Data sheet

HP Color LaserJet Pro MFP 4301fdw Printer



Get a blazing fast color 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 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 (33ppm A4)
- 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 color

- Support your business workteam with this compact, high-performing, color printer, ideal for up to 10 users.
- Step up your workflow with blazing fast speed to meet high-demand environments.
- Avoid interruptions with Wi-Fi^ ${\rm e}$ that intelligently looks for the most stable connection to stay on-line. $^{\rm 6}$
- Look professional on every page with high-quality printing, true-to-life colors and sharp details. $^{\rm 14}$

Seamless management ³

- Centralize your print management. HP Web Jetadmin easily adds and updates devices and solutions. $^{\rm 3}$
- 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 enterprise 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.
- Meet the industry standard for efficiency with Energy Star[®] rating.⁴
- Reduce your footprint. HP Auto-On/Auto-Off technology optimizes printer energy usage and costs. ⁵



Product walkaround

HP Color LaserJet Pro MFP 4301fdw

- 1. Automatic 2-sided printing
- 2. Dual-band $\mathsf{WIFI}^{\circledast}$ with self heal, USB and Ethernet
- 3. HP Smart app for productivity in your hand
- 4. Designed for workteams of up to 10 users
- 5. Print speeds up to 35 ppm letter/33 ppm A4, 300-sheet standard paper capacity
- 6. 4.3-inch color touchscreen
- 7. Pre-configured security settings
- 8. Walk-up USB print and scan
- 9. More true-to-life colors with HP TerraJet Toner



Accessories, Supplies and Support

Supplies	W1020XC HP W1020XC High Yield Black Contract Original LaserJet Toner Cartridge (Average cartridge yields 10,000 standard pages. Declared yield value in accordance with ISO/IEC 19752.) W2100A HP 210A Black Original LaserJet Toner Cartridge (~ 2,000 pages) W2100X HP 210X Black Original LaserJet Toner Cartridge (~ 7,500 pages) W2101A HP 210A Cyan Original LaserJet Toner Cartridge (~ 1,800 pages) W2101X HP 210X Cyan Original LaserJet Toner Cartridge (~ 1,800 pages) W2102A HP 210A Yellow Original LaserJet Toner Cartridge (~ 1,800 pages) W2102A HP 210A Yellow Original LaserJet Toner Cartridge (~ 1,800 pages) W2102A HP 210A Yellow Original LaserJet Toner Cartridge (~ 1,800 pages) W2102A HP 210A Yellow Original LaserJet Toner Cartridge (~ 1,800 pages) W2103A HP 210A Woriginal LaserJet Toner Cartridge (~ 5,500 pages) W2103A HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103A HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103X HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103X HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103X HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103X HP 210X Magenta Original LaserJet Toner Cartridge (~ 5,500 pages) W2103X HP Valow Contract LaserJet Toner Cartridge (5,500 pages) W2151XC HP Vellow Contract LaserJet Toner Cartridge (5,500 pages) W2153XC HP Vall
Accessories Service and Support	28N93A HP Color Laser Jet Pro 550 Sheet Paper Tray U5120E HP 2 vear Next Business Day Onsite Service for Color Laser Jet Pro MFP 430x
σεινικέ από σαμμοτί	US 120E HP 2 year Next Business Day Oniste Service for Color Laser Jet Pro MFP 430x US 121E HP 3 year Next Business Day Onsite Service for Color Laser Jet Pro MFP 430x US 122E HP 4 year Next Business Day Onsite Service for Color Laser Jet Pro MFP 430x US 124E HP 2 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 124E HP 2 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 125E HP 3 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 125E HP 3 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 125E HP 4 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year 4 hour 9x5 Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 5 year Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Next Business Day Onsite Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty Channel Parts Exchange Service for Color Laser Jet Pro MFP 430x US 127E HP 1 year Post Warranty

