: 2. Maximum: 3 Paper (bond, brockure, colored, glossy, letterhead, photo, plain, preprinted, recycled, rough), postcards, labels, envelopes Custom (metric): Sinplex: Tray 1: F6.2 x 127 to 216 x 356 mm; Tray 2: 99 x 148 mm to 216 x 356 mm; Tray 2: 90 x 148 mm to 216 x 356 mm; Tray 2: 90 x 148 mm to 216 x 356 mm; Tray 2: 100 x 148 to 216 x 356 mm
Network capabilities Memory Media handling Number of paper trays Media types Media handling Media kandling Media weight Media weight Media weight Media control Compatible operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight	Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabil; Auto-crossover Ethemet; Authentication via 802.1x; 802.11ac (WI-FI S) Standard: 512 MB INAID Flash, 512 MB DRAM, Maximum: 512 MB INAID Flash, 512 MB DRAM Standard: 2. Maximum: 3 Paper (bond, brock, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metric): Simplex: Tray 1: F6.2 x 127 to 216 x 356 mm; Tray 2: 99 x 148 mm to 216 x 356 mm; Tray 2: 100 x 148 to 216 x
Network capabilities Memory Media handling Number of paper trays Media types Media sypes Media size Media handling Media handling Media weight Input capacity Output capacity Output capacity Compatible preating systems Compatible preating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D x H)	Ves, via built-in 10/100/1008Base-Tx Ethemet, Gigabit, Auto-crossover Ethemet, Authentication via 802.1x, 802.11ac (Wi-F15) Standard: 512 MB INAND Flash, 512 MB INAND
Network capabilities Memory Media handling Number of paper trays Media types Media sypes Media syze Neta handling Media weight Input capacity Output capacity Output capacity Compatible preating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight	Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabilt, Auto-crossover Ethemet, Authentication via 802.1x, 802.11ac (WI-FI S) Standard: 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Standard: 2, Maximum: 3 Paper Ibond, brochure, colored (disssy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Custom (metrid: Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Optional Tray 3: 100 x 148 to 216 x 356 mm; Optional S50-sheet Inaultipupose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADFI) Standard output: 150-sheet output bin Optional S50-sheet tray 60 to 163 g/m² (up to 176 g/m² postcards, up to 200 g/m² HP Color laser glossy photo papers) Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheet: S50 Maximum: Up to 150 sheets Windows 110; Windows Glem 05; Andradi (05; Mobile 05; mac05 10.15 calaling, mac05 11 Wontray; tray, CDFI; Chrome 05 SAP, Noveli; UNNX; Ctirk: Linux; Windows Server Windows 110; Windows Glem 05; Andradi (05; Mobile 05; mac05 10.01 calaling, mac05 11 Wontray; tray, CDFI; Chrome 05 SAP, Noveli; UNNX; Ctirk: Linux; Windows Glem 01 CSB part, Internet torower, For additional 05 hardware requirements see microsoft.com; Max 2 GB available hard dive space, Internet connection or USB port, Internet torower, For additional 05 hardware requirements see apple.com; No software solutions are included in the Box ordy on http://hp.com http://linux.on Windows 12 windows Server Windows 11 Windows Glem 10 SB par
Network capabilities Memory Media handling Number of paper trays Media bandling Media bandling Media aveight Media aveight Media aveight Moutou capacity Compatible operating systems Compatible operating systems Minimum system requirements Software included Pinter management Dimensions and weight Pinter weight Pinter weight Pinter weight	Yes, via built-in 10/100/1008ase-1X: Ethemet, Gigabit: Auto-crossover Ethernet, Authentication via 802.1x; 802.11ac (Wi-Fi 5) Standard: 512.488 NAND Flash, 512 MB DRAM, Maximum: 512 MB DRAM, DFlash, S12 MB DRAM, S2 MB DRAM, S12 MB DRAM, S12 MB DRAM, S
Network capabilities Memory Media handling Number of paper trays Media handling Media size Media size Media size Media aveight Input capacity Output capacity Output capacity Compatible operating systems Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Printer weight Operating environment Storage conditions	Yes, vabalit-in 10/100/1008ase-T-Ethemet, Gapabit. Auto-crossover Ethemet; Authentication via 802.1x; 802.11 ac (W-F15) Standard 512 MB NNID Flash, 512 MB DRAM, Maximum: 502 MB DRAM, Maximum: 504 MB DRAM, S02 MB DRAM, Maximum: 504 MB DRAM, S02 MB DRAM, Maximum: 504 MB DRAM, S02 MB DRAM, Maximum: 504 MB DRAM, S02 MB DRAM, MAXIMUM: 504 DS DRAM, S02 MB DR
Network capabilities Memory Media handling Number of paper trays Media handling Media size Media size Media size Media aveight Input capacity Output capacity Output capacity Compatible operating systems Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Printer weight Operating environment Storage conditions	Yes, via built-in 10/100/1008ase-1X: Ethemet, Gigabit: Auto-crossover Ethernet, Authentication via 802.1x; 802.11ac (Wi-Fi 5) Standard: 512.488 NAND Flash, 512 MB DRAM, Maximum: 512 MB DRAM, DFlash, S12 MB DRAM, S2 MB DRAM, S12 MB DRAM, S12 MB DRAM, S
