HP LaserJet Pro MFP 4102fdw Printer

Get blazing fast printing speeds, high-volume scanning, and easy management with LaserJet Pro.

This printer is built for maximum productivity with fast speeds and reliable hardware, delivering effortless everyday use from wherever work happens so you can focus more on your business.





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

- Instant Ink for Laser available
- HP Wolf Pro security
- Automatic two-sided printing standard
- Fast print speed (40 ppm A4)
- High monthly duty cycle (80,000 pages)
- Dual-band WiFi®, Bluetooth® LE, WiFi® Direct
- 50 sheet ADF with single-pass, two-sided scanning



Maximum productivity.

- Support your dynamic workteam with this high-speed smart printer, ideal for up to 10 users.
- Step up your workflow with HP Pro-class maximum print speed to meet high-demand environments. $^{\rm 1}$
- Scan both sides with a single pass. Dual-sided scanning allows your users to get more done in less time.
- Get productivity in the palm of your hand. Print, scan and get time-saving Shortcuts with HP Smart app. $^{\rm 2}$

Seamless management.

- Centralise print management for your enterprise. HP Web Jetadmin makes it easy with its suite of features. $^{\rm 4}$
- Set up your printers quickly wherever work happens. Cloud connectivity makes it easy for your IT team.
- Access your printers from a single dashboard. Smart Admin guides you through setup and gives IT visibility.³
- Avoid interruptions with Wi-Fi $^{\circ}$ that intelligently looks for the best connection to stay on-line. 5

HP Wolf Pro Security.

- Get printer security out of the box. Preconfigured settings mean it's ready when you are.
- Set up your printer security from the dashboard. Smart Admin makes IT configuration and monitoring easy. $^{\rm 3}$
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.
- Set configuration policies and validate settings universally with HP Security Manager.⁶

Hassle-free supplies management with Instant Ink.

- Enroll to save on Original HP Toner with Instant Ink. Get toner, delivery and recycling. ^{7,8,9}
- Never run out of toner with Instant Ink for laser.¹⁰
- With Instant Ink, get toner automatically delivered to workers or offices all on one consolidated bill^9
- With Instant Ink, you get to select the right plans for each of your printers. Change or cancel at any time. 11

Product walkaround

1. Designed for workteams of up to 10 users

- 2. Pre-configured security settings
- 3. Walk-up USB
- 4. Automatic 2-sided printing
- 5. Hi-speed USB ports, built-in Gigabit Ethernet
- 6. Print speeds up to 40 ppm (A4), 350-sheet standard paper capacity



Accessories, Supplies and Support

Supplies	
Service and Support	U42TZE - HP 3 year Next Business Day Service for LaserJet Pro MFP 410x
	U42U8PE - HP 1 year Post Warranty Next Business Day Service for LaserJet Pro MFP 410x