Technical specifications

NamePercent subtree for each of the second seco	Technical specification	15
Normal No. 30, 101, 101, 101, 101, 101, 101, 101,	Model	HP Color LaserJet Pro MFP 4301fdw Printer
Orm path L P Constructions of Manual According to the State St		
Pro Instrumentation An example Eace PC constraining on the problem of the prob		
Interface Let/ An ease Test Age Among and a Stringer Cale Marcenet in participant. Bacing Age Age Age Age Age Age Age Age Age Ag		4.3" Capacitive touchscreen (all input functions)
In sport I Feb Sec. Sec. In Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.		
Tatisba real Jako Na (regis) for that is the totar Variable for the USA of the State A for the USA State A		
Partmethod March Mode Partmethod He back to back to response to the part of the the the the data and the part of the the		
March 1994 Appl. 2012 State 2014 Stat		
File Institution Endow Amount Automatic Automatics protection and models of presentation and incomes states states and and presentation. File Institution Endower Institution Automatics Presentation Automatics Presentat		
Second probability of PDE 1, and		
In case approximation of the second s		
Print code Print code and accord		
Core Consolid Each OL to 10 and Colors 10 and		
Constant Back Bit ip in N and the construction of the construs of the construction of	Duplex printing	
Data gundanten Dietze, koment ersteringen, beser Schulling, 3 gundanten, Freisrenen (of Seite Ster, Freisrenen (of Seite Seite Ster, Freisrenen (of Seite Seite Ster, Frei	Сору	
Control Served Control Served Control Arman Control Contrel Contrel Control Control Contrel Control Control Control Contr	Copy speed	Black (A4): Up to 33 cpm; Colour (A4): Up to 33 cpm
Canadian Control Contro Control <thcontrol< th=""> <th< td=""><td>Copior specifications</td><td></td></th<></thcontrol<>	Copior specifications	
Enror Model Home (Mell Time Jack must be Same Tuber (Model (Same Same) Home (Same) Hom		Defaults; Quality (Draft/Standard/Best); Maximum number of copies: Up to 999 copies; Reduce/Enlarge: 25 to 400%
Some formal EPS IPF Calver quantum on Calver quantum on Calver quantum on Calver quantum on Calver quantum on Calveq		
Same to perform the performance of the performa		
anima bandarda in a set a fact a set a fact a set a se	Scan file format	
Biochemischer Aussigner 250 m. 4000 Bis der Könner Aussigner Auflichter Zuller Z	Scanner specifications	
Scorestion Means media de Stabula 21 (s. 47) mm Meinum media das 900% 102 x 12 mm Meinum media das 900% 21 (s. 51) mm Operand Exp state webs 300 / 125 Sec Sec <	Recommended monthly scan volume	
Sec. Wei, 314 Basis Fore Wei, 314 Basis Permeneng two 000 apps, Permetaliant Standard 200 a 100 das Fine Up to 200 a 100 das Data Statistica 200 das Data Data Data Data Data Data Data Da	,	
Sec. Wei, 314 Basis Fore Wei, 314 Basis Permeneng two 000 apps, Permetaliant Standard 200 a 100 das Fine Up to 200 a 100 das Data Statistica 200 das Data Data Data Data Data Data Data Da	Bit depth/ Grey scale levels	30-bit / 256
Sequence Environment Description Conservation 1200 Hb Standard 1200 Hb Standard 11172, Space 1200 Hb Standard 1111, Space 1200 Hb Standard 1111172, Space	Fax	ł
Processor quest 1.020001 Generative 1.020001 1.020011 1.0200000000000000000000000000000000000	Fax	Yes, 33.6 kbps
Connectionly Connection Standard Expert Disorted 100700/0000 Bate-Thitestonic 1146 Space USG 2.0 Decide, 1146-Decid USG 2.0 Decide USG 2.0 Decid USG 2	Fax specifications	Fax memory: Up to 500 pages; Fax resolution: Standard: 200 x 100 dpi; Fine: Up to 203 x 196 dpi; Superfine: Up to 300 x 300 dpi; Quick dialing: Up to 100 numbers
Standad Expert Expert Expert Mala primity operativy IPP Frant Agg, space After PT, Notal Agg, Ngu AFT, Ptote T, Notal Agg, Ngu AFT, Ptote T, Notag Ptote Ptote Statuses, Statuse Agg, Ngu AFT, Ptote T, Notal Agg, Ngu AFT, Ptote T, Notag Ptote Ptote Ptote Ptote Ptote Ptote Ptote Ptote Pto	Processor speed	1200 MHz
An una Enternel Ent	Connectivity	•
A series of a ser	Standard	
Segend and resolve protocols In 2019 PP-40, Pb, Phr. TP-P. Pp 31 200 Tex Mode, EU Inso game segond and Jule Sockees Printer, Adverse, Printer, Barden, Party, Barde, EU Phr. (Elistower, S. B. Bogau, Web Sorves, S. Bogau, Web Sorves, S. B. Bogau, Web Sorves, S. Bogau, Sorves, S. Bogau, Web Sorves, S. Bogau, Sorves, S. Bogau, Web Sorves, S. Bogau, Sorves, S. Bogau, Sorves, S		
Support entroop for portugins Decompregn Portugins (Portugins Portugins Space) Support entroop for portugins We, without in 10/10/07/0008-exits 12 MB/NM2 (Support Part entropy Parteny Part entropy Part entropy Part entropy Part entropy P	Mobile printing capability	
