HP PageWide Managed Color MFP P77950dn



HP Managed MFPs and printers are optimized for managed environments. Offering increased monthly page volumes and fewer interventions, this portfolio of products can help reduce printing and copying costs. See your HP Authorized Reseller for details.



Affordable color printing for every office

- Depend on lasting value. Get the results you expect for a game-changing low color cost per page.
- Print more pages and replace cartridges less often with optional high-yield cartridges.3
- Print even faster—and save even more per page—by setting this printer to General Office mode.4
- Help keep energy costs down with the most efficient MFP in its class.2

Minimal interruptions. Maximum uptime.

- Minimize interruptions with an HP PageWide MFP designed for less maintenance than laser competitors.5
- $\bullet~$ Print speeds up to 50% faster than competitors—as fast as 70 ppm in color and black-and-white. 6
- Print Microsoft® Word and PowerPoint® files with a USB port that quickly recognizes, formats, and prints.7
- Equip this HP PageWide MFP with a variety of accessories to meet the needs of your office.

Strong security designed to detect and stop attacks

- A suite of embedded security features help protect your printer from being an entry point for attacks.
- Help ensure the security of confidential information. Enter a PIN at the device to retrieve your print job.
- Easily set configuration policies and automatically validate settings for every HP printer in your fleet.⁸
- Thwart potential attacks and take immediate action with instant notification of security issues.

Designed with the environment in mind

- Conserve resources with HP PageWide—designed to use less energy than any laser MFP in its class.²
- This MFP meets rigorous standards for ISO class 5 cleanrooms—perfect for sensitive environments.
- Help reduce your impact. Count on easy cartridge recycling at no charge through HP Planet Partners.⁹
- Keep noise to a minimum with an MFP designed to be quiet. Place it near people without disrupting work.













¹ Based on HP review of 2017 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 http://hp.com/go/PrintersFhatProtect. For more information: http://hp.com/go/Printersecurityclaims. ² Energy claim based on TEC data reported on http://energystar.gov as of February 2018. Data normalized to determine energy efficiency of in-class A3 color laser printers and MFPs with published speeds of 20 to 80 ppm, excluding other HP PageWide products. Subject to device settings. Actual results may vary. ³ Comparison based on printing in Professional mode. ⁴ Fewer service parts claim based on HP analysis of leading in-class A3 color laser printers and MFPs as of February 2018; calculations use publicly available and/or published manufacturer rated yields for long-life consumables and assume 600,000 pages printed using a 60% black/40% color ratio). Learn more at http://hp.com/go/pagewideclaims. ⁵ Comparison of HP PageWide A3 devices with leading in-class color ink/laser MFPs (\$3,000—\$11,299 and £2,820—£11,199), and color ink/laser single function printers (\$1,500—\$4,799 and £1,410—£4,99) as of February 2018; market as reported by IDC as of (32,071, excluding other HP PageWide products. HP PageWide speeds based on General Office mode and exclude first page. Learn more at http://hp.com/go/printerspeeds. ⁶ Feature works with Microsoft® Word and PowerPoint® 2003 and later. Only Latin language fonts are supported. ⁷ Requires separate purchase. For more information, visit http://hp.com/go/securitymanager. ⁸ Program availability available. For more information, visit http://hp.com/go/securitymanager. ⁸ Program availability available.

