# HP PageWide Pro 772dn **Multifunction Printer**



Business moves fast, and slowing down means falling behind. It's why HP built the next generation of HP PageWide Pro—to power productivity with a smart, efficient MFP that delivers the lowest colour cost,<sup>2</sup> maximum uptime, and strong security.

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. Learn more at hp.com/go/learnaboutsupplies





## The lowest cost for colour<sup>2</sup>

- Get the quality you expect with HP PageWide Technology that delivers the lowest cost per colour page.<sup>2</sup>
- Print more pages and replace cartridges less often with optional high-yield cartridges.<sup>3</sup>
- Print even faster—and save even more per page—by setting this printer to General Office mode.<sup>4</sup>
- Help keep costs down—this HP PageWide Pro uses less energy than any laser competitor in its class.1



### Minimal interruptions. Maximum uptime.

- Minimize interruptions with an HP PageWide Pro designed for the least maintenance in its class.
- Wait less, do more with best-in-class speeds—as fast as 55 ppm in colour and black-and-white.<sup>6</sup>
- Print Microsoft® Word and PowerPoint® files with a USB port that quickly recognises, formats, and prints.<sup>7</sup>
- Equip this HP PageWide Pro 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 Pro designed to use less energy than any laser MFP in its class.
- Certified 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.
- The image shown above is with a 3 tray stand accessory and may vary based on the choice of accessory ordered by customer
- Energy claim based on all TEC data reported on energy star.gov as of November 2016. Data normalized to determine energy efficiency of in-class A3 colour laser printers with published speeds of 20 to 80 ppm, excluding other HP PageWide products. Subject to device settings. Actual results may vary.
- Lowest cost per colour page claim applies to devices that are not sold under contract: Comparison of HP PageWide A3 devices with the majority of in-class colour ink/laser MFPs (\$3,000-\$7,499), and colour ink/laser single function printers (\$1,500-\$2,999) as of January/February 2017; market share as reported by IDC as of Q4 2016. Cost per page (CPP) reported by gap intelligence Pricing & Promotions Report January/February 2017, comparisons for devices/supplies not sold under contract are based on published specifications of the manufacturers' highest-capacity cartridges, inclusive of long life consumables and page yield. Average HP yield based on ISO/IEC 24711 and continuous printing in default mode. Actual yield varies based on content of printed pages and other factors. For more information, see hp.com/go/learnaboutsupplies and hp.com/go/PageWideClaims
- <sup>3</sup> High-yield cartridges are not included in printer purchase; purchase separately. Comparison is based on ISO 24711 cartridge yields for HP 990 series High Yield Original PageWide Cartridges compared with HP 990 series Original PageWide Cartridges. Learn more at hp.com/go/learnaboutsupplies
- Comparison based on printing in Professional Mode.
  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); market share as reported by IDC as of Q3 2016. Learn more at hp.com/go/pagewideclaims
  Comparison based on manufacturers' published specifications of fastest available colour mode of all A3 colour business printers \$1,000-2,500 USD or €900-€2,300 Euros and MFPs \$2,000-\$5,000 USD or €2,000-€4,500 Euros as of August 2016, excluding other HP PageWide products, and products with 1% or lower market share using market share as reported by IDC as of Q2 2016. HP PageWide speeds
- based on General Office mode and exclude first page. Learn more at hp.com/go/printerspeeds
  Feature works with Microsoft® Word and PowerPoint® 2003 and later. Only Latin language fonts are supported.
- Requires separate purchase. For details, see hp.com/go/securitymanager Program availability varies. For more information, visit hp.com/recycle

