HP PageWide Enterprise Color Flow MFP 785f



Modern business demands forward-thinking technology—it's why HP engineered the next generation of HP PageWide Enterprise to deliver a competitive edge from every angle: lowest color cost, maximum uptime, and the industry's strongest security.²

Professional mode speed: Up to 55 ppm black; Up to 55 ppm color

Scan resolution: Up to 600 ppi hardware; Up to 600 ppi optical

Copy resolution: Up to 600 x 600 dpi black (text and graphics); Up to 600 x 600 dpi color (text and graphics)
Standard connectivity: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 RJ-11 modem port/phone line

Paper handling: 100-sheet multipurpose tray, 550-sheet input tray; 500-sheet output bin

Duty cycle (monthly): Up to 125,000 pages













The lowest cost for color

- Get the quality you expect with HP PageWide Technology that delivers the lowest cost per color page.¹
- Print more pages and replace cartridges less often with optional high-yield cartridges.
- Print even faster—and save even more per page—by setting this printer to General Office mode.4
- Help keep energy costs down with the most efficient MFP in its class.⁵

Minimal interruptions. Maximum uptime.

- Minimize interruptions with an HP PageWide device designed for the least maintenance in its class.
- Print speeds up to 50% faster than competitors—as fast as 75 ppm in color and black-and-white.
- 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.8

The world's most secure printing²

- 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.9
- 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 guickly and accurately using the pull-out keyboard.
- Help ensure every scanned document is properly oriented, cropped to size, and grayscale-optimized.
- Load up to 200 pages into the automatic document feeder for fast, unattended scanning.



¹ Lowest cost per color page claim applies to devices that are not sold under contract. Comparison of IP PageWide A3 devices with the majority of in-class color ink/laser MFPs (\$3000-\$7499), and color ink/laser single function printers (\$1500-\$2999) as of January/February 2017; market share as reported by IDC as of Q4 2016. Cost per page (CPP) reported by app 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 http://www.hp.com/g/go/PageWideClaims ² 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, wist http://www.hp.com/go/PageWideCatridges 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 HP 982A series Original PageWide Cartridges. Learn more at http://www.hp.com/go/learnaboutsupplies ³ Comparison based on printing in Professional Mode. ⁵ Energy claim based on TEC data reported on energystar gova so of March 2017. Data normalized to determine energy efficiency of in-class A3 color 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. ⁶ Fewer service parts claim based on BL 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 prin

