HP LaserJet P4014 Printer series





A fast, affordable and highly reliable black-and-white printer which enables higher productivity. Experience professional quality printing, exceptional ease of use and expandability plus flexible connectivity options for shared print environments.

Ideal for workgroups of 5 – 10 users in small and medium-sized businesses who need to produce high volume, professional quality documents.

Get reliable, fast, and affordable black and white printing for your workgroup.

Help your workgroup operate at peak efficiency with print speeds of up to 43 ppm, a 540 MHz processor and Gigabit networking ¹. Get consistent results and optimal performance with the printer's new toner technology. Legendary HP reliability means worry-free printing that stands up to the demands of your office environment. No time is lost waiting for the printer to warm up as Instant-on technology² ensures the first page prints out as fast as 8.5 seconds from Ready mode.

Enjoy exceptional ease of use with this simple, intuitive printer.

Operate and maintain your printer without assistance from IT. Printer configuration and troubleshooting is easy with "Show-Me-How" features on the control panel. Avoid interruptions and increase productivity: HP Easy Printer Care software³ lets you monitor around 15 HP LaserJet printers and MFPs simultaneously. Use a single driver—the HP Universal Print Driver⁴ communicates directly with each HP device on your network and customises the user interface to show available features.

Expand your printer's performance and capabilities as your business needs grow.

Experience fewer interruptions and streamline workflows with optional paper handling accessories, including additional 500-sheet trays or 1,500-sheet input tray, an automatic duplexer for two sided printing⁵, an envelope feeder, and output options such as a 5 bin mailbox, stacker, or stapler/stacker. Print on a variety of media types and sizes to produce the output that meets your specific business needs. Improve performance and increase storage capacity with an optional EIO hard disk.



 $^{2 \\} Instant-on \\ \textit{Technology provides up to 50 percent energy savings over traditional fusing while providing a first page-out in seconds$



HP LaserJet P4014 Printer



HP LaserJet P4014n Printer



HP LaserJet P4014dn Printer

³ Download free at www.hp.com/go/easyprintercare

⁴ To download the free HP Universal Print Driver Series for Windows, visit www.hp.com/go/upd

⁵ Cut paper consumption in half with optional automatic two-sided printing, standard on HP LaserJet P4014dn.

Product walkground

HP LaserJet P4014n Printer shown with optional 500-sheet 5-bin mailbox, optional 500-sheet input trays 3 and 4, optional 1,500-sheet high capacity input tray, optional printer stand, optional duplexer

- 1. Control panel simultaneously displays up to four lines of text and animated graphics
- 2. Optional 500-sheet 5-bin mailbox with sorting capability
- 3. 500-sheet top output bin
- 4. Adjustable 100-sheet multipurpose input tray 1 for special media
- 5. 500-sheet input tray 2
- 6. Optional 500-sheet input tray 3
- 7. Optional 500-sheet input tray 4
- 8. Optional 1,500 sheet high capacity input tray
- 9. HP Jetdirect Gigabit Ethernet embedded print server for easy network sharing
- 10. A powerful 540 MHz processor and up to 128 MB memory, upgradeable to 640 MB
- 11. EIO expansion slot supports an optional parallel card, hard disk, or Jetdirect print server
- 12. One external and two internal Host USB 2.0 like ports for third party connections
- 13. Security lock slot
- 14. Hi-Speed USB 2.0 port for direct connection to printer
- 15. 100-sheet rear output bin
- 16. Optional duplexer for automatic two-sided printing
- 17. Optional printer stand enables printer mobility



Series at a glance



HP LaserJet P4014 Printer

- HP LaserJet P4014: print speed of up to 43 ppm
- 96 MB RAM (max 608 MB)
- 540 MHz processor
- Standard input capacity of 600-sheets with 1x100 sheet tray and 1x500-sheet input tray
- Expandable to 3600 pages with optional 3x500-sheet input trays and a 1500-sheet high-capacity input tray
- Recommended monthly print volume 3000 to 12000 pages
- Duty cycle up to 175000 pages



HP LaserJet P4014n Printer

 HP LaserJet P4014n: as base model with additional 32 MB RAM (max 640 MB) and HP Jet Direct Gigabit Ethernet Print server



HP LaserJet P4014dn Printer

- HP LaserJet P4014dn: as base model with additional 32 MB RAM
- embedded Gigabit networking and automatic duplexer for two-sided printing

Recommended accessories



CB518A HP LaserJet 500-sheet Feeder/Tray

The HP 500-sheet input tray and feeder increases flexibility by providing one additional paper tray, increasing output capacity and decreasing user intervention.



CB519A HP LaserJet Automatic Duplexer for Two-sided

Printing Accessory
The automatic duplexer for two-sided printing enables you to cut paper consumption by up to 50% and save money.