Nemony Standard 512 MB NAND Flack, 512 MB DRAM, Hoamum 512 MB NAND Flack, 512 MB DRAM Media handling Standard 2 Meximum 3 Media handling Standard 2 Meximum 3 Media handling Standard 2 Meximum 3 Media handling Standard 1 Meximum 4 Standard Level (Standard Standard Level (Standard Standard St	Supported network protocols	Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router, Stateful via DHCPv6), SSL Security and Certificate management; Management: SNMPv1, SNMPv2,
Media Presiding Standard 2 Medimum 3 Number of paper troys Paper Book, Bondard 2 Medimum 3 Media Spiss Paper Book, Bondard 2 Medimum 3 Media Spiss Castern (metric) Simples: Tray 17, 72, 81 27 102 (15 8, 356 mm; Torg 23 98 11 88 mm 02 156 - 356 mm; Torg 24 10 10 11 6 3 356 mm; Torg 24 10 10 11 6 3 356 mm; Torg 24 10 11 6 10 1 5 6 356 mm; Torg 24 10 11 6 10 1 5 6 356 mm; Torg 24 10 11 6 10 1 5 6 356 mm; Torg 24 10 11 6 10 1 5 6 356 mm; Torg 24 10 11 7 6 mm; Torg 24 10 1 1 7 6 mm; Torg 24 10 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 0 1 1 7 6 mm; Torg 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Network capabilities	Yes, via built-in 10/100/1000Base-Tx Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1x; 802.11ac (Wi-Fi 5)
Number of paper tonys Standard 2: Maximum 3 Media types Paper floord, locinum, colored, global, preparited, preparited, maydil, partards, labels, envelopes Media types Castom (method, social weak of the social socic social social social social social socic social socia	Memory	Standard: 512 MB NAND Flash, 512 MB DRAM ; Maximum: 512 MB NAND Flash, 512 MB DRAM
Media bytes Paper Band, Brochure, colond, glossy, letterhead, photo, plan, preprinted, prepunched, recycled, rough), postcards, babels, envelopes Media size Castom Minuterid: Singles: Tray 17: 52: 427 to 216: 335 mm; Tray 2: 96: 438 mm; to 216: 335 mm; Dutonal Tray 3: 100 x 148 to 216 x 356 mm; Dutonal Tray 3: 100 x 148 to 216 x 356 mm; Dutonal Tray 3: 100 x 148 to 216 x 356 mm; Dutonal Tray 3: 100 x 148 to 216 x 356 mm; Dutonal Tray 3: 100 x 148 to 216 x 356 mm; Dutonal Sto-cheet tray Minuterid: Tray 3: 50 sheet and 3: 50 sheet and 5: 50 sheet and 5: 50 sheet and 3: 50 sheet and 5: 50 sheet and	Media handling	
Media size Laster insertion Second State insertion Second State insertion Media size State 325 mmm, Total 24 k 125 mmm, Total 24 k 125 k	Number of paper trays	Standard: 2 ;Maximum: 3
Predict Surd 216.35 mm ADPL Letter (Logit), Adv, cutom sees 102 x 122 to 216 x 356 mm Media handling Sandard rupts: 0-sheet multipurpose tray, 250-sheet fund tray, 50-sheet Automate Reser (ADP) Standard output: 150-sheet output bin Optional Epuit Sto-sheet Media weight 0.10 163 (a) mf fund to 170 (pm rootscraw, cuto 120 (pm rootscraw, cut	Media types	
Instantion Tray Media weight 60 In 53 ginf 6 pro 175 ginf 2 postcards, up to 200 ginf HP Cabr laser glossy photo paper0 Insut capacity Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheets: 250; envelopes: 10 Tray 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray) ADF; Standard, 50 sheets oncurled Output capacity Standard: Up to 150 sheets Scale Sheets: Sho Reading: Up to 150 sheets Compabilite central systems Windows 11; Windows 12, Windows 52, Wind	Media size	216 x 356 mm ADF: Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm
Input capacity Tay 1: Sheets: 50, envelopes: 5 Tay 2: Sheets: 250, envelopes: 10 Tay 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray) ADF: Stundard, 50 sheets uncurled Output capacity Standard: Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets Compatible peeting systems SAP: Novell; UNIX; Citric, Linux; Windows Sterver Compatible peeting systems SAP: Novell; UNIX; Citric, Linux; Windows Sterver Minimum system requirements Windows: 21 Ga available hard dies kapace, Internet connection or USB port, Internet browser. For additional OS hardware requirements see microsoft.com; Mac 2 Ga available hard dies kapace, Internet connection or USB port, Internet browser. For additional OS hardware requirements see microsoft.com; Mac 2 Ga available hard dies kapace, Internet Connection or USB port, Internet browser. For additional OS hardware requirements see microsoft.com; Mac 2 Ga available hard dies kapace, Internet Connection or USB port, Internet browser. For additional OS hardware requirements see microsoft.com; Mac 2 Ga available hard dies kapace, Internet Connection or USB port, Internet browser. For additional Standard Context, Mac 2 M	Media handling	hours a second
Output capacity Standard: Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets Compatible operating systems Windows 11; Windows 10; Windows 20 envelopes Maximum: Up to 150 sheets Compatible operating systems SAP, Novel: UNK Chits: Linux Cost, and City, CS, Noticity, CS, Notics, Notics, Noticity, CS, Noticity, CS, Notics, Noticity, CS, Not	Media weight	60 to 163 g/m² (up to 176 g/m² postcards, up to 200 g/m² HP Color laser glossy photo papers)
