

## HP LaserJet P4515 Printer series

P4515n • P4515tn • P4515x



## Enhance workgroup productivity with HP's fastest single-function black-and-white printer.

## Lightning-fast performer

Experience legendary reliability and consistent print quality at incredible speeds of up to 62 pages per minute (ppm)—the latest advancements in HP toner technology make it possible. Start fast and finish sooner: Time To Completion (TTC) of a typical office print job can be nearly twice as fast with Instant-on Technology. Built-in Gigabit networking lets you share the printer across large workgroups with ease.

## Secure, robust productivity

competing products. Actual results may vary.

In addition to supporting standard security protocols and optional third-party security solutions, the printer includes industry-leading security capabilities. Get fast, secure performance across your network with advanced IPSec encryption, prevent unauthorized access with management features like 802.1X authentication and password protection, and guard sensitive information with support for private printing. Just press the **Folder** button to view your stored jobs, enter a PIN, and print your documents.

### Flexible and expandable

Upgrade your printer as business needs change. This versatile printer accommodates a variety of media types and sizes, and lets you expand paper handling and finishing capabilities with an optional two-sided printing accessory, additional 500-sheet or 1,500-sheet input trays, an envelope feeder, a 5-bin mailbox, stacker, or stapler/stacker accessory. You can also select either regular or high-capacity print cartridges to meet your specific business needs.

Improve performance and increase storage capacity with an optional EIO hard disk. The printer also supports optional Jetdirect and third-party solutions via the EIO slot and Host USB 2.0-like ports.

## Hassle-free management

Simplify fleet management tasks and reduce IT costs with HP Web Jetadmin.<sup>2</sup> This powerful tool makes it easy to install, monitor, secure, and troubleshoot a wide range of network-connected peripherals from an intuitive browser interface. Use a single driver—the HP Universal Print Driver communicates directly with each HP device on your network and customizes the user interface to show the available features.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> Instant-on Technology uses cutting-edge fuser technology to produce the first page faster when a printer is coming out of low power mode so your print job is done sooner. An InfoTrends study shows the typical office print job is three to five pages long:
<a href="https://www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job tested on HP and select

<sup>&</sup>lt;sup>2</sup> Find more information and download HP Web Jetadmin free at <a href="https://www.hp.com/go/webjetadmin">www.hp.com/go/webjetadmin</a>.

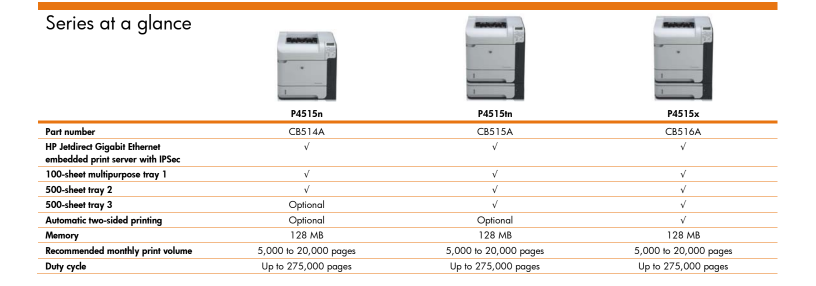
<sup>&</sup>lt;sup>3</sup> To download the free HP Universal Print Driver Series for Windows, visit www.hp.com/go/upd.

## HP LaserJet P4515 Printer series

- Control panel simultaneously displays up to four lines of text and animated graphics and features a built-in 10-key pad
- 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
- 6 500-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 with IPSec
- 10 A powerful 540 MHz processor and 128 MB of standard printing memory, expandable up 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 provides simple connections for direct printing
- 15 100-sheet rear output bin
- 16 Duplexer for automatic two-sided printing
- 17 Optional printer stand enables printer

mobility





# Easy to use and maintain, this printer is also easy on the environment.

## **Eco Highlights**

#### **HP LaserJet P4515 Printer**

- Instant-On Technology up to 50% energy savings<sup>1</sup>
- · Advanced toner technology enables more energy efficient printing<sup>2</sup>
- · Cut paper consumption by 25% with optional automatic two-sided printing
- · Designed for recyclability and supports 100% recycled paper
- · ENERGY STAR® Qualified
- · HP LaserJet P4515x



HP Recycling Services make it easy to recycle computer hardware and printing supplies responsibly. HP's goal is to recover 2 billion pounds (900,000 tonnes) of electronic products and supplies by the end of 2010.



