HP PageWide Managed Color MFP E77650dns

HP Managed MFPs and printers are optimised 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 colour printing for every office

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



Minimal interruptions. Maximum uptime.

- Minimize interruptions with an HP PageWide Managed MFP designed for the least maintenance in its class.⁵
- Print speeds up to 50% faster than competitors—as fast as 70 ppm in colour and black-and-white.⁶
- Tailor this MFP to the needs of your business with a wide range of paper-handling accessories.
- Scan files directly to Microsoft[®] Office 365 and SharePoint, plus email, USB, and network folders.⁷



The world's most secure printing¹

- With HP Sure Start, each printer regularly checks its operating code and repairs itself from attempted hacks.
- Protect information on the MFP and in transit over the network, and store data on the encrypted hard disk.⁸
- Monitor activity to detect and stop attacks, then automatically reboot with run-time intrusion detection.
- Whitelisting checks firmware during startup to help ensure it's authentic, good code—digitally signed by HP.

v The image shown above is with a 5 tray stand accessory and may vary based on the choice of accessory ordered by customer

- HP 982A series Original PageWide Cartridges. Learn more at <u>hp.com/go/learnaboutsupplies</u>

- reported by IDC as of Q4 2016, excluding other HP PageWide products. HP PageWide speeds based on General Office mode and exclude first page. Learn more at hp.com/go/printerspeeds Requires an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see hpconnected.com
- Some features require additional purchase. A FutureSmart service pack update may be required to activate security features. Learn more at hp.com/go/printsecurity

Based on HP review of 2016 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 <u>hp.com/go/PrintersThatProtect</u>. For more information: <u>hp.com/go/printersecurityclaims</u> High-yield cartridges are not included in printer purchase; purchase separately. Comparison is based on ISO 24711 cartridge yields for HP 982X series High-Yield Original PageWide Cartridges compared with

Comparison based on printing in Professional Mode. Energy claim based on TEC data reported on energystar.gov as of March 2017. Data normalized to determine energy efficiency of in-class A3 colour laser printers (\$1500-\$2999) and MFPs (\$3000-\$7499) as of February 2017, excluding other HP PageWide products. Subject to device settings. Actual results may vary. Fewer service parts claim based on BLI analysis of leading in-class A3 MFPs as of August 2016; 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% colour ratio). Learn more at hp.com/go/pagewideclaims

Comparison of HP PageWide A3 devices with the majority of in-class colour ink/laser MFPs (\$3000-\$7499), and colour ink/laser single function printers (\$1500-\$2999) as of April 2017; market share as