Technical specifications

	
Model	HP LaserJet Pro MFP 4102fdw Printer
Productnumber	22624F
Functions Control panel	Print, copy, scan, fax 2-lineLCD; OK button; Leftbutton; Rightbutton; Cancel button; Backbutton; ReadyLED; ErrorLED; Wi-FiLED (only for wireless bundle)
Print	2-thettb, ok button, tel button, kight button, tantet button, backbutton, keedy teb, enorteb, wi-hiteb (only ion wieless bundle)
Printtechnology	lacer
Print speed ¹	Black (A4, normal): Up to 40 ppm ; Black (A4, duplex): Up to 34 ipm
First page out ²	Black (A4, ready): As fast as 6, 3 sec; Black (A4, Sleep): As fast as 8, 8 sec
Printresolution	Black (best): Fine Lines (1200 x 1200 dpi); Technology: HP FastRes 1200, HP ProRes1200, Economode
Monthly duty cycle	Up to 80,000 pages A4; Recommended monthlypagevolume: 750 to 4,000
Printer smart software features ³	Auto duplex and booklet printing, N-up printing, collation, watermarks, install printer driver only, Economode for toner savings, accepts a variety of paper sizes and types
Standard print languages	HP PCL 6, HP PCL 5e, HP postscript level 3 emulation, PDF, URF, Native Office, PW G Raster
Fonts and typefaces	84 scalableTrueTypefonts
Printarea	Printmargins Top: 4.3 mm, Bottom: 4.3 mm, Left: 4.3 mm, Right: 4.3 mm; Maximum print area: 207.4 x 347.1 mm
Duplexprinting	Automatic (default)
Сору	
Copyspeed	Black (A4): Up to 38 cpm
C o p ier sp ecification s	DCopy; Number of copies; Resize (including 2-Up); Lighter/Darker; Enhancements; Original Size; Binding Margin; Colliation; TraySelection; Two-Sided; Quality (Draft/Normal/Best); Save Current Settings; Restore Factory Defaults; Maximum number of copies; Lip to 1999 copies; Reduce/Enlarge 25: 04 00%
Scan	
S can sp eed ⁴	Normal (A4): Up to 29 ppm/46 ipm (b&w), up to 20 ppm/34 ipm (color); Duplex (A4): Up to 46 ipm (b&w), up to 34 ipm (color)
S can file format	PDF. JPG, TFF
Scannerspecifications	ScannertypeFlatbed, ADF; Scan technology. Contact ImageSensor (CIS); Scan input modes: Front-panel scan, copy, email, or file buttons; HP Scan software; and user application via TWAIN or WA; Twain version:
	Version 2.3; Duplex ADF scanning: Yes; Scan size maximum (flatbed, ADF): 216 x 297 mm; Optical scan resolution: Up to 1200 x 1200 dpi
Scanner ad vanced features	Copy preview
Recommended monthly scan volume	750 to 4000
Scannablearea	Maximum mediasize (flatbed): 216 x 297 mm ; Minimum mediasize (ADF): 10 2 x 152 mm Maximum mediasize (ADF): 216 x 356 mm
Bit depth/Grey scale levels	
Fax	
Fax	Yes, 33.6 kbps
Fax specifications	Fax memory: Up to 400 pages; Fax resolution: Standard: 203 x 98 dpi; Fine: Up to 203 x 196 dpi; Superfine: Up to 300 x 300 dpi; Quick dialing: Up to 200 numbers
Fax sm art software features	Auto fax reduction; Auto redialing; Delayed sending; Fax forwarding; TAM interface; Junk barrier; Distinctivering detection; Cover page; Block fax; Billing codes; Save and load; Fax activity reports; Dial prefix setting;
	Print Fax Log; HP Digital Fax
Processor speed	1200 MHz
Connectivity Standard	1 Hi-Speed USB 2.0; 1 rear host USB; 1 Front USB port; Gigabit Ethernet LAN 10/100/1000BASE-T network; 802.3az(EEE); 802.11b/g/n / 2.4 / 5 GHZ Wi-Firadio + BLE
Mobileprinting capability	n m-speed use 2:0, i realitostuse, i non tuse point, digalateurenet environ 100 noudexse-i network, 602, sadteer, 602, i tugin 12:47,5 dat wernaulo * 6Le AppleAPiriti* Mopia* (erifiet) W-IF® DrettPrinting
	TCP/IP, MG: Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support on ly), Apple AirPrint [™] , Mopria, LPP Print; Discovery: SLP, Bonjour, Web Services Discovery; P Config: IPv4 (BootP, DHCP, AutoP,
Supported network protocols	Manual), Pv6 (Stateless Link-Local and viaRoute; Statelli viaDHCPv6), SSLSecurity and Certificate management; Management; SMMPv1, SMMPv2, SMMPv3, HTTP/HTTPS, Syslog, FTP GW Download
Network cap abilities	Vec. vis huilt in 10/100/1000Race TV Ethernet. Circabit: Auto-crosscours Ethernet: Authentication vis 803-1V
incon or cap ao icides	Yes, via built-in 10/100/1000Base-TX Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1X
Hard disk	No
Hard disk Memory	
Hard disk Memory Media handling	No Standard: 512 MB;Maximum: 512 MB
