# HP LaserJet Pro 4003n/dw Printer Series



Maximize productivity with blazing fast print speeds, easy, secure remote management, and connectivity.

These printers are 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.















### Maximum performance.

- Support your dynamic workteam with this high-speed smart printer, ideal for up to 10 users
- Step up your workflow with blazing fast speed to meet high-demand environments.
- Connect your way. Choose between Ethernet, dual-band WiFi® or high-speed USB.

### Maximum productivity.

- · Don't wait for printjobs. With no warm up time your printer is always ready
- Get productivity in the palm of your hand. Print and save time with Shortcuts from HP Smart
- Work without delays or messes, with cartridges featuring auto seal removal.
- Avoid interruptions with Wi-Fi® that intelligently looks for the best connection to stay online <sup>8</sup>

### Seamless management

- Connect your HP printers. Robust features and smart tools help your people do more, wherever work happens.
- Manage your printer fleet from a single dashboard. Smart Admin makes the experience seamless for IT and users.<sup>3</sup>
- Centralize print management for your enterprise. HP Web Jetadmin makes it easy with its suite of features.  $^{\rm 4}$
- Avoid interruptions with Wi-Fi® that intelligently looks for the best connection to stay online.

## HP Wolf Pro Security.

- Get printer fleet security out of the box. Preconfigured settings mean it's ready when you are.
- Validate before you operate. Secure setup uses boot code signature before powering on.
- Get ahead of potential security risks. Routine updates help you stay resilient against the latest threats.
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.

# **Technical specifications**

Functions / Multitasking	Print
supported	Fint
Print speed <sup>7</sup> , <sup>9</sup> , <sup>8</sup>	First page out A4: As fast as 6.3 sec Black; First page out Letter: As fast as 6.1 sec Black; A4: Up to 40 ppm Black; Letter: Up to 42 ppm Black; Print speed (Landscape, A5): Up to 63 ppm Black
2-sided printing	A4: Up to 34 ipm Black; Letter: Up to 36 ipm Black
Print resolution	<b>Black (best):</b> Fine Lines (1200 × 1200 dpi); <b>Black (normal):</b> Normal (Native: 600 × 600 dpi, enhanced up to 4800 × 600 dpi); <b>Black (fine lines):</b> Fine Lines (1200 × 1200 dpi)
Print technology	Laser ; Print resolution technology: HP FastRes1200, HP ProRes1200, Economode
Print cartridges number	1 (black)
Standard print languages	HP PCL 6, HP PCL 5e, HP postscript level 3 emulation, PDF, URF, PWG Raster
Printer smart software features	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
Connectivity	
Standard connectivity	1 Hi-Speed USB 2.0; 1 host USB at rear side; Gigabit Ethernet 10/100/1000BASE-T network; 802.11b/g/n / 2.4 / 5 GHZ Wi-Fi radio + Bluetooth; 802.3az(EEE)
Mobile printing capability	HP Smart App; Apple AirPrint™; Mopria™ Certified; Wi-Fi® Direct printing; HP ROAM For Business; Optional ROAM Queue Printing
Memory	Standard:256 MB; Maximum:256 MB
Processor speed	1200 MHz / <b>Storage</b> : Optional Job storage via external rear host USB port (Minimum 16 GB). <b>Hard disk</b> : None
Duty cycle (monthly)	A4: Up to 80,000 pages; Letter: Up to 80,000 pages; Recommended monthly page volume: $750\mathrm{to}4,\!000$
Paper handling	Input Capacities: Up to 350 sheets (Tray 1: up to 100 sheets; Tray 2: up to 250 sheets) Standard; Output Capacities: Up to 150 sheets Standard; Envelope feeder: No; Standard apaper trays: 2
Media types supported	Paper (plain, EcoFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelopes; labels
Media Sizes Custom	Tray 1: 76 x 127 to 216 x 356 mm; Tray 2, optional Tray 3: 104.9 x 148.5 to 2165.9 x 356.6 mm