Technical specifications

Functions Print	Print, copy, scan, fax (optional)
Duplex print options	Automatic (standard)
Technology	HP PageWide Technology
Speed ¹ First page out ²	Black: Up to 70 ppm (General office mode, A4); Up to 50 ppm (Professional mode, A4); Colour: Up to 70 ppm (General Office mode, A4); Up to 50 ppm (Professional mode, A4); Duplex printing: Black/Colour (Professional mode): Up to 35 ppm Black (A4, ready): As fast as 7.1 seconds; Colour (A4, ready): As fast as 7.1 seconds
Resolution	Black (best): Up to 1200 x 1200 optimised dpi from 600 x 600 input dpi (on Unspecified, Plain, HP Premium Presentation Matte, and HF Brochure Matte); Colour (best): Up to 2400 x 1200 optimised dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)
Languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation; PDF 1.7
HP ePrint capability Print cartridges	Yes 4 (1 each black, cyan, magenta, yellow)
Printer management	HP JetAdvantage Security Manager; HP SNMP Proxy Agent; HP Web JetAdmin Software; HP WS Pro Proxy Agent; Printer Administrator
Printer smart software features	Resource Kit for HP Universal Print Driver HP SursStart? Run-time Intrusion detection: Whitelisting: HP Trusted Platform Module; HP JetAdvantage Security Manager; HP Web Jetadmin; Open Extensibility Platform, FutureSmart Firmware, HP ePrint, Apple AirPrint [™] , HP Auto-On/Auto-Off technology, HP Color Access Control, HP EasyColor, Front-Facing USB printing, store print jobs, HP EasyColor, print preview, automatic two-sided printing, prin multiple pages per sheet (2, 4, 6, 9, 16), collation, booklet printing, cover pages, tray selection, scaling, Portrail: Auadscape orientation, High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation dpi print modes, Optional: HP and third party extensibility solutions; wriees
Scan	Chemaniky soudani, wireless
Туре	Flatbed, ADF
Technology	Charge Coupled Device (CCD) & Contact Image Sensor (CIS)
Speed Bit depth	Single-sided (A4): Up to 90 ipm (black and colour); Two-sided (A4): Up to 180 ipm (black and colour) 24-bit
Resolution	Hardware: Up to 600 ppi; Optical: Up to 600 dpi; Enhanced: Up to 600 ppi
Max scanning size	Flatbed: 297 x 432 mm; ADF: 297 x 432 mm; Up to 297 x 864 mm when "long scan size" selected
Grayscale levels Input modes	256 Come Francis Francisco de National Faldan Come de Diffe Come de Denire Managero Come de Chara-Deire Opera Fadaraibilite Obrifanza
Input modes	Copy; E-mail; Fax; Save to Network Folder; Save to USB; Save to Device Memory; Save to SharePoint; Open Extensibility Platform (OXP) applications
File format	Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt),
Digital sending standard features	TIFF (tit) 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; SMIP over SSL; Blank Page Removal; Edge Erase; Auto Colour Sense; Auto Crop To Content; Compact PDF
Сору	
Speed ³	Black: Up to 70 cpm (General office mode, A4); Up to 50 cpm (Professional mode, A4);
First copy out ³	Colour: Up to 70 cpm (General office mode, A4); Up to 50 cpm (Professional mode, A4) Black (letter): As fast as 9.0 seconds; Colour (letter): As fast as 9.0 seconds
Resolution	Black (text and Graphics): Up to 600 x 600 dpi; Colour (text and graphics): Up to 600 x 600 dpi
Max copies	Up to 9,999 copies
Copier reduce/enlarge	25 to 400% Two-sided copying, scalability, image adjustments (darkness, contrast, background cleanup, sharpness), N-up, N or Z-ordering, content
Copier settings Copier smart software features	Two-stoled obying, scalability, image adjustments durarities, contrast, darkground cleanup, sharpnessi, N-up, w or 2-ordening, content orientation, collation, booklet, ID Scan, job build, edge-to-edge, job storage Auto scale; Reduce/enlarge from scanner glass (25 to 400 percent); Collate; Auto colour detection; Two-sided copying; Image
5. (0.1 ¹	adjustments (darkness, background cleanup, sharpness); Job build
Fax (Optional) Resolution	Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Colour (fine): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only)
Transmission speed ⁴	Up to 33.6 kbps; 3 sec per page
Fax features	Faxing: Optional; Faxing options (ADP): Simultaneous: Two-Sided; Auto-Redialling: Yes; Fax delayed sending: No; Distinctive ring detection supported: No; Fax forwarding supported: Yes; Fax polling supported: Yes (poll to receive only); Auto fax reduction supported: Yes; Fax telephone mode supported: No; Junk barrier supported: Yes; PC interface supported: Yes; Fax broadcasting, max locations: 210; Telephone handset supported: No
Display Duty cycle (monthly, A4) ⁵	20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 200,000 pages
Recommended monthly page volume ⁶	2,500 to 50,000 pages
Media Custom sizes	Tray 1: 99.1 x 127 to 304.8 x 457.2 mm; Tray 2-5: 210.1 x 148.1 to 297.2 x 431.8 mm; HCI Trays 3 & 4: A4 & Letter Only