# **Technical specifications**

AIO functions Print	Print, Copy, Scan, Fax
Duplex print options	Automatic (standard)
Print Technology	HP PageWide Technology with pigmented inks
Speed <sup>1</sup>	Black: Up to 55 ppm (General office mode, A4); Up to 35 ppm (ISO, laser-comparable); Colour: Up to 55 ppm (General office mode, A4); Up to 35 ppm (ISO, laser-comparable); Duplex printing: Black/Colour (A4): Up to 24 ipm
First page out <sup>2</sup> Resolution	Black (A4, ready): As fast as 8.25 sec; Colour (A4, ready): As fast as 8.25 sec Black (Best): Up to 1200 x 1200 aptimised dpi from 600 x 600 input dpi (on Unspecified, Plain, HP Premium Presentation Matte, and
Languages	HP Brochure Matte); Colour (best): Up to 2400 x 1200 optimised dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)  HP PCLXL (PCL6), PCL5, native PDF, HP Postscript Level 3 emulation, native Office, PJL, JPEG, PCLM
Print cartridges	4 (1 each black, cyan, magenta, yellow)
Printer management	HP Web Jetadmin; Embedded Web Server; HP UPD Printer Administrator Resource Kit; HP Utility (Mac), HP JetAdvantage Security
Printer smart software features	Manager optional  HP Mobile Apps, Google Cloud Print v2, HP EasyColor, 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/Maximum dpi print modes, front USB port, copy/scan/fax; Control Panel Shortcuts; HP UPD PIN printing; HP Color Access Control; Optional: HP and third party extensibility solutions.
Type	Flatbed, ADF/Single-pass Duplex Scanning
Technology	Contact Image Sensor (CIS)
Speed	Up to 50 ipm (mono and colour), LEF; <b>Duplex speed (A4):</b> Up to 35 ipm (mono and colour), LEF
Bit depth Resolution	24-bit (colour); 8-bit (gray) <b>Hardware:</b> Up to 600 x 600 dpi; <b>Optical:</b> Up to 600 dpi
Max scanning size	Flatbed: 297 x 432 mm
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
Grayscale levels	Sharepoint, Scan to Computer with SW. Client applications: EWS, HP Scan App, Compatible with HP Capture and Route 256
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
Digital sending standard features	Scan-to E-mail with LDAP email address lookup; Scan-to Network Folder; Scan-to USB; Scan-to Sharepoint; Scan-to Computer with SV Fax Archive-to Network Folder; Fax Archive to E-mail; Fax-to Computer; Enable/Disable Fax; Enable/Disable colour Fax, Color Access Control; Native Authorization & authentication; Quick Sets
ору	
Speed <sup>3</sup>	Black: Up to 55 cpm (General office mode, A4); Up to 35 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 35 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 35 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 35 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 55 cpm (General office mode, A4); Up to 36 cpm (ISO, laser-comparable); Colour: Up to 56 cpm (ISO, laser-comparable); Col
Resolution	Black (text and Graphics): Up to 600 dpi; Colour (text and graphics): Up to 600 dpi
Max copies Copier reduce/enlarge	Up to 999 copies 25 to 400%
Copier settings	ID Copy, Resize; Quality, Lighter/Darker; Two-sided copying; Tray Selection; Collate; Binding Marging; Copy Preview with Crop and resize Enhancements; Enable/Disable copy; Enable/Disable copy colour; Auto Colour Selection; Color Access Control; Native Authorization & authentication; Set as New Defaults
Copier smart software features	Reduce/enlarge from scanner glass (25 to 400%); Collate; Two-sided copying; Image adjustments (darkness, sharpness)
3X	Disability to 200 at 200 day Calary (6-a) 200 at 2
Resolution Transmission speed	<b>Black (best):</b> Up to 300 x 300 dpi; <b>Colour (fine)</b> : 200 x 200 dpi  Up to 33.6 kbps; 5 sec per page
Memory <sup>4</sup>	Up to 500 pages (black and white)
Fax features	Faxing: Yes, colour, Faxing options (ADF): Two-sided; Auto-Redialing: Yes; Fax delayed sending: Yes; Distinctive ring detection supported: Yes; Fax forwarding supported: Yes; Fax polling supported: No; Auto Fax reduction supported: Yes; Fax telephone mode supported: Yes; Fax telephone mode supported: Yes; Junk barrier, requires Caller iD; PC interface supported: Yes; Fax telephone mode supported: Yes; Junk barrier, requires Caller iD; PC interface supported: Yes; HP Software support provided;
	Fax broadcasting, max locations: 20; Telephone handset supported: Yes
isplay ledia	10.9 cm (4.3 inch) CGD (Colour Graphic Display), IR touchscreen
Auto document feeder capacity Custom sizes	100 sheets Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm)
	Universal Trays support (210.05 to 297.18 mm) x (148.08 to 431.8 mm)
Recommended weights <sup>5</sup> Types	60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card). Plain paper, HP EccFF(ICENT, 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, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough
Paper handling	Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (TT), 550 sheet tray (FS), 3x550 she tray (FS), 2x2000 sheet tray (FS); <b>Output:</b> 500-sheet face-down output bin
lemory	1.5 GB, 16 GB SSD
uty cycle <sup>6</sup> rocessor speed	Up to 75,000 pages; Recommended monthly page volume: 72,500 to 15,000 pages  1.5 GHz
perating system compatibility	Windows 10 (32- and 64-bit), Windows 8/8.1 (32- and 64-bit), Windows 7 (32- and 64-bit), Windows XP SP3/Vista (limited Legacy 32-bit support), Mac 05 X v10.12 Sierra, Mac 05 X v10.11 El Capitan, 05 X v10.10 Yosemite, Windows Server 2016 64-bit, Windows Server 2012 R R2/Terminal Services 64-bit, Windows Server 2012 64-bit (Cluster support, Ferminal Services), Windows Server 2008 R2 64-bit (SP1, Standard/Enterprise Edition, Cluster support, Windows Server 2008 B4-bit (SP1, SP2, Enterprise Edition, Cluster Support, Windows Server 2008 Legacy 32-bit (SP1, SP2, Standard/Enterprise Edition, Cluster support, Terminal Services), Windows Server 2003 Legacy 32-bit (SP1, SP2, Cluster support, Terminal Service Clirix (See also tp.com/go/clirix) Xen Desktop 5.X and 7.X, Windows Server 2003 Legacy 32-bit (SP1, SP2, Cluster support, Terminal Service).
	Windows Server 2008 Terminal Services with Citrix XenApp S.0/XenApp S.0 Feature Pack 2 and 3, Novell Client for Open Enterprise Server 2/Netware 6.5, Novell Print Client v5. (novell.com/iprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/anixmodelscripts), mobile printing (For more information, see hp.com/go/mobileprinting)
linimum system requirements	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/iprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/unixmodelscripts), mobile printing (For more
onnectivity	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/iprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/unixmodelscripts), mobile printing (For more information, see hp.com/go/mobileprinting)  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 Visia®: 800 MHz processor (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer & Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® 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 v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port
onnectivity Standard connectivity	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/mobileprinting)  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 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® 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. Windows® XP SP3 or higher (32-bit only), any Intel® Pentium® III, 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. Windows® XP SP3 or higher (32-bit only). any Intel® Pentium® III, 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. Windows® XP SP3 or higher (32-bit only). any Intel® Pentium® III, 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. Windows® XP SP3 or higher (32-bit only). any Intel® Pentium® III, Celeron® or 233 MHz compatible processor.  **Explorer** **Ex
onnectivity	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/iprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/unixmodelscripts), mobile printing (For more information, see hp.com/go/mobileprinting)  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 Visia®: 800 MHz processor (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer & Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® 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 v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities	Server 2/Netware 6.5, Novell iPrint (lient v5.X (novell.com/jprint), Linux (For more information, see <a "="" 10.1008="" doi.org="" href="https://doi.org/10.1008/ncb/10.2007/ncb&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols&lt;/td&gt;&lt;td&gt;Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see &lt;a href=" https:="" ncm="" print="">https://doi.org/10.1008/ncm/print/</a> ), SAP (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ), Wilk (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ), Wilk (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ))  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 Explorer. Windows Vistae Steptorer 8. Windows® VS PS9 a rolipher (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet disk space, CD-ROM/DVD drive or Internet connection. USB port, Microsoft® Internet Explorer 8. Mac: Apple® OS X v10.12 Sierra, OS X v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line  No  Apple AirPrint®: Mopria®—certified; Android Plug-in; Wi-Fl Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/11 Windows 10 mobile; Chromebook  Yes, via built-in Ethernet  802.1x (PEAP EAL-TLS, LEAP); ARP: ARP Ping; Auto-IP (APIPA); CIFS v1 Client; DHCPv4/B00TP; DHCP Option 81 (FQDN); DNS Resolver; eSCI; HTTP, HTTPS; ICMPv4, ICMPv6; IPP, IPPS; IPV4, IPv6; IPP, ILMNR; mDNS, Microsoft WSD Discovery, Print, Scar, NetBiOS; Port 910 Print; SLP; SMTP client; SMPV 1, v2, v3; Syslog; TLS 1.0, 1.1, 1.2; WEP; WINS; WPA-Personal; WPA-Enterprise