What's in the box	2Z610A Preinstalled HP Black Original LaserJet Toner Cartridge; Getting Started Guide; Support Flyer; Warranty Guide; Regulatory Flyer; Power cord; USB cable (AP & Wireless Only)
Replacement cartridges <sup>6</sup>	HP 151A Black Original Laser Jet Toner Cartridge (~3,050 pages), W1510A; HP 151X Black Original Laser Jet Toner Cartridge (~9,700 pages), W1510X
Product dimensions	W x d x h: 381 x 357 x 216 mm; Maximum: 381 x 634 x 241 mm
Product weight	8.56 kg; 18.87 lb
Warranty features	One-year Bench/Depot Repair warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to hp.com/support to learn about HP award winning service and support options in your region (wty code 4E; wty ID A033)
Energy star certified	No
Ecolabels	IT ECO Declaration
Display description	2-line back lit LCD graphic display
Software included	No software solutions are included in the Box only on http://hp.com; http://123.hp.com
Compatible operating system	ms Windows 11; Windows 10; Windows 7; Android; iOS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey
Compatible network operati systems	ing Windows Server; Linux; Citrix; UNIX; Novell
Minimum system requirements	PC: 2 GB available hard disk space; Internet connection or USB port Internet browser. For additional OS hardware requirements see microsoft.com; Mac 2 GB available hard drive space; Internet connection or USB port Internet browser. For additional OS hardware requirements see apple.com
Power,	Power supply type: Internal (built-in) Power Supply; Power requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (-/- 2 Hz) (Not dual voltage, product varies by part number with # Option code identifier); Power consumption: 495 watts (active printing), 5.5 watts (ready), 0.5 watts (sleep), 0.5 (Auto Off/Wake on LAN, enabled at shipment), 0.05 watts (Auto-off/Manual Off)
Acoustics	Acoustic power emissions: 6.6 B(A); Acoustic Pressure Emissions (active, printing): 54 dB(A)
Operating environment	Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Storage temperature range: -20 to 40°C; Non-operating humidity range: 10 to 80% RH; Recommended humidity operating range: 30 to 70% RH
Supplies	W1510A HP 151A Black LaserJet Toner Cartridge ; W1510X HP 151X Black LaserJet Toner Cartridge
HP Service and Support options	U42HDE - HP 2 year Next Business Day Service for Laser, let Pro 400x; U42HE HP 3 year Next Business Day Service for Laser, let Pro 400x; U42HG HP 4 year Next Business Day Service for Laser, let Pro 400x; U42HG HP 4 year Next Business Day Service for Laser, let Pro 400x; U42HG HP 2 year 4 hour 9x5 Service for Laser, let Pro 400x; U42HG HP 3 year 4 hour 9x5 Service for Laser, let Pro 400x; U42HG HP 3 year 4 hour 9x5 Service for Laser, let Pro 400x; U42HMG HP 3 year 4 hour 9x5 Service for Laser, let Pro 400x; U42HMG- HP 3 year Rest Business Day Advanced Exchange Service for Laser, let Pro 400x; U42HMG- HP 3 year Rest Business Day Service for Laser, let Pro 400x; U42HMG- HP 3 year Rest Business Day Service for Laser, let Pro 400x; U42HMF HP 1 year Post Warranty 4 hour 9x5 Service for Laser, let Pro 400x; U42HMF HP 1 year Post Warranty 4 hour 9x5 Service for Laser, let Pro 400x; U42HMF- HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF- HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service for Laser, let Pro 400x; U32HMF HP 1 year Post Warranty Return to Depot Service

Learn more at hp.com

<sup>1</sup> EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.peat.net for registration status by country. <sup>2</sup> 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. <sup>3</sup> Job Storage feature requires a purchase of separate USB flash drive with a minimum of 16 GB capacity <sup>4</sup> Typical Electricity. Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). <sup>5</sup> Power requirements are based on the country/region where the printer is call. 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 230 V for Blue Anagle. <sup>6</sup> Dectared yields based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/toneryield. <sup>7</sup> 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. <sup>8</sup> Measured using ISO/IEC 24734. Feature Performance Test, 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. <sup>9</sup> 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.