Recommended Weights	60 to 220 g/m², 300 g/m² Photo Paper Only
Types	Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards
Paper handling	Input (standard): 100-sheet multipurpose tray, 550-sheet input tray; Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 3x550/stand (A3/A4), HCI (2x2000 sheet A4); Output (standard): 500-sheet output bin; 350-sheet stapler stacker
Processor speed	1.2 GHz
Operating system compatibility Minimum system requirements	Android, Linux Boss (S.O), 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, 8.4, 8.5, 8.6), Linux Fedora (22, 23, 24), Linux Wint (17, 7.1, 7.1, 7.3, 18), Linux Red Hat Enterprises (60, 7.0), Linux SUE 132, 4.2, 11), Linux Unturu (1.2, 0.4, 14, 0.4, 15, 10, 16, 0.4, 16, 10), OS macOS 10.12 Sierra, 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 editions (lexcluding RT OS for Tablets), Windows 7 all 32- & 64-bit editions, Windows 8(8, 1 all 32- & 64-bit editions (lexcluding RT OS for Tablets), Windows 7 all 32- & 64-bit editions (Windows YE 33 - 23-bit editions (PM mode, YE Pro, etc.) PC: Windows '10, 8.1, 8, 7:1 GHz 32-bit or 64-bit processor, 2 GB available hard disk space, (D-ROM/DVD drive or Internet connection, USB port, Microsoff* Internet Explorer & MacApple* OS X V10.12 Sierra, OS X V10.10 Yosemite, CD-ROM/DVD drive or Internet connection, USB port, Microsoff* Internet Explorer & MacApple* OS X V10.12 Sierra, OS X V10.11 El Capitan, OS X V10.10 Yosemite, minimum 1.3 GB
Connectivity	available HD space; Internet required; USB port
Connectivity (Standard)	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket
Wireless capability	Optional, enabled with purchase of HP Jetdirect 3000w NFC/Wireless Accessory
Mobile printing capability Network capabilities	HP ePrint, Apple AirPrint™, Google Cloud Print Via HP Jetdirect Ethernet embedded print server (standard) supports: 10Base-T, 100Base-Tx, 1000Base-T; 802.3az (EEE) support on Fast Ethernet and Giapabit Ethernet; IPsec (standard)
network capabilities	
Supported network protocols	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print
Supported network protocols Dimensions (W x D x H)	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, FTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating: 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in)
Supported network protocols Dimensions (W x D x H) Weight	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print
Supported network protocols Dimensions (W x D x H) Weight	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewalk (IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating : 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum : 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating humidity range : 10 to 80% RH; Recommended operating humidity range : 30 to 70% RH; Operating humidity range : 15 to 30° C (59 to 86° F); Recommended operating temperature range : 17 to 25° C (63 to 77° F); Non-operating humidity range : 10 to 80% RH; Storage before initial setup (Non-Purged) : -40 to 60° C (-40 to 140° F); Storage after initial setup (Purged) : 0 to 60° C
Supported network protocols Dimensions (W × D × H) Weight Environmental Operating environment	IPv4/IPv6:Apple Bonjour Compatible (Mac OS v10.24 or higher), SMMP4/1/2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LP0, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IR, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating: 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating: bumidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH; Operating temperature range: 15 to 30° C (59 to 86° F); Recommended operating temperature range: 17 to 25° C (63 to 77° F); Non-operating humidity range: 10 to 80% RH; Storage before initial setup (Non-Purged): -40 to 60° C (-40 to 140° F); Storage after initial setup (Purged): 0 to 60° C
Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v1 0.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6; MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Teinet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating: 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH; Operating temperature range: 15 to 30° C (59 to 86° F); Recommended operating temperature range: 17 to 25° C (63 to 77° F); Non-operating humidity range: 0 to 80% RH; Storage before initial setup (Non-Purged): -40 to 60° C (-40 to 140° F); Storage after initial setup (Purged): 0 to 60° C (32 to 140° F) Acoustic pressure emissions: 53 dB(A) (printing at 51 ppm); Acoustic pressure emissions (Psady): Inaudible; Acoustic pressure emissions: 53 dB(A) (printing at 51 ppm); Acoustic presure emissions Systander (ready): Inaudible; Power supply type: Internal (Built-in) power supply; Power supply required: Input voltage: 100 to 240 VAC, 50/60 Hz; Power consumption*: 660 watts (printcopy), A2 watts (sleep), 0.2 watts (auto-r0f), 0.2 watts (bf1; Typical Electricity Consumption (TEC)*
Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.24 or higher), SMMPV1/V2cV3, HTTP, HTTPS, FTP, TFTP pr0100, LPD, W5 Discovery, IPP, Secure-IPP, IPseC/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating: 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating: Not Sign (State) 0 to 800% RH; Storage before initial setup (Non-Purged): -40 to 60° C (-40 to 140° F); Storage after initial setup (Wargel): o to 60° C (32 to 140° F) Acoustic power emissions: 53 dB(A) (printing at 51 ppm); Acoustic power emissions Bystander (ready): Inaudible; Acoustic power supply: required: input values: Inou 240 V4C, Stol H20
Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.24 or higher), SNMP4/1/v2c/v3, HTTP HTTPS, FTP. TFTP, Pore 9100, LPD, W5 Discovery, IPP, Secure-IPP, Pisec/Firevall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Teinet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating 18:13 Ke 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating 18:14 Keet Marker (181
Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications Software included	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.24 or higher), SMMP4/1/2c/v3, HTTP, HTTPS, FTP, TFTP, P041900, LPD, W5 Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating: 813 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating: Not S16 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating: K15 to 30° C (59 to 86° F), Recommended operating temperature range: 17 to 25° C (63 to 77° F); Non-operating humidity range: 10 to 80% RH; Recommended operating temperature range: 17 to 25° C (63 to 77° F); Non-operating humidity range: 10 to 80% RH; Storage before initial setup (Non-Purged): -40 to 60° C (-40 to 140° F); Storage after initial setup (Purged): 0 to 60° C (32 to 140° F) Acoustic power emissions: 6.7 B(A); Acoustic power emissions (active copy): 6.9 B(A); Acoustic power emissions (ready): Inaudble; Acoustic power emissions Systemer (ready): Inaudble; Power supply type: Internal (Built-in) power supply; Power supply required: hput voltage: 100 to 240 VM; 50/60 Hz; Power consumption': 660 watts (print/cop), 42 watts (ready). I to watts (sleep), 0.2 watts (auto-off), 0.2 watts (print/cop), 42 watts (ready). I to watts (sleep), 0.2 watts (auto-off), 0.2 watts (auto); Cold Hz; Power consumption (TEC)*: 1.42 kW1/Week; Blue Apgel (Bue Apgel (Normal mode); Test 2 (Blue Angel); Energy-saving features: HP Auto-On/Auto-Off Echnology HP Connected, LIP Device Experience (DXP), HP PCL 6 Printer Drive; HP Software Installer/Uninstaller, Mac OS Welcome Screen (Directs users to 123.1HP.com) or 05 App Source for printer softwa
Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications Software included Warranty	 Pv4/IPv6: Apple Bonjour Compatible (Mac OS v10.24 or higher), SMMP4/1/22/v3, HTTP, HTTPS, FTP, TFTP, Port P100, LDD, W5 Discovery, IPP, Secure-IPP, IPseC/Firewalt; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IR, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print Operating; B13 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating; B13 x 616 x 791 mm (32 x 24.25 x 31.125 in); Maximum: 896 x 718 x 791 mm (35.25 x 28.25 x 31.125 in) 82 kg (181 lb) Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH; Operating temperature range: 15 to 30° C (59 to 86° F); Recommended operating temperature range: 17 to 25° C (63 to 77° F); Non-operating humidity range: 10 to 80% RH; Storage before initial setup (Non-Purged): -40 to 60° C (-40 to 140° F); Storage after initial setup (Purged): 0 to 60° C (32 to 140° F) Acoustic power emissions: 6.7 B(A); Acoustic power emissions (active copy): 6.9 B(A); Acoustic power emissions (ready): Inaudble; Acoustic pressure emissions: 5.3 dB(A) (printing at 51 pm7); Acoustic pressure emissions (ready): Inaudble; Power supply type: Internal (Built-in) power supply; Power supply required: Input voltage: 100 to 240 VAC, 50/60 Hz; Power consumption!: 660 watts (print/cop), 42 watts (steady), 1.6 watts (steady), 0.2 watts (auto-off), 22 watts (auto-off); Consumption (TEC)* 1.42 kMN/Week; Blue Angel (Beep mode): Test 2 (Blue Angel; Bue Angel (Steep mode): Test 2 (Blue Angel; Consumption; Acoustic pressure manuals PD Connected, HP Device Experience (DXP), HP PLL 6 Printer Driver, HP Software Installer/Uninstaller, Mac OS Welcome Screen (Directs users 123.1H2, Com or 05 App Source for printer software), Online user manuals 90 days parts only warranty. Warranty and support options wary by product, country and local legal requirements. Go to <u>hp.com/support</u> to learn about HP award winnin