CB520A

HP LaserJet 500-sheet 5-bin Mailbox

Find your printed output quickly and easily with the HP LaserJet 500-sheet 5-Bin Mailbox. Assign each mailbox bin to an individual, workgroup or department for easy job retrieval. It can also be used as a sorter/collator, stacker or job separator.



CB521A

HP LaserJet 500-sheet Stacker

This 500-sheet stacker offers additional output stacking capability enabling you to organise your output.



CB522A

HP LaserJet 500-sheet Stapler/Stacker

This stapler/stacker offers an additional 500-sheets output capacity and an automatic stapling capability (up to 15 pages), enabling simple, convenient and efficient finishing of documents with automatic offset.



CB523A

HP LaserJet 1500-sheet High-capacity Input Tray

High-capacity Input Tray Ideal for handling large high volume print jobs, the HP 1500-sheet high capacity input tray helps to increase productivity and minimise user interventions.

HP Global Solutions Catalogue

HP Global Solutions partners deliver and integrate a wide range of business printing solutions: Products can be mixed, matched and customized.

Solutions include: E-forms and stationery, Barcodes and cheque printing (OCR and MICR), Printing from SAP R/3 and ERP packages, Secure printing, Host printing, Cost-controlled printing and copying, Print job accounting and special industry solutions. Go to www.hp.com/go/gsc for more information.

Ordering information



HP LaserJet P4014 Printer (CB506A)

Printer, right-angled power cord, control panel overlay, software and documentation on CD-ROM, print cartridge, Getting Started Guide, support flyer



HP LaserJet P4014n Printer (CB507A)

Printer, right-angled power cord, control panel overlay, software and documentation on CD-ROM, print cartridge, Getting Started Guide, support flyer



HP LaserJet P4014dn Printer (CB512A)

Printer, right-angled power cord, control panel overlay, software and documentation on CD-ROM, print cartridge, Getting Started Guide, support flyer

Accessories, Supplies and Support

Accessorie	es				
CB518A	HP LaserJet 500-sheet Feeder/Tra				
CB519A	HP LaserJet Automatic Duplexer for Two-sided Printing				
	Accessory				
CB520A	HP LaserJet 500-sheet 5-bin Mailbox				
CB521A	HP LaserJet 500-sheet Stacker				
CB522A	HP LaserJet 500-sheet Stapler/Stacke				
CB523A	HP LaserJet 1500-sheet High-capacity Input Tray				
CB524A	HP LaserJet 75-sheet Envelope Feeder				
CB525A	HP LaserJet P4010/P4510 Series Printer Stand				
CB527A	HP LaserJet 400-sheet Custom Media Tray				
CC413A	HP 64 MB 144-pin x32 DDR2 DIMM				
CC414A	HP 128 MB 144-pin x32 DDR2 DIMM				
CC415A	HP 256 MB 144-pin x32 DDR2 DIMM				
CE483A	HP 512 MB 144-pin x32 DDR2 DIMM				
J7989G	HP High Performance Serial ATA Hard Disk				
Q3216A	HP 1000-staple Cartridge				
Supplies					
CC364A	HP LaserJet CC364A Black Print Cartridge				
	Average cartridge yields 10000 standard pages.				
	Declared vield value in accordance with ISO/IEC				

Connectivity	
J7934G	HP Jetdirect 620n Fast Ethernet Print Server
J7997G	HP Jetdirect 630n IPv6 Gigabit Print Server

J7961G	HP Jetdirect 635n IPv6/IPsec Print Server
J8007G	HP Jetdirect 690n IPv6/IPSec 802.11g Wireless Print
	Server
J7988G	HP Jetdirect en 1700 IPv4/IPv6 Print Server
J7951G	HP Jetdirect ew2400 802.11g Wireless Print Server
J7942G	HP Jetdirect en3700 Fast Ethernet Print Server
J7972G	HP 1284B Parallel Card

Service & support

19752*

UK523A/E HP Care Pack, Next Business Day On-site, 3 years
UK652E HP Care Pack, Same Business Day On-site within 4 hours
13x5, 3 years

UK524E HP Care Pack, Next Business Day On-site, 4 years **UK525E** HP Care Pack, Next Business Day On-site, 5 years **UK656PE** HP Care Pack, Post Warranty Next Business Day On-site,

1 year **UK658PE** HP Care Pack, Post Warranty Same Business Day On-site within 4 hours 13x5, 1 year **UK662E** HP Care Pack, Next Business Day On-site, 3 years (3 kits

UR66ZE HP Care Pack, Next Business Day On-site, 3 years (3 kif

UC742E HP Care Pack Installation and Network configuration for 1 network printer

For a complete list of supplies, accessories and services, please refer to http://www.hp.com