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols imensions (W x D x H)	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/mobileprinting). UNIX (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/mobileprinting).  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 MHz processor (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection. USB port, Microsoft® Internet Explorer & Windows® XP SP3 or higher (32-bit only), any Intel® Pentium® 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 & Wack apple® OS X v10.12 Sierra, OS X v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modern port/phone line  No Apple Air Print™: Mopria™-Certified; Android Plug-in; Wi-Fl Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/11 Windows 10 mobile; Chromebook  Ves, via built-in Ethernet  802.1 x PCRAB EAL-TLS, LEAP); ARP, ARP Ping; Auto-IP (APIPA); CIFS v1 Client; DHCPv4/B00TP; DHCP Option 81 (FQDN); DNS Resolver; eSCL; HTTP HTTPS; (MPv4, ICMPv4, IPP); IPP4; IPP6; LPD; LLNMR; mDNS; Microsoft W5D Discovery, Print, Scan; NetBiOS; Port 910 Print; SLP; SMP Client; SMP v1, v2, v3; Syslog; TLS 1.0, 1.1, 1.2; WEP; WINS; WPA-Personal; WPA-Enterprise  Operating: 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in; Maximum: 1524 x 956 x 870 mm (60 x 37.7 x 34.3 in)
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols imensions (W x D x H)	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ), SAP (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ), Wilk (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ), Wilk (For more information, see <a href="https://doi.org/10.1008/ncm/print/">https://doi.org/10.1008/ncm/print/</a> ))  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 Explorer. Windows Vistae Steptorer 8. Windows® VS PS9 a rolipher (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet disk space, CD-ROM/DVD drive or Internet connection. USB port, Microsoft® Internet Explorer 8. Mac: Apple® OS X v10.12 Sierra, OS X v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line  No  Apple AirPrint®: Mopria®—certified; Android Plug-in; Wi-Fl Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/11 Windows 10 mobile; Chromebook  Yes, via built-in Ethernet  802.1x (PEAP EAL-TLS, LEAP); ARP: ARP Ping; Auto-IP (APIPA); CIFS v1 Client; DHCPv4/B00TP; DHCP Option 81 (FQDN); DNS Resolver; eSCI; HTTP, HTTPS; ICMPv4, ICMPv6; IPP, IPPS; IPV4, IPv6; IPP, ILMNR; mDNS, Microsoft WSD Discovery, Print, Scar, NetBiOS; Port 910 Print; SLP; SMTP client; SMPV 1, v2, v3; Syslog; TLS 1.0, 1.1, 1.2; WEP; WINS; WPA-Personal; WPA-Enterprise
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols imensions (W x D x H)	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/mobileprinting)  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 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® 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. Windows® XP SP3 or higher (32-bit only), any Intel® Pentium® 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, Wack apple® OS X v10.12 Sierra, OS X v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line No Apple At Print®; Mopria®—Certified; Android Plug-in; Wi-FI Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/11 Windows 10 mobile; Chromebook Yes, via built-in Ethernet 80.2.1 x PEAB EAL-TLS, LEAP); ARP, ARP Ping; Auto-IP (APIPA); GIFS v1 Client; DHCPv4/B00TP; DHCP Option B1 (FQDN); DNS Resolver; eSCL; HTTP HITTPS; (CMPv4, ICMPv4, IPP); IPP4; IPP6; IPP0; LLDNR; mDNS; Microsoft W5D Discovery, Print, Scan; NetBiOS; Port 910 Print; SLP; SMTP Client; SMPv1, v2, v3; Syslog; TLS 1.0, 1.1, 1.2; WEP; WINS; WPA-Personal; WPA-Enterprise  Operating: 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 956 x 870 mm (60 x 37.7 x 34.3 in)  Operating: 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 956 x 870 mm (60 x 3