Ordering information

Number P1V16A	ional)			
P1V16A	Description			
P1V17A	HP PageWide Managed	550-sheet Paper Tray 550-sheet Paper Tray and Sta		
P1V18A		8x550-sheet Paper Tray and Sta		
P1V19A	HP PageWide Managed 4000-sheet HCI Paper Tray and Star			
A7W99A	HP PageWide 550-shee	t Paper Tray		
W1B50A W1B51A	HP PageWide 550-shee			
W1B52A	HP PageWide 3x550-sheet Paper Tray and Stand HP PageWide 4000-sheet HCI Paper Tray and Stand			
B5L29A	HP High-Performance S			
B5L28A	HP Internal USB Ports			
B5L31A	HP Foreign Interface Ha			
E5K48A 18031A	HP 1 GB x32 144-pin (8)			
J8030A	HP Jetdirect 2900nw Pr HP Jetdirect 3000w NF("/Wireless Accessory		
CC487A	HP LaserJet MFP Analog			
Replacement Car	tridges and LLC's ⁹			
Number	Description			
MOK31XC	HP 993XC Black Contra	t PageWide Cartridge (22,000		
MOK08XC		HP 993XC Cyan Contract PageWide Cartridge (16,000) HP 993XC Magenta Contract PageWide Cartridge (16,00		
MOK12XC MOK27XC				
W1B44A	HP 993XC Yellow Contract PageWide Cartridge (16,000 HP PageWide Service Fluid Container (~150,000 pages)			
W1B43A		Wiper Kit (~150,000 pages)		
W1B45A	HP PageWide Roller Kit			
Recommended P	apers ¹⁰			
Number	Description			
Z7S68A Z7S67A	HP PageWide Bro GL A3 1			
2150111	HP PageWide Bro GL A4 2			
	om/apac/paper for more det	BII5.		
HP Care Packs				
Number U9RL1E	Description HP 1-year Next Busines	s Day w/DMR PageWide		
	Color 776xx Managed S	VC		
U9RL2E	HP 3-year Next Busines	is Day w/DMR PageWide		
U9RL4E	Color 776xx Managed S			
UJRL4E	HP 5-year Next Busines Color 776xx Managed S	is Day w/DMR PageWide VC		
U9RL5E		R PageWide Color 776xx		
	Managed SVC			
U9RL7E	HP 5-year 4h9x5w/DMF	R PageWide Color 776xx		
U9JT2E	Managed SVC HD Installation Service	w Network Workgroup Printer		
	estment with HP Care Pack. hnical issues. For more deta			
hp.com/go/cpc				
HP Inc offices				
Australia	(613) 8833 5000	hp.com.au		
China	(010) 6564 3888	hp.com.cn		
Hong Kong	(852) 3559 7777	hp.com.hk		
India	(80) 2612 9000	hp.com/in		
Indonesia	(62-21) 5799 1088	hp.com/id		
Korea Malaysia	(02) 2199 0114 (603) 2332 3333	hp.co.kr hp.com.my		
New Zealand	(09) 918 9555	hp.co.nz		
Philippines	(632) 888 5900	hp.com/ph		
Singapore	(65) 6275 3888	hp.com.sg		
Taiwan	(02) 8722 9000	hp.com.tw		
Thailand Vietnam	(662) 353 9500	hp.com/th		
vietnam	(848) 3823 4151	hp.com/vn		
	countries, please fax your qu tan • Brunei • Cambodia • Ma	ieries to: (65) 6275 6707 aldives • Nepal • Pakistan • Srilar		
	ation, please visit us at hp.cor			
Bangladesh • Bhu				
Bangladesh • Bhu	<u></u>			
Bangladesh • Bhu For more informa				
Bangladesh • Bhu For more informa	indows 10 🗲 Windows			
Bangladesh • Bhu For more informa				
Bangladesh • Bhu For more informa				
Bangladesh • Bhu For more informa				
Bangladesh • Bhu For more informa		-8 Mac -058 💽		
Bangladesh • Bhu For more informa		-8 Mac -058 💽		
Bangladesh • Bhu For more informa		.8 Mac -056 [
Bangladesh • Bhu For more informa		-8 Mac -058 P		
Bangladesh • Bhu For more informa		-8 Mac -058 E		
Bangladesh • Bhu For more informa		-8 Mac -058 E		
Bangladesh • Bhu For more informa		-8 Mac -058 .		
Bangladesh Bh For more informa	indows 10 📕 Windows	xcludes first page or first set of		
Bangladesh Bh For more informa	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies		
Bangladesh Bh For more information Image: state sta	indows 10 Windows	xcludes first page or first set of terclaims ⁷ Exact speed varies are application, driver and		
Pangladesh Bh For more informa	indows 10 Windows	xcludes first page or first set of terclaims ⁷ Exact speed varies are application, driver and by Speed measured using		
Bangladesh Bh For more information Image: state sta	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yy Speed measured using nents. For more information		
