

HP Color LaserJet Enterprise CP4520 Printer Series

Overview

Offering powerful performance, advanced onboard security, outstanding color print quality and legendary reliability, the HP Color LaserJet Enterprise CP4520 Printer series, including the CP4525, is easy to manage and ideal for the enterprise customer. Designed for the performance-oriented customer who wants to share a robust color printer across large work groups, the HP Color LaserJet Enterprise CP4525 Printer includes enterprise networking capabilities, high-capacity paper handling and advanced security features.

The HP Color LaserJet Enterprise CP4520 Printer series increases usability with advanced media sensing and a four-line color control panel with auto-navigational help, while increasing office productivity and efficiency with up to 33 percent faster color printing than its predecessor. With integrated enterprise level security, low operational costs, and color access controls, the HP Color LaserJet Enterprise CP4520 Printer series is the ideal printing solution for dynamic business printing needs.

Key features and benefits

- Print high-impact color and black-and-white documents at high-performance speeds of up to 42 pages per minute (ppm) letter (40 ppm A4).
- With HP Instant-on Technology, the first page prints in as little as 9.5 seconds from Sleep mode,⁽¹⁾ and users capture up to 50 percent energy savings over competitive laser products.⁽²⁾
- Easily share the robust color printer across large work groups with 10/100/1000 networking, while managing color printing usage with award-winning HP color access controls.⁽³⁾
- Minimize security disruptions and send business-critical data more securely using robust features such as an HP Secure Hard Disk, IPSec with encryption and network access control with 802.1x.⁽⁴⁾
- Process complex documents quickly without sacrificing performance with an 800 MHz processor. Store a large queue of print jobs with 512 MB standard memory, expandable up to 1 GB.⁽³⁾
- Produce superior color documents consistently. HP ImageREt 3600 provides professional, accurate color. Capability of up to 1,200 x 1,200 dpi delivers finer detail in line work, spreadsheets and architectural drawings.
- Increase efficiency with a maximum input capacity of up to 2,100 sheets,⁽⁴⁾ built-in embedded networking and a high duty cycle of 120,000 sheets.

Editorial contacts:

Caitlin Roulston, HP +1 206 708 7651 caitlin.roulston@hp.com

Kristin Fontanilla Porter Novelli for HP +1 206 770 7093 kristin.fontanilla@porternovelli.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

- Avoid delays with HP's robust paper-handling ability a paper capacity of up to 2,100 sheets meets the needs of high-volume printing environment and handles large print jobs efficiently.⁽⁴⁾ Broaden media support with capacity options such as a 1 x 500 and 3 x 500 paper trays.⁽⁶⁾
- Advanced Auto Media Sensing Support for broad range of media size and weight makes printing special documents easy, from 4 x 6-inch size and up to 80 pounds in weight.
- Maximize productivity with fast, trouble-free printing using original HP print cartridges, uniquely formulated to provide the quality and reliability every business wants.
- Easy to use and maintain with HP Easy Printer Care, HP Embedded Web Server and HP Web Jetadmin.
- <u>HP's Universal Print Driver</u> saves IT managers time and money by offering a single, full-featured driver that supports HP's entire line of new network printers.

HP Color LaserJet Enterprise CP4520 Printer series

- The HP Color LaserJet Enterprise CP4525n Printer includes a four-line LCD display, 100-sheet multipurpose tray, 500-sheet input tray, 10/100/1000 networking, and can print 42 ppm.
- The HP Color LaserJet Enterprise CP4525dn Printer includes all of the features of the HP Color LaserJet Enterprise CP4525n Printer plus automatic duplexing.
- The HP Color LaserJet Enterprise CP4525xh includes all of the features of the HP Color LaserJet Enterprise CP4525dn Printer plus 1GB onboard memory, 2,100-page paper input with three additional 500-sheet input trays including stand, and an HP Secure Hard Disk.

Supported supplies⁽⁷⁾

- HP Color LaserJet CE260A Black Print Cartridge: \$150.00
- HP Color LaserJet CE260X Black Print Cartridge: \$238.00
- HP Color LaserJet CE261A Cyan Print Cartridge: \$273.00
- HP Color LaserJet CE263A Yellow Print Cartridge: \$273.00
- HP Color LaserJet CE262A Magenta Print Cartridge: \$273.00

Pricing⁽⁷⁾

- HP Color LaserJet Enterprise CP4525n: \$1,349
- HP Color LaserJet Enterprise CP4525dn: \$1,599
- HP Color LaserJet Enterprise CP4525xh: \$2,999

Availability

• Available worldwide in November 2009.

⁽¹⁾ 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 print jobs are done sooner.

⁽²⁾ Energy savings based on HP testing using the ENERGY STAR® program's Typical Energy Consumption (TEC) method on HP LaserJet products with Instant-on Technology vs. top competitive models as of March 2009.



⁽³⁾ Color access control capabilities vary from device to device. Buyer's Lab gave HP color control features an "Outstanding Achievement" award in December 2007.

⁽⁴⁾ The HP Secure Hard Disk is standard on the xh model and optional for the n and dn models.

⁽⁵⁾ 1GB memory is standard on the HP Color LaserJet Enterprise CP4525xh only. 512MB memory is standard on the CP4525n, CP4525dn.

⁽⁶⁾ The xh model features standard 2,100-sheet paper capacity. The n and dn models come with standard 600-sheet paper capacity expandable with optional 1x 500 and 3x 500 paper trays.

⁽⁷⁾ Estimated U.S. street price. Actual price may vary.

ENERGY STAR is a registered mark owned by the U.S. government.



^{© 2009} 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.