Print only

HP LaserJet Pro M706n

Print like you work—fast and efficient. Produce professional-quality black-and-white documents and help manage your energy costs with an ultra-reliable, energy-efficient printer that performs at the speed of business. Print quickly on A4 and A3 paper—without breaking your budget. Easily print documents through your Ethernet network and from your smartphone, tablet, and notebook at work or on the go.







Printing performance to help you grow

- Speed through printing tasks at up to 35 pages per minute (ppm) in A4 and 18 ppm in A3.
- Control made simple—start printing right away with an easy-to-use control panel.
- Keep on printing—run out of supplies less often using cartridges that print up to 12,000 pages.
- Maximum paper capacity of 850 sheets with by adding 500-sheet optional tray. Save paper with optional automatic two-sided printing.



Certified to conserve

- Manage energy costs without sacrificing performance, using a **Energy Star certified** printer that meets strict energy-efficiency quidelines.
- Power-saving smarts—help save energy with HP Auto-On/Auto-Off Technology.²
- Small size, big value—make the most of your space with a printer that fits in tight places.



Print on your terms

- Extend your printing reach—easily set up, print, and share, using built-in Ethernet networking.
- Easily print from your smartphone, tablet, and notebook at work, home, or on the go; Mopria compatible.¹
- Add optional 802.11g networking to any of the models, to connect the printer directly to a wireless (Wi-Fi) network.

¹ Local printing requires the mobile device and printer to be on the same network or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. App or software and HP ePrint account registration may also be required. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See https://example.com/go/mobileprinting for more details.

² HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings. May require a firmware upgrade.