CC364A

J7972G

#### Visit www.hp.com/go/ecohighlights

- 1 Compared to products that use traditional fusing.
- <sup>2</sup> HP LaserJet P4515 uses approximately 10% less energy based on ENERGY STAR TEC (Total Energy Consumption)/pages per minute - compared to prior generation, HP LaserJet 4350.



## Get the most out of your printer with HP accessories, supplies, and services.



#### CB524A

Make business mailing simple and efficient with the HP LaserJet 75 sheet Envelope Feeder.



#### CB522A

Enjoy hassle-free, unattended printing with HP LaserJet 500-sheet Stapler/Stacker.

#### **HP Support Services**

#### Minimize the cost of downtime

Because printer downtime can have serious business consequences, HP provides high-quality services that extend beyond the standard warranty and help you avoid unbudgeted repair costs.

**Benefits** include reduced printing and infrastructure costs, maximized uptime, expert technical phone support and delivery services, and predictable and consistent service delivery across multiple locations.

#### Choose:

- Installation Service with Network Configuration: expert assembly of HP accessories, hardware verification, network configuration, and basic administrator familiarization
- Same Day Onsite Service: technician arrives at your site within four hours after service call is received, if this time falls within the coverage window
- Next Day Onsite Service: technician-delivered onsite service the next business day after the service call

Any of the above options can be purchased as:

- HP Care Pack Services: easy-to-buy, easy-to-use support packages
- HP Contractual Services: a comprehensive portfolio for maintaining maximum IT availability

HP also offers **Managed Print Services:** a solution scalable from imaging and printing devices and toner cartridges, to installation, management, maintenance, and support

For more information visit: www.hp.com/qo/printservices.

#### Print cartridges with HP Smart Printing Technology<sup>4</sup> HP LaserJet Black Print Cartridge (10,000 pages)

| HP LaserJet Black Print Cartridge (24,000 pages)      | CC364X |
|---|--------|
| Paper handling  |        |
| HP LaserJet 500-sheet Input Tray and Feeder           | CB518A |
| HP LaserJet 1,500-sheet High Capacity Input Tray      | CB523A |
| HP LaserJet 75-sheet Envelope Feeder                  | CB524A |
| HP LaserJet Automatic Duplexer for Two-sided Printing | CB519A |
| HP LaserJet 500-sheet 5-Bin Mailbox                   | CB520A |
| HP LaserJet 500-sheet Stacker                         | CB521A |
| HP LaserJet 500-sheet Stapler/Stacker                 | CB522A |
|   |        |

#### Accessories and supplies

| HP LaserJet Printer Stand                                       | CB525A |
|---|--------|
| HP LaserJet 1,000 Staple Cartridge Pack (3 cartridges by 1,000) | Q3216A |
| HP LaserJet Printer Maintenance Kit (110V)                      | CB388A |
|   |        |

#### Memory/storage

| HP 64 MB DDR2 144-pin x32                | CC413A  |
|--|---------|
| HP 128 MB DDR2 144-pin x32               | CC414A  |
| HP 256 MB DDR2 144-pin x32               | CC415A  |
| HP 512 MB DDR2 144-pin x32               | CE483A  |
| HP High Performance Serial ATA Hard Disk | J7989G  |
| Connectivity                             |         |
| 110 1 - 12 - 1 - 100 E - E-1 - 10 - 10   | 1700.40 |

| HP Jetdirect 620n Fast Ethernet Print Server         | J7934G |
|--|--------|
| HP Jetdirect 630n IPv6 Gigabit Ethernet Print Server | J7997G |
| HP Jetdirect 635n IPv6/IPSec Internal Print Server   | J7961G |
| HP Jetdirect 690n Wireless Print Server              | J8007G |
| HP Jetdirect en3700 Fast Ethernet Print Server       | J7942G |
| HP Jetdirect en 1700 IPv4/IPv6 Print Server          | J7988G |
| HP Jetdirect ew2400 802.11g Wireless Print Server    | J7951G |

HP 1284B Parallel Card
For more information, visit <a href="www.hp.com/qo/jetdirect">www.hp.com/qo/jetdirect</a>

#### Service and support

| Service and support   |         |
|---|---------|
| HP 3-year, Next Business Day Onsite Service   | UJ516E  |
| HP 3-year, 4-hour, 13x5 Same Day Onsite Service   | UJ522E  |
| HP Onsite Installation and Network Configuration  | UC742E  |
| HP Maintenance Kit Replacement Service, Fuser   | UJ986E  |
| HP 1-year, Post-warranty, Next Business Day Onsite Service  | UJ525PE |
| HP 1-year, Post-warranty, 4-hour, 13x5 Same Day Onsite Service                                    | UJ527PE |
| HP 1-year, Post-warranty Service, Phone and Online Assistance                                     | HC128PE |
| For more information, visit <a href="www.hp.com/services/printer">www.hp.com/services/printer</a> |         |

