HP Laser MFP 133pn

Laser performance at an affordable price

Get productive MFP performance at an affordable price. Print, scan, copy, and fax with high-quality results.







Legendary quality, surprisingly affordable price

- This surprisingly small laser delivers exceptional quality, page after page.
- Produce sharp text, bold blacks and crisp graphics.
- Rely on a high-performance laser printer at an affordable price.



Designed to fit your space

- You can fit this MFP almost anywhere it's that small and compact.
- Get print speeds up to 20 ppm (A4).¹
- Get hands-free printing, scanning, copying, and faxing, using the 40-page ADF.
- Get quick and easy printing and faxing directly at the control panel.



Easy mobile printing and scanning with HP Smart app

- Get simple setup, and print and scan from your phone, with the HP Smart app.²
- Easily print from a variety of smartphones and tablets.³
- Easily share resources access and print with wireless and Ethernet networking.⁴
- Connect your smartphone or tablet directly to your printer – and easily print without accessing a network.⁵

¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see <u>hp.com/go/printerclaims</u>. Exact speed varies depending on the system configuration, software application, driver, and document complexity.² Requires the HP Smart app download. For details on local printing requirements see <u>hp.com/go/mobileprinting</u>.³ For details on local printing requirements see <u>hp.com/go/mobileprinting</u>. Wi-Fi is a registered trademark of Wi-Fi Alliance[®]. ⁵ Mobile <u>device needs to be connected to Wi-Fi Direct[®] signal of a Wi-Fi Direct-supported AiO or printer prior to printing. Details at <u>hp.com/go/mobileprinting</u>. Wi-Fi Direct[®] is a registered trademark of Wi-Fi Alliance[®].</u>