¹ ISO speeds mea ISO speeds mea ISO test pages. Fi depending on the document compl ISO/IEC 29183, ei see hp.com/go/Qb	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and sy Speed measured using nents. For more information les depending on the system d document complexity. ⁴ Based		
¹ ISO speeds meal Source to the speed meal Source to the speeds me	indows 10 Windows	xcludes first page or first set of terclaims ⁷ Exact speed varies are application, driver and sy Speed measured using netts. For more information ies depending on the system d document complexity. ⁺ Based solution and MRR encoding, th		
¹ ISO speeds meat So the speeds meat So the speeds meat So test pages. Fi depending on the decument compl ISO/IEC 29183, et see hp.com/30/D ISO/IEC 20183, et see hp.com/30	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and by Speed measured using nents. For more information les depending on the system d document complexity. ⁴ Based esolution and MMR encoding, th		
¹ ISO speeds mea ISO test and the speed of the ISO test and the speed of the document completion on the document completion on the document completion on the document completion on the document completion of the see hp.com/go/po configuration, soo on standard ITU-1 HP fax device car cycle is defined a	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yy Speed measured using nents. For more information ies depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/page for V1.7 ⁵ Du ges per month of imaged outpu		
¹ ISO speeds meat South the second secon	indows 10 Windows sured using ISO/IEC 24734. E or details see hp.com/go/prin 2 system configuration, softw exity. ² First Coop Vot and Co kcludes first set of test docum ritherclaims, Excat speed van It rest image #1 at standard rr treasming as 2 sc/page for V s the maximum number of pp es a comparison of product r	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yo Speed measured using nents. For more information ies depending on the system d document complexity. * Based esolution and MMR encoding, th 34 and 6 sec/page for V.17 * Dut ges per month of imaged outpo bustness in relation to other HI		
¹ ISO speeds mea ISO test and the speeds mea ISO test and the speeds mea ISO test pages. Fr ISO test pages. Fr ISO test pages. Fr ISO test pages. And ISO test pages. And ISO test pages. And depending on the document compl ISO/IEC 29183, et see hp.com/go/pa ISO/IEC 29183, et see hp.com/go/IEC 29183, et see hp.com/go/IEC 29183,	indows 10 Windows indows 10 Windows or details see hp.com/go/prin system configuration, softw exity. ¹ First Capy Out and Co kildues first set of test docum rinterclaims. Exact speed var firware application, driver, an T test image #1 at standard on transmit at 3 sec/page for V sthe maximum number of pp es a comparison of product rr s, and enables appropriate de	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and ys Speed measured using nents. For more information ies depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/page for V.17 ⁵ Dul ges per month of imaged outpu obustness in relation to other H ployment of printers and MFPs		
¹ ISO speeds mea iso and a speed speed iso a speed speed iso a speed speed iso a speed speed depending on the document compl So/IEC 29183, et see hp.com/goup So/IEC 29183, et see hp.com/goup a speed speed speed iso a speed speed iso a speed speed speed speed iso a speed speed speed speed iso a speed speed speed speed speed iso a speed speed speed speed speed speed speed iso a speed speed speed speed speed speed speed speed speed speed iso a speed	indows 10 Windows isured using ISO/IEC 24734. E or details see hp.con/go/prin system configuration, softw exity. ¹ First Copy Out and Co kildes first set of test docum interclaims, Exact speed var fivare application, driver, an z estimage #1 at standard n t reasmit at 3 sec/page for V s the maximum number of pa es a comparison of product nr s, and enables appropriate de nds of connected individuals inted pages per month be with	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and ys Speed measured using tents. For more information ies depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/Dage for V17 ⁵ Du iges per month of imaged outpu obustness in relation to other HI ployment of printers and MFPs or groups. ⁶ HP recommends thin the stated range for optimum		
