HP LaserJet Enterprise MFP M528 series



Redefine long-term expectations

Choose an HP LaserJet Enterprise MFP designed to handle business solutions securely and efficiently, and helps conserve energy with HP EcoSmart toner black. Keep up with the demands of growing business with a printer you can rely on.





The world's most secure printing

- Each printer in your fleet checks its operating code and repairs itself from attacks. Your printer's outgoing network connections are inspected to stop suspicious requests and thwart malware.
- Memory activity is monitored to continually detect and stop attacks.
 - Firmware is automatically checked during startup to determine if it's authentic code digitally signed by HP.

- Avoid frustrating reprints, wasted supplies, and service calls using Original HP Toner cartridges.
- Spend less time replacing toner, and more on business. Choose optional high-yield toner cartridges.³
- Enhanced energy savings up to 29% over prior products¹ plus save with Auto-on/Autooff technology.
- This MFP fits in tight places to boost performance in almost any workspace.

A whole fleet at your control

- Centralise control of your printing environment with HP Web Jetadmin⁵ and help build business efficiency
- Gain insights into print costs, behaviors, utilization to drive efficiencies with this cloudbased printer.
- Set security configuration policies and automatically validate settings for every HP printer in your fleet.6
- Submit print jobs on the go and securely release them at any HP Roam-enabled office printer, securely.

Give workgroups the speed they need

- Help workgroups capture every page easily and detect potential errors or missed pages -. every time.
- Enter data more quickly and accurately using the pull-out keyboard.
- Help ensure every scanned document is properly oriented, cropped to size, and grayscaleoptimised.
- Load up to 100 pages into the automatic document feeder for fast, unattended scanning.⁸

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 Low costs, low energy use use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds•

Highlights

- Low energy consumption
- World's most secure printing²
- Robust mobility
- Enhanced user interface
- Enterprise manageability
- Enhanced workflows
- Compact Small footprint
- More competitive cartridges offerings
- Competitive hardware specs



Color touchscreen



Product walkaround

HP LaserJet Enterprise Flow MFP M528z shown

- 1. 100-sheet ADF with single-pass, two-sided scanning and HP EveryPage
- 2. 2nd generation Hardware Integration Pocket
- 3. Easy-access USB port
- 4. 250-sheet output bin
- 5. Top cover (access to Original HP JetIntelligence toner cartridge)
- 6. 100-sheet multipurpose tray 1 supports media sizes up to 216 x 356 mm 7. 550-sheet input tray 2 supports media sizes up to 216 x 356 mm
- 8. 20.3 cm pivoting colour touchscreen
- 9. Pull-out keyboard
- 10. Convenience stapler
- 11. Automatic two-sided printing
- 12. Dual-band Wi-Fi® with Bluetooth® Low Energy
- 13. Slot for cable-type security lock
- 14. Gigabit Ethernet
- 15. Hi-Speed USB 2.0 printing port
- 16. USB port for connecting external USB devices

Series at a glance







Model	HP LaserJet Enterprise MFP M528dn	HP LaserJet Enterprise MFP M528f	HP LaserJet Enterprise Flow MFP M528z	
Product number	1PV64A	1PV65A	1PV67A	
Functions	Print, scan, copy (fax optional) Print, scan, copy, fax			
Print speed (black)	Up to 43 ppm (default) ; Up to 50 ppm (HP High Speed)			
Convenience stapler	Not available Yes		/es	
Advanced workflow features	Not available		Yes	
Automatic two-sided printing	Yes			
100 sheet multipurpose tray 1, 550 sheet input tray 2	Yes			
Optional 550 sheet paper tray	Add up to 3			
Optional printer cabinet	Add up to 1			
Input capacity (standard/max)	Up to 650/2,300 sheets			
Recommended Monthly Page Volume	2,000 to 7,500 pages			
Cartridge yield	Black: 5,000 sheets (standard)/10,000 sheets (high-yield)/20,000 sheets (extra-high-yield)			
HP High-Performance Secure Hard Disk	Not available Yes		/es	
Wireless direct printing/NFC touch-to-print	Optional		Built-in wireless direct printing; Optional NFC touch-to-print	
Dual-band Wi-Fi® with Bluetooth® Low Energy	Optional Built-in		Built-in	