HP PageWide Managed Color MFP P77950dn Specifications Table

Functions / Multitasking Supported	Print, copy, scan, fax (optional) / Yes	Media Sizes Supported	12 x 18; 11 x 17; RA3; A3; 8K: 273 x 394 mm, 270 x 390 mm, 260 x 368 mm; B4 (JIS); Legal; Oficio 21
Print Speed	A4: Up to 50 ppm; Letter: Up to 50 ppm black; Up to 50 ppm; Letter: Up to 50 ppm color ⁵ First Page		x 340 mm; Oficio 8.5 x 13; C4; SRA4; RA4 - R; Arch A-R; A4/3; A4 - R; Letter - R; 16K; 197 x 273 mm - R 195 x 270 mm - R; executive - R; A5 - R; 16K: 184 x 260 mm - R; B5 (JIS) - R; Arch A; Statement; Letter
Print Resolution	Out: As fast as 7.7 sec black; As fast as 8.0 sec color ⁶		RA4; A4; 5 x 8; Double Japan Postcard Rotated; $16K: 197 \times 273$ mm, 195×270 mm, 184×260 mm; Executive; B5 (JIS); B6 (JIS); 5×7 ; 4×6 ; 10×15 cm; A5; Double Japan Postcard Rotated - R; A6;
Print Resolution	Black (best): Up to 1200 x 1200 optimized dpi from 600 x 600 input dpi (on Unspecified, Plain, HP Premium Presentation Matte, and HP Brochure Matte); Color (best): Up to 2400 x 1200 optimized dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)		Japanese Postcarić Lustom-sized media; Envelopes; Envelope BS; Envelope #10; Japanese Envelope Chou #3; Japanese Envelope - Flap Open; Envelope CS; Envelope #9; Envelope DL; Envelope Monarch; Envelope CG; Cards; 5 x 8 Index card; Double Japan Postcard Rotated; 4 x 6 Index card; Double Japan
Print Technology	HP PageWide Technology with pigmented inks		Postcard Rotated - R; A6 Index card; Japanese Postcard; Custom-sized media; Photo Media; 5 x 7 Photo Media; 4 x 6 Photo media; 10 x 15 cm; Japanese Postcard Hagaki Photo Cards
Print Resolution Technologies	HP PageWide Technology up to 1200×1200 optimized dpi from 600×600 input dpi	Media Sizes Custom	Tray 1 supports (99.06 to 304.8mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to
Print Cartridges Number	4 (1 each black, cyan, magenta, yellow)		297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 431.8mm)
Standard Print languages	HP PCLXL (PCL6), PCL5, native PDF, HP Postscript Level 3 emulation, PJL, JPEG, PCLM	Paper Handling	550-sheet Universal Input Tray; 100-sheet multi-purpose tray; 500-sheet face-down output bin;
Printer Smart Software Features	HP Trusted Platform Module; HP JetAdvantage Security Manager; HP Web Jetadmin; HP ePrint, Apple AirPrinti*, HP Auto-OnAluto-Off technology, HP Color Access Control, HP EasyColor, Front-Facing USB printing, store print jobs, print preview, automatic two-sided printing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, booklet printing, cover pages, tray selection, scaling, Portrait/Landscape orientation, High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation dpi print modes, Optional: wireless		Duplex Options: Automatic (standard); Manual (driver support provided); Auto Document Feeder Capacity: 100 sheets; Envelope Feeder: No; Standard Paper Trays; 2: Injunt Capacities: Up to 550 sheets Tandem Tray; Up to 100 sheets - MP Tray standard; Up to 10; None transparencies; Up to 1600 + 200 + 40 for AS size and larger; Up to 40 for smaller than AS size; Up to 1600 + 200 + 40 sheets labels; 55 Universal Tray 100 - MP Tray legal; Dutput Capacities: Up to 500 sheets standard; Up to 50 envelopes: None transparencies; Up to 200 cards; Up to 200 sheets labels; Up to 500 sheets legal
Printer Management	HP JetAdvantage Security Manager; HP SNMP Proxy Agent; HP Web Jetadmin Software; Printer Administrator Resource Kit for HP Universal Print Driver	What's in the box	Y3Z62A HP PW Managed Color MFP P77950dn; HP Setup Ink Cartridges (yield after setup ~16000 pages CMY and 22000 K); installation guide, Support flyer; documentation on CD-ROM; Power cord
Scan Type / Technology	Flatbed, ADF / Contact Image Sensor (CIS)	Replacement Cartridges	HP 992XC Black Contract PageWide Crtg (LAR) (22,000) M0K30XC; HP 992XC Cyan Contract PageWide