Technical specifications

Print technology	Monochrome Laser							
Print speed	A4 black: Up to 43 ppm							
•	First page out Black: < 8.5 sec (from ready mode)							
	Exact speed varies depending on the system configuration, software program, and document complexity							
Processor	540 MHz, Motorola ColdFire® V5e							
Memory	P4014: 96 MB; P4014n: 128 MB; P4014dn: 128 MB; P4014: Expandable to 608 MB through One 144-pin DDR2 DIMM slot; P4014n: Expandable to 640 MB through							
	One 144-pin DDR2 DIMM slot ; P4014dn: Expandable to 640 MB through One 144-pin DDR2 DIMM slot							
Print resolution	Up to 1200 x		200					
Print quality		astRes 1200, HP ProRes 1200, HP 600 dpi, HI						
Printer languages	HP PCL 6, HP PCL 5e, HP Postscript level 3 emulation, direct PDF (v 1.4) printing (Printer memory 128 MB required, 192 MB recommended)							
Economical printing	Return to PowerSave mode after print job due to instant-on fuser technology (saves electricity), N-up printing and two-sided printing (saves paper), Draftmode (saves toner)							
Typefaces/fonts	80 HP font set (plus Greek, Hebrew, Cyrillic, Arabic)							
Duty cycle (monthly, A4)	Up to 175000 pages							
Print margins		ft: 5 mm, right: 5 mm, bottom: 6 mm						
Media handling	Input	Capacity	Weight	Size				
	Tray 1	sheets: 100, envelopes: 10	60 to 200 g/m²	A4, A5, B5 (JIS), letter, legal, executive, statement, 16K, Dpostcard (JIS), Executive (JIS), envelope (Com10, Monarch #7-3/4, DL ISO, C5 ISO, B5 ISO), 76 x 127 mm to 216 x 356 mm				
	Tray 2	sheets: 500	60 to 120 g/m ²	A4, A5, B5 (JIS), letter, legal, executive, statement, 16K, Executive (JIS), 148 x 210 to 216 x 356 mm				
	Tray 3	sheets: 500	60 to 120 g/m ²	A4, A5, B5 (JIS), letter, legal, executive, statement, 16K, Executive (JIS), 148 x 210 to 216 x 356 mm				
	Output: Sheets: Up to 600. Envelopes: Up to 10. Transparencies: Up to 600; 100-sheet rear output bin, 500-sheet top output bin Duplex printing: P4014: Automatic (optional); P4014n: Automatic (optional); P4014dn: Automatic (standard)							
Media types	Paper (bond,	colour, letterhead, plain, preprinted, prepunch	ed, recycled, rough, light), envelopes, labels,	cardstock, transparencies				
Interface and connectivity	P4014: 1 Hi-Speed USB 2.0, 1 EIO slot, 1 external and 2 internal Host USB 2.0-like ports for 3rd party connection; P4014n: Embedded Jetdirect (Gigabit Ethernet) print server, 1 Hi-Speed USB 2.0, 1 EIO slot, 1 external and 2 internal Host USB 2.0-like ports for 3rd party connection; P4014dn: Embedded Jetdirect (Gigabit Ethernet) print server, 1 Hi-Speed USB 2.0, 1 EIO slot, 1 external and 2 internal Host USB 2.0-like ports for 3rd party connection; optional: HP Jetdirect EIO internal print servers, HP Jetdirect external print servers							
Operating systems compatibility	Microsoft® Windows® 2000, XP Home, XP Professional; Server 2003; Certified for Windows Vista®; Mac OS X v10.2, v10.3 or higher Optional: Mac OS X v10.5, OS/2, UNIX, Linux, HP OpenVMS, Most recent printer drivers and software for all supported operating systems available at http://www.hp.com/support; if no access to the Internet, see support flyer that came in printer box							
Network operating systems compatibility	Via an HP Jetdirect print server: Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP 64-bit; Windows Vista®, Windows Vista® 64-bit (For Microsoft® IPv6 compatible with Microsoft® Windows® 2003, XP, and Windows Vista®); Novell® 5.1 and later; Mac OS X v10.2, v10.3, v10.4 and later; RED HAT Linux 7.x and later, SUSE Linux 8.x and later; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 and later (SPARC® systems only); IBM® AIX 3.2.5 and later 1; MPE-IX; Citrix® MetoFrame Server; Microsoft® Windows® Terminal Services, optional: Microsoft® Windows® 2000, XP Home, XP Professional, Server 2003; Apple Mac OS X v10.2, v10.3, v10.4, v10.5							