Hard disk Memory Media handling Number of paper trays	No Standard: 512 MB; Maximum: 512 MB Standard: 2 ; Maximum: 3
Hard disk Memory Media handling	No Standard: 512 MB; Maximum: 512 MB Standard: 5 12 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 2, 3: 104.9 x 148.59 to 215.9 x 355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (184 x 250 mm); 16K 197 x 273 mm); JapanesePostcard; Double Japan Postcard Rotated; Envelope H0; Envelope B5; Envelope B1; Custom Size; 4 x 6 in; 5 x 8 in; 5 tatement; Tray 2 Stray 3: A4, 54, 56; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K 195 x 270 mm); 15K 197 x 273 mm); Usiom Size; 4 x 6 in; 5 x 8 in; 5 tatement; Tray 2
Hard disk Memory Mediahandling Number of paper trays Media types Media size	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFPE(ENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 2; 3: 104.9 x 148.59 to 215.9 x 355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (194 x 260 mm); 16K (197 x 273 mm); LaganesePostcard; Double Japan Postcard; Costard Rotated; EnvelopeMonarch; EnvelopeB5; EnvelopeB5; EnvelopeDL; Custom Stze; 4 x 6 in; 5 x 8 in; 5 talement; Tray 2; A1; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); Custom Stze; A5-R; 4 x 6 in; B6 (JIS); ADE: Letter; Legal; A4; custom stzes 102 x 152 to 216 x 336 mm
Hard disk Memory Media handling Number of paper trays Media types	No Standard: 512 MB; Maximum: 512 MB Standard: 5 12 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 2, 3: 104.9 x 148.59 to 215.9 x 355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (184 x 250 mm); 16K 197 x 273 mm); JapanesePostcard; Double Japan Postcard Rotated; Envelope H0; Envelope B5; Envelope B5; Envelope C5; Envelop
Hard disk Memory Mediahandling Number of paper trays Media types Media types Media type Mediahandling	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFCIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x1 27 to 215.9 x355.6 mm; Tray 2; 3: 104.9 x148.59 to 215.9 x355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JI5); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Japanese Postard; Double Japan Postard Rotated; Envelope #10; Envelope PM: Env
Hard disk Memory Media handling Number of paper trays Media types Media size Media handling Media weight	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76, 2x 127 to 215, 9x 355, 6 mm; Tray 2, 3: 104, 9x 148, 59 to 215, 9x 355, 6 mm; Supported (metric): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x340 mm); 16K (195 x270 mm); J6K (195 x270 mm); J6K (195 x270 mm); 16K (195 x270 mm); 16K (197 x273 mm); JapaneePostacar; Double Japan Postard Rotated; Envelope PH10; Envelope POst; Envelope PS1; Custom Size; A45, A6; B5 (JIS); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Custom Size; A5-R; 4 x6 in; B6 (JIS) ADF: Letter; Legal; A4; custom sizes 102 x152 to 216 x 356 mm Standard input: 100-sheet tray 1, 250-sheet input tray 2; 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional input: Optional third 550-sheet tray ADF; Standard, 50 sheets Tray 1: 60 to 200 g/m²; tray 2, optional 550-sheet tray 3: 60 to 120 g/m²
Hard disk Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 2, 3: 104 9 x 148.59 to 215.9 x 355.6 mm Supported (metric): Tray 1: 76.4 x 75; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (191 x 273 mm); Japanese Postcard; Double Japan Postcard Rotated; Envelope #10; EnvelopeBS; EnvelopeCS; EnvelopeC
Hard disk Memory Mediahandling Number of paper trays Mediatypes Mediasize Mediakandling Media weight Input capacity Output capacity	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metrix): Tray 1: 76, 2 x 1 27 to 215.9 x 355.6 mm; Tray 2, 3: 10.4 9.x 148.5 9 to 215.9 x 355.6 mm Supported (metrix): Tray 1: 74; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); J6K (197 x 273 mm); Japaces Postard; Double Japan Postard Rotated; Envelope Manarch; Tenvelope BS; Envelope CS; Envelope DL; Custom Size, 4 x 6 in; 5 x 8 in; 5 x