Scan Resolution	Hardware: Up to 600 ppi; Optical: Up to 600 ppi		Crtg (LAR) (16,000) M0K07XC; HP 992XC Magenta Contract PageWide Crtg (LAR) (16,000) M0K11XC; H 992XC Yellow Contract PageWide Crtg (LAR) (16,000) M0K26XC
Scan File Format	Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)	Product Dimensions	W x D x H : 604 x 652 x 664 mm; 23.8 x 25.7 x 26.2 in; Maximum : 1270 x 1027 x 946 mm; 50 x 40.4 x
Scan Input Modes	Front panel applications: Copy, Scan to E-mail with LDAP e-mail address lookup, Scan to Network Folder, Scan to USB, Scan to SharePoint, Scan to Computer with SW. Client applications: EWS, HP Scan	Product Weight	37.3 in 66.6 kg; ¹ ; 146.5 lb ¹
	App, Compatible with HP Capture and Route	Warranty Features	90 days parts only warranty.
Scan Size	ADF : 297 x 864 mm; 11.7 x 34 in Maximum; 101 x 152 mm, 4 x 6 in Minimum; Flatbed : 297 x 432 mm; 11.7 x 17 in	Energy Efficiency Compliance	ENERGY STAR® qualified; EPEAT® Gold
Scan Speed	Up to 50 ipm (mono and color), LEF* Duplex: Up to 35 ipm (mono and color), LEF*	Control Panel	8.0-in (20.3 cm) Color Graphics Display (CGD) with IR touchscreen; Rotating (adjustable angle) display;
Scanner Advanced Features	Optimize text/picture; Image adjustments; Job build; Output quality setting; Selectable scan resolution		Illuminated Home button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket
	75 to 600 dpi; Auto detect color; Edge Erase; Job notification; Blank page suppression; HP Quick Sets; Scan and save to destinations: network folder, Computer, FTP, USB flash drive, e-mail; see software	Display Description	8.0-in (20.3 cm) Color Graphics Display (CGD) with IR touchscreen
Bit Depth / Grayscale levels	section for more details.	Software Included	HP Device Experience (DXP), HP PCL 6 Print Driver, HP Software Installer/Uninstaller, Mac OS Welcome
Digital Sending Standard Features	24-bit / 256 Scan-to E-mail with LDAP email address lookup; Scan-to Network Folder; Scan-to USB; Scan-to	Compatible Operating Systems	Screen (Directs users to 123.HP.com or OS App Source for printer software), Online user manuals Android, Linux Boss (5.0), Linux Debian (7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3,
	SharePoint, Scan to FTP, Send to LAN Fax; Send to Internet Fax; Color Access Control; Native authorization and authentication; Quick Sets; two-sided copying; scalability, image adjustments (darkness, contrast, background cleanup, sharpness); N-up, N or Z-ordering; content orientation; collation; booklet; ID Scan; job build; edge-to-edge; job storage		8.4, 8.5, 8.6). Linux Fedora (22, 23, 24), Linux Mint (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Ubuntu (12.04, 14.04, 15.10, 16.04, 16.10), OS macOS 10.12 Siorra, OS X 10.10 Yosemite, OS X 10.11 EL Capitan, UNIX, Windows 10 all 32- & 64-bit editions (excluding RT OS for Tablets), Windows 7 all 32- & 64-bit editions, Windows 8/8.1 all 32- & 64-bit
Copy Speed	Black (ISO): Up to 50 cpm; Color (ISO): Up to 50 cpm; Black (GO): Up to 50 cpm; Color (GO): Up to 50 cpm		editions (excluding RT OS for Tablets), Windows Vista all 32-bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP3 32-bit editions (XP Home, XP Pro, etc.)
Copy Resolution	Black (text and graphics): Up to 600 dpi; Up to 600 dpi; Color (text and graphics): Up to 600 dpi	Compatible Network Operating	Citrix MetaFrame Presentation Server 3.0, Citrix MetaFrame XP Presentation Server (Feature Release 1
Maximum Number Of Copies	Up to 9999 copies	Systems	2, and 3), Citrix on Windows Server 2003/2003R2, Citrix on Windows Server 2008/2008R2/2008 R2 SP1, Citrix on Windows Server 2012/2012R2, Citrix Presentation Server 4.0/4.5, Citrix XenApp 5.0 (Pluster)
Copier Resize	25 to 400%		Feature Pack 2 & 3) for Windows Server 2008 Terminal Services 32- and 64-bit, Citrix XenApp 6.0/6.5 [for Windows Server 2008 R2 Terminal Services, 32- and 64-bit], Citrix XenApp 6.0/6.5/7.5 [for