HP PageWide Enterprise Color Flow MFP 785f Specifications Table

Functions / Multitasking Supported	Print, copy, scan, fax / Yes	Media Weight Supported	Tray 1: 16-
Print Speed	Letter : Up to 55 ppm black; Up to 55 ppm color ⁴ First Page Out : As fast as 7.1 sec black; As fast as 7.1	Media Sizes Supported	Tray 1: 12 x 2-5: 11 x 17 Letter
Dates December -	sec color ⁵	Media Sizes Custom	Tray 1: 3.9 >
Print Resolution	Black (best): Up to 1200 x 1200 optimized dpi from 600 x 600 input dpi (on Unspecified, Plain, HP Premium Presentation Matte, and HP Brochure Matte); Color (best): Up to 2400 x 1200 optimized dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)	Paper Handling	100-sheet r (standard);
Print Technology	HP PageWide Technology	What's in the box	Trays: 2 tray
Print Resolution Technologies	HP PageWide Technology	wnat's in the box	J7Z11A HP I pages CMY a
Print Cartridges Number	4 (1 each black, cyan, magenta, yellow)	Replacement Cartridges	HP 982A Bla
Standard Print languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation; PDF 1.7		(8,000 yield
Printer Smart Software Features	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 AriPrint*, HP Auto-On/Auto-Off technology, HP Colar Access Control, HP EasyColor, Front-Facing USB printing, store print jobs, HP EasyColor, print preview, automatic two-sided printing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, bookled printing, cover pages, tray selection, scaling, Portrait/Landscape orientation, High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation dpi print modes, Optional: HP and third party extensibility solutions; wireless	Product Dimensions	Original Pag TOB30A; HP PageWide C
			WxDxH: 2 document for
		Product Weight	152.0 lb
		Warranty Features	One-year, no and local leg
Printer Management	HP JetAdvantage Security Manager; HP SNMP Proxy Agent; HP Web JetAdmin Software; HP WS Pro Proxy Agent; Printer Administrator Resource Kit for HP Universal Print Driver		service and
Scan Type / Technology	Flatbed, ADF / Charge Coupled Device (CCD) & Contact Image Sensor (CIS)	Control Panel	8.0-in (20.3 illuminated
Scan Resolution	Hardware: Up to 600 ppi; Optical: Up to 600 ppi		Integration I
Scan File Format	Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable	Display Description	8.0 in (20.3
	PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Scan to easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Print from easy access USB: PDF, PS, Print Ready files (.prn., p.cl., c.ht)	Software Included	HP Connecti Mac OS Weli user manua
Scan Input Modes	Front panel applications: Copy; E-mail; Fax; Save to Network Folder; Save to USB; Save to Device Memory; Save to SharePoint; Open Extensibility Platform (OXP) applications	Fonts and Typefaces	105 internal emulation (I Windows Vi
Scan Size	ADF: 11.7 x 17 in; Up to 11.7 x 34 in when "long scan size" selected Maximum; 2.7 x 5.8 in Minimum; Flatbed: 297 x 432 mm	Compatible Operating Systems	memory car Android, Lin
Scan Speed	Up to 120 ipm simplex and up to 240 ipm duplex. Up to 120 ipm simplex and up to 240 ipm duplex.		8.4, 8.5, 8.6 (6.0, 7.0), Li Sierra, OS X
Scanner Advanced Features	Optimize text/picture; Image adjustments; Job build; Output quality setting; Selectable scan resolution 75 to 600 dpi; Auto detect color; Edge Erase; Job notification; Blank page suppression; HP Quick Sets; HP EveryPage; Auto orientation; Embedded Optical Character Recognition (OCR), Auto crop to page; Auto-tone		(excluding R editions (ex Professiona