Hard disk Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity Compatible operating systems Compatible network operating	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFCENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76, 2 x 127 to 215.9 x 355.6 mm; Tray 2, 3: 10.4 9 x 148.59 to 215.9 x 355.5 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); Jak K195 x 200 mm); Jak K195 x
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacity Output capacity Compatible operating systems Compatible network operating systems	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes: labels; Custom (metrix): Tray 1: 76, 2x 127 to 215.9 x 355.6 mm; Tray 2, 3: 104.9 x 148.59 to 215.9 x 355.6 mm Supported (metrix): Tray 1: 74; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (194 x 260 mm); 16K (197 x 273 mm); 2apaeree Postard: Double Japan Postard Rotated; Envelope H10; Envelope Ponarch; Tenvelope BS; Envelope CS; Envelope DL; Custom Size, 4 x 6 in; 5 x 8 in
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacity Output capacity Output capacity Compatible network operating systems Minimum system requirements Software included	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 52 MB; Maximum: 3 Paper (plain, EcoEFFCENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76, 2x 127 to 215.9 x 355.6 mm; Tray 2, 3: 10.4 9x 148, 59 to 215.9 x 355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JS); Oficio (216 x 340 mm); 16K (195 x 270 mm); J6K (195 x 270 mm); J6K (195 x 270 mm); J6K (197 x 273 mm); Japanese Postard; Double Japan Postard Rotated; Envelope H10; Envelope Post, Tray 1: A4; A5; A6; B5 (JS); Oficio (216 x 340 mm); 16K (195 x 270 mm); J6K (184 x 260 mm); 16K (197 x 273 mm); Custom Size; 4x 56 r; B4 Si (JS); ADF: Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm Standard input: 100-sheet tray 1, 250-sheet input tray 2; 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional input: Optional hird 550-sheet tray ADF; Standard, 50 sheets Tray 1: 60 to 200 g/m²; tray 2, optional 550-sheet tray 3: 60 to 120 g/m² Tray 1: 50 to 50 sheets: 100; Envelopes: 10 Tray 2; Sheets: 250 Tray 3: Sheets: 550 (optional) Maximum: Up to 900 sheets (with Optional 550-sheet tray) ADF; Standard, 50 sheets Standard: Up to 150 sheets Envelopes: Up to 10 envelopes Maximum: Up to 150 sheets Windows 11; Windows 50; Windows Scient OS; Androi; OS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Chrome OS Windows Sever; Linux; Ctrix; Novell MP rinter Assistant; HP Web JetAdmini, Printer Administrator
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media bandling Media weight Input capacity Output capacity Output capacity Compatible network operating systems Minimum system requirements Software included Printer management	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFICIENT, light, heawy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metrix): Tray 1: 76.2 x1 27 to 215.9 x355.6 mm; Tray 2; 3: 10.4 9 x148.59 to 215.9 v355.6 mm Supported (metrix): Tray 1: A4; A5; A6; B5 (JS); Oficio (216 x340 mm); 16K (195 x270 mm); JanseraPotaterd Rotedter; Envelope F10; Env
Hard disk Memory Mediahandling Number of paper trays Media types Media size Mediahandling Media weight Input capacity Compatible operating systems Compatible operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 3 Paper (plain, EcoEFFCLENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metrix): Tray 1: 76, 2x 127 to 215.9 x 355.6 mm; Tray 2; 3: 104.9 x 148.59 to 215.9 x 355.6 mm Supported (metrix): Tray 1: A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); Japa exee Postard; Double Japan Postard Rotated; Envelope H10; Envelope BS; Envelope ES; Envelope ED; Custom Size, 4 x 6in; 5 x 8in; 5