Configurable Items, Accessories, Supplies and Support

Supplies	CF289A HP 89A Black Original LaserJet Toner Cartridge (~5,000 pages)
	CF289X HP 89X High Yield Black Original Laser Jet Toner Cartridge (~10,000 pages)
	CF289Y HP 89Y Extra High Yield Black Original LaserJet Toner Cartridge (~20,000 pages)
Accessories	E5K48A HP 1 GB x32 144-pin (800 MHz)DDR3 SODIMM
	F2A72A HP Laser Jet 550-sheet Paper Tray
	F2A73A HP Laser Jet Printer Cabinet
Service and Support	UB7B2E HP 3 years Next Business Day with Defective Media Retention for LaserJet M528 Service UB7B3E HP 4 years Next Business Day with Defective Media Retention for LaserJet M528 Service UB7B4E HP 5 years Next Business Day with Defective Media Retention for LaserJet M528 Service UB7C4PE HP 1 year Post Warranty Next Business Day with Defective Media Retention for LaserJet M528 Service UB7C5PE HP 2 years Post Warranty Next Business Day with Defective Media Retention for LaserJet M528 Service



Technical specifications

Technical specifi					
Model Product number	HP LaserJet Enterprise MFP M528dn	HP LaserJet Enterprise MFP M528f	HP LaserJet Enterprise Flow MFP M528z		
Functions	1PV64A Print, copy, scan and optional fax	TPV65A Print, copy, scan, fax	1F V0/A		
Control panel	20.3 cm (8.0 in) colour LCD with touchscreen; Rotating (adjustable angle) display; Illuminated Home button (for quick return to the Home menu)		20.3 cm (8.0 in) colour LCD with touchscreen; Rotating (adjustable angle) display; Illuminated Home button (for quick return to the Home menu); Integrated keyboard		
Print					
Print technology	Laser				
Print speed ¹	Black (A4, normal) Up to 43 ppm (default); Up to 50 ppm				
First page out ² Print resolution	Black (A4, ready): As fast as 6 sec ; Black (A4, sleep): As fa				
Monthly duty cycle	Black (best): Up to 1200 x 1200 dpi ; Technology: 300 dp Up to 150,000 pages A4; Recommended monthly page v				
Printer smart software			LICD.		
features		neet (2, 4, 6, 9, 16), collation, watermarks, store print jobs,	easy-access USB		
Standard print languages Fonts and typefaces	HP PCL 6, HP postscript level 3 emulation, native PDF printing (v 1.7), Apple AirPrint [™] 105 internal TrueType fonts 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 cards; HP Laser Jet Fonts and IPDS Emulati available at http://www.hp.com/go/laserjetfonts				
Print area	Print margins Top: 4.3 mm, Bottom: 4.3 mm, Left: 4.3 mm, Right: 4.3 mm; Maximum print area: 212 x 352 mm				
Duplex printing	Automatic (standard)				
Сору					
Copy speed ⁴	Black (A4): Up to 43 cpm (default) ; Up to 50 cpm (HP Hig	h Speed)			
Copier specifications	Two-sided copying; Scalability; Image adjustments (darkr build; Edge-to-edge job storage; ID copy; Book copy; A-to	ness, contrast, background cleanup, sharpness); N-up; N o b-B copy (different media sizes); ; Maximum number of cop	r Z-ordering; Content orientation; Collation; Booklet; Job ies : Up to 9999 copies; Reduce/Enlarge : 25 to 400%		
First copy out	A4: As fast as 6.5 sec; Black : Up to 45 ppm/45 ipm (black A4: Up to 34 cpm	and white), up to 40 ppm/40 ipm (colour) Color;; 2-sided	A4: As fast as 6.5 sec; 2-sided A4 : Up to 34 cpm		
Copy resolution	Color (text and graphics): Up to 600 × 600 dpi				
Scan					
Scan speed ⁵	Normal (A4): Up to 43 ppm/43 ipm (black and white), up (black and white), up to 38 ipm (colour)	to 38 ppm/38 ipm (colour); Duplex (A4) : Up to 43 ipm	Normal (A4): Up to 45 ppm/64 ipm (black and white), up to 45 ppm/58 ipm (colour); Duplex (A4): Up to 64 ipm (black and white), up to 58 ipm (colour)		
Scan file format	PDF, JPEG, TIFF, MTIFF, XPS, PDF/A		Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Scan to easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Print from easy access USB: PDF, PS, Print Ready files (.prn, .pcl, .cht)		
Scanner specifications	Scanner type: Flatbed, ADF; Scan technology: Contact Image Sensor (CIS); Scan input modes: Front panel applications: Copy, E-mail, Save to Network Folder, Save to USB, Save to Device Memory, Open Extensibility Platform (OXP) applications; Duplex ADF scanning: Yes, single pass duplex scanning; Optical scan resolution: Up to 600 dpi				
Scanner advanced features	Optimise text/picture; Image adjustments; Job build; Output quality setting; Selectable scan resolution 75 to 600 dpi; Auto detect colour; Edge erase; Job notification; Blank page suppression; HP Quick Sets		Optimise text/picture; Image adjustments; Job build; Output quality setting; Selectable scan resolution 75 to 600 dpi; Auto detect colour; Edge Erase; Job notification; Blank page suppression; HP Quick Sets; HP EveryPage; Auto orientation; Embedded Optical Character Recognition (OCR); Auto crop to page; Auto-tone		