Copier Settings	Two-sided copying, scalability, image adjustments (darkness, contrast, background cleanup, sharpness), N-up, N or Z-ordering, content orientation, collation, booklet, ID Scan, job build, edge-to-edge, job storage		Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit]. Citrix XenApp 7.5 (for Windows Server 2012 and 2012 R2 Terminal Services, 64-bit], Citrix XenDesktop 5.6 (for Windows Server 2008 R2 Terminal Services, 32- and 64-bit]. Citrix XenDesktop 5.6/7.0/7.5 (for Windows Server 2008 R2 SP
Fax Speed Fax Resolution	Up to : 33.6 kbps		Terminal Services, 32- and 64-bit], Citrix XenDesktop 7.0/7.5 [for Windows Server 2012 and 2012 R2 Terminal Services, 64-bit], Novell NetWare 6.5/SP8 Novell Clients www.novell.com/iprint, Novell iPrint
	Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Color (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 204 x 98 dpi; Color (standard): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only)		Appliance v1.0, Novell Open Enterprise Server 11/5P1, Novell Open Enterprise Server 2 for Linux, Nove Servers www.novell.com/jpinit), Windows Server 2003/2003 8 23-66-bit [SPI-15P2] Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SPI-15P2) Standard/Enterprise (- Lluster & Terminal Services), Windows Server 2008 32-66-bit (SP2).
Fax Smart Software Features Fax Features	Stored faxes; Fax archiving; Fax forwarding; Scale to fit; Fax address book; LAN/Internet fax; Fax number confirmation; Holiday fax schedule Fax Memory. Up to 500 pages (black and white); Auto Fax Reduction Supported: Yes; Auto-Redialing:		Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2008/2008 R2 32-/64-bit (SP1/SP2) Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2012/201
	Yes; Fax Delayed Sending: No; Distinctive Ring Detection Supported: No; Fax Forwarding Supported: Yes;		R2 64-bit Standard/Foundation/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Serve 2016/64-bit Standard/Foundation/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Serve 2016/64-bit Standard/
	Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes (poll to receive only); Junk Barrier Supported: Yes; Maximum Speed Dialing Numbers: Up to 1000 numbers (each with 210 destinations); PC Interface Supported: Yes, HP Software support provided; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No	Minimum System Requirements	PC: Windows® 10, 8.1, 8, 7: 1 GHz 32-bit or 64-bit processor, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer. Windows Vista®: 800
Standard Connectivity	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1		MHz processor (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer 8. Windows® XP SP3 or higher (32-bit only): any Intel® Pentium®
Network Capabilities	Hardware Integration Pocket		II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer 8; MAC: Apple® OS X v10.12 Sierra, OS X
	Via HP Jetdirect Ethernet embedded print server (standard) supports: 10Base-T, 100Base-TX, 1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gigabit Ethernet; IPsec (standard)		v10.11 El Capitan, OS X v10.10 Yosemite, minimum 1.2 GB available HD space; Internet required; USB port
Wireless Capability	Optional, enabled with purchase of a hardware accessory	Power	Power Supply Type: Internal (Built-in) power supply; Power Requirements: Input voltage: 100 to 240
Mobile Drinting Constille.			VAC, 50/60 Hz; Power Consumption: 475 watts (printing), 32 watts (ready), 1.4 watts (sleep), 0.2 watts
Mobile Printing Capability	HP ePrint, Apple AirPrint™, Google Cloud Print		(off) ²
Memory	HP ethint, Apple AirFrint*, Google Cloud Print Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Maximum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB	Acoustics Operating Environment	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm)
	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM);		Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C. Storage Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; After initial setup (Rurged): 0 to 60°C; Hot one below the lowest specified operating temperature, unit must slowly warm up to an