Bit depth / Grayscale levels	24-bit / 256	Compatible Network Operating Systems	Citrix MetaF 2, and 3), Ci
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 Color Sense; Auto Crop To Content; Compact PDF	,	SP1, Citrix o Feature Pac [for Window Windows Se
Copy Resolution	Black (text and graphics): Up to 600×600 dpi; Up to 600×600 dpi; Color (text and graphics): Up to 600×600 dpi		Server 2012 R2 Terminal
Maximum Number Of Copies	Up to 9999 copies		Terminal Se Terminal Se
Copier Resize	25 to 400%		Appliance v Servers ww
Copier Settings	Two-sided copying, scalability, image adjustments (darkness, contrast, background cleanup, sharpness), N-up, N or Z-ordering, content orientation, collation, booklet, ID Scan, job build, edge-to-edge, job storage		Standard/Er (SP1/SP2) S Standard/Er
Fax Speed	Up to: 33.6 kbps; Letter: 3 sec per page ³		Standard/Er (SP1/SP2) S
Fax Resolution	Black (best) : Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Color (best) : Up to 300 x 300		R2 64-bit St
Fax Smart Software Features	dpi (400 x 400 dpi for received faxes only); Black (standard) : 204 x 98 dpi	Minimum System Requirements	2016/ 64-b PC: 2 GB ava
	Stored faxes; Fax archiving; Fax forwarding; Scale to fit; Fax address book; LAN/Internet fax; Fax number confirmation; Holiday fax schedule	Power	hard drive s
Fax Features	Fax Memory: Up to 500 pages; Auto Fax Reduction Supported: Yes; Auto-Redialing; Yes; Fax Delayed Sending; No. Distinctive Ring Detection Supported No: Fax Forwarding Supported: Yes; Fax Phone TAM Interface Supported: No: Fax Polling Supported: Yes (poll to receive only); Fax Telephone Mode Supported: No: Junk Barrier Supported: Yes; Maximum Speed Dialling Numbers: Up to 1000 numbers leach with 210 destinations); PC Interface Supported: Yes; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No		VAC, 50/60 watts (auto-
		Acoustics	Acoustic Po
		Operating Environment	Operating To Temperatur
Standard Connectivity	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 RJ-11 modem port/phone line		140°F. If sto approved or
Network Capabilities	Via HP Jetdirect Ethernet embedded print server (standard) supports: 10Base-T, 100Base-Tx, 1000Base-Tx, 2002.3az (EEE) support on Fast Ethernet and Gigabit Ethernet; iP-sec (standard)	Con with Management	temperature Humidity Ra
Wireless Capability	Optional, enabled with purchase of a hardware accessory	Security Management	Identity Mar and third-pa
Mobile Printing Capability	HP ePrint, Apple AirPrint™, Google Cloud Print		Certificate, F
Memory	Standard: 5632 MB; Maximum: 5632 MB		802.1X auth Trusted Plat
Processor Speed	1.2 GHz/ Hard disk : 320 GB High-Performance Secure Hard Disk (AES 256 hardware encryption or greater; Secure erase capabilities: Secure File Erase-Temporary Job Files, Secure Erase-Job Data, Secure ATA Erase-Disk)		(uses FIPS 1 Encrypted C for security
Duty Cycle	Monthly, letter: Up to 125,000 pages		monitoring Whitelisting
Recommended Monthly Page Volume	2500 to 25,000 pages		JetAdvantag
Media Types Supported	Paper (Plain, Inkjet, Inkjet Brochure/Glossy), Photo Paper, Envelopes, Labels, Cards		ArcSight and http://h100
****	. чр.ч. ч. ч., п., п., п., п., п., п., п., п., п., п	Accessories	HP PageWid HP PageWid and Stand V