Technical specifications

Number of user	1-5 Users
Functions	Print, copy, scan and fax
Print	
Technology	Laser
Duplex print options	Manual (driver support provided)
Speed ¹	Black (normal, A4): Up to 20 ppm
First page out ²	Black (A4, ready): As fast as 8.3 seconds; Black (A4, sleep): As fast as 18 seconds (15 min)
Resolution	Black (best): Up to 1200 x 1200 dpi; Black (normal): Up to 600 x 600 dpi
Cartridges number	1 (black)
Standard print languages	SPL
Scan	
Туре	Flatbed, ADF
Technology	Contact Image Sensor (CIS)
Resolution	Hardware: Up to 4800 x 4800 dpi; Optical: Up to 600 x 600 dpi; Enhanced: Up to 4800 x 4800 dpi
Max scanning size	Flatbed: 216 x 297 mm; ADF: 216 x 356 mm
Grayscale levels	256
Bit depth	8-bit (mono); 16-bit (colour)
File format	Windows Scan SW supports file format: PDF, JPG, TIFF, PNG, BMP
Input modes	Front-panel copy, HP MFP scan software, user application via TWAIN or WIA
Scanner advanced features	Scan to WSD (network support only); Book Scanning; Poster Stitching for multiple scan; Text Converting; Scan to E-Book; Existing File to E-Book
Auto document feeder	Standard, 40 sheets
capacity	Numine 1.0
Twain version	Version 1.9
Copy Spood3	Plack (normal A4): Up to 20 com
Speed ³	Black (normal, A4): Up to 20 cpm Plack (A4): As fact as 8.0 seconds: Plack (A4, sleap): As fact as 17 seconds (15 min)
First copy out	Black (A4): As fast as 8.9 seconds; Black (A4, sleep): As fast as 17 seconds (15 min)
Max copies	Up to 99 copies
Copier reduce/enlarge	25 to 400% Conject Opinion Final Reduce (Enterior Darkener: Opinion Type: Callation 2, Uni 4, Uni ID Conju Adjust Background: Auto Fit Conj
Copier setting Copier smart software	Copies; Original Size; Reduce/Enlarge; Darkness; Original Type; Collation; 2-Up; 4-Up; ID Copy; Adjust Background; Auto Fit Copy
features	Automatic document feeding; Automatic adjusting background; Extended layout (2-up, 4-up, ID copy); expanded contrast adjustments (11 different settings); Scale from one paper size to another (Letter>A4, AutoFit)
Fax	aljastmeno (11 ameren settings), seate nom one paper size to another texter (14, hatomy
Speed	33.6 kbps
Memory (A4)	Up to 400 pages
Resolution	Black (standard): 203 x 98 dpi; Black and White (fine): Up to 203 x 196 dpi; 256 levels of grey; Black Photo Grayscale: 300 x 300 dpi (halftone enabled); Black and White (superfine): Up to 300 x 300 dpi
Features	Auto fax reduction supported: Yes; Auto-Redialing: Yes; Fax delayed sending: Yes; Distinctive ring detection supported: Yes; Fax forwarding supported: Yes; Junk barrier supported: Yes, requires Caller ID; PC interface supported: Yes; Fax telephone mode supported: Yes; Fax speed dialing (max numbers): Up to 200 numbers; Fax phone TAM interface supported: Yes
Display	2-Line LCD (16 characters per line)
Control panel	2-Line LCD; 30 Buttons (Power, Cancel, Start, Navigation (Menu, OK, Back, Left, Right), ID_Copy, Contrast, Scale, Info, Numeric
Dutu and 4	& Tel (1~9, 0, *, #, Address Book, Redial, On hook), Mode (Fax, Copy, Scan to); LED indicator lights (Power, Status, Mode)
Duty cycle ⁴	Up to 10,000 pages
Recommended monthly	Up to 10,000 pages 100 to 2,000 pages
Recommended monthly page volume ⁵	100 to 2,000 pages
Recommended monthly page volume ^s Connectivity	
Recommended monthly page volume ^s Connectivity Media	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port
Recommended monthly page volume ^s Connectivity Media Paper handling	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin
Recommended monthly page volume ^s Connectivity Media	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port
Recommended monthly page volume ⁵ Connectivity Media Paper handling Type Weight (Supported)	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Coton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ²
Recommended monthly page volume ^s Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported)	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4, A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server
Recommended monthly page volume ⁵ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4: A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB 5 Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server 5 PC: Windows 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan):
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server s PC: Windows ? or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 jpm ADF)
Recommended monthly page volume ⁸ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic Operating environment Energy savings feature	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4: A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB 5 Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server s PC: Windows 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature range: 10 to 30° C; Recommended operating temperature: 15 to 27° C; Operating humidity range 20 to 70% RH (non-condensing); Storage
Recommended monthly page volume ⁵ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB windows ⁹ : 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server s PC: Windows 7 or newer, Intel [®] Pentium [®] IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature: 15 to 27 [®] C; Operating humidity range 10 to 80% RH (non-condensing); Recommended operating humidity range: 20 to 70% RH (non-condensing); Storage temperature range: -20 to 40 [°] C
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic Operating environment Energy savings feature technology	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4: A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB Standard/Maximum: 128 MB Stindows® 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature range: 10 to 30° C; Recommended operating temperature: 15 to 27° C; Operating humidity range 10 to 80% RH (non-condensing); Recommended operating humidity range: 20 to 70% RH (non-condensing); Storage temperature range: -20 to 40° C Power save Power save
Recommended monthly page volume ⁵ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic Operating environment Energy savings feature technology Power specifications	100 to 2,000 pages HI-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB s Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server S PC: Windows ? 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature range: 10 to 30° C; Recommended operating temperature: 15 to 27° C; Operating humidity range 10 to 80% RH (non-condensing); Recommended operating humidity range: 20 to 70% RH (non-condensing); Storage temperature range: -20 to 40° C Power save Power supply type: Internal (Built-in) power supply; Power supply required: 110-volt input voltage: 110 to 127 VAC, 50/60Hz and 220-volt input voltage: 220 to 240 VAC, 50/60Hz; Power consumptions ⁶ Active Printing: 300 watts, Ready: 38 watts, Steep: 1.9 watts, Manual off: 0.2 watts, Auto off/Manual on: 0.2 watts; Typical Electricity Consumption (TEC)? 08 revear limited hardware warranty; For more info please visit us at support.hp.com
Recommended monthly page volume ⁶ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic Operating environment Energy savings feature technology Power specifications Warranty features Dimension [®]	100 to 2,000 pages Hi-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB s Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server s PC: Windows 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature range: 10 to 30° C; Recommended operating temperature: 15 to 27° C; Operating humidity range 10 to 80% RH (non-condensing); Recommended operating humidity range: 20 to 70% RH (non-condensing); Storage temperature range: -20 to 40° C Power save Power save Power save Power save Power save Jumput ypiz: Internal (Built-in) power supply; Power consumptions ⁶ Active Printing: 300 watts, Ready: 38 watts, Stepe; 1.9 watts, Manual off: 0.2 watts, Auto off/Manual on: 0.2 watts; Typical Electricity Consumption (TEC): 0.876 kWh/Week (BA), 0.924 kWh/Week (ES) One-year limited hardware warranty; For more info please visit us at support.hp.com 406 x 359.6 x 308.7 mm
Recommended monthly page volume ⁵ Connectivity Media Paper handling Type Weight (Supported) Sizes (Supported) Processor speed Memory Compatible operating systems Minimum system requirement Environmental Acoustic Operating environment Energy savings feature technology Power specifications Warranty features	100 to 2,000 pages HI-Speed USB 2.0; Fast Ethernet 10/100Base-TX network port Input: 150-sheet input tray; Output: 100-sheet output bin Plain, Thick, Thin, Cotton, Colour, Preprinted, Recycled, Labels, CardStock, Bond, Archive, Envelope 60 to 163 g/m ² A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5) 600 MHz Standard/Maximum: 128 MB s Windows®: 7 (32/64 bit), 2008 Server R2, 8 (32/64 bit), 8.1 (32/64 bit), 10 (32/64 bit), 2012 Server, 2016 Server S PC: Windows ? 7 or newer, Intel® Pentium® IV 1 GHz 32-bit or 64-bit processor or higher, 1 GB RAM, 16 GB HDD Acoustic power emissions (active, printing): 6.5 B(A) (printing at 20 ppm); Acoustic power emissions (active scan): 6.25 B(A) (only 20 ipm ADF) Operating temperature range: 10 to 30° C; Recommended operating temperature: 15 to 27° C; Operating humidity range 10 to 80% RH (non-condensing); Recommended operating humidity range: 20 to 70% RH (non-condensing); Storage temperature range: -20 to 40° C Power save Power supply type: Internal (Built-in) power supply; Power supply required: 110-volt input voltage: 110 to 127 VAC, 50/60Hz and 220-volt input voltage: 220 to 240 VAC, 50/60Hz; Power consumptions ⁶ Active Printing: 300 watts, Ready: 38 watts, Steep: 1.9 watts, Manual off: 0.2 watts, Auto off/Manual on: 0.2 watts; Typical Electricity Consumption (TEC)? 08 revear limited hardware warranty; For more info please visit us at support.hp.com

¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see <u>hp.com/go/printerclaims</u>. 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, 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, software application, driver, and document complexity.⁴ First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see <u>hp.com/go/printerclaims</u>. Exact speed varies depending on the system configuration, software application, driver, and document complexity. (Vice 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 Jet or HP Color Laser Jet 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 Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer is vold. 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. ¹ Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer is condicated vield value average declared yield value sold for Bue Angel. ⁶ Dimensions vary as per configuration ⁹ Weight varies as per configuration ¹⁰ Introductory cartridges incl

© 2019 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

Ordering information

Number 4ZB93A	Description HP Laser MFP 133pn
Replacement o	artridges ¹¹
Number W1003AC	Description HP Black Contractual Original Laser Toner Cartridge (~1,500 pages) - China Only
W1004AC	HP Black Contractual Original Laser Toner Cartridge (~1,500 pages) – India Only
HP Care Packs	
Number UB4V5E UB4V8E	Description HP 3-year Onsite Exchange Laser 13x MFP SVC HP 3-year Next Business Day Exchange Laser
UB4W1E UB4W4E	13x MFP SVC HP 3-year Standard Exchange Laser 13x MFP SVC HP 3-year Return to Depot Laser 13x MFP SVC
resolve your te	nvestment with HP Care Pack. Let HP certified engineers echnical issues. For more details on go to <u>hp.com/go/cpc</u>
Recommended	l Papers ¹¹
Number CG964A	Description HP Professional Laser Paper, Glossy, A4, 250 sheets, 120 gsm
CG965A	HP Professional Laser Paper, Glossy, A4, 150 sheets, 150 gsm
CG966A	HP Professional Laser Photo Paper, Glossy, A4, 100 sheets, 200 gsm
Q6550A	HP Professional Laser Photo Paper, Matte, A4, 100 sheets
Please visit <u>hp</u>	.com/apac/paper for more details.
HP Inc offices	
China	(010) 6564 3888 hp.com.cn
For more inforr	nation, please visit us at hp.com/apac/homeandoffice
HP Order-a-Ca	rtridge ¹²
Call HP's Order delivered to vo	r-a-Cartridge ¹² service and have them conveniently
China	800 820 0851/400 820 0851
Window	