Memory Processor Speed	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1126 MB on the SCB; 512 MB on the ECB 1126Hz / Hard disk: None (printer uses eMMC solid state drive (SSDI)). Standard eMMC memory= 16GB, upgradeable to 128GB		Acoustic Power Emissions 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storage Temperature Range: Before initial setup (Non-Purged): -40 to 60°C; After initial setup (Purged): 0 to
Memory Processor Speed Duty Cycle	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1126 MB on the SCB; 512 MB on the ECB 1126 MB; on the SCB 112	Operating Environment	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagi Temperature Range: Before initial setup (Non-Purged): -40 to 60°C; fister initial setup (Rurged): 0 to 60°C; fister oblew to the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at 30 to 80% RH; Operating Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 30 to 70% RH
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1126 MB on the SCB; 512 MB on the ECB 1126Hz / Hard disk: None (printer uses eMMC solid state drive (SSDI)). Standard eMMC memory= 16GB, upgradeable to 128GB		Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagi Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; After initial setup (Purged): 0 to 60°C; If store below the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humility Range: 10 to 80% RH; Operating Humility Range: 10 to 80% RH; Operating Humility Range: 10 to 80% RH; Recommended Humility Operating Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: IPsec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA-10 IPsec configuration Plug in, 802.1X authentication (EAP-PEAP, EAP-TLS), SNMP/3, HTTPS, Certificates, Access Control List, HP Trusted Plafform Module (TPM) comes standard; Obats: Storage Encryption, Encrypted PDF & Email
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume Media Types Supported	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSD)). Standard eMMC memory= 16GB, upgradeable to 128GB Monthly, A4: Up to 200,000 pages ⁷ 2500 to 40,000 ⁸ Plain pager, HP EcoFFICENT, HP Premium Presentation Matte 120g, HP Brochure (Bossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weight 96-110g,	Operating Environment	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagi Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; I storage Before initial setup (Non-Purged): 40 to 60°C; I storage below the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH; Operating Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: IPsec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA-10 IPsec configuration Plug in, 802.1X authentication (EAP-EAR EAP-TLS), SNMP03, HTTPS, Certificates, Access Control List, HP Trusted Platform Module (TPM) comes standard: Data: Storage Encryption, Encrypted PDF & Email (uses FIPS 140 validated cryptographic libraries from Microsoft), Secure Frase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lock skot, USB port disablement, HP Security Management:
Memory	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Maximum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI)). Standard eMMC memory= 16GB, uppardeable to 128GB Monthly, A4: Up to 200,000 pages 7 2500 to 40,000 8 Plain pages; HD EcoFFICIENT, HD Premium Presentation Matte 120g, HD Brochure Matte 180g, HD Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 95-95g, Mid-Weight 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Tray 1: 60-220 gsm, 300gsm Photo Paper Only; Trays 2-5: 60-220 gsm; HCl trays 3 & 4: 60-220 gsm 12 x 18: 11x 17; RA3; A3; R6: 273 x 394 mm, 270 x 390 mm, 260 x 368 mm; Bd (IIS); Legal; Oficio 216	Operating Environment	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagr Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; fister initial setup (Rurged): 0 to 60°C; fister