Hard disk Memory Mediahandling Number of paper trays Media types Media types Media handling Media weight Input capacity Output capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D xH)	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 3 Paper (plain, EcoEFFCENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray 1: 76.2 x1 27 to 215.9 x355.6 mm; Tray 2, 3: 104.9 x148.59 to 215.9 x355.6 mm Supported (metric): Tray 1: A4; A5; A6; B5 (JS); Oficio (216 x340 mm); 16K (195 x270 mm); Jafk (184 x260 mm); 16K (197 x273 mm); Japanese Postard; Double Japan Postard Rotated; Envelope PH 10; Envelope PM incert, Envelope PSI; Envelope PSI; Custom Size, 4x6 in; 5 x8 in; 5talment; Tray 2; & Tray 3: A4; A5; A6; B5 (JS); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Japanese Postard; Double Japan Postard Rotated; Envelope PH 10; Envelope PSI; Envelope PSI; Custom Size, 4x6 in; S6 (JS) ADF: Letter; Legal; A4; custom Size 4x6 in; S x8 in; 5talment; Tray 2; & Tray 3: A4; A5; A6; B5 (JS); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Custom Size, 4x6 in; B6 (JS) ADF: Letter; Legal; A4; custom Size 102 x 152 to 216 x 356 mm Standard input: 100-sheet tray 1, 250-sheet nput tray 2; 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional input: Optional third 550-sheet tray ADF; Standard, 50 sheets Tray 1: 60 to 200 g/m³; tray 2, optional 550-sheet tray 3: 60 to 120 g/m² Tray 1: 50 to 150 sheets Envelopes: Up to 10 onvelopes Maximum: Up to 150 sheets Standard: Up to 150 sheets Envelopes: Up to 10 onvelopes Maximum: Up to 150 sheets Windows 10; Windows 7; Windows 7; Windows 7; Windows Client OS; Android; iOS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; ChromeOS Windows 8; Windows Server; Linux; Citrix; Novell Windows 2 GB available hard dike space; hitemet connection or USB port; hitemet browser. For additional OS hardware requirements see microsoft.com; Max. 2 GB available hard dike space; hitemet connection or USB port; hitemet browser. For additional OS hardware requirements see apple.com; Nos offwares epulited on
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacity Output capacity Compatible operating systems Compatible operating systems Compatible operating systems Software included Printer immangement Dimensions and weight Printer dimensions (W × D × H) Printer weight	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 3 Paper (plain, EcoEFPKCENT, light, heavy, bond, colored, letterhead, preprinted, preprinted, recycled, rough); envelopes: labels; Custom (metric): Tray 1: 76, 2x 127 to 215.9 x355.6 mm; Tray 2, 3: 104.9 x 148.59 to 215.9 x355.6 mm Supported (metric): Tray 1. A4; A5; A6; B5 (JIS); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); Lostom Sze; A5-R; 4 x 6 ni; B6 (JS) ADP: Letter, Legal; A4; custom Sze; 4 x 6 in; 5 x 8 in; Stalement; Tray 2 x 376 mm; Tray 2: 340 mm; 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); Custom Sze; A5-R; 4 x 6 ni; B6 (JS) ADP: Letter, Legal; A4; custom Sze; 10 x 152 to 216 x 336 mm Standard input: 100-sheet tray 1, 250-sheet input tray 2; 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional Input: Optional Input: Optional S50-sheet tray 30F; Standard, 50 sheets Tray 1: 5heets: 100; Envelopes: 10 Tray 2; Sheets: 250 Tray 3; Sheets: 550 (optional) Maximum: Up to 900 sheets (with Optional 550-sheet tray) ADF; Standard, 50 sheets Standard: Up to 150 sheets Envelopes: Up to 10 envelopes Maximum: Up to 150 sheets Windows Server; Linux; Citric, Novell Windows
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacitly Output capacitly Output capacitly Compatible operating systems Compatible operating systems Software included Printer weight Dimensions and weight Printer weight Operating environment	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 3 Paper (plain, EcoEFPCENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metrix): Tray 1: 7.6, 2×12 T to 21.5, 9×355.6 mm; Tray 2, 3: 10.4, 9×148, 59 to 21.5, 9×355.6 mm Supported (metriz): Tray 1: A4; A5; A6; B5 (US); Oficio (216 x 340 mm); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); 16K (197 x 273 mm); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); 1
Hard disk Memory Mediahandling Number of paper trays Media types Media types Media handling Media weight Input capacity Compatible operating systems Compatible operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D xH) Printer weight Operating environment Storage conditions	No Standard: 512 MB; Maximum: S12 MB Standard: 512 MB; Maximum: S12 MB Standard: 2; Maximum: 3 Pape (plain, EcoEFFICENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (metric): Tray: 1: 62, col 2: 52, x35.5, 6 mm; Tray 2.3: 104.9 x148.59 to 21.5.9 x35.5, 6 mm Supported (metric): Tray: 1: 64; A5; A6; B5 (JS); Oficio (21.6 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); JapanesePostcard; Double Japan Postcard Rotated; Envelope H10 Envelope Monarch; Envelope E0; Envelope E0; Euvelope E0; Evelope E0; Evelop