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media handling Media handling Media veight Input capacity Output capacity Output capacity Compatible preating systems Compatible preating systems Software included Printer management Dimensions and weight Printer dimensions (W × D × H) Printer weight Operating environment Storage conditions Acoustics ⁶	Yes, vabalit-in 10/100/1008ase-T-Ethemet, Gapabit: Auto-crossover Ethemet; Authentication via 802.1x; 802.11 ac (Wi-F15) Standard: 512.488 NNID Flash, 512.488 DRAM, Maximum: 512.488 DRAM, Standard, 50 Sheets uncurled Standard: Upo: 155 Drates: 500 Maximum: Upo: 505 Drates: 500 Maximum: Upo: 505 Drates: uncurled Standard: Upo: 505 Drates: Upo: 200 GmPH Pick Internet Downser. For additional OS hardware requirements: see microsoft.com; Maximum: Upo: 505 Drates: Upo: 505 Drates: Standard: Upo: 505 Drates: Upo: 505 Drates: Standard: Standware: requirements: see microsoft.com; Maximum: Stand: Internet Downser. For additional OS hardware: requirements: see microsoft.com; Maximum: Stand: Internet Downser. For additional OS hardware: requirements: see microsoft.com; Maxima: Subam: Standard: Upo: Standard: Upo: Standard: Stand
Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media handling Media weight Media weight Input capacity Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics ⁶ Power ⁵	Yes, vk bulk-in 10/100/1008base-Fiz Ethemet, Gigbbit, Auto-crossover Ethemet, Authentication via 802.1r. 802.11 at (W-Fi 5) Standard 512 MB NAND Flash, 512 MB DRAM, Maximum: 512 MB NAND Flash, 512 MB DRAM Paper Ibord, Incohure, colored, glossy, letterhead, photo, plan, preprinted, prepunched, recycled, rough), postcards, labels, envelopes Cutor (metrid): Simple: Tay 1: 752.212 To 216 x 355 mm; Tay 2: 398 x 148 mm to 216 x 356 mm; optional Tay 3: 100 x 148 to 216 x 356 mm; Ouplex (all trays): 148 x 148 mm to 216 x 356 mm; Ouplex (all trays): 140 x 148 mm; Ouplex (all trays): 148 x 14
Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media handling Media weight Media weight Input capacity Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics ⁶ Power ⁵	Ves, valuable in 10/100/100808as-Fs Ethernet, Galdet Auto-cristower Ethernet, Autoenciation val 802.1x; 802.11 at 104-F1 51 Standard 51 248 ENNO Fauls, 12 248 ENNO Fauls, 51 24
Network capabilities Memory Media handling Number of paper trays Media bandling Media size Media handling Media aveight Input capacity Output capacity Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Proter weight Operating environment Storage conditions Acoustics ⁶ Printer second the second se	We, ska bulk in 10/100/1008/Base-hit Elternet, Giptabit, Auto-constoner Elternet, Automication via B02.1c. B02.11 (N-F15) Standard 572.We NMO Flack, 512.We DMAN, Maximum, 512.We DMA Standard 2 Modifium 3 Page Ibool, Torchure, colored, glossy, Intel-Intel, Aptool, Jain, Terres, Vela, Jain, Perpendied, Automatic, S12.We DMAN, Maximum, 512.Vela, VAD, Flack, 512.We DMAN, Maximum, 512.Vela, VAD, Flack, 512.We DMAN, Maximum, 512.Vela, VAD, Vela,
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media handling Media kaped Media kaped Media handling Media kaped Media handling Media kaped Media handling Media kaped Media	Mov. Ad Builds in 107/00710008/box FL Elburnet. Gigbts: Auto-crossover Elburnet: Authentication via 802.1x; 802.111x; 601.419 Standard 1248, 1348 (Files, 15.12 Ma DBM, Molmum: 512.18 BMAD Files, 552.2MB DBM Standard 2.7 Main March Tax, 157.10 (DBM, Molmum: 512.8 BMAD Files, 552.2MB DBM Standard 2.7 Main March Tax, 157.10 (DBM, Molmum: 512.8 BMAD Files, 552.2MB DBM Standard 12, Main March Tax, 157.10 (DBM, Molmum: 512.4 BMAD Files, 552.2MB DBM, Molmum: 512.4 S16 mm; Gapting Molmum: 100.5 16.4 S16 mm; Gapting Molmum: 100.5 16.4 S16 mm; Gapting Molmum: 100.5 16.4 S16 mm; Gapting Molmum: 100.5 S16.4 S16 mm; Gapting Molmum: 100.5 S16
Network capabilities Memory Media handling Number of paper trays Media types Media types Media handling Media size Media handling Media weight Input capacity Output capacity Compatible pretwork operating systems Compatible network operating systems Compatible network operating systems Minimum system requirements Software included Printer dimensions (W × D × H) Printer weight Operating environment Storage conditions Acoustics ⁶ Energy savings feature technology Certifications ² Country of origin	Ves. set all alle in 10/10/10001ases-10 Ellivered. Gegeth: Auto orospone Ellivered: Autors orospone E