Compatible presidence systems Windows 11; Windows 10; Windows Client OS, Android; OS, Mobile OS, macOS 10.15 Cataline, macOS 11 Big Sur; macOS 12 Monterey, macOS 13 Ventura; Linux; Clrick, Linux; Windows Server Compatible network operating systems SAP, Noveli: UNIX; Cirtic, Linux; Windows Server Minimum system requirements Windows 10; Windows Client OS, Android; JOS; Mobile OS, macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey, macOS 13 Ventura; Linux; Clrick, Linux; Windows Server Software included No software solutions are included in the Box only on http://hp.com http:/	Input capacity	Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheets: 250; envelopes: 10 Tray 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional 550-sheet tray) ADF: Standard, 50 sheets uncurled
Compatible network operating systems SAP: Novelit, UNKS, Clitric, Linux, Windows Server Minimum system requirements Windows, 2 GB available had ridk space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Mac, 2 GB available had ridk space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Mac, 2 GB available had ridk space, Internet on motion or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Mac, 2 GB available had ridk space, Internet on motion or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Mac, 2 GB available had ridk space, Internet on http://fp.com.http://123.pi.com; Printer management IP Web JetAdmin, Straver, Security Manage, HP SNNP Proxy Agent (Part of HP WebJetAdmin), HP WS Pro Proxy Agent (Part of HP WebJetAdmin), Smart Printer Administrator Resource Kit for HP smart Universal Print Driver (Dnver Conductation, UBIIV) - Drive, Daployment UBIIV, - Macaged Printing Administrator) Dimensions and weight -20.4 kg Operating environment Temperature: 20 to 240°C Acoustics ⁶ Acoustic prover envisions: 5.0 dBIA Acoustics ⁶ Acoustic prover envisions: 5.0 dBIA Requirements: 11 Dovil Input voltage: 110 to 127 WG (PA 100), 50/60 Hz (PA 104), 50/60 Hz (PA 100), 50/	Output capacity	Standard: Up to 150 sheets Envelopes: Up to 20 envelopes Maximum: Up to 150 sheets
Windows 2 GB available hand disk space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see microsoft.com; Mar 2 GB available hand disk space, Internet connection or USB port, Internet browser, For additional OS hardware requirements see apple.com; Software included No software included in the Box cultured in the Box on thtp://12.3.np.com; Printer management HP Web leddmin Software, Security Manager, HP SMMP Proxy Agent (Part of HP Web)teldmin), HB WS Pio Proxy Agent (Part of HP Web)teldmin), Smart Printer Administrator Resource Kt for HP Smart University Printer One 2.5.** Dimensions and weight Printer weight -20.4 kg Operating environment Temperature - 20 to 40°C Acoustic S ⁶ Acoustic power ensistons 5.0 HB/A Requirements 5.0 HB/A Requirements 110-voit input oldage : 110 to 127.VG (-/ - 10%), 50/60 Hz (-/ - 3 Hz); 220-voit input voltage: 220 to 240 WAC (-/ - 10%), 50/60 Hz (-/ - 3 Hz) Not dual voltage, power scopp versits by part number with P Option code Gentifier); Consumption SEGA watts (Rchue Printing). Is watts (Read), 0.8 watts (Steep), 0.8 watts (Steep), 0.8 watts (R-1000, 0.07 watts (auto-offinanual on), 0.07 watts (auto-offinanual on), 0.07 watts (auto-offinanual on), 0.07 watts (GH); Upped Electricity Comsumptions; Itsaho-or Enclohagy Printer weight IH Auto-OnAuto-Off Enclohagy, Itsaho-Origo and Divers supply (Dever Soupp) versits part number with P Option code Gentifier); Consumption Stable Auto-Offication on Out (-/ - 10%), 50/60 Hz (-/ - 3 Hz) (Not dual voltage, power scopp) versits by part number with P Option code Gentifier); Consumption Stable Aut	Compatible operating systems	Windows 11; Windows 10; Windows Client OS; Android; iOS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; macOS 13 Ventura; Linux; Clirix; Chrome OS