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacitly Output capacitly Output capacitly Compatible operating systems Compatible operating systems Software included Printer weight Dimensions and weight Printer weight Operating environment	No Standard: 512 MB, Maximum: 512 MB Standard: 512 MB, Maximum: 512 MB Standard: 512 MB, Maximum: 31 Paper (plan, EcoEFFK ENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (meth): Tray 1: 76, 2x127 to 215.9 x355.6 mm; Tray 2, 3: 104.9 x148.59 to 215.9 x355.6 mm Supported (meth): Tray 1: 1.44; A5; A6; B5 (JS); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Japanese Postcard; Double Japan Postcard Rotated; Envelope H10, Envelope Monarch; Envelope ES; Envelope DC; Custom Size 4 x 6in; 5 x 8 in; 5
Hard disk Memory Mediahandling Media handling Mumber of paper trays Media types Media handling Media weight Input capacity Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics Power	No Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2: Maximum: 512 MB Standard: Display MB Windows: Standard: Display MB
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media bandling Media weight Input capacitly Output capacitly Output capacitly Output capacitly Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer wight Operating environment Storage conditions Acoustics	No Standard: 512 MB, Maximum: 512 MB Standard: 512 MB, Maximum: 512 MB Standard: 512 MB, Maximum: 31 Paper (plan, EcoEFFK ENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (meth): Tray 1: 76, 2x127 to 215.9x355.6 mm; Tray 2, 3: 104.9 x148.59 to 215.9 x355.6 mm Supported (meth): Tray 1: A4; A5; A6; B5 (U5); Oficio (216 x340 mm); 16K (195 x270 mm); 16K (197 x273 mm); Japanese Postcard; Double Japan Postcard Rotated; Envelope H10, Envelope Monarch; Envelope ES; Envelope DL; Custom Szee 4 x6 ni; 5 x8 ni; 100; 5 no 8 xis x8 ni; 100; 5 no 8 xis x8 ni; 100; 5 no 8 xis x8 nis x8
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacitly Output capacitly Output capacitly Output capacitly Compatible operating systems Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology	No Standard 1: S12 MB (Maxhum: S12 MB Standard 2: Maxhum: S12 MB Paper (Jain, CoEFFLENT, Jin, Ling,
Hard disk Memory Mediahandling Number of paper trays Media types Media size Media handling Media weight Input capacitly Output capacitly Output capacitly Output capacitly Compatible operating systems Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology Certifications	No Standard: 512 MB; Maximum: 512 MB Standard: 2, Maximum: 31 Standard: 2, Maximum: 32 Pager (Jain, ECGEFFCENT, Light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels; Custom (Metric) Tray: 1:76, 2×12 To 21:5, 9×355.6 mm; Tray 2, 3: 104, 9×148, 950 po 21:5, 9×355.6 mm Supported (Metric) Tray: 1:4; A55, A6; B5 (US); Ofico (21:6 x 340 mm); 16K (119 x 220 mm); 16K (119 x 200 mm);
Hard disk Memory Mediahandling Mediahandling Number of paper trays Mediatypes Mediasize Mediakandling Mediaweight Input capacity Output capacity Output capacity Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology Certifications Sustainable im pact specifications	No. Standard: 512 MB; Maximum: 512 MB Standard: 512 MB; Maximum: 512 MB Standard: 2; Maximum: 512 MB Standard: 2; Maximum: 32 Pager [Jain: CoEFFCENT, [Jpht, heav, bond, colored, letterhead, preprinted, prepri
Hard disk Memory Mediahandling Number of paper trays Media size Media size Media size Media size Media weight hiput capacity Compatible operating systems Compatible operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology Certifications Sustainable impact specifications Country of origin	No Standard: 512 M8; Maximum: 512 M8 Standard: 512 M8; Maximum: 512 M8 Standard: 2; Maximum: 512 M8; Standard: 1; Tay: 1:76, 2x1 Z71: 512, 5325, 55, 55, 55, 55, 55, 55, 55, 55, 55,