Footnotes

¹ Requires HP app download available at www.hp.com/go/mobileprinting. Certain features are available in English language only, and may vary by printer model/country, and between desktop/mobile applications. HP reserves the right to introduce charges for use of functionality facilitated by the HP app. Internet access required and may not be available in all countries. HP account required for full functionality. Fax capabilities are for sending a fax only. List of supported operating systems available in app stores. See details at www.hpsmart.com.

- ² Requires use of Smart Admin Dashboard for printer setup and onboarding of users.
- ³ HP Web Jetadmin is available for download at no additional charge at hp.com/go/webjetadmin.
- ⁴ HP calculations based on ENERGY STAR® normalised TEC data comparing HP Laser Jet 200-500 series printers at launch. See hp.com/ecosmart ⁵ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

⁶ Internet access required and must be purchased separately. Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Supports both 5.0 GHz and 2.4 GHz using up to 112 non-overlapping channels vs. only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) v. 2.4 GHz band (up to 72.2 mbps). Learn more at: www.hp.com/go/mobileprinting.

⁷ HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit hp.com/go/securitymanager.

¹² Plastic reduction calculated per page based on cartridge weight in grams and stated yield in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJet/plasticreductions.

¹³ HP calculations based on Energy Star[®] normalised TEC data in HP TerraJet Cartridges compared to predecessors. See hp. com/TerraJetenergysaving.

¹⁴ Standard print mode for HP Color Laser Jet Pro series with HP TerraJet technology compared to predecessors. See hp.com/TerraJet/colors.

Technical specifications disclaimers

¹ Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). Blue Angel TEC based on 230V test result; ENERGY STAR TEC data based on 115V test result. Please be aware that HP LaserJet Pro 4201 and MFP 4301 series products are ENERGY STAR 3.0 certified in the US and the functionally equivalent HP LaserJet Pro 4202 and MFP 4302 series meet ecolabel energy efficiency limits.

² EPEAT[®] registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

³ For yield information on the cartridge(s) included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors.

⁵ Values based on 115V test results based on ES test method.

⁶ Configuration tested: base model, simplex printing, A4 paper at an average of 33 ppm.

⁷ 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 HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

© 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