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols imensions (W x D x H) Velight*	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/linuxprinting)  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® 1800 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® Pentitum® 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. Windows® XP SP3 or higher (32-bit only): any Intel® Pentitum® 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. Windows 50 X v10.12 Sierra, OS X v10.11 EI Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  Z Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line No Apple AirPrint™, Mopria™-certified; Android Plug-in; Wi-FI Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/1 Windows 10 mobile; Chromebook Yes, via built-in Ethernet 80.2.1 x DFAB EA-IT.S. LEAP); ARP, ARP Ping; Auto-IP (APIPA); CIFS v1 Client; DHCPv4/B00TP; DHCP Option B1 (FQDN); DNS Resolve; eSCL; HTTP, HTTPS; ICMPv4, ICMPv6; IPP; IPPS; IPv4, IPv6; IPD; LLMNR; mDNS; Microsoft WSD Discovery, Print, Scan; NetBiOS; Port 910 Operating; 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 956 x 870 mm (60 x 37.7 x 34.3 in)  Operating 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 956 x 870 mm (60 x 37.7 x 34.3 in)  Operating 598 x 531 x 572 MGA (ADD monor canning), Inaudible (idle); Acoustic power emissions:
Standard connectivity  Standard connectivity  Wireless capability  Mobile printing capability  Network capabilities  Supported network protocols  Dimensions (W x D x H)  Veight*  invironmental  Operating environment  Acoustic	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see bp.com/go/linuxprinting), SAP (Formore information, see bp.com/go/sabp/rint), UNIX (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/unixmodelscripts), mobile printing (For more information, see bp.com/go/mobileprinting)  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 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® VP SP3 or higher (32-bit only): any Intel® Pentium® 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, Warc Apple® OS X v10.12 Sierra, OS X v10.11 El Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line  No  Apple Air Print®; Mopria®—certified; Android Plug-in; Wi-Fl Direct Printing; HP ePrint; Google Cloud Print 2.0; Mobile Apps; Windows 8/1 Windows 10 mobile; Chromebook  Ves, via built-in Ethernet  802.1 x PCRAB EAL-TLS, LEAP); ARP, ARP Ping; Auto-IP (APIPA); CIFS v1 Client; DHCPv4/B00TP; DHCP Option 81 (FQDN); DNS Resolver; eSCL; HTTB HTTPS; (CMPv4, ICMPv4, IPP); IPPS; IPV4, IPV6; LPD; LLNMR; mDNS; Microsoft wSD Discovery, Print, Scan; NetBiOS; Port 910 (Print; SLP; SMP Client; SMP v1, v2, v3; Syslog; TLS 1.0, 1.1, 1.2; WEP; WINS; WPA-Personal; WPA-Enterprise  Operating: 598 x 531 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 956 x 870 mm (60 x 37.7 x 34.3 in)  9.50 kg (131.17 lb)  Operating: 598 x 631 x 572 mm (23.5 x 20.9 x 22.5 in); Maximum: 1524 x 95
Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight* Environmental Operating environment Acoustic	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting), SAP (For more information, see bp.com/go/linuxprinting) (For more information, see bp.com/go/linuxprinting) (For more information, see bp.com/go/mobileprinting)  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 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® 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. Windows® XP SP3 or higher (32-bit only), any Intel® Pentium® 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, Wacx Apple® OS X v10.12 Sierra, OS X v10.11 EI Capitan, OS X v10.10 Yosemite; minimum 1.2 GB available HD space; Internet required; USB port  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line  No  2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 2 RJ-11 modem port/phone line  No  3 May 1
onnectivity Standard connectivity Wireless capability Mobile printing capability Network capabilities Supported network protocols limensions (W x D x H) Veight* nvironmental Operating environment Acoustic ower specifications oftware included	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/unixmodelscripts), mobile printing (For more information), see hp.com/go/unixmodelscripts), mobile printing information, see hp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts), sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmodelscripts, sp.com/go/unixmode
Wireless capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight* Environmental Operating environment	Server 2/Netware 6.5, Novell iPrint Client v5.X (novell.com/jprint), Linux (For more information, see hp.com/go/linuxprinting), SAP (For more information, see hp.com/go/sap/print), UNIX (For more information, see hp.com/go/unixmodelscripts), mobile printing (For more information), see hp.com/go/unixmodelscripts), mobile printing (For more information), see hp.com/go/unixmodelscripts), mobile printing (For more information), and interest connection (USB port, Microsoft*) internet connection, USB port, Microsoft* (Internet Explorer & Marcosoft*) internet Explorer & Marcosoft* (Internet Explorer & Marcosoft*) internet (Internet Explorer & Marcos