#### Paper

www.hp.com/go/paper

#### Solutions

www.hp.com/go/gsc

## HP LaserJet P4515 Printer series

| Technical specifications                                  | HP LaserJet P4515n Pr   | inter (CB514A)                       | HP LaserJet F  | 4515tn Printer (CB515A)   | HP LaserJet P4515x Printer (CB516A)                               |  |
|---|---|--------------------------------------|--|---|---|--|
| Print speed <sup>5</sup>                                  |   |                                      | Up   | to 62 ppm, letter   |   |  |
| Document delivery speed                                   | First page out: as fo   | ıst as 8.5 seconds fro               | m Ready mode; Time   | To Completion for a typical office  | e print job: as fast as 15.5 seconds, letter <sup>6</sup>         |  |
| Print resolution  | 1 3   |                                      |  | 0 dpi, HP 600 dpi, HP FastRes 1:  |   |  |
| Processor   |   |                                      | ,  | 540 MHz   | ,   |  |
| Memory  |   | 128 MB, ex                           | pandable to 640 ME   | via one open 144-pin 32 bit DD  | R2 DIMM slot  |  |
| Durability ratings  |   |                                      |  | o 20,000 pages, <sup>7</sup> Duty cycle: up   |   |  |
| Paper   |   |                                      | ,  | , p-g,, -,  |   |  |
| Input   | 100-sheet multipurpose tray 1, 100-sheet multipurpose tray 1, 500-sheet tray 2, 500-sheet tray 3  |                                      |  |   |   |  |
| Output  |   | ,                                    | 100-sheet rear out   | out bin, 500-sheet top output bin   |   |  |
| Two-sided printing  | Manual (opti  | onal accessory availa                | ble for automatic two  | -sided printing)  | Automatic   |  |
| Sizes   | Multipurpose tray 1: letter, legal, executive, statement, 8.5 by 13.0 in, envelope (Com 10, Monarch No. 7 3/4); custom: 3.0 by 5.0 in to 8.5 by 14.0 in Input trays 2 and 3: letter, legal, executive, statement, 8.5 by 13.0 in; custom: 5.8 by 8.3 in to 8.5 by 14.0 in  Automatic duplexer for two-sided printing: letter, legal, executive; custom: 5.8 by 8.3 in to 8.5 by 14.0 in  Optional 500-sheet 5-bin mailbox: letter, legal, executive, statement, 8.5 by 13.0 in; custom: 5.8 by 8.3 in to 8.5 by 14.0 in |                                      |  |   |   |  |
| Weights   | Multipurpose tray 1: 16 to 53 lb  Input trays 2 and 3, optional 500-sheet feeder, optional high-capacity input tray, automatic duplexer for two-sided printing: 16 to 32 lb  Optional envelope feeder: 20 to 28 lb  |                                      |  |   |   |  |
| Types   | Paper (bond, color, let   | terhead, plain, prepri               | nted, prepunched, re   | cycled, rough, light), envelopes, l   | abels, cardstock, transparencies, user-defined                    |  |
| Connectivity  |   |                                      |  |   |   |  |
| Interfaces  | 1 Hi-Speed USB 2.0, 1 EIO slot, 1 external and 2 internal Host USB 2.0-like ports for third-party connection, HP Jetdirect Gigabit Ethernet embedded print server   |                                      |  |   |   |  |
| Languages   | HP PCL 6, HP PCL 5e, HP postscript level 3 emulation, direct PDF (v1.4) printing (192 MB printer memory recommended)  |                                      |  |   |   |  |
| Fonts   |   |                                      | 80 HP font set (plus   | Greek, Hebrew, Cyrillic, Arabic)  |   |  |
| Client operating systems                                  | Windows® 2000; Windows XP® Home; Windows XP Professional; Windows Server 2003; Certified for Windows Vista®;  Mac OS X v10.2.8, v10.3, v10.4, v10.5, and later  |                                      |  |   |   |  |
| Network operating systems                                 | Via an HP Jetdirect print server: Microsoft Windows 2000, Server 2003, XP, Vista, 2003 64-bit, XP 64-bit, Vista 64-bit (For Microsoft IPv6 compatible with Windows 2003, XP, and Vista); Novell 5.1 and later; Mac OS X v10.2.8, v10.3, v10.4, v10.5, and later; Red Hat Linux 7.x and later; SuSE Linux 8.x and later; HP-UX 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 MetaFrame Server; Windows Terminal Services                                      |                                      |  |   |   |  |
| Network protocols   | Supported via an HP Jetdirect print server: IPv4/IPv6: Apple Bonjour Compatible (Mac OS 10.2.4 and later), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, Port 9100, LPD, IPP, Secure-IPP, WS Discovery, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, TFTP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print; Other: IPX/SPX, AppleTalk, NetWare NDS, Bindery, NDPS, iPrint   |                                      |  |   |   |  |