obledow the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer): Non-Operating Humidity Range: 10 to 80% RH; Operating Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: Psec/firevall with Certificate; Pre-Shared Key, and Kerberos authentication, Supports WIA-10 19Esc configuration Plug in, 80.2.1X authentication (EAP-PEAP, EAP-TLS), SNMPV3, HTTPS, Certificates, Access Control List, HP Trusted Platform Module (TPM) comes standard; Data: Storage Encrypton, Encrypted PDF & Email (uses FiFS 140 validated cryptographic libraries from Microsoft), Secure Erase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lock slot, USB port disablement, HP Security Management: Compatible with HP JektAdvardage Security Modanage, Device Security Syslog Messages processed and
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume Media Types Supported Media Welght Supported	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Maximum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI)). Standard eMMC memory= 16GB, uppardeable to 128GB Monthly, A4: Up to 200,000 pages 7 2500 to 40,000 ⁸ Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weight 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Tray 1: 60-220 gsm; 3009sm Photo Paper Only; Trays 2-5: 60-220 gsm; HCl trays 3 & 4: 60-220 gsm 12 x 18; 11x 17; RA3; A3; 8K: 273 x 394 mm, 270 x 390 mm, 260 x 368 mm; B4 (JIS); Legal; Oficio 216 x 340 mm; Oficio 8.5 x 13; C4; SRA4; RA4 - R; Arch A-R; A4]; A4 - R; Letter - R; 16K; 197 x 273 mm - R; executive - R, 54.5 - R; 16K; 1494 x 260 mm - R; B5 (JIS) - R, Arch C, Statement; Letter;	Operating Environment Security Management	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagi Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; I storage Before initial setup (Non-Purged): 40 to 60°C; I storage below the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH; Operating Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: IPsec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA-10 IPsec configuration Plug in, 802.1X authentication (EAP-EAR EAP-TLS), SNMP03, HTTPS, Certificates, Access Control List, HP Trusted Platform Module (TPM) comes standard: Data: Storage Encryption, Encrypted PDF & Email (uses FIPS 140 validated cryptographic libraries from Microsoft), Secure Frase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lock skot, USB port disablement, HP Security Management:
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume Media Types Supported Media Weight Supported	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Madmum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the ECB s 12 MB on the ECB 1.26Hz / Hard disk: None (printer uses eMMC solid state drive (SSD)). Standard eMMC memory= 16GB, upgradeable to 128GB Monthly, A4: Up to 200,000 pages 7 2500 to 40,000 8 Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bossy, HP Advanced Photo Papers, Light 60–74g, Intermediate 85–95g, Mid-Weight 96–110g, Heavy 111–130g, Extra Heavy 131–175g, Cardstock 176–220g, Labels, Tray 1: 60–220 gsm, 300gsm Photo Paper Only; Trays 2–5: 60–220 gsm, 11 (1 rays) 3.8.4: 60–220 gsm 12 x 18; 11 x 17; RA3; A3; 8k: 273 x 394 mm, 270 x 390 mm, 260 x 368 mm, 84 (105); Legal; Oftico 216 x 340 mm; Oftico 8.5 x 13; C4; SRA4; RA4 – R. Arch A-R; A4/3; A4 – R. Letter – R. 16K; 197 x 273 mm – R.	Operating Environment	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storag Temperature Range: Before initial setup (Non-Purged): -40 to 60°C; fister initial setup (Rurged): 0 to 60°C; fister oblew the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: Psec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA1-10 Psec configuration Plug in, 802.1X authentication (EAP-PEAP EAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List, HP Tusted Plafform Module (TPM) comes standard: Data Storage Encryption, Encrypted PIP & Email (uses FIPS 140 validated cryptographic libraries from