

Empower your business—easily print from virtually anywhere,¹ and share resources across a wireless network.² Print, copy, scan—even fax—and produce professional-quality color at a low cost per page.

ISO Speed⁵: Up to