Media Weight Supported	Tray 1: 16-58lb, 80lb Photo Paper Only; Trays 2-5: 16-58lb; HCI Trays 3 & 4: 16-58lb	
Media Sizes Supported	$Tray 1: 12 \times 18, 11 \times 17, Legal, Oficio, Letter, Letter-R, Executive, Executive-R, 5 \times 8, 5 \times 7, 4 \times 6; Trays 2 \cdot 5: 11 \times 17, Legal, Oficio, Letter, Letter-R, Executive, Executive-R, 5 \times 8, 5 \times 7, 4 \times 6; HCI Trays 3 & 4: Letter$	
Media Sizes Custom	Tray 1: 3.9 × 5 to 12 × 18; Tray 2-5: 8.27 × 5.83 to 11.70 × 17; HCl Trays 3 & 4: A4 & Letter Only	
Paper Handling	100-sheet multipurpose tray, 550-sheet input tray, 500-sheet output bin; Duplex Options : Automatic standard); Auto Document Feeder Capacity , 200 sheets, 75 g/m²: Envelope Feeder : No. Standard Par Trays : 2 trays: Ipux Capacities : 550 + 100. Output Capacities : by to 500 sheets, 75 g/m²:	
Vhat's in the box	J7Z11A HP PageWide Enterprise Color Flow MFP 785f; HP Setup Ink Cartridges (yield after setup ~800 pages CMY and 10000 K); Installation guide, Support flyer; documentation on CD-ROM; Power cord	
Replacement Cartridges	HP 982A Black Original PageWide Crtg (10.000 yield) T0826K HP 982A Qyan Original PageWide Crtg (8.000 yield) T0823k, HP 982A Magenta Original PageWide Crtg (8.000 yield) T0824k; HP 982A Yelio Original PageWide Crtg (5.000 yield) T0825k, HP 982K Patio Original PageWide Crtg (5.000 yield) T0825k, HP 982X Match Original PageWide Crtg (20.000 yield) T0820k, HP 982X Vigan Original PageWide Crtg (15.000 yield) T0827k, HP 982K Magenta Original PageWide Crtg (16.000 yield) T0822k, HP 982K Willow Original PageWide Crtg (16.000 yield) T0822k, HP 982K Vellow Original PageWide Crtg (16.000 yield) T0822k, HP 982K Vellow Original PageWide Crtg (16.000 yield) T0828k, HP 982K Vellow Original PageWide Crtg (16.000 yield) T0828k, HP 982K Vellow Original PageWide Crtg (16.000 yield) T0828k, HP 982K Yellow Original PageWide Crtg (16.0	
Product Dimensions	$\mathbf{W} \times \mathbf{D} \times \mathbf{H}$: 23.8 \times 25.7 \times 26.9 in; $\mathbf{Maximum}$: 60.2 \times 40.4 \times 39.2 in (with all doors and trays open, and document feeder lifted)	
Product Weight	152.0 lb	
Narranty Features	One-year, next-business day, onsite warranty, Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region. (wty code 4G)	
Control Panel	8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket	
Display Description	8.0 in (20.3 cm) touchscreen, XGA Color Graphic Display (CGD)	
Software Included	HP Connected, HP Device Experience (DXP), HP PCL 6 Printer Driver, HP Software Installer/Uninstaller, Mac OS Welcome Screen (Directs users to 123.HP.com or OS App Source for printer software), Online user manuals	
onts and Typefaces	105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laserel Fonts and IPDS Emulation available at http://www.hp.com/go/laserjetfont	
Compatible Operating Systems	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, 24.21), Linux Linuth (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- & 64-bit editions (excluding RT OS for Tablets), Windows 7 all 22- & 64-bit editions, Windows All 32- & 14.04, 16.104, 16	
Compatible Network Operating Systems	Citrix MetaFrame Presentation Server 3.0, Citrix MetaFrame XP Presentation Server (Feature Release 1, 2, and 3), Citrix on Windows Server 2003/2008 R2 (Erix to Mindows Server 2003/2008 R2 (2008 R2 SP1, Citrix on Windows Server 2008/2008 R2 SP1, Citrix on Windows Server 2008 R2 SP1, Citrix on Windows Server 2008 R2 Terminal Services 32- and 64-bit, Citrix XenApp 5.0 (Plus Feature Pack 2 & 3) for Windows Server 2008 R2 Ferminal Services, 32- and 64-bit, Citrix XenApp 6.0/6.5/7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit, Citrix XenApp 6.0/6.5/7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit, Citrix XenApp 7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit, Citrix XenDesktop 5.6/7.0/7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit, Citrix XenDesktop 5.6/7.0/7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit, Citrix XenDesktop 5.6/7.0/7.5 (for Windows Server 2008 R2 SP1 Terminal Services, 64-bit, Novell NetWare 6.5/598 Novell Clients www.novell.com/iprint, Novell Print Appliance v1.0, Novell Open Enterprise Server 11/5P1, Novell Open Enterprise Server 2008 R2 SP1 Standard/Enterprise/ Cluster & Terminal Services), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2008 R2 82-64-bit (SP	