¹ ISO speeds meat for more information intervention in the second s	indows 10 Windows isured using ISO/IEC 24734. E or details see hp.com/go/prir system configuration, softw exty. ³ First Coopy Out and Co kuludes first set of test docum ritwere application, driver, an T test image #1 at standard to transmit at 3 sec/page for V s the maximum number of pa es a comparison of product r s, and enables appropriate de nds of connected individuals inted pages per month be with nece, based on factors including	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yo Speed measured using nents. For more information ies depending on the system d document complexity. ⁴ Based solution and MMR encoding, th 34 and 6 sec/page for v17 ³ bu jobustness in relation to other Hi ployment of printers and MFPs ployment of printers and MFPs progroups. ⁴ HP recommends the hin the stated range for optimum g supplies replacement interval		
¹ ISO speeds mea for more information intervention of the speed intervention of the speed depending on the document completion SO/IEC 29183, et see hp.com/go/pb 150/IEC 29183, et see hp.c	indows 10 Windows indows 10 Windows sured using ISO/IEC 24734. E or details see bp.com/go/pin e system configuration, softw exity. ¹ First Copy Out and Cop kuldes first set of test docum interclaims. Exact speed var firware application, driver, an I test image #1 at standard ri transmit at 3 sec/page for V s the maximum number of pe is a comparison of product ri s, and enables appropriate di nds of connected individuals inter dages per month be wi nce, based on factors includir er an extended warranty per	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and sy Speed measured using nents. For more information les depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/page for V.17 ⁵ Dut ges per month of imaged outpo- bustness in relation to other HI eployment of printers and MFPs or groups. ⁴ HP recommends the hin the stated range for optimum g supplies replacement interval of. ⁷ Power requirements are		
¹ ISO speeds meal for more information informatio information information information	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yy Speed measured using nents. For more information ies depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/page for V.17 ⁵ Dul ges per month of imaged outpu bustness in relation to other HI goups. ⁴ HP recommends the in the stated range for optimu g supplies replacement interval dod. ⁷ Power requirements are is sold. Do not convert operatin		
¹ ISO speeds mea for more information interpret information interpret information interpret information interpret information information ison interpret information ison interpret information ison ison interpret information ison	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and sy Speed measured using nents. For more information les depending on the system document complexity. ⁴ Based esolution and MMR encoding, th 34 and 6 sec/page for V17 ⁵ Du ges per month of imaged outpo bustness in relation to other HI ployment of printers and MPS bustness in relation to other HI ployment of printers and MPS or groups. ⁶ HP recommends tha hin the stated range for optimur g supplies replacement interval do. ⁷ Power requirements are 's sold. Do not convert operatin the product warranty. Power		