Minimum System requirements Mac 2 GB available hard drive space, internet connection or USB port, internet towoser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://hp.com No software solutions are included in the Box only on http://hp.com Printer management IP Web JerdAmin Software, Security Manage, IP SIMP Prove, Deployment Utility - Managed Printing Administrator) Dimensions and weight Minimum 421 x 435 x 384 mm; Maximum: 421 x 686 x 761 mm (with optional 550-sheet tray 3) Printer weight 2-0.4 kg Operating environment Temperature : 10 to 32.5°C Humidity 30 to 70% RH (non-condensing) Storage conditions Requirements: 5.1 B(A) Acoustic pressure emissions: 5.0 dB(A) Requirements: 10 -volt input voltage; 110 to 127 VGC (r/- 10%). 50/GD Hz (r/- 3 Hz). 220-volt input voltage; 220 to 240 VAC (r/- 10%). 50/GD Hz (r/- 3 Hz) Not dual voltage, power supply voises by part number with 4 Option conditions for all conditions; and use to supply to printer administrator (Crimon Storage). Power ⁵ Consumption: S35 wetts (Active Printing). Ha watts (Reash). 0.8 wetts (Berlaw, Storage). 0.8 wetts (Berlaw, Storage). 0.4 wetts (Berlaw, Storage). Devestise (Berlaw, Storage). Power ⁵ Pixet Centrolize and the supply internal (Built -10 power supply Pixet (Crimal Storage). Storage Centrolize and the supply internal (Built -10 power supply) Ener	Compatible network operating systems	SAP; Novell; UNIX; Citrix; Linux; Windows Server
Product Start	Minimum system requirements	
Internangement IPI Web JetAdmin Software, Security Manager, HP SIMP ProxA ggent (Part of HP WebJetAdmin), HP WS Pro Proxy Agent (Part of HP WebJetAdmin), Smart Printer Administrator Resource KI for HP Smart Universal Print Driver Oriver Configuration, Utility - Driver, Deployment Utility - Managed Printing Administrator) Dimensions and weight Printer dimensions (W x D x H) Minimum 421 x 435 x 384 mm; Maximum 421 x 666 x 761 mm (with optional 550-sheet tray 3) Printer weight -20.4 kg Operating environment Temperature: 10 to 32.5 °C Humidity; 30 to 70% RH (non-condensing) Storage conditions Temperature: 20 to 40°C Acoustics ⁹ Acoustic pressure emissions: 5.0 dB(A) Requirements: 110-volt input voltage: 110 to 127 VAC (v/- 10%), 50/60 Hz (v/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (v/- 10%), 50/60 Hz (v/- 3 Hz) (Not dual voltage; power supply voltation trained (Batt-in prover supply). Batter Betrifter, Consumption 18 voltation (Batter Printer), Batter Betrifter, Consumption 18 voltage, power supply voltation (Batter Printer), Batter Betrifter, Star 3.0; Power supply to Printer International (Batter Printer), Batter Betrifter, Star 3.0; Power supply to Printer International (Batter Printer), Batter Betrifter, Star 3.0; Power supply to Printer Betrifter, Consumption 18 voltage; Power supply to Printer Betrifter, Power Star 3.0; Power Star 2.0 (D/- 10%), Star 2.0	Coffuero included	
Printer linkingement Ter HP Smart Universal Print Driver (Driver Configuration, Utility - Driver, Deployment Utility - Managed Printing Administrator) Dimensions and weight Printer veight -20.4 kg Printer weight -20.4 kg Operating environment Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: 20 to 40°C Acoustics ⁶ Acoustics Power emissions: 5.0 18(A) Power ⁵ Acoustics Power emissions: 5.0 18(A) Power ⁵ Comprotion (EQ) (20,22 K/H) (Week (Energy Star 3.0): 1.423 K/H) (Week (Blue Angel), 0.07 watts (auto-off/manual on), 0.07 watts (0ff); Typical Electricity Consumption: 550 watts (Active Printing). B watts (Reedy), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (0ff); Typical Electricity Consumption: IEEO variable: Mark (Active Printing). B watts (Reedy), 0.8 watts (Sleep), 0.8 watts (HP auto-angle), 0.02 kWh/Week (Energy Star 3.0); Power supply typic mental (Built-In) power supply Energy savings feature technology HP Auto-On/Auto-Off Technology, Instant-on Technology UL/QU, (US/Canada); RCM Lander, PC Auto Star Auto-Conductor PC Autor Star Autor Power Star A		
Printer dimensions (W x D x H) Minimum 421 x 435 x 384 mm; Maximum: 421 x 686 x 761 mm (with optional 550-sheet tray 3) Printer weight ~20.4 kg Operating environment Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustic power emissions 6.1 B(A) Acoustic pressure emissions: 50 dB(A) Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier); Power ⁵ Consumption: 558 watts (Active Printing), 18 watts (Reedy), 0.8 watts (Sleep), 0.8 watts (Sleep), 0.8 watts (Sleep), 0.9 watts (slue), 10, watts (off); Typical Electricity Consumption (TECO).422 kWh/Week (Energy Star 3.0): 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0); Pergre savings feature technology HP Auto-On/Auto-Off Technology, Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUU and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSN (Tawain); Cleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Sleer Standard; Sleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Sleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Cleer Standard; Sleer Standard; Cleer Standard; Sleer Standard; Cleer Standard; Cleer Standard; Sleer Standard; Cleer Standard; Sleer Standard; Cleer Standard; Cleer Standard; Cleer Standa	Printer management	for HP Smart Universal Print Driver (Driver Configuration, Utility - Driver, Deployment Utility - Managed Printing Administrator)
