HP LaserJet Enterprise M612dn



The pinnacle of performance and security

This HP LaserJet Printer with JetIntelligence combines exceptional performance and energy efficiency with professional-quality documents right when you need them – all while protecting your network from attacks with the industry's deepest security.¹





The world's most secure printing¹

- With HP Sure Start, operating code is automatically checked at startup and repairs itself if compromised.
- Run-time intrusion detection continually monitors to detect and stop attacks, then automatically reboots.
- Centralise control of your printing environment with HP Web Jetadmin and help build business efficiency.²
- Give workgroups what they need to succeed. Easily choose and deploy hundreds of HP and third-party solutions.

High-speed performance meets energy efficiency

- Speed through tasks and save paper. Print two-sided documents nearly as fast as one-sided.
- This printer wakes up fast and prints your first page faster in as quickly as 7.9 seconds. $^{\rm 3}$
- This printer uses low amounts of energy thanks to its innovative design and toner technology.
- Easily manage print jobs directly at the printer just tap and swipe the 10.9 cm (4.3 inch) colour touchscreen.

Performance and protection you can count on

- Produce sharp text, bold blacks, and crisp graphics with precision black toner.
- Help retain the Original HP quality you paid for with anti-fraud and cartridge authentication technology.
- Spend less time replacing toner, and more on business. Choose high-yield toner cartridges.⁴

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



Product walkaround

HP LaserJet Enterprise M612dn shown

- 1. Hardware Integration Pocket
- 2. 10.9 cm (4.3-inch) colour touchscreen control panel
- 3. Easy-access USB port
- 4. 100 sheet multipurpose tray 1
- 5. Front door access to toner cartridges
- 6. 550 sheet input tray 2
- 7. 500 sheet output bin
- 8. Automatic two-sided printing
- 9. Optional wireless direct/NFC
- 10. Host USB port
- 11. Gigabit Ethernet network port
- 12. Hi-Speed USB 2.0 printing port
- 13. Slot for cable-type security lock



Accessories, Supplies and Support

Supplies	L0H25A HP LaserJet 220V Maintenance Kit (Up to 225,000 pages for HP LaserJet Enterprise M60X series; Up to 247,000 pages for HP LaserJet Managed E601XX series and HP LaserJet Managed E600XX series.)
	W1470A HP 147A Black Original LaserJet Toner Cartridge (~10,500 pages)
	W1470X HP 147X High Yield Black Original Laser Jet Toner Cartridge (~25,200 pages)
	W1470Y HP 147Y Extra High Yield Black Original Laser Jet Toner Cartridge (~42,000 pages)
Accessories	2MU47A HP Accessibility Assistant
	3JN69A HP Jetdirect 3100w BLE/NFC/Wireless Accessory
	4QL32A HP Legic Secure USB Reader
	8FP31A HP Jetdirect LAN Accessory
	B5L28A HP Internal USB Ports
	B5L29A HP High-Performance Secure Hard Disk
	G6W84A HP 1 GB 90-pin DDR3 DIMM
	J8J96A HP Staple Cartridge Refill
	LOH17A HP Laser let 550-sheet Paper Tray
	LOH18A HP LaserJet 2100 Sheet Paper Tray
	LOH19A HP Laser let Printer Stand
	L0H20A HP LaserJet Stapler/Stacker/Mailbox
	LOH21A HP Laser Jet Envelope Feeder
	LOH22A HP Laser let Extension Tray Cover
	X3D03A HP USB Universal Card Reader
	Y7C05A HP HIP2 Keystroke Reader
Service and Support	U9MZ0E HP 3 year Next Business Day Hardware Support with Defective Media Retention for LaserJet Enterprise M612 service U9MZ1E HP 4 year Next Business Day Hardware Support with Defective Media Retention for LaserJet Enterprise M612 service U9MZ2E HP 5 year Next Business Day Hardware Support with Defective Media Retention for LaserJet Enterprise M612 service U9NB4PE HP 1 year Post Warranty Next Business Day Hardware Support with Defective Media Retention for LaserJet Enterprise M612 service U9NB5PE HP 2 year Post Warranty Next Business Day Hardware Support with Defective Media Retention for LaserJet Enterprise M612 service