Minimum system requirements	Microsoft® Windows® 2000: 133 MHz processor, 64 MB RAM, CD-ROM drive; Microsoft® Windows® XP Home and Professional: 233 MHz processor, 64 MB RAM, CD-ROM drive; Microsoft® Windows® Server 2003: 550 MHz processor, 128 MB RAM (standard edition), 220 MB of free hard disk space for Microsoft® Windows®, 1 GHz processor, 512 MB RAM (Windows Vista® Ready, check user guide for minimum hard drive space); CD-ROM drive or Internet connection, IEEE 1284-compliant bidirectional parallel port, USB (compatible with USB 1.1 or 2.0 specifications), Mac OS X v10.2 or higher; PowerPC G3, G4, G5, or Intel® Core processor; 160 MB free hard disk space; CD-ROM drive, USB port or IEEE 1284-B compliant parallel port (via HP1284B Parallel Card J7972G)							
Software	Print drivers and installation software on CD-ROM: HP PCL 5e, HP PCL 6, Postscript, Postscript Printer Description files, HP LaserJet Utility (Mac), Macintosh software							
Control panel	buttons (Information, Return, Stop/Cancel, OK, Toggle up/down							
-	No numeric keys							
Printer management		dmin, HP LaserJet Utility, HP Embedded Web S						
n .	Requirements: Input voltage 100 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz). Consumption: 800 watts maximum (active/printing), 17 watts maximum (ready), 12 watts maximum (sleep), Typical Electricity Consumption (TEC): 4.11 kWh/Week							
				Out of package: P4014: 419 x 450 x 393 mm; P4014n: 419 x 450 x 393 mm ; P4014dn: 419 x 538 x 394 mm Packaged: P4014: 570 x 535 x 500 mm; P4014n: 570 x 535 x 500 mm; P4014dn: 790 x 600 x 540 mm				
Dimensions (w x d x h)	Out of packaged: P4	ge: P4014: 419 x 450 x 393 mm; P4014n: 4 014: 570 x 535 x 500 mm; P4014n: 570 x 5	19 x 450 x 393 mm ; P4014dn: 419 x 538 x 35 x 500 mm; P4014dn: 790 x 600 x 540 n	x 394 mm				
Weight	Out of package Packaged: P4 Out of package Packaged: P4	ge: P4014: 419 x 450 x 393 mm; P4014n: 4 1014: 570 x 535 x 500 mm; P4014n: 570 x 5 ge: P4014: 25.82 kg; P4014n: 25.82 kg; P40 1014: 27 kg; P4014n: 27 kg ; P4014dn: 29.6	19 x 450 x 393 mm ; P4014dn: 419 x 538 ; 35 x 500 mm; P4014dn: 790 x 600 x 540 n 014dn: 28.28 kg kg	k 394 mm nm				
Dimensions (w x d x h) Weight Operating environment	Out of packaged: P4 Out of packaged: P4 Operating ter 80% RH. Stor	ge: P4014: 419 x 450 x 393 mm; P4014n: 4 1014: 570 x 535 x 500 mm; P4014n: 570 x 5 ge: P4014: 25.82 kg; P4014n: 25.82 kg; P40 1014: 27 kg; P4014n: 27 kg; P4014dn: 29.6 mperature: 15 to 32.5° C. Recommended oper rage temperature: 0 to 35° C. Storage humidity re: LpAm 58 dB(A) (active/printing), 27 dB(A)	19 x 450 x 393 mm; P4014dn: 419 x 538; 35 x 500 mm; P4014dn: 790 x 600 x 540 n 114dn: 28.28 kg kg arting temperature: 10 to 32° C. Operating hu; 10 to 95% RH. Noise level per ISO 9296: \$ (ready)	x 394 mm nm umidity: 10 to 80% RH. Recommended operating humidity: 10 to sound power: LwAd 7.1 B(A) (active/printing), 4.0 B(A) (ready).				
Dimensions (w x d x h) Weight	Out of packaged: P4 Out of packaged: P4 Operating ter 80% RH. Stor Sound pressur Safety certific (Class 1 Laser	ge: P4014: 419 x 450 x 393 mm; P4014n: 4 1014: 570 x 535 x 500 mm; P4014n: 570 x 5 ge: P4014: 25.82 kg; P4014n: 25.82 kg; P40 1014: 27 kg; P4014n: 27 kg; P4014dn: 29.6 mperature: 15 to 32.5° C. Recommended oper rage temperature: 0 to 35° C. Storage humidify re: LpAm 58 dB(A) (active/printing), 27 dB(A) cations: IEC 60950-1 (International), EN 60950 r/LED Device) GB4943-2001, Low Voltage Din	19 x 450 x 393 mm; P4014dn: 419 x 538; 35 x 500 mm; P4014dn: 790 x 600 x 540 m)14dn: 28.28 kg kg arding temperature: 10 to 32° C. Operating hu it 10 to 95% RH. Noise level per ISO 9296: S(ready) 0-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL ective 2006/95/EC with CE Marking (Europe	x 394 mm nm umidity: 10 to 80% RH. Recommended operating humidity: 10 to				

http://www.hp.com/uk