Recommended monthly	4000 to 7000		8000 to 14,000		
scan volume Scannable area		media size (ADF): 101.6 x 148 mm Maximum media size			
Bit depth/ Grey scale levels	24-bit / 256				
Digital sending	Standard: Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to FTP; Send to Internet Fax; Local Address Book; SMTP over SSL; Blank Page Removal; Edge Erase; Auto Colour Sense; Auto Crop To Content; Compact PDF; Optional: Authentication; Digital fax (send to LAN, Internet); HP Digital Sending Software; Local Address Book; OCR; Send-to-folder; Send-to- printer; Send-to-workflow	Standard: Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to FTP; Send to LAN Fax; Send to Internet Fax; Local Address Book; SMTP over SSL; Blank Page Removal; Edge Erase; Auto Colour Sense; Auto Crop To Content; Compact PDF; Optional: Authentication; Digital fax (send to LAN, Internet); HP Digital Sending Software; Local Address Book; OCR; Send-to-folder; Send-to-printer; Send-to-workflow	Standard: Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; Send to Internet Fax; OCR; Local Address Book; SMTP over SSL; Blank Page Removal; Edge Erase; Auto Colour Sense; Auto Corp to Content; Compact PDF; Auto Tonescale; Auto Crop To Page; OCR; Optional: Authentication; Digital fax (send to LAN, Internet); HP Digital Sending Software; Local Address Book; OCR; Send-to-folder; Send-to-printer; Send-to- workflow		
Fax Fax	Optional,	Yes, 33.6 kbps			
		Fax memory: Up to 500 pages; Fax resolution: Standard	: 203 x 98 dpi; Fine: Up to 203 x 196 dpi; Superfine: Up to		
Fax specifications Fax smart software features		203 x 392 or 300 x 300 dpi; Quick dialing: Up to 1000 n Stored faxes; Fax archiving; Fax forwarding; Scale to fit; I	umbers (each with 210 destinations)		
Processor speed	1.2 GHz	confirmation; Holiday fax schedule			
Connectivity					
Standard	1 Hi-Speed Device USB 2.0; 2 Hi-Speed USB 2.0 Host; 1 Gigabit Ethernet; 1 Hardware Integration Pocket	2 Hi-Speed Device USB 2.0; 2 Hi-Speed USB 2.0 Host; 1 Gigabit Ethernet; 1 Hardware Integration Pocket; 1 fax	1 Hi-Speed Device USB 2.0; 2 Hi-Speed USB 2.0 Host; 1 Gigabit Ethernet; 1 Hardware Integration Pocket; 1 Fax; Wi-Fi direct 802.11b/g/n; 1 Bluetooth low energy		
Optional	HP Jetdirect 2900nw Print Server J8031A: HP Jetdirect 30	L 000w NFC/Wireless Accessory J8030A; HP Jetdirect 3100v			
Wireless	HP Jetdirect 2900nw Print Server J8031A; HP Jetdirect 3000w NFC/Wireless Accessory J8030A; HP Jetdirect 3100w Optional, enabled with purchase of a wireless hardware accessory. Single band Wireless Station and Wi-Fi Direct functionality available with HP Jetdirect 3000w NFC/Wireless Accessory J8030A, Dual band Wireless Station and Wi-Fi Direct functionality available with HP Jetdirect 3100w BLE/NFC/Wireless Accessory 3JN69A, Dual band Wireless Station functionality available with HP Jetdirect 2900nw Print Server J8031A		Yes, built-in Embedded Wi-Fi with Dual band Wireless Station and Wi-Fi Direct functionality and BLE.		
Mobile printing capability ⁶	HP ePrint; Apple AirPrint™; Mopria™ Certified; Google Cloud Print™	Apple AirPrint™; Google Cloud Print™; HP ePrint; Mopria™ Certified; Roam capable for easy printing	Apple AirPrint™; Google Cloud Print™; HP ePrint; Mopria™ Certified; Roam capable for easy printing; Wireless Direct Printing		
Supported network protocols	Via built-in networking solution: TCP/IP; IPv4; IPv6; Print: ePrint; FTP Print; Google Cloud Print; Discovery: SLP; Bon Link-Local and via Router; Stateful via DHCPv6); Manager IPSec/Firewall; ACL; 802.1x	TCP-IP port 9100 Direct Mode; LPD (raw queue support only); Web Services Printing; IPP 2.0; Apple AirPrint™; HP ijour; Web Services Discovery; IP Config: IPV4 (BootP; DHCP; AutoIP; Manual; TFTP Config; ARP-Ping); IPV6 (Stateless ment: SNMPv2/v3; HTTP/HTTPs; Telnet; TFTP Config; Syslog; Security: SNMPv3; SSL Cert Management;			
	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-Tx,	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-Tx,	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-Tx,		
Network capabilities	1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gig Links; IPsec (standard); 802.11a/b/g/n wireless networking (optional); Second Ethernet port (optional).	1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gig Links; IPsec (standard); Optional 802.11a/b/g/n wireless networking and second Ethernet port.	1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gig Links; IPsec (standard); Embed 802.11a/b/g/n wireless networking and second Ethernet port		