¹ ISO speeds meat for more information interpretation in the second isotropy of the se	indows 10 Windows sured using ISO/IEC 24734. E or details see hp.com/go/prin esystem configuration, softw exyt, * First Coop Volt and Co vcludes first set of test docum rinterclaims. Exact speed var livare application, driver, an T test image #1 at standard ri trasmit at 3 sec/page for V s the maximum number of pe es a comparison of product ri s, and enables appropriate de nds of connected individuals inted pages per month be with nee, based on factors includir rer an extended warranty per ntry/region where the printer I damage the printer and vois us based on the country/region	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yo Speed measured using nents. For more information ies depending on the system d document complexity. ⁴ Based esolution and MMR encoding, th 3d and 6 sec/page for V17 ⁷ Dut ges per month of imaged outpu- bustness in relation to other HF ployment of printers and MFPs or groups. ⁴ HP recommends the hin the stated range for optimur g supplies replacement interval idd. ⁷ Power requirements are 's sold. Do not convert operatin the product warranty. Power rement of 115V device. ⁸ Power rement of 115V device. ⁸ Power		
¹ ISO speeds mea for more information intervention in the second intervention in the second iso test pages. Fit iso test pages. Fit iso test pages. Fit iso test pages is and iso test pages. Fit so on standard ITU- HP fax device car satisfy the dema requirements are voltages. This will voltages. This will voltages. This will requirements are requirements are requirements are requirements are requirements are convert operation.	indows 10 Windows	xcludes first page or first set of terclaims * Exact speed varies are application, driver and ys Speed measured using tents. For more information ies depending on the system document complexity. * Based esolution and MMR encoding, th 34 and 6 sec/page for V17 * Dut ges per month of imaged outpu obustness in relation to other H4 and range for optimur g supplies replacement interval dr. ? Power requirements are is sold. Do not convert operatin d the product warranty. Power in wrent he printer is old. Do no the printer and void the product		
¹ ISO speeds meat for more information interest and the speed of the speed isotropy of the speed of the speed of the speed isotropy of the speed of the speed of the speed isotropy of the speed of the speed of the speed isotropy of the speed of the speed of the speed of the speed isotropy of the speed of the speed of the speed of the speed isotropy of the speed of the speed of the speed of the speed isotropy of the speed o	indows 10 Windows	xcludes first page or first set of terclaims ² Exact speed varies are application, driver and yo Speed measured using nents. For more information ies depending on the system d document complexity. * Based esolution and MMR encoding, th dis a dis des charged output dis a dis des charged output dis provide the stated range for optimur g supplies replacement interval iod. / Power requirements are ris sold. Do not convert operatin the product warranty. Power rement of 115V device. * Power rement of 115V device.		
¹ ISO speeds mea for more information interpretation in the second interpretation in the second in	indows 10 Windows	xcludes first page or first set of terclaims * Exact speed varies are application, driver and ys Speed measured using tents. For more information ies depending on the system document complexity. * Based esolution and MMR encoding, th 34 and 6 sec/page for V17 * Dut ges per month of imaged outpu obustness in relation to other H4 and range for optimur g supplies replacement interval dr. ? Power requirements are is sold. Do not convert operatin d the product warranty. Power in wrent he printer is old. Do no the printer and void the product		

© 2017 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. To the extent allowed by law, HP shall not be liable for technical or editorial errors or omissions contained herein.

ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. NetWare® is a trademark of Novell, Inc.