Printer weight -20.4 kg Operating environment Temperature: 10 to 32.5 °C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustics ⁶ Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A) Regularements: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power Power ⁵ Consumption: S5% suits (Actue brinking). 18 watts (Ready), 0.8 watts (Stepp), 0.8 watts (Stepp), 0.0.7 watts (auto-off/manual on), 0.07 watts (0ff); Typical Electricity Consumption (TECO 422 kWh/Week (Energy Star 3.0); 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0); Power supply type: Internal (Built-in) power supply Energy savings feature technology HP Auto-On/Auto-Off Technology, Instant- on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - 85M(Tākwan); Certificate of China Compulsory Phodut Certification - CCC (China); Bureau of India Standards. BIS Registration India); PSB (Singapore); Eastern European country approvals; (CB Marking; Other Safety & EMC Certification approvals as Registration India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as Registration India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as Registration India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals; CE Marking; Other Safety &	Dimensions and weight	
Operating environment Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing) Storage conditions Temperature: -20 to 40°C Acoustics ⁶ Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A) Requirements: 110-voli input voltage: 110 to 127 VAC (+'- 10%), 50/60 Hz (+'- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+'- 3 Hz) (Not dual voltage, power supply varies by part number with # 0 point code identifier); Consumption: 585 watts (Active Printing), 18 watts (Ready), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (00f); Pypical Electricity Consumption TDEO.0422 kWh/Week (Brergy Star 3.0): 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0); Power Supply type: Internal (Built-in) power supply Energy savings feature technology HP Auto-Off/Auto-Off Technology; Instant-on Technology UL/UL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Electromagnetic emission standard CSPR 22:2015 (International) (Loss B, LPK 5503:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN Storage compliant No, please refer to the ECI (Ecolabel Comparison Information) document Tectoragnetic emission standard CSPR 22:2015 (International) Class B, LPK 5503:LSC And XeSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17V 2.2.3; EN 301 489-17V 2.3.4; EN 300 440-17V 2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom a	Printer dimensions ($W \times D \times H$)	Minimum 421 x 435 x 384 mm; Maximum: 421 x 686 x 761 mm (with optional 550-sheet tray 3)
Storage conditions Temperature: -20 to 40°C Acoustics [®] Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A) Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power supply varies by part number with 4 0 ption code identifier); Power ⁵ Consumption: S85 watts (Active Printing), 18 watts (Ready), 0.8 watts (Steep), 0.8 watts (Steep), 0.422 KWh/Week (Energy Star 3.0); Power supply varies that (Active Printing), 18 watts (Ready), 0.8 watts (Steep), 0.422 KWh/Week (Energy Star 3.0); Power supply type: Internal (Built-in) power supply Energy savings feature technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic and Tabra - SSI Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety, & ENC Certification approvals as required by individual countries. Electromagnetic emission standard CISPR 2:2:2008 (International) (Lass B, (SEPS 2:2:2015 (International) (Lass B, (SEPS 2:2:2015 (International) (Lass B, (SEPS 2:2015 (International) (Lass B, (SEPS 2:2:2015 (International) (Lass B, (SEPS 2:2:2015 (International) (Lass B, (SEPS 2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:	Printer weight	~20.4 kg
Acoustics ⁶ Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A) Power ⁵ Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier); Consumption: 585 watts (Active Printing), 18 watts (Ready), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (Off); Typical Electricity Consumption (TEC)0.422 kWh/Week (Energy Star 3.0): 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0); Power ⁵ UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - 85M (Taiwan); Certificate of China Computosyn Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; Certification on Standard; CISPR 32:2015 (International) Class B, CISPR 32:2015 (International) Class B, CISPR 32:2015 (International); Class B + A11:2020, CISPR 35:2016 (International) (Lass B, (CISPR 32:2015 (International)); Class B, LEECotoa]; Buser a Class B + A11:2020, CISPR 35:2016 (International); Class B, CISPR 32:2015, Electromagnetic emission standard; CISPR 22:2008 (International) Class B, CISPR 32:2015, Electros 22:2015 (International); Class B, LEECotoa]; Buser and Regulation the EOI (Ecolabel Comparison Information) document Certifications ITEC Declaration; EPEAT® Silver Australia; EPEAT® Si	Operating environment	
Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power Power ⁵ Consumption: 585 watts (Active Printing), 18 watts (Ready), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (0ff); Typical Electricity Consumption (TECO).422 kWh/Week (Energy Star 3.0): 1.423 kWh/Week (Blue Angel), 0.422 kWh/Week (Energy Star 3.0); Power supply type: Internal (Built-in) power supply Energy savings feature technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - SBM (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking: Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (Lass B, LCS-003, Issue 7 Class B. Other EMC approvals as required by individual countries. T ECO Declaration; FEPAT* Silver Australia; EPEAT* Silver Canada; EPEAT* Silver US; ENERGY STAR* certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecorm ompliance: Telecorm Wireless: FCC 47 CFR Part 15 Subpart C & E; INSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V22; EN 301 489-1 V21; ES 300 221-1 v2.1.2; ES 203 021-3 v2.1.2; Other Telecom approvals as required by individual countries. Country of origin		
Power ⁵ Supply varies by part number with if Option code identifier); Consumption: 585 watts (Active Printing), 18 watts (Ready), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (Off); Typical Electricity Consumption (TEC)0.422 kWh/Week (Energy Star 3.0): 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0); Power supply type: Internal (Built-in) power supply Energy savings feature technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL/cUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSIM (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards. Bit Segistration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B + A11:2020, CISPR 35:2016 (International) / EN 5503:2017 + A11:2020, EF A2:2018, FC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. If ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wireless; FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V2.2.4; EN 301 489-17 V2.2.4; EN 300 440-1 V2	Acoustics ⁶	
UL/CUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSM (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 55032:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. IT ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wired: SFCC 47 CFR Part 15 Subpart C & E (UNIV); 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Rules and Regulations 47 CFR Part 68. ES 203 021-1 v2.1.1; ES 203 021-3 v2.1.2; ES 203 021-3 v2.1.2; Cher Telecom Wired: FCC Rules and Regulations 47 CFR Part 68. ES 203 021-1 v2.1.1; ES 203 021-3 v2.1.2; ES 203 021-3 v2.1.2; Cher Telecom approvals as required by individual countries. What's in the box ¹ Made in China Made in China Made in China What's in the box ¹ One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor org to	Power ⁵	Supply varies by part number with # Option code identifier); Consumption: 585 watts (Active Printing), 18 watts (Ready), 0.8 watts (Sleep), 0.8 watts (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (Off); Typical Electricity Consumption (TEQD.422 kWh/Week (Energy Star 3.0): 1.423 kWh/Week (Blue Angel); 0.422 kWh/Week (Energy Star 3.0);
Affairs - BSMI (Taiwan): Certificate of China Compulsory Product Certification - CCC (China): Bureau of Indian Standards - BIS Registration (India): PSB (Singapore): Eastern European country approvals; CE Marking: Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 55032:2015 Class B + A11:2020, CISPR 35:2016 (International) Class B, SS035:2017 + A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-2:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. IECCromagnetic emission standard: CISPR 22:2008 (International) Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by individual countries. IECC Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wired: SEC 47 CFR Part 15 Subpart C & E; INSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Country of origin Made in China What's in the box ¹ Made in China What's in the box ¹ Made in China One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to	Energy savings feature technology	HP Auto-On/Auto-Off Technology; Instant-on Technology