Memory	Standard: 1.25 GB (printer); 512 MB (Scanner); Maximum ¹⁷ : 3.75 GB MAX memory, when Accessory DIMM is installed
--------	---

3/5

Technical specifications

Droduct pumber	HP LaserJet Enterprise MFP M528dn	HP LaserJet Enterprise MFP M528f	HP LaserJet Enterprise Flow MFP M528z		
Product number	1PV64A	1PV65A	1PV67A		
Media handling	·	·			
Number of paper trays	Standard: 2 ; Maximum: 5				
Media types	Paper (bond, colour, plain, preprinted, prepunched, recycl	ed, rough); Envelopes; Labels; Cardstock; Transparencies;	User-defined		
Media size	Custom (metric): Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 2: 105 x 148 to 215.9 x 355.6 mm; Optional 550 sheet Tray: 105 x 148 to 215.9 x 355.6 mm; Supported (metric): Tray 1: A4, A5, A6, RA4, B5 (JIS), B6 (JIS), 10 x 15 cm, Oficio (216 x 340), 16K, postcards (JIS single and double), envelopes (B5, C5, C6, DL); Tray 2: A4, A5, A6, RA4, B5 (JIS), 0ficio (216 x 340), 16K, postcards (JIS osheet Tray: A4, A5, A6, RA4, B5 (JIS), 0ficio (216 x 340), 16K, postcards (JIS osheet Tray: A4, A5, A6, RA4, B5 (JIS), B6 (JIS), Oficio (216 x 340), 16K, postcards (JIS obuble); Optional S50 sheet Tray: A4, A5, A6, RA4, B5 (JIS), B6 (JIS), 0ficio (216 x 340), 16K, postcards (JIS osheet Tray: A4, A5, A6, RA4, B5 (JIS), B6 (JIS), Oficio (216 x 340), 16K, postcards (JIS obuble); Optional S50 sheet Tray: A4, A5, A6, RA4, B5 (JIS), B6 (JIS), Oficio (216 x 340), 16K, postcards (JIS obuble); Optional Automatic Duplexer: A4, RA4, Oficio (216 x 340); ADF : Oficio; Executive; Statement; 16K; A4; RA4; A5; A6; B5; B6 (JIS); Postcard (JIS); DPostcard (JIS)				
Media handling	Standard input: 100 sheet multipurpose Tray 1, 550 sheet input Tray 2, automatic duplex printing Standard output: 250 sheet output bin Optional input: Optional 550 sheet tray (add up to 3 trays) ADF: Standard, 100 sheets				
Media weight	Tray 1: 60 to 200 g/m ² ; Tray 2, 3: 60 to 120 g/m ² ; ADF : 45 to 200 g/m ²				
nput capacity	3, 1, 3, 1, 3, 1,	ray 2: Sheets: 550 Tray 3: Sheets: 550 Maximum: Up to 2,	300 sheets ADE : Standard, 100 sheets		
Output capacity		es Transparencies: Up to 75 sheets Maximum : Up to 250 s			
Compatible operating systems	Windows Client OS (32/64-bit), Win10, Win8.1, Win 8 basic, Win8 Pro, Win8 Enterprise, Win8 Enterprise N, Win7 Starter Edition SP1, UPD Win7 Ultimate, Mobile OS, iOS, Android, Mac, Apple® macOS Sierra v10.12, Apple® macOS High Sierra v10.13, Apple® macOS Migh Sierra v10.14, Discrete PCL6 Printer Driver, for more information on the supported operating systems go to http://www.support.hp.com, enter your product name and search, click on User Guides and enter your product name and search for Use Guide, search for your (Product Name) User Guide, search for the Supported Operating Systems section, UPD PCL6 / PS Printer Drivers, Supported Operating systems, for more information on the supported operating systems see http://www.hp.com/go/upd				
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 64-bit, Failover Cluster 2008 R2, Failover Cluster 2012 R2, Terminal server 2008 R2, Remote Desktop server 2012 R2, Cltrix Server 6.5, Citrix XenApp & XenDesktop 7.6, Novell iPrin server; Cltrix Ready Kit Certification Up to Citrix Server 7.18 for more information see http://www.citrixready.citrix.com, Linux for more information see http://www.developers.hp.com/hplinuximagingandprinting, Unix for more information see http://www.hp.com/go/unixmodelscripts, UPD PCL6 / PS Printer Drivers, Supported for Compatible Network Operating systems please see http://www.hp.com/go/upd				
Minimum system requirements	Windows: 2 GB available hard disk space, Internet connection, 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, OS hardware requirements see http://www.apple.com				