# Ordering information

Description

Number

Y3Z54D	HP PageWide Pro 772dn Multifunction Printer		
Replacement C	artridges and LLC's		
	0		
Number	Description		

M0J76AA HP 993A Cyan Original PageWide Cartridge (~8,000 pages)
HP 993A Magenta Original PageWide Cartridge
(~8,000 pages)
HP 993A Yellow Original PageWide Cartridge MOJ80AA M0J84AA (~8,000 pages) HP 993X High Yield Black Original PageWide Cartridge MOKO4AA (~10,000 pages)
HP 993X High Yield Cyan Original PageWide Cartridge
(~16,000 pages)
HP 993X High Yield Magenta Original PageWide Cartridge
(~16,000 pages)
HP 993X High Yield Yellow Original PageWide Cartridge
(~16,000 pages) (~20,000 pages) MOJ92AA M0196AA (~16,000 pages) HP PageWide Service Fluid Container (~150,000 pages) HP PageWide Printhead Wiper Kit (~150,000 pages) HP PageWide Roller Kit (~150,000 pages) W1B44A W1B43A W1B45A

#### Recommended Papers<sup>9</sup>

Number	Description
Z7S68A	HP PageWide Bro GL A3 100 sheets FSC Paper
Z7S67A	HP PageWide Bro GL A4 200 sheets FSC Paper

Please visit <u>hp.com/apac/paper</u> for more details.

#### **HP Care Packs**

Number	Description
U9LH6E	HP 3-year Next Business Day Hardware Support
	w/Defective Media Retention
U9LH7E	HP 4-year Next Business Day Hardware Support
	w/Defective Media Retention
U9LH8E	HP 5-year Next Business Day Hardware Support
	w/Defective Media Retention
U9LH9E	HP 3-year 4 hour 9x5 Hardware Support w/Defective
	Media Retention
U9LJ0E	HP 4-year 4 hour 9x5 Hardware Support w/Defective
	Media Retention
U9LJ1E	HP 5-year 4 hour 9x5 Hardware Support w/Defective
	Media Retention
U9LJ8PE	HP 1-year Post Warranty Next Business Day Hardware
	Support w/Defective Media Retention
U9LJ9PE	HP 2-year Post Warranty Next Business Day Hardware
	Support w/Defective Media Retention
U9LK0PE	HP 1-year Post Warranty 4 hour 9x5 Hardware
	Support w/Defective Media Retention
U9LK1PE	HP 2-year Post Warranty 4 hour 9x5 Hardware
	Support w/Defective Media Retention

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP Care Pack, go to hp.com/go/cpc

For more solutions information, please visit hp.com/go/gsc

#### 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	(02) 2199 0114	hp.co.kr
Malaysia	(603) 2332 3333	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	(662) 353 9500	hp.com/th
Vietnam	(848) 3823 4151	hp.com/vn

For the following countries, please fax your queries to: (65) 6275 6707 Bangladesh • Bhutan • Brunei • Cambodia • Maldives • Nepal • Pakistan • Srilanka For more information, please visit us at hp.com/apac/homeandoffice

#### HP Order-a-Cartridge

Call HP's Order-a-Cartridge® service and have them conveniently delivered to your doorstep.

China 800 820 0851/400 820 0851 India 1800 3003 3003 080 703 0700

#### HP SureSupply9

Discover how HP SureSupply redefines convenience in purchasing printer

cartridge supplies online

To order online, please visit hp.com/apac/oac for more details.9







- 1 ISO speeds measured using ISO/IEC 49734. Excludes first page or first set of ISO test pages. For details see hp.com/gol/printerclaims
  2 No healing or fusing warm up time required
  3 Speed specifications have been updated to reflect current industry testing methods.
  4 Sased on standard ITO-1 test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.
  5 All HP media listed as compatible with the printer in the HP DesignJet Printing
  Supplies Compatibility Guide, regardless of weight, may be used
  5 Untry 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 Laserlet or HP Coloru. Laserlet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.
  5 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.
  6 With ink installed, no media in trays.
  7 Available in selected countries only.
  7 Power requirements are based on the country/region where the printer is sold. Do not convert operating valtages. This will damage the printer and void the product warranty. Power consumption in Sleep modes depends on customer network switch capability, user configuration and network activity.

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