Technical specifications

Model	
	HP Laster Enterprise M612dn
Product number Functions	7854
Control panel	
	10.92 cm (4.3 in) Colour Graphics Display (CGD) with touchscreent, Rotating (adjustable angle) display. Home button
Print	E
Print technology	
Print speed ¹	Black (A4, normat): Up to 71 ppm; Black (A4, duplex): Up to 58 ipm
First page out ²	Black (A4, ready): As fast as 5.1 sec : Black (A4, sleep): As fast as 7.9 sec in mm
Print resolution	Black (best): Up to 1200 x 1200 dpi; Technology. Normal FastRes 1200; Fine Lines (1200 x 1200 dpi), Quickveiw (300 x 300 dpi), Economode (600 x 600 dpi)
Monthly duty cycle ³	Up to 300,000 pages A4; Recommended monthly page volume ⁴ ; 5,000 to 30,000
Printer smart software features	Print preview, duplex printing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, watermarks, store print jobs, easy-access USB
Standard print languages	HP PCL 6, HP PCL 5, HP postscript level 3 emulation, native PDF printing (v 1.7), Apple ArrPint™
Fonts and typefaces	105 internal True/type forts scalable in HP PCL, 92 internal scalable fonts in HP postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono World'Type); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); Additional font solutions available via third-party flash memory coards; HP Lase Jet Fonts and PDS Emulation available and thruft)/aventy for moniformaliance (Euro Symbol built-in); 1 internal Unicode Fonts (Andale Mono World'Type); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); Additional font solutions available via third-party flash memory coards; HP Lase Jet Fonts and PDS Emulation available and thruft)/aventy for moniformation available and thruft).
Print area	Print margins Top: 4.3 mm, Bottom: 4.3 mm, Left: 4.3 mm, Maximum print area: 2112 x352 mm
Duplex printing	Automatic (standard)
Processor speed	12 GHz
Connectivity	
Standard	1H-Speed USB 2.0 Device; 2 H-Speed USB 2.0 Host; 1 Gigabt Ethernet 10/100/1000T network; 1 Hardware Integration Pocket
Ontional	THP Jetter 320 EX 0 exets and a provide state of the second and th
Mobile printing capability ⁵	n P zeulecu 3 10/m 052/m 7 (m 1995 8 ALG60 y) 3/m 20 n P zeulecu 11 A ALG60 20 n 2 n 2 n 2 n 2 n 2 n 2 n 2 n 2 n 2
-	
Supported network protocols	Via built-in networking solution: TCP/IP, IP-4, IP-4; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint [™] , HP Print, FTP Print, Google Cloud Print; DISCOVERY: SLP, Bonjour, Web Services Discovery; P CONFIG: IP-4 (BootP, DHCP, AutolP, Manual, TFIP Config, ARP-Ping), IP-4 (Stateless Link-Local and via Router, Stateful via DHCP-6); Management: SNMPv2/03, HTTP/HTTPs, Telnet, TFTP Config, FTP FW Download, Syslog: Security: SNMPv3, SSL Cert Management, Firewall, ACL, 802.1x
Network capabilities	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 108ase-T, 1008ase-T, 802-3az (EEE) support on Fast Ethernet and Gig Links; Psec (standard); 802.11a/b/g/n wireless networking (optional).
Memory	Standard: 512 MB; Maximum: 1.5 GB, MAX memory, when 1 GB Accessory DIMM is installed
Media handling	
Number of paper trays	Standard 2 :Maximum: Up to 6
Media types	Paper (plain, light, bond, recycled, heavy, extra heavy, cardstock, pre-printed, pre-punched, coloured, rough, heavy rough), monochrome transparency, labels, envelope, heavy envelope
Media size	Custom fmetrid: 100 sheet multipurpose Tay 17 Kx 127 to 216 to 356 mm; 550 sheet input Tay 2: 99 x 148 to 216 x 356 mm; 550 sheet optional feeder: 99 x 148 to 216 x 356 mm; 750 sheet optional feeder: 99 x 148 to 216 x 356 mm; 750 sheet optional feeder: 90 x 148 to 216 x 356 mm; 750 sheet optional feeder: 90 x 148 to 178 x 251 mm; 750 sheet optional feeder: 90 x 148 to 178 x 251 mm; 750 sheet optional feeder: 90 x 148 to 178 x 251 mm; 750 sheet optional feeder: 90 x 148 to 178 x 251 mm; 750 sheet optional feeder: 90 x 148 to 178 x 271 mm; 750 sheet optional feeder: 90 x 148 to 178 x 271 mm; 750 sheet optional feeder: 90 x 148 to 178 x 251 mm; 750 sheet optional feeder: 91 x 148 to 178 x 251 mm; 750 sheet optional feeder: 91 x 91 mm; 91 x
Media handling	Standard input: 100-sheet multipurpose feeder, 550-sheet input feeder Standard output: 500 sheet output bin Optional input: Optional inst: Optional input: Opt
Media weight	Tray 1: 60 to 200 g/m², Automatic Duplexer: 60 to 120 g/m²
Input capacity	Tray 1: Sheets: 100; Transparencies; cardstock (163 g/m ²): 50; Cardstock (200 g/m ²): 30; Envelopes: 10 Tray 2: Sheets: 550; Labels, Transparencies: 100 Tray 3: Sheets: 550; Labels, Transparencies: 100 Maximum: Up to 4, 400 sheets
Output capacity	Standard: Up to 500 sheets Envelopes: Up to 75 envelopes Transparencies: 200 Maximum: Up to 1,300 sheets