Software included	No software solutions are included in the Box, only on htt	tp://www.hp.com, http://www.123.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: IPsec/firewall with Certificate; Pre-Shared Key and Kerberos authentication; Supports WJA-10 IPsec configuration Plug-in; 802.1X authentication (EAP-PEAP; EAP-TLS); SNMPV3; HTTPS; Certificates; Access Control List; Data: Storage Encryption; Encrypted PDF & Email (uses FIPS 140 validated cryptographic libraries from Microsoft); Secure Erase; SSL/TLS (HTTPS); Encrypted Credentials; Device: Security lock 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 Boot - BIOS Integrity Checking with self-healing capability; Whitelisting - loads only known good code (DLLs, EXEs,); Connection Inspector - helps ensure network connections to device are safe; Security management: Compatible with HP JetAdvantage Security Manager; HP Printer Security Plugin for Microsoft SCCM; Device Security Syslog Messages processed and accessable in ArcSight, Splunk, and McAfeedESM) SIEMs				
Printer management	HP Printer Assistant; HP Device Toolbox; HP Web JetAdm Administrator Resource Kit for HP Universal Print Driver (in Software; HP JetAdvantage Security Manager; HP SNMF Driver Configuration Utility - Driver Deployment Utility - Ma	Proxy Agent; HP WS Pro Proxy Agent; Printer anaged Printing Administrator)		
Dimensions and weight	+				
Printer dimensions (W × D × H)	Minimum 482 x 496 x 497 mm; Maximum : 507 x 631 x 4	197 mm			
Driptor woight ⁷					
- miter weight:	21.41 kg	21.95 kg	22.13 kg		
-		21.95 kg	22.13 kg		
Operating environment	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH	21.95 kg	22.13 kg		
Operating environment Storage conditions	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C -20 to 40°C		22.13 kg		
Operating environment Storage conditions Acoustics	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH	nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/-	-10%), 50 - 60 Hz nominal (+/- 3 Hz), 7.5 A; Input voltage: - 3 Hz), 4 A. Not dual voltage, power supply varies by part 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN		
Printer weight ⁷ Operating environment Storage conditions Acoustics Power ⁸ Energy savings feature torbanelogy	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C Acoustic power emissions: 6.8 B(A); Acoustic pressure em Requirements: Input voltage: 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 4 A; Consumption: 6.29 watts (Printing), 28.8 watts (Ready), 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN Connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEO)* Blue Angel: 1.414	nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/. 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/. number with # Option code identifer.; Consumption: 629 watts (Printing), 28.8 watts (Ready), connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC) ⁹ : Blue Angel: 1.411 Power supply type: Built-in 115V or 220V Power Supply	-10%), 50 - 60 Hz nominal (+/- 3 Hz), 7.5 A; Input voltage: - 3 Hz), 4 A. Not dual voltage, power supply varies by part 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN		
Operating environment Storage conditions Acoustics Power ⁸	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C Acoustic power emissions: 6.8 B(A); Acoustic pressure em Requirements: Input voltage: 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 4 A; Consumption: 629 watts (Printing), 28.8 watts (Ready), 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC) ⁹ : Blue Angel: 1.414 kWh/Week; Energy Star 3.0: 0.446 kWh/Week; Power supply type: Built-in 115V or 220V Power Supply	nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/. 