Microsoft), Secure Erase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lock slot, USB port disablement, HP Security Management: Compatible with HP JetAdvantage Security Manage, Device Security Sysion Messages processed and accessible in ArcSight and Splunk SiENs; For more security settings for HP JetAdvantage Security Manager, Device Security Sysion Messages processed and accessible in ArcSight and Splunk SiENs; For more security settings for HP JetAdvantage Security Manager, Device Security Sysion Messages processed and accessible in ArcSight and Splunk SiENs; For more security settings for HP JetAdvantage Security Manager of the Inttra/Introlacion Sysion Sheet Paper Tray and Stand (P1V17A), HP PageWide Managed 4000 sheet High-capacity Paper Tray and Stand (P1V18A), HP PageWide Managed 4000 sheet High
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume Media Types Supported Media Weight Supported	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the ECB; Maximum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the ECB; 151 MB on the ECB. 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI). Standard eMMC memory= 16GB, upgradeable to 128GB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI). Standard eMMC memory= 16GB, upgradeable to 128GB Monthly, A4: Up to 200,000 pages ⁷ 2500 to 40,000 ⁸ Plain pape; HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weight 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Tray 1: 60-220 gsm, 300gsm Photo Paper Only; Trays 2-5: 60-220 gsm; HCl trays 3, 8, 4: 60-220 gsm 12 x 18; 11 x 17; RA3; A8; 8X: 273 x 394 mm, 270 x 390 mm, 260 x 368 mm; B4 (ISI); Legal; Oftico 216 x 340 mm; Glois 8 x 13; C4; SRA4; RA4 - R, AFA AF, AFA AF, AFA AF, AFA AF, AFA STAB The MEMORY (SED MEMORY). The STAP AFA AFA AFA AFA AFA AFA AFA AFA AFA A	Operating Environment Security Management	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storagi Temperature Range: Before initial setup (Non-Purged): 40 to 50°C, Harder initial setup (Purged): 0 to 60°C. His torde below the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH: Operating Humidity Range: 10 to 80% RH: Operating Humidity Range: 10 to 80% RH: Operating Humidity Range: 30 to 70% RH Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: IPsec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA-10 IPsec configuration Plug in, 802.1X authentication (EAP-EAP, EAP-TLS), SNIMPU3, HTTPS, Certificates, Access Control List, HP Trusted Plafform Module (TPM) comes standard: Obats Cross Encryption, Encrypted PDF & Email (uses FIPS 140 validated cryptographic libraries from Microsoft), Secrue Erase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lost, Solt, USB port disablement, HP Security Management: Compatible with HP JetAdvantage Security Manager, Device Security Syslog Messages processed and accessible in ArcSight and Splums SIEMs; for more security settings for HP JetAdvantage Security Manager of the http://h10032.www1.hp.com/ctg/Manaul/c03602120 HP PageWide Managed 550-sheet Paper Tray (P1V16A), HP PageWide Managed 550-sheet Paper Tray and Stand (P1V18A), HP 1286B Memory Module (WI 1894), HP 1186H USB Ports (SELSAR), HP Foreign Interface Hamess (SEL31A), HP 168 x32 144-pin (800 MHz) DR3 500 IMM (ESK48A), HP petdirect 2900m Print Server (18031A), HP 164 Edection (1800 MFV/Wirelest Accessory (1803A), HP Lested HPP Anagle 74x Accessory 500