| Security  | Management security: SNMPv3, SSL/TLS (HTTPS), 802.1X authentication (EAP- PEAP, EAP-TLS), IPsec/Firewall with Kerberos, Certificate, and PreShared Key Authentication; Wireless network security (Requires HP Jetdirect 690n Wireless Print Server): 802.1X (EAP-PEAP, EAP-TLS), WPA, WPA2 authentication, AES, TKIP, WEP  (40/64- and 128-bit) encryption  |                                      |  |   |   |  |
| Dimensions (w by d by h)                                  | 16.5 by 17.7 by   | 15.5 in                              | · · · · · · · · · · · · · · · · · · ·  | by 17.7 by 21.5 in  | 16.5 by 20 by 21.5 in   |  |
| Weight (includes print cartridge)                         | 56.92 lb  |                                      | 10.5   | 71.58 lb  | 77.42 lb  |  |
| What's in the box   |   |                                      | overlay software and   |   |   |  |
| Also includes   | rillier, right-drigled power  | cora, comiroi panei c                | l overlay, software and documentation on CD-ROM, print<br>500-sheet input tray 3 |   | 500-sheet input tray 3, automatic duplexer for two-sided printing |  |
| Warranty  | One-year, next o  | day, on-site limited wo              | arranty backed by HF   | Customer Care, service and supp   | port; one year technical phone support.                           |  |
|   |   |                                      |  |   |   |  |
| Environmental ranges<br>Recommended temperature           | Typical Electricity Consumption (TEC): 5.049 kWh/Week 50 to 90 degrees F ENERGY STAR® qualified models, see <a href="https://www.hp.com/qo/energystar">www.hp.com/qo/energystar</a>   |                                      |  |   |   |  |
| Storage temperature                                       | 32 to 95 degrees F  |                                      | Certifications   | IEC (00501/II : P :==   | /00051 A1 A0 HI / HI I : - 1/1/2/2 - 1 : -: :                     |  |
| Recommended relative humidity                             | 10 to 80 percent  |                                      | Safety   |   | 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN                      |  |
| Storage relative humidity                                 | 10 to 95 percent  |                                      |  | 60825-1+A1+A2 (Class 1 Laser,   | /LED Device) GB4943-2001  |  |
| Altitude<br>Acoustics <sup>10</sup>                       | Up to 10,000 ft   |                                      |  |   |   |  |
|   | Actives 7.4 P/A   | Dandy, 4 O D/A)                      |  |   |   |  |
| Sound power Bystander sound pressure Power specifications | Active: 7.4 B(A)<br>Active: 60 dB(A)  | Ready: 4.8 B(A)<br>Standby: 31 dB(A) | EMC  | CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES 003, Issue 4, (Canada), GB9254-1998 |   |  |
| Required input voltage<br>Power consumption 11            | 100 to 127 V (±10 percent), a<br>Active: 910 watts  | Sleep: 12 watts                      |  |   |   |  |
|   | Ready: 20 watts   | Off: 0 watts                         | HP SureSupply er   | abled. To learn more, visit <u>www.hp.</u>  | com/learn/suresupply  |  |

<sup>&</sup>lt;sup>5</sup> Exact speed varies depending on system configuration, software application, driver, and document complexity.







ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Linux is a U.S. registered trademark of Linus Torvalds. Microsoft, Windows, and Windows XP are registered trademarks of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States

© Copyright 2008, 2010 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. HP shall not be liable for technical or editorial errors or omissions contained herein.





An InfoTrends study shows the typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. 7 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.

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 LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs.

<sup>9</sup> Average continuous black cartridge yield 10,000 standard pages. Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit

www.hp.com/go/learnaboutsupplies.

Measured per ISO 7779 and declared per ISO 9296; values subject to change. For current information see <a href="www.hp.com/support">www.hp.com/support</a>. Configuration tested: LaserJet P4515x.

Values subject to change. See <a href="www.hp.com/support">www.hp.com/support</a> for current information. Power numbers are the highest values measured using all standard voltages.