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/. number with # Option code identifer.; Consumption: 629 watts (Printing), 28.8 watts (Ready), connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC) ⁹ : Blue Angel: 1.411 Power supply type: Built-in 115V or 220V Power Supply	 10%), 50 - 60 Hz nominal (+/- 3 Hz), 7.5 A; Input voltage: - 3 Hz), 4 A. Not dual voltage, power supply varies by part 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN 4 kWh/Week; Energy Star 3.0: 0.446 kWh/Week ; TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star, TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, EI SPR 32:2012 (EU) - Class A, EN 55032:2012 (EU) - Class A, EN 61000-3-2:2014, EN 55032:2012 (EU) - Class A, Star 5000-3-2:2014, EN 55032:2012 (EU) - Class A, Star 500, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. EPEAT® Gold; ENERGY STAR® qualified; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom Wireless: RSS 247 Issue 22017 & RSS 102 Issue 5 Z015; EN 300 328 V2.1.1; EN 301 893 V2.1.1: CM 501 2000 - 20		
Deperating environment Storage conditions Acoustics Dower ⁸ Energy savings feature Energy savings feature Certifications ¹⁰ Sustainable impact	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C Acoustic power emissions: 6.8 B(A); Acoustic pressure em Requirements: Input voltage: 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 4 A; Consumption: 629 watts (Printing), 28.8 watts (Ready), 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-Om), LAN connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC) ⁹ ; Typical Electricity Consumption (TEC) ⁹ ; Power supply type: Built-in 115V or 220V Power Supply HP Auto-On/Auto-Off Technology; Instant-on Technology HP Auto-On/Auto-Off Technology; Instant-on Technology Itseter emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) - Class A, EN 55032:2012 (EU) - Class A, EN 61000-3- 2:2014, EN 61000-3- 3:2012, EN 61000-3- 3:2012, EU) - Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Angel	 nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/- 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- number with # Option code identifier.; Consumption: 6.29 watts (Printing), 28.8 watts (Ready), 4: connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC)⁹: Blue Angel: 1.414 Power supply type: Built-in 115V or 220V Power Supply r; Instant-on Copy TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star, TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) Class A, EN 55032:2012 (EU) - Class A, EN 61000-3- 2:2014, EN 61000-3-3:2013, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom wired: ES 203 021-1 v2.1.1/ES 203 021-2 v2.1.2/ES 203 021-3 v2.1.2, 0ther 	 TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star 3.0: 0.446 kWh/Week; TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star TO'99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 Electromagnetic emission standard: CISPR 22:2008 Class A, EN 55032:2012 (International) Class A, EN 55032:2012 (International) Class A, EN 55032:2013, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. EPEAT® Gold; ENERGY STAR® qualified; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom Wireless: RSS 247 Issue 22017 885 102 Issue 5, 2015 2:03 021-3 v2.1.2; CH 301 893 V2.1.1; Other Telecom approvals as required b individual countries. Telecom variable 2, v2.1.2; CS 203 021-3 v2.1.2; CH 		
Derating environment Storage conditions Acoustics Power ⁸ Energy savings feature technology Certifications ¹⁰ Sustainable impact specifications	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C Acoustic power emissions: 6.8 B(A); Acoustic pressure en Requirements: Input voltage: 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 4 A; Consumption: 629 watts (Printing), 28.8 watts (Ready), 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC) [®] : Blue Angel: 1.414 kWh/Week; Energy Star 3.0: 0.446 kWh/Week; Power supply type: Built-in 115V or 220V Power Supply HP Auto-On/Auto-Off Technology; Instant-on Technology Class A, EN 5503:200 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) - Class A, EN 55032:2012 (EU) - Class A, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Angel DE-UZ-205	 nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/- 