Technical specifications

Duplex print options	Manual (driver support provided) Antional Duployer accessory		
Speed ¹	Manual (driver support provided) Optional Duplexer accessory Up to 35 ppm, A4/letter; Up to 18 ppm, A3; Optional duplex: Up to 24 ipm, A4/letter; Fist page out: As fast as 9 sec, A4		
Technology	Laser		
Resolution	Black (best): Up to 1200 x 1200 dpi; Black (normal): Up to 1200 x 1200 dpi		
Print resolution technologies	REt, 600, HP FastRes 1200, HP ProRes 1200		
Print cartridges number	1 (black)		
Printer smart software features	HP ePrint; Auto On/Off		
Mobile printing capability ²	HP ePrint		
Standard print languages	HP PCL 6, HP PCL 5e, HP Postscript 3 emulation, PCLm		
Printer management	Windows: HP Device Toolbox, Status Alerts (default install), SNP Alerts (minimum network install), HP Web Jetadmin (download); Mac: HP Utility		
Connectivity			
Standard connectivity	1 USB 2.0 device port; 1 fast Ethernet 10/100		
Network capabilities	10/100 Base-TX networking		
Network ready	Yes Standard/Maximum: 256 MB (NAND ROM); 256 MB (DDR3 ROM)		
Memory Processor speed	750 MHz		
Duty cycle (monthly, A4) ³	Up to 65,000 pages		
Recommended monthly page volume ⁴	4,000 to 8,000 pages		
Paper handling			
Input capacity	Up to 350 sheets Standard: Tray 1: 100-sheet multipurpose tray, Tray 2: 250-sheet input tray; Up to 850 sheets		
Output capacity	with optional 500-sheet input tray 3; Optional duplexer for two-sided printing 250-sheet output bin		
Media type	Paper (coloured, letterhead, light, plain, preprinted, prepunched, recycled, rough, heavy), bond, cardstock, envelope, labels, transparency, vellum		
Media weight	Tray 1: 60 to 199 g/m²; Tray 2: 60 to 120 g/m²; Optional tray 3, optional duplexer: 60 to 120 g/m²		
Supported media sizes	Tray 1: A4, A3, B4 (JIS), B5 (JIS), A5, 16K; letter, legal, executive, 11 x 17, 8.5 x 13; envelopes (B5, C5, DL, No. 10, Monarch postcard (JIS), DPostcard (JIS); Custom media sizes: 76.2 x 127 mm to 312 x 470 mm (3 x 5 in to 12.28 x 18.5 in); Tray 2: A4, A3, B4 (JIS), B5 (JIS), A5, 16K, letter, legal, executive, 11 x 17, 8.5 x 13; Custom media sizes: 148 x 210 mm to 297 x 431.8 mm (5.83 x 8.27 in to 11.69 x 17 in); Optional tray 3: A4, A3, B4 (JIS), B5 (JIS), A5, 16K; letter, legal, executive, 11 x 17, 8.5 x 13; Custom media sizes: 148 x 210 mm to 297 x 431.8 mm (5.83 x 8.27 in to 11.69 x 17 in);		
Discounting (M. D. H)	Optional automatic duplexer: A4, A3, B4 (JIS), B5 (JIS), A5, 16K; letter, legal, executive, 11 x 17, 8.5 x 13		
Dimensions (W x D x H) Weight	500 x 425 x 295 mm 17 kg		
What's in the box	HP LaserJet Pro M706n Printer; HP Black LaserJet Cartridge (12K); Hardware Install Guide, Support Flyer; China Energy		
Warranty features	MEPS Flyer (for China only); Warranty Guide; Printer software & documentation on CD; Power Cord; USB Cable One-vear limited warranty. Onsite		
Compatible operating systems	One-year initiate warranty, Orisite Full software installs supported on: Windows 8.1 (32-bit/64-bit); Windows 8 (32-bit/64-bit), Windows 7 (32-bit/64-bit) Windows Vista (32-bit/64-bit), Windows XP (32-bit) (SP2 or higher); Driver only installs supported on: Windows Server 2008 (32-bit/64-bit), Windows Server 2003 (32-bit) (SP1 or higher), Windows Server 7/2008 R2 (SP1), Windows Server 2003 R2 (32-bit), Windows Server 2008 R2 (32-bit/64-bit); Mac OS X v 10.6, OS X Lion, OS X Mountain Lion, ar Mavericks; For Linux/Unix support, please refer to: hplipopensource.com/hplip-web/index.html		
Compatible network operating systems	Full software installs supported on: Windows 8.1 (32-bit/64-bit); Windows 8 (32-bit/64-bit), Windows 7 (32-bit/64-bit) Windows Vista (32-bit/64-bit), Windows XP (32-bit) (SP2 or higher); Driver only installs supported on: Windows Server 2008 (32-bit/64-bit), Windows Server 2008 (32-bit/64-bit), Windows Server 2008 (32-bit/64-bit), Windows Server 2008 R2 (SP1), Windows Server 7/2008 R2 (SP1), Windows Server 2008 R2 (32-bit) (SP1 or higher), Windows Server 7/2008 R2 (SP1), Windows Server 2008 R2 (32-bit) (SP1 or higher), Windows Server 7/2008 R2 (32-bit) (SP1 or higher), Windows Server 7/2008 R2 (32-bit/64-bit), Windows Server 7/2008 R2 (SP1), W		
Minimum system requirements	PC: Windows 8.1 (32-bit/64-bit); Windows 8 (32-bit/64-bit); Windows 7 (32-bit/64-bit), Windows Vista (32-bit/64-bit); Windows Server 7/2008 R2 SP1, Windows Server 2008 (32-bit/64-bit), Windows Server 2008 R2 (32-bit/64-bit); 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit with SP1 or		
	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentitum® 233 HHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space,		
	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XFV (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit) 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6		
	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit) with SP1 or greater), Windows Server 2003 RZ (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac: OSX v 1 0.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (OK, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDS		
Control panel	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentitum® 233 HHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 R2 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (OK, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDs (Power, Ready, Error)		
Control panel Display	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentitum® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (OK, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDs (Power, Ready, Error) 2-line LCD (text)		
Control panel Display	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentitum® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (OK, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDs (Power, Ready, Error) 2-line LCD (text)		
Control panel Display Power ^s	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XF (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 R2 (32-bit) with SP1 or greater), Windows Server 2003 R2 (32-bit) and SP2 or Network port; W686) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (0K, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDS (Power, Ready, Error) 2-line LCD (text) Power supply type: Built-in power supply; Power supply required: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power consumption: 680 watts (printing), 11 watts (ready), 2.5 watts (sleep), 0.2 watts (off) Windows: HP Installer/Uninstaller, HP PCL 6 print driver, Status Alerts, HP Update, DXP		
Control panel Display Power ^s Software included	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 R2 (32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 1 O.6; 1 GB hard disk; Internet; USB or Network port et al. (200 MB free hard disk space), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac: Mac OSX v 1 O.6; 1 GB hard disk; Internet; USB or Network port et al. (200 MB free hard disk space), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac: Mac Mac; Mac: Mac Mac; Mac: Mac; Mac; Mac; Mac; Mac; Mac; Mac; Mac;		
Control panel Display Power ⁵ Software included Acoustics ⁶	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XF (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 3(2-bit) with SP1 or greater), Windows Server 2003 R2 (32-bit) to 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port Mac Habit in Scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (0K, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDS (Power, Ready, Error) 2-line LCD (text) Power supply type: Built-in power supply; Power supply required: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power consumption: 680 watts (printing), 11 watts (ready), 2.5 watts (sleep), 0.2 watts (off) Windows: HP Installer/Uninstaller, HP PCL 6 print driver, Status Alerts, HP Update, DXP Mac: HP Installer/Uninstaller, HP Postscript driver, HP Setup Assistant, HP Utility, HP Alerts, HP Firmware Updater Acoustic power emissions: 6.5 B(A); Acoustic pressure emissions bystander (ready): inaudible; Acoustic pressure emissions bystander (ready): inaudible		
Fonts and Typefaces Control panel Display Power ⁵ Software included Acoustics ⁶ Operating environment	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SPZ: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 R2 (32-bit) with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 1 0.6; 1 GB hard disk; Internet; USB or Network port et al. (200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 1 0.6; 1 GB hard disk; Internet; USB or Network port et al. (201 MB hard disk; Inter		
Control panel Display Power ^s Software included Acoustics ^s	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 32-bit with SP1 or greater), Windows Server 2003 R2 (32-bit): 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac SX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (0K, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDS (Power, Ready, Error) 2-line LCD (text) Power supply type: Built-in power supply; Power supply required: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power consumption: 680 watts (printing), 11 watts (ready), 2.5 watts (sleep), 0.2 watts (off) Windows: HP Installer/Ininstaller, HP PC L6 print driver, HP Setup Assistant, HP Utility, HP Alerts, HP Firmware Updater Acoustic power emissions: 6.5 B(A); Acoustic power emissions (ready): Inaudible; Acoustic pressure emissions bystander (ready): Inaudible Operating humidity range: 10 to 80% RH; Non-operating humidity range: 10 to 90% RH; Recommended operating		
Control panel Display Power ⁵ Software included Acoustics ⁶	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 (32-bit) with SP1 or greater), Windows Server 2003 R2 (32-bit) 1 GHz 32-bit (x86) processor, 1 GB RAM (32-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OSX v 10.6; 1 GB hard disk; Internet; USB or Network port 84 built-in scalable PCL; 83 internal PS; 83 internal PCL 6 2-line LCD with write backlit; 7 buttons (0K, Cancel, Forward, Backward, Reverse, Power, ePrint); 3 LEDS (Power, Ready, Error) 2-line LCD (text) Power supply type: Built-in power supply; Power supply required: 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power consumption: 680 watts (printing), 11 watts (ready), 2.5 watts (sleep), 0.2 watts (off) Windows: HP Installer/Uninstaller, HP PC L6 print driver, HP Setup Assistant, HP Utility, HP Alerts, HP Firmware Updater Acoustic power emissions: 6.5 B(A); Acoustic power emissions (ready): Inaudible; Acoustic pressure emissions bystander (active, printing): 52 dB(A); Acoustic pressure emissions bystander (ready): Inaudible Operating humidity range: 10 to 80% RH; Non-operating humidity range: 10 to 90% RH; Recommended operatin humidity range: 30 to 70% RH; Operating temperature range: 10 to 32.5° (50 to 91° F); Recommended operatin temperature range: 6.6 to 77° F (17 to 25° C); Storage temperature range: 32 to 95° F (0 to 35° C) Management security: SMMP v2, SSL/TLS (HTTPS), 80.2.1 x authentication; password protection, 802.1 x authentication		
Control panel Display Power ^s Software included Acoustics ^s Operating environment	1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows XP (32-bit) SP2: Pentium® 233 MHz processor, 512 MB RAM, 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows Server 2003 3(2-bit) with SP1 or greater), Windows Server 2003 R2 (32-bit) and SP2 or Network port; Windows Server 2003 R2 (32-bit) and SP3 or Network port; Mac		