Memory Processor Speed Duty Cycle Recommended Monthly Page Volume Media Types Supported Media Weight Supported	Standard: 2816 MB – System Total Standard; 1280 MB on Formatter; 1024 MB on the SCB; 512 MB on the ECB; Maximum: 3584 MB – System Total Standard; 2048 MB on Formatter (with 1024 MB DIMM); 1024 MB on the SCB; 512 MB on the ECB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI). Standard eMMC memory= 16GB, uppradeable to 128GB 1.2GHz / Hard disk: None (printer uses eMMC solid state drive (SSDI). Standard eMMC memory= 16GB, uppradeable to 128GB Monthly, A4: Up to 200,000 pages ⁷ 2500 to 40,000 ⁸ Plain paper, HP EcoFFICENT, HP Premium Presentation Matte 120g, HP Brochure (Bossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weight 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels. Tray 1: 60-220 gsm, 300gsm Photo Paper Only; Trays 2-5: 60-220 gsm; HCI trays 3 & 4: 60-220 gsm 12 x 18; 11 x 17; RA3; A3; 88; 82: 73 x 394 mm, 270 x 390 mm, 260 x 368 mm; Bd UIS); Legal; Officio 216 x 340 mm; Officio 8.5 x 13; C4; SRA4; RA4 - R; Arch A-R; A4/3; A4 - R; Letter - R; 16K; 197 x 273 mm - R; 95 x 270 mm - R4 x 260 mm; B4 x 260	Operating Environment Security Management	Acoustic Power Emissions: 6.8 B(A) (Print color simplex A4 at 51 ppm) Operating Temperature Range: 15 to 30°C; Recommended Operating Temperature: 17 to 25°C; Storage Temperature Range: Before initial setup (Non-Purged): 40 to 60°C; After initial setup (Purged): 0 to 60°C; After obelow the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH; Operating Humidity Range: 10 to 80% RH; Operating Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 30 to 70% RH. Kerberos authentication, LDAP authentication, 2000 user PIN codes, Network: Psec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WIA-10 [Psec configuration Plug in, 802.1X authentication (EAP-PEAP EAP-TLS), SNNP/93, HTTPS, Certificates, Access Control List, HP Trusted Plafform Module (TPM) comes standard; Data Storage Encryption, Encrypted PDF & Email (uses FIPS) 140 validated cryptographic libraries from Microsoft), Secrure Erase, SSL/TLS (HTTPS), Encrypted Credentials; Device: Secrurity lock slot, USB port disablement, HP Secrurity Management: Compatible with HP JetAdvantage Secrurity Manager, Device Secruty Syslog Messages processed and accessibile in ArtSight and Splunk SiEMs; For more secruty settings for HP JetAdvantage Secruty Manager of thitty/fil 10032/www.hl p.com/tct/[Mpmaula(CloBoC12 to) HP PageWide Managed 4000 sheet High-capacity Paper Tray and Stand (P1V17A), HP 126Gd Memory Module (W1B49A), HP Internal USB ports (BSL28A), HP Foreign Interface Harness (BSL31A), HP 168 A32 144-phil, R000 MHz) DORS (SOUMM MESSAGA), HP Jetferder Paper (1003 NHz) 10 Page-Villa (1004 NHz) 1005 (SOUMM MESSAGA), HP Jetferder Paper (1003 NHz) 1005 (SOUMM MESSAGA), HP Jetferder 2000 NP Phil Server (10031A), HP 168

Learn more at hp.com

¹ With ink installed, no media in trays ² 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 and Energy Star TEC values typically based on measurement of 115V device. ³ Speed specifications have been updated to reflect current industry testing methods. ⁴ Based on standard rIU-T test image #1 at standard resolution. Who re complicated pages or higher resolution will take longer and use more memory. ³ ISO speeds measured using ISO/IEC 24734. Excludes first page or first set of ISO test pages. For details see http://hp.com/go/printerclaims ⁶ No heating or fusing warm up time required 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 Laser/let or HP Color Laser/let devices, and enables appropriate deployment of printers and MFPs to saltify the demands of connected individuals or groups. ⁸ 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. ⁹ HP SureSupply alerts you when you should replace a print cartridge and helps you purchase locally or via the Internet. For more information, visit http://hp.com/learn/suresupply. Only available with original HP supplies; Internet access required. ¹⁰ All HP media listed as compatible with the printer in the HP PageWide Printing Supplies Compatibility Guide, regardless of weight, may be used ¹² Based on the BA TEC method with the following possible exceptions: 1 minute or less sleep delay setting, Wi-Fi disabled. ¹³ Normalized TEC (watt hours per page) Es: 0.271 Wh/page

© Copyright 2018 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. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