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- number with # Option code identifier.; Consumption: 6.29 watts (Printing), 28.8 watts (Ready), 4: connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC)⁹: Blue Angel: 1.414 Power supply type: Built-in 115V or 220V Power Supply r; Instant-on Copy TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star, TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) Class A, EN 55032:2012 (EU) - Class A, EN 61000-3- 2:2014, EN 61000-3-3:2013, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom wired: ES 203 021-1 v2.1.1/ES 203 021-2 v2.1.2/ES 203 021-3 v2.1.2, 0ther 	 TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star 3.0: 0.446 kWh/Week; TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR 32:2012 (EU) - Class A, EN 61000-3-3:2014, EN 61000-3-3:2013, EN 5502:2012, ENC Directive 2014/30/LI, Issue 6 Class A, other EMC approvals as required by individual countries. EPEAT® Gold; ENERGY STAR® qualified; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom Wireless: RSS 247 Issue 301 893 V2.1.1; Other Telecom approvals as required to individual countries. Telecom vired: ES 203 021-1 v2.1.1; Other Telecom approvals as required to v2.1.2; Other 300 324 V2.1.2; Other 304 V2.1.		
Operating environment Storage conditions Acoustics Power ⁸ Energy savings feature technology	Temperature: 10 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 40°C Acoustic power emissions: 6.8 B(A); Acoustic pressure em Requirements: Input voltage: 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 4 A; Consumption: 629 watts (Printing), 28.8 watts (Ready), 5.3 watts (Sleep), 0.74 watts (Auto-Off/Auto-On), LAN consumption: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC)*: Blue Angel: 1.414 kWh/Week; Energy Star 3.0: 0.464 kWh/Week; Power supply type: Built-in 115V or 220V Power Supply HP Auto-On/Auto-Off Technology; Instant-on Technology HP Auto-On/Auto-Off Technology; Instant-on Technology UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) - Class A, EN 55032:2012 (EU) - Class A, Ne 1000-3- 2:2014, EN 61000-3-3:2013, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Angel DE-UZ-205 Mercury free	 nissions: 54 dB(A) Requirements: Input voltage: 100V to 127V nominal (+/- 220V to 240V nominal (+/-10%), 50 - 60 Hz nominal (+/- number with # Option code identifier.; Consumption: 6.29 watts (Printing), 28.8 watts (Ready), 4: connection: 0.06 watts (Auto-Off), 0.06 watts (Off); Typical Electricity Consumption (TEC)⁹: Blue Angel: 1.414 Power supply type: Built-in 115V or 220V Power Supply r; Instant-on Copy TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star, TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (International) Class A, EN 55032:2012 (EU) - Class A, EN 61000-3- 2:2014, EN 61000-3-3:2013, EN 55024:2010, EMC Directive 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. ENERGY STAR® qualified; EPEAT® Silver; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom wired: ES 203 021-1 v2.1.1/ES 203 021-2 v2.1.2/ES 203 021-3 v2.1.2, 0ther 	 TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star 3.0: 0.446 kWh/Week; TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star 3.0: 0.446 kWh/Week; TUV and GS Mark (Germany), Nemko, Fimko, Demko, Semko (Nordic), Eastern European approvals, CE Marking, Energy Star, TCO '99, Windows certified (Microsoft Windows 2000 and Microsoft Windows XP), UL listed Electromagnetic emission standard: CISPR 22:2008 (International) - Class A, CISPR32:2012 (INTERNATIVE 2014/30/EU, Issue 6 Class A, other EMC approvals as required by individual countries. EPEAT® Gold; ENERGY STAR® qualified; CECP; Blue Ange DE-UZ-205 Telecom compliance: Telecom Wireless: RSS 247 Issue 22017 ReS 102 Issue 5, 2015; EN 300 328 V2.1.1; N 301 893 V2.1.1; Other Telecom approvals as required b individual countries. Telecom vired: ES 203 021-3 v2.1.2; Other V2.1.3; N 400000000000000000000000000000000000		