Compatible operating systems	Windows Client 05 (32/64-bit) – Win10, Win8.1, Win7 Uttimate, Mobile 05-, I/OS, Android; Mac - Apple® macOS Siera v10.13, Apple® macOS High Siera v10.14, Apple® macOS Mojave v10.15; Discrete PCL6 Printer Driver - for more information on the supported operating systems go to http://www.support.hc.com, enter.your.product name and search, click on User Guides and enter your product name and search for low (Phoduct Name) – User Guide, search for the Supported Operating Systems section; UBP PCL6 / PS Printer Drivers - for more information on the supported operating systems go to http://www.support.hc.com, enter your product name and search, click on User Guides and enter your product name and search, click on User Guides and enter your product name and search for your (Product Name) – User Guide, search for your (Product N
Compatible network operating systems	Windows Server 2008 R2 64-bit, Windows Server 2008 R2 64-bit (SP1), Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 G4-bit, Windows Server 2019 G4-bit, Clrix Server 5. Citrix XenApp and XenDesktop 7.6, Novell Print server; Citrix Ready Kit Certification - up to Citrix Server 7.18, for more information see http://www.thready.chrix.com citrix-of more information see http://www.thready.chrix.com citrix-of more information see http://www.thready.chrix.com citrix-of more information see http://www.spopth.com/lp-inin-amaging-and-printing.thris- for more information net search for User S-for the S-former information net search for User S-former informatio
Minimum system requirements	Windows: 2 GB available hard disk space, Internet connection, or USB port, Internet browser. For additional OS hardware requirements see http://www.microsoft.com Mac 2 GB available hard disk space, Internet connection, or USB port, Internet browser. For additional OS hardware requirements see http://www.apple.com
Software included	No software solutions are included in the box, only on http://www.lp.com, http://www.l23.hp.com
Security management	Identity management: Kerberos authentication: LDAP authentication: 1000 user PIN codes; Optional HP and 3rd party advanced authentication solutions (e.g. badge readers;). Network: Psec/firewall with Certificate; Pre-Shared Key, Kerberos authentication; Supports WIA-10 Psec configuration Puy-in; 802: 1X authentication (EAP-EAP-TLS); SNMPA; HTTPS; Encrypted Credentials; Device; Security Jock slot; USB port disablement; Hardware integration pocket for security solutions; Intrusion Detection with Red Balloon Security Technology - Constant in-device monitoring for attacks; SureStart Secure Erase; SSL/TLS (HtTPS); Encrypted Credentials; Device; Security Jock slot; USB port disablement; Hardware integration pocket for security solutions; Intrusion Detection with Red Balloon Security Technology - Constant in-device monitoring for attacks; SureStart Secure Erase; SSL/TLS (HtTPS); Encrypted Credentials; Device; Security Jock slot; USB port disablement; Hardware integration pocket for security solutions; Intrusion Detection with Red Balloon Security Technology - Constant in-device monitoring for attacks; SureStart Secure Erase; SSL/TLS (HttPS); Encrypted PIF and Erail User Erase; SSL (HttPS); Encrypted PIF and Era
Printer management	HP Printer Assistant, HP Device Toolbox, HP Web JetAdmin Software, HP JetAdvantage Security Manager, HP SNMP Proxy Agent, HP WS Pro Proxy Agent, Printer Administrator Resource Kit for HP Universal Print Driver (Driver Configuration Utility - Driver Deployment Utility - Managed Printing Administrator)
Dimensions and weight	·
Printer dimensions (W x D x H)	Minimum 431 x 466 x 380 mm; Maximum: 431 x 1040 x 453 mm
Printer weight ⁶	21.6kg
Operating environment	Temperature: 10 to 32.5°C Humidity: 30 to 70 % RH
Storage conditions	Temperature -2010 40°C
Acoustics ⁷	Acoustic power emissions: 7.1 B(A) Acoustic pressure emissions: 56 dB(A)
Power ⁸	Requirements: 220V - 240V nominal; +/-10% (min 198V, Max 264V); 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 6 A; Consumption: 877 waits (printing), 14 98 waits (ready), 4 28 waits (sleep), < 0.1 waits (Auto OffManual On), < 0.1 waits (Manual Off);
Energy savings feature technology	HP Auto-On/Auto-Off Technology, Instant-on Technology
Certifications ¹⁰	Electromagnetic emission standard: CISPR 22:2008 (International) Class A, CISPR 32:2012 (International) Class A, KIN 55032:2012 Class A, CISPR 35:2016 (International) Class A/EN 55035:2017 Class A, EN 55024:2010+A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013. Low Voltage Directive 2014/35/EL, EMC DIRECTi
Sustainable impact specifications	Mercury Iree
Country of origin	Made in China
What's in the box ¹¹	7P586A HP LaserJet Enterprise M612dn printer; HP Black Original LaserJet Toner Cartridge (10,500 page yield; Documentation (Hardware Install Guide, Regulatory Flyer); Power cord.
Warranty	One-year warranty. Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region.