Data sheet I HP LaserJet Pro MFP 4102fdw Printer

Footnotes

¹ Measured using ISO/IEC 24734 and excludes first set of test documents. For more information, see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

² Requires the HP Smart app download. For details on local printing requirements see http://www.hp.com/go/mobileprinting. Certain features/software are available in English language only, and differ between desktop and mobile applications. Subscription may be required. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores. Fax capabilities are for sending a fax only. After 3 months, a monthly fee applies to continue advanced features with HP Smart Pro. For more information, see http://www.hpsmart.com. Easy setup and manage - Requires use of Smart Admin Dashboard for printer setup and onboarding of users.

⁴ HP Web Jetadmin is available for download at no additional charge at hp.com/go/webjetadmin.

⁵ Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 non-overlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps). Internet access required and must be purchased separatelv

⁶ HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit hp.com/go/securitymanager.

7 Recycling: Through the HP Planet Partners program (where available), recycled plastics are used as raw material and combined with other materials to help make new Original HP cartridges and other everyday products. For details, see http://www.hp.com/recycle.

⁸ Save up to 50% on toner (mono) – Based on monthly subscription cost of HP Instant Ink monochrome toner service 1,500 page plan without purchase of additional sets of pages compared to cost per page to print ISO/IEC 24711 pages on most in-class, traditional A4 monochrome toner cartridge printers < 494 and MFPs priced < 672 using original standard-capacity integrated cartridges (toner and drum in one cartridge). Average CPP per country used to determine percent savings claim versus CPP for HP Instant Ink. Sale prices not considered for this study. Printers which only use XL cartridges excluded due to non-standard hardware & supplies model. Keypoint Intelligence September 2021 study commissioned by HP, based on publicly available information as of August 18, 2021. Printers selected by market share in IDC Quarterly Hardcopy Peripherals Tracker – Final Historical 2021Q2. For details: www.keypointintelligence.com/HPInstantInk.

⁹ Automatic delivery and consolidated bill: Printers require direct connection to the Internet for program participation. Internet access sold separately

¹⁰ Never run out: Based on plan usage, Internet connection to eligible HP printer, valid credit/debit card, email address, and delivery service in your geographic area. ¹¹ Change or cancel: Change or cancel your plan at any time online. If you decide to cancel your HP Instant Ink you can go back to using HP original Standard or XL cartridges. Plan upgrades are effective immediately and the charges will be applied retrospectively or in the next billing cycle, depending on user choice. Plan downgrades and cancellations are effective after the last day of the current billing period. For full details go to hpinstantink.com/terms.

Technical specifications disclaimers

¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity

² Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ³ Job Storage feature requires a purchase of separate USB flash drive with a minimum of 16 GB capacity.
⁴ Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

⁵ Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh).

⁶ 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 and 230V for Blue Angel. Please be aware that HP Laser Jet Pro 4001 and MFP 4101 series products are ENERGY STAR 3.0 certified in the US and the functionally equivalent HP Laser Jet Pro 4003 and MFP 4103 series meet ecolabel energy efficiency limits.

⁷ For yield information on the cartridge included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.



© 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. qb-en December 2022