Footnotes

¹ HP calculations based on Energy Star normalised TEC data comparing the HP LaserJet 500 series monochrome printers introduced in spring 2019 HP 89A/X/Y compared to HP 87A/X.

² Based on HP review of 2018 published security features of competitive in-class printers. Only HP offers a combination of security features that can monitor to detect and automatically stop an attack then self-validate software integrity in a reboot. For a list of printers, visit hp.com/go/PrintersThatProtect. For more information: http://www.hp.com/go/printersecurityclaims. ³ High Yield Black Original LaserJet Toner Cartridges not included, please purchase separately.

⁴ HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings.

⁵ HP Web Jetadmin is available for download at no additional charge at http://www.hp.com/go/webjetadmin.

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

⁷ 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.

⁸ Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

Technical specifications disclaimers

¹ Neasured 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 HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.

⁴ First Copy Out from Ready and Simplex Copy Speed measured using ISO/IEC 29183, Duplex Copy Speed measured using ISO/IEC 24735, 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 and document complexity.

⁵ Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

⁶ 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.

⁷ With print cartridges.

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. Power consumption values typically based on measurement of 115V device.

⁹ 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.

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

¹¹ In box cartridge yields 7,500 black pages based on ISO/IWC 19752 and continuous printing. Actual pages may vary considerably based on images printed and other factors. For more information, visit:

http://www.hp.com/go/learnaboutsupplies.



http://www.hp.com/uk

© 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.

