HP PageWide Managed Color Flow MFP E77660zs



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 80 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.



Give workgroups the speed they need

- · Help workgroups capture every page easily and detect potential errors or missed pages—every time.
- Enter data more quickly and accurately using the pull-out keyboard.
- Help ensure every scanned document is properly oriented, cropped to size, and grayscale-optimised.
- Load up to 200 pages into the automatic document feeder for fast, unattended scanning.



RPG Squarefoot Solutions (800) 521-6319 www.rpg.com info@rpg.com

Technical specifications

Functions Print	Print, copy, scan, fax (optional)				
Duplex print options	Automatic (standard)				
Technology	HP PageWide Technology				
Speed ¹	Black: Up to 80 ppm (General office mode, A4); Up to 60 ppm (Professional mode, A4); Colour: Up to 80 ppm (General Office mode, A4)				
First page out ²	Up to 60 ppm (Professional mode, A4); Duplex printing : Black/Colour (Professional mode): Up to 40 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,				
1	and HP Brochure Matte); Colour (best): Up to 2400 x 1200 optimised dpi from 600 x 600 input dpi (on HP Advanced Photo Papers) HP PCL 6; HP PCL 5c; HP postscript level 3 emulation; PDF 1.7				
Languages HP ePrint capability	Yes				
Print cartridges	4 (1 each black, cyan, magenta, yellow)				
Printer management	HP JetAdvantage Security Manager; HP SMP 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 SureStart; 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 TM , 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, printing until pick pages, per sheet (2, 4, 6, 9, 16). (collation, booklet printing, cover pages, tray selection, scaling, Portradoscape orientation,				
	High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation dpi print modes, Optional: HP and third party				
Scan	extensibility solutions; wireless				
Туре	Flatbed, ADF				
Technology	Charge Coupled Device (CCD) & Contact Image Sensor (CIS)				
Speed Bit depth	Single-sided (A4): Up to 120 ipm (black and colour); Two-sided (A4): Up to 240 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	256				
Input modes File format	Copy, E-mait, Fax; Save to Network Folder; Save to USB; Save to Device Memory; Save to SharePoint; Open Extensibility Platform (OXP) applications Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR) HTML (OCR), CSV (OCR); Scan to easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), Searchable PDF/A (OCR), PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Print from easy access USB: PDF, Sprint Ready files (prn. p.d., cht)				
Digital sending standard features	Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to FTP; Send to LAN Fax; Send to Internet Fax; Local Address Book; SMTP over SSL; Blank Page Removal; Edge Erase; Auto Colour Sense; Auto Crop To Content; Compact PDF				
Copy Speed ³	Black: Up to 80 cpm (General office mode, A4); Up to 60 cpm (Professional mode, A4);				
	Colour: Up to 80 cpm (General office mode, A4); Up to 60 cpm (Professional mode, A4)				
First copy out ³	Black (letter): As fast as 7.9 seconds; Colour (letter): As fast as 7.9 seconds				
Resolution Max copies	Black (text and Graphics): Up to 600 x 600 dpi; Colour (text and graphics): Up to 600 x 600 dpi Up to 9,999 copies				
Copier reduce/enlarge	25 to 400%				
Copier settings	Two-sided copying, scalability, image adjustments (darkness, contrast, background cleanup, sharpness), N-up, N or Z-ordering, content				
C:	orientation, collation, booklet, ID Scan, job build, edge-to-edge, job storage				
Copier smart software features	Auto scale; Reduce/enlarge from scanner glass (25 to 400 percent); Collate; Auto colour detection; Two-sided copying; Image 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 (ADF): Simultaneous Two-Sided; Auto-Redialling: Yes; Fax delayed sending: No; Distinctive ring detection supported: No; Fax forwarding supported: Yes; Fax polling supported: Yes; Dil to receive only); Auto fax reduction supported: Ne; Junk barrier supported: Yes; PC interface supported: Yes; Fax horadcasting, max				
	locations: 210; Telephone handset supported: No				
Display	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD)				
Duty cycle (monthly, A4)5	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages				
	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD)				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages				
Duty cycle (monthly, A4) ^s Recommended monthly page volume ^s Media Custom sizes	Locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 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				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 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 60 to 220 g/m², 300 g/m² Photo Paper Only				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types	Locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (standard): 100-sheet multipurpose tray, S50-sheet input tray, Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4),				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements	Locations: 210; Telephone handset supported: No				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 25.000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (standard): 100-sheet multipurpose tray, 550-sheet input tray, Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 3x550/stand (A3/A4), HCl (2x2000 sheet Ad); Output (standard): 500-sheet output bin; 350-sheet stapler stacker 1.2 GHz 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, 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 (5.0, 7.0), Linux SUSE (13.2, 42.1), Linux Ubuntu (12.04, 14.04, 15.10, 16.04, 16.10), OS macOS 10.12 Sierra, OS X 10.10 Yosemite, OS X 10.11 El Capitan, UNIX, Windows 10 all 32-8 64-bit editions (Redund) and Sier an				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard)	Locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 2,500 pages page page page page page page page page				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability	locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 25.000 pages 2,500 to 50,000 pages 2,500				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capabilities	20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 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 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet. Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards 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 (Zx2000 sheet A4); Output (Standard): 500-sheet output bin; 350-sheet stapler stacker 1.2 GHz 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, 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 Sierra, 05X 10.110 Elcapian, UNIX, Windows 10 all 32 × 8 54-bit editions (Home Basic, Premium, Professional, etc.), Windows 9/8 1 all 32-k-bit editions (Home Basic, Premium, Professional, etc.), Windows 9/8 32-bit editions (Home, Pro, etc.) PC: Windows 9/1 0, 8.1, 8, 7: 16/12 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 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 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 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				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capabilities Supported network protocols	20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250.000 pages 2,500 to 50,000 pages 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 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards 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 1.2 GHz 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, 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 Multin (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Multin (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Multin (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Multin (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Multin (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (6.0, 7.0), Linux SUSE (13.2, 42.1), Linux Windows (5.10, 18.2- & 64-bit editions (excluding RT 05 for Tablets), Windows (5.10, 18.2- & 64-bit editions, Windows (8/8, 1 all 32-8, 64-bit editions (excluding RT 05 for Tablets), Windows (5.10, 18.2- & 64-bit editions, Windows (8/8, 1 all 32-8, 64-bit editions (excluding RT 05 for Tablets), Windows (5.0, 18.1, 8, 7: 1 GHz 32-bit or 64-bit processor, 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer. Windows (5.0, 18.0, 18.2, 18.2), Mindows (5.0, 18.2, 18.2), Mindows (5.0, 18.2, 18.2), Mindows (5.0, 18.2, 18.2), Mindows (5.0, 18.2,				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight	Locations: 210, Telephone handset supported: No				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capability Network capability Supported network protocols Dimensions (W x D x H) Weight Environmental	Locations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250.000 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pages 2,600 pages 2,500 pages 2,600 pages 2,500 pages				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment	Jocations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 25.000 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pa				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capability Network capability Supported network protocols Dimensions (W x D x H) Weight Environmental	Jocations: 210; Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 25.000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (standard): 100-sheet multipurpose tray, 550-sheet input tray; Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 3x550/stand (A3/A4), HCl (22000 sheet Ad); Output (standard): 500-sheet output bin; 350-sheet stapler stacker 1.2 GHz 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, 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 Sierra, OS X 10.10 Vosemite, OS X 10.11 El Capitan, UNIX, Windows 10 at 132 - 8.6 4-bit editions (Rududing RT OS for Tablets), Windows 7 stal 232bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP3 32-bit editions (XP Home, XP Pro, etc.) PC: Windows Vista all 32bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP3 are higher (32-bit only): any Intel® Pentium® (11, Celeron® or 233 MHz compatible processor, 26 Bavailable hard disk space, CD-ROM/DVD drive or Internet Explorer 8, Windows Vista® 18, 18, 18, 28, 39, 49, 49, 49, 49, 49, 49, 49, 49, 49, 4				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment	2.0.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pages 2				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics	2.0.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250.000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (standard): 100-sheet multipurpose tray, 550-sheet input tray, Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 3x550/stand (A3/A4), HCl (2x2000 sheet A4); Output (standard): 500-sheet output bin; 350-sheet stapler stacker 1.2 GHz 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, 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 Sierra, OS X 10.110 Yosemite, OS X 10.11 El Capitan, UNIX, Windows 10 all 32-8 d-4-bit editions (excluding RT OS for Tablets), Windows 7 all 32-8 64-bit editions, Windows 8/8.1 all 32-8 64-bit editions (excluding RT OS for Tablets) Windows Vista all 32bit editions (Home Basic, Premium, Professional, etc.), Windows WS PS 32-bit editions (Phome, XP Pro, etc.) PC: Windows 91 0, 8.1, 8, 7: 164 32-bit or 64-bit processor, 2 GB available hard disk space, CO-ROM/DVD drive or Internet connection, USB port, Microsoff® Internet Explorer (Windows Vista® 800 MHz processor (32-bit only), 2 GB available hard disk space, CO-ROM/DVD drive or Internet connection, USB port, Microsoff® Internet Explorer (Windows Vista® 800 MHz processor (32-bit only), 2 GB available hard disk space, CO-ROM/DVD drive or Internet connection, USB port, Microsoff® Internet Explorer (Windows Vista® 800 MHz processor (32-bit only), 2 GB available hard disk space, CO-ROM/DVD drive or Internet connection, USB port, Microsoff® Internet Explorer (Windows Vista® 800 MHz processor (32-bit only), 2 GB ava				
Duty cycle (monthly, A4)? Recommended monthly page volume* Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Mobile printing capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications	Locations: 210. Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pages 2,500 to 50,000 pages 2,500 pages				
Duty cycle (monthly, A4)? Recommended monthly page volume* Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Mobile printing capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications	Locations: 210. Telephone handset supported: No 20.3 cm (8.0 in) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Insięt, Insięt Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (Standard): 100-sheet multipurpose tray, 550-sheet input tray, Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 1x55				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment	Locations: 210; Telephone handset supported: No 2.03 cm (B. 01) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 3,500 pages page (Page 2,500 page) 4,500 page (Page 2,500 page) 5,500 pages (Page 2,500 page) 6,500 page (Page 2,500 page) 7,500 page (Pa				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capability Network capability Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications Software included Warranty What's in the box	Locations: 210; Telephone handset supported: No 2.03 cm (8.01) touchscreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 3,500 page Photo Paper Only 4,500 page Photo Paper Only 5,500 page Photo Pager				
Duty cycle (monthly, A4)* Recommended monthly page volume* Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Mobile printing capability Network capabilities Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications Software included Warranty What's in the box Safety and regulatory	O2.3 cm (8.0 in) tourbscreen, XVA Colour Graphic Display (CGD) Up to 250.000 pages 2,500 to 50.000 pages 2,500 pag				
Duty cycle (monthly, A4) ⁵ Recommended monthly page volume ⁶ Media Custom sizes Recommended Weights Types Paper handling Processor speed Operating system compatibility Minimum system requirements Connectivity Connectivity (Standard) Wireless capability Mobile printing capability Network capability Network capability Supported network protocols Dimensions (W x D x H) Weight Environmental Operating environment Acoustics Power specifications Software included Warranty What's in the box	Dozal oral Boli Discussoreen, XVA Colour Graphic Display (CGD) Up to 250,000 pages 2,500 to 50,000 pages 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; HCl Trays 3 & 4: A4 & Letter Only 60 to 220 g/m², 300 g/m² Photo Paper Only Paper (Plain, Inley, Enkjet Brothure/Glossy), Photo Paper, Envelopes, Labels, Cards Input (standard): 100-sheet multipurpose tray, 550-sheet input tray, Input (optional): 1x550/tray (A3/A4), 1x550/stand (A3/A4), 410 (1x2000 sheet A4); Output randardr): 500-sheet output bin; 350-sheet stapler stacker 1,2 GHz 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, 8.4, 8.5, 8.6), Linux Fedora (22, 23, 24), Linux Mint (17, 17.1, 17.2, 173, 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 Sierra, OS X 10.10 Vosemite, OS X 10.11 El Capitan, UNIX, Windows 10 all 32- 8.64-bit editions (excluding R10 of 50 for Tablets), Windows 7 all 32-8 de 4-bit editions (For Tablets) Windows Vista all 32bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP 32-bit editions (excluding R10 of 50 frablets) Windows Vista all 32bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP 32-bit editions (excluding R10 of 50 frablets) Windows Vista all 32bit editions (Phome, XP Pro, etc.) PCV. Windows* 9, 10, 8.1, 8.7.16 Hz 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 of Bavailable hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft* Internet Explorer is Microsoft* Internet Explorer is Available, Vista Capital (32-bit only), 2 of Professional, etc.) Windows Available Hard Glose Space, CD-ROM/DVD drive or Internet connection, USB port, Microsoft* Internet				

Ordering information

Number	umber Description			
J7Z07A	HP PageWide Managed Color Flow MFP E77660zs			
Accessories (Optional)				
Number	Description			
P1V16A	HP PageWide Managed 550-sheet Paper Tray			
P1V17A	HP PageWide Managed 550-sheet Paper Tray and Stand			
P1V18A	HP PageWide Managed 3x550-sheet Paper Tray and Stand			
P1V19A	HP PageWide Managed 4000-sheet HCI Paper Tray and Stand			
A7W99A	HP PageWide 550-sheet Paper Tray			
W1B50A	HP PageWide 550-sheet Paper Tray and Stand			
W1B51A	HP PageWide 3x550-sheet Paper Tray and Stand			
W1B52A	HP PageWide 4000-sheet HCI Paper Tray and Stand			
B5L29A	HP High-Performance Secure Hard Disk			
B5L28A	HP Internal USB Ports			
B5L31A	HP Foreign Interface Harness			
E5K48A	HP 1 GB x32 144-pin (800 MHz) DDR3 SODIMM			
J8031A	HP Jetdirect 2900nw Print Server			
J8030A	HP Jetdirect 3000w NFC/Wireless Accessory			
CC487A	HP LaserJet MFP Analog Fax Accessory 500			

Replacement Cartridges and LLC's⁹

Number	Description
M0K31XC	HP 993XC Black Contract PageWide Cartridge (22,000)
M0K08XC	HP 993XC Cyan Contract PageWide Cartridge (16,000)
M0K12XC	HP 993XC Magenta Contract PageWide Cartridge (16,000)
M0K27XC	HP 993XC Yellow Contract PageWide Cartridge (16,000)
W1B44A	HP PageWide Service Fluid Container (~150,000 pages)
W1B43A	HP PageWide Printhead Wiper Kit (~150,000 pages)
W1B45A	HP PageWide Roller Kit (~150,000 pages)

Recommended Papers "				
Number	Description			
Z7S68A	HP PageWide Bro GL A3 100 sheets FSC Paper			
770074	LID D WE'd - D CL A 4 300 - b t - ECC D			

 ${\it Please \, visit \, \underline{hp.com/apac/paper} \, for \, more \, details.}$

HP Care Packs

Number	Description
U9RL1E	HP 1-year Next Business Day w/DMR PageWide
	Color 776xx Managed SVC
U9RL2E	HP 3-year Next Business Day w/DMR PageWide
	Color 776xx Managed SVC
U9RL4E	HP 5-year Next Business Day w/DMR PageWide
	Color 776xx Managed SVC
U9RL5E	HP 3-year 4h9x5w/DMR PageWide Color 776xx
	Managed SVC
U9RL7E	HP 5-year 4h9x5w/DMR PageWide Color 776xx
	Managed SVC
U9JT2E	HP Installation Service w Network Workgroup Printer
	vestment with HP Care Pack. Let HP certified engineers

olve your technical issues. For more details on HP Care Pack, go to 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	(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



₩indows 10 ₩indows 8







¹ ISO speeds measured using ISO/IEC 24734. Excludes first page or first set of ISO test pages. For details see hp.com/go/printerclaims ² Exact speed varies depending on the system configuration, software application, driver and document complexity. ³ First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ⁴ Based on standard ITU-T test image #1 at standard resolution and MMR encoding, the HP fax device can transmit at 3 sec/page for V.3 4 and 6 sec/page for V.17 ⁵ 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 Pagewide devices, and enables appropriate deployment of printers and MFPs to This value provides a comparison of product robustness in relation to other HP Pagewide devices, and enables appropriate deployment of printers and MFPs to astisfy the demands of connected individuals or groups. 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. "Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and vold the product warranty. Power consumption values typically based on measurement of 115V device. "Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and vold the product warranty, Energy Star value typically based on measurement of 115V device. "Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and vold the product warranty. Energy Star value typically based on measurement of 115V device. "Average colour composite (C/MY) and black declared yields based on ISO/IEC 24711 and continuous printing, Actual yields vary considerably based on images printed and other factors. For details see hp.com/go/learnaboutsupplies

© 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.