Footnotes

¹ HP's most advanced embedded security features are available on HP Enterprise and HP Managed devices with HP FutureSmart firmware 4.5 or above. Claim based on HP review of 2019 published features of competitive in-class printers. Only HP offers a combination of security features to automatically detect, stop, and recover from attacks with a self-healing reboot, in alignment with NIST SP 800-193 guidelines for device cyber resiliency. For a list of compatible products, visit: http://www.hp.com/go/PrinterSThatProtect. For more information, visit: http://www.hp.com/go/PrinterSecurityClaims. ² HP Web Jetadmin is available for download at no additional charge at http://www.hp.com/go/webjetadmin.

³ Measured after 15 min in sleep. Exact speed varies depending on the system configuration, software application, driver, document complexity and time in sleep.

⁴ HP 147X High Yield Black Original LaserJet Toner Cartridges not included; please purchase separately.

⁵ 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.

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 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.

⁴ HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.

⁵ To enable HP Roam, some devices may require firmware to be upgraded and an optional accessory to add Bluetooth[®] Low Energy (BLE) beaconing capabilities. Subscription may be required. For more information, visit http://www.hp.com/go/roam.

⁶ With print cartridges.

⁷ Acoustic values are subject to change. For current information see http://www.hp.com/support. Noise measured during printing monochrome simplex A4 at 71 ppm.

⁸ 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.

⁹ BA TEC is equal to Best TEC. 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 Version 3.0 TEC is not comparable to Energy Star Version 2.0 TEC values or BA TEC values. BA uses Energy Star Version 2.0 TEC. Energy Star value typically based on measurement of 115V device.

¹⁰ EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

¹¹ Average black declared 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/learnaboutsupplies.



© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. gb-en October 2023