Country of origin Made in China What's in the box ¹ 4RA82F HP Color LaserJet Pro 4301fdw; 4 preinstalled HP LaserJet Toner cartridges (Black: ~2,000 pages, Introductory-Cyan, Magenta, Yellow; ~1,000 pages); In-box documentation (Reference Guide, Setup Card); warranty card (Where required). HP printer software is available at www.hp.com/support; Power cord; USB cable; fax cable (New Zealand only). Warranty One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to		Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Čertification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CISPR 22:2008 (International) Class B, CISPR 32:2015 (International) Class B / EN 55032:2015 Class B + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013 + A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class B. Other EMC approvals as required by
What's in the box ¹ 4RAB2F HP Color LaserJet Pro 4301fdw; 4 preinstalled HP LaserJet Toner cartridges (Black: ~2,000 pages, Introductory-Cyan, Magenta, Yellow: ~1,000 pages); In-box documentation (Reference Guide, Setup Card); warranty card (Where required). HP printer software is available at www.hp.com/support; Power cord; USB cable; fax cable (New Zealand only). What's in the box ¹ One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to	Certifications	IT ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E (UNII); FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Telecom Wired: FCC
What is in the box (Reference Guide, Setup Card); warranty card (Where required). HP printer software is available at www.hp.com/support; Power cord; USB cable; fax cable (New Zealand only). Warranty One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to		IT ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E (UNII); FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Telecom Wired: FCC Rules and Regulations 47 CFR Part 68. ES 203 021-1 v2.1.1; ES 203 021-2 v2.1.2; ES 203 021-3 v2.1.2. Other Telecom approvals as required by individual countries.
	Country of origin	IT ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E (UNII); FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Telecom Wired: FCC Rules and Regulations 47 CFR Part 68. ES 203 021-1 v2.1.1; ES 203 021-2 v2.1.2; ES 203 021-3 v2.1.2. Other Telecom approvals as required by individual countries. Made in China
	Country of origin	IT ECO Declaration; EPEAT® Silver Australia; EPEAT® Silver Canada; EPEAT® Silver US; ENERGY STAR® certified Blue Angel compliant No, please refer to the ECI (Ecolabel Comparison Information) document Telecom compliance: Telecom Wireless: FCC 47 CFR Part 15 Subpart C & E (UNII); FCC 47 CFR Part 15 Subpart C & E; IRSS-Gen Issue 4/RSS 247 Issue 2, 2017 & RSS 102 Issue 5, 2015; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN 300 440-1 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1. Other Telecom approvals as required by individual countries. Telecom Wired: FCC Rules and Regulations 47 CFR Part 68. ES 203 021-1 v2.1.1; ES 203 021-2 v2.1.2; ES 203 021-3 v2.1.2. Other Telecom approvals as required by individual countries. Made in China 4RA82F HP Color Laser Jet Pro 4301fdw; 4 preinstalled HP Laser Jet Toner cartridges (Black: ~2,000 pages, Introductory-Cyan, Magenta, Yellow: ~1,000 pages); In-box documentation

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® normalized TEC data comparing HP LaserJet 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.

In the only do on receiving and must be purchased separately. Wheteas operations are compatible with 2.4 GHz and 5.0 GHz and 2.0 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® normalized TEC data in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJet/energysaving.
- ¹⁴ Standard print mode for HP Color LaserJet Pro series with HP TerraJet technology compared to predecessors. See hp.com/TerraJet/colors.

Technical specifications disclaimers

¹ 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.

² Declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/toneryield

³ EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

⁴ 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.

- 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.



The product could differ from the images shown. © 2014 Hewlett-Packard Development Company, L.P. The Information contained herein is subject to change without notice. Warranties for HP products and services are set out in the express warranty statements accompanying such products and services. In addition, our products and services come with guarantees that cannot be excluded under the Australian Consumer Law. Subject to the foregoing, nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint and the AirPrint logo are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. au-en March 2024