- (Liass | Laser/LEU Product); IEL 62479:2010; 684943.1-2011

 Measured using ISO/IEC 24734, 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.

 May require a firmware upgrade to be compatible, download at hp.com/go/support

 Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP Laser/let or HP Colour Laser/let devices, and enables appropriate deployment of printers and MFPs to satisfy 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.

 Values subject to change. Power numbers are the highest values measured using all standard voltages. See hp.com/support for current information. 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.

 Acoustic values are subject to change. For current informations ee hp.com/support. Configuration tested: Print mone simplex using 44 paper printing at 31 ppm.

 Replacement cartridge average declared yield ~12,000 pages based on ISO/IEC 19752 and continuous print. Actual yields vary considerably based on images printed and other factors. For more information, visit: hp.com/go/learnaboutsupplies

Ordering information

Number Description

HP LaserJet Pro M706n Printer

Toner Cartridges⁷

Number Description HP 93A Black LaserJet Toner Cartridge C7192A (~12,000 yield)

For information on reference page output, please log on to hp.com/go/pageyield

Accessories

A3E47A	HP LaserJet 500-sheet Feeder	
A3E46A	HP LaserJet Duplex Printing Accessory	
J6035G	HP Jetdirect 175x Fast Ethernet Print Server	
J7942G	HP Jetdirect en3700 Fast Ethernet Print Server	
J7934G	HP Jetdirect 620n Fast Ethernet Print Server	
J7960G	HP Jetdirect 625n Gigabit Ethernet Print Server	
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server	
J7951G	HP Jetdirect ew2400 802.11g Wireless Print	
	Server	

Hewlett-Packard 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
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
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.

1800 425 4999/3030 4499 India China 800 820 0851/400 820 0851

Hong Kong 800 938 833 Singapore 1800 278 8863

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

hp.com/apac/printingsupplies

Software

HP Web Jetadmin: hp.com/go/wja HP Universal Print Driver: hp.com/go/upd

















For more information visit our website at hp.com

© 2014 Hewlett-Packard 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.

Windows is a registered trademark of Microsoft Corporation. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group.