Minimum System Requirements	PC: 2 GB available hard disk space, OS hardware requirements see microsoft.com; MAC: 1.3 GB available hard drive space; Internet; OS hardware requirements see Apple.com for more info	
Power	Power Supply Type Internal (Built-in) power supply; Power Requirements: Input voltage: 100 to 240 VAC, 50/60 Hz; Power Consumption: 660 watts (print/copy), 42 watts (ready), 1.6 watts (sleep), 0.2 watts (auto-off), 0.2 watts (off)	
Acoustics	Acoustic Power Emissions: 6.8 B(A)	
Operating Environment	Operating Temperature Range: 59 to 86%; Recommended Operating Temperature: 63 to 77%; Storag Temperature Range: Before initial setup (Non-Purged): -40 to 140%; After initial setup (Purged): 32 to 140%; If Stored below the lowest specified operating temperature, unit must slowly warm up to an approved operating temperature (HP recommends waiting 24 hours at approved operating temperature prior to using the printer); Non-Operating Humidity Range: 10 to 80% RH; Operating Humidity Range: 10 to 80% RH; Percommended Humidity Operating Range: 30 to 70% RH	
Security Management	Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 30 to 70% RH Identity Management: Kerberos authentication, LDAP authentication, 1000 user PIN codes, optional HP and third-party advanced authentication solutions (e.g., badge readers); Network: IPsec/fireavall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WiA-10 IPsec configuration Plug in, 802.1 Xa uthentication (EAPP-PEAP EAP-ITS), SNMPA), HTTPS, Certificates, Access Control List, HP Trusted Platform Module (TPM) comes standard; Data: Storage Encryption, Encrypted DF & Email (uses FIPS 140 validated cryptographic libraires from Microsoft), Secure Irses, SSL/TLS (HTTPS), Encrypted Credentials; Device: Security lock slot, USB port disablement, Hardware Integration Pocket for security solutions, 18 intrusion betection with Red Balloon Security Technology. (Constant in-device monitoring for attacks), HPS sure Start Secure Boot (BIOS integrity checking with self-healing capability), Whitelisting (loads only known good code (DLLs, EXEs, etc.); Security Management: Compatible with HP JetAdvantage Security Manager.21 Device Security Systoly Messages processed and accessible in ArcSight and Splumk SiEMs; For more security settings go to http://h10032.www.ih.ac.com/tc/l/Manalge/S102/103602120	
Accessories	http://ni.uds.zewwir.np.com/ctg/manuar(cusau2120 HP PageWide 550-sheet Paper Tray ATW964, HP PageWide 550-sheet Paper Tray and Stand W1B50A HP PageWide 360-550-sheet Paper Tray and Stand W1B51A, HP PageWide 4000-sheet HC Paper Tray and Stand W1B52A, HP High-Performance Secure Hard Disk B51.29A, HP Internal USB Ports B51.28A, HF Poreign Interface Harmess B51.31A, HP 1 G8.32, 144-pin (800 MHz)DDR3 SÜDIMM ESK48A, HP Jetdirect 2900nw Print Server J8031A, HP Jetdirect 3000w NFC/Wireless Accessory J8030A, HP Laseriet MFP Analog Fax Accessory 500 CC480.	
HP Service and Support Options	H9 3y Nbd w/DMR PgWd Color 78x SVC, H9 4y Nbd w/DMR PgWd Color 78x SVC, H9 5y Nbd w/DMR PgWd Color 78x SVC; H9 3y 4h 9x5 w/DMR PgWd Color 78x SVC; H9 4y 4h 9x5 w/DMR PgWd Color 78x SVC; H9 5y 4h 9x5 w/DMR PgWd Color 78x SVC; H9 3y Nbd ChnlRmtParts PgWd Color 78x SVC; H9 4yNbd ChnlRmtParts PgWd Color 78x SVC; H9 5yNbd ChnlRmtParts PgWd Color 78x SVC; H9 1y PW Nb w/DMR PgWd Color 78x SVC; H9 2y PW Nbd w/DMR PgWd Color 78x SVC; H9 1y PW 4h 9x5 w/DMR PgWd Color 78x SVC H9 2y PW 4h 9x5 w/DMR PgWd Color 78x SVC; H9 1y PW ChnlRmtParts PgWd Color 78x SVC; H9 2y PW ChnlRmtParts PgWd Color 78x SVC	

Learn more at

hp.com

© Copyright 2017 - 2018 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windowsis a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.



¹ Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of 115V device. ² Based on the BA TEC method with the following possible exceptions: 1 minute or less sleep delay setting, Wi-Fi disabled. ³ 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.34 and 6 sec/page for V.17 ⁴ ISO speeds measured using ISO/IEC 24734. Excludes first page or first set of ISO test pages. For details see http://www.hp.com/go/printerclaims ⁵ Exact speed varies depending on the system configuration, software application, driver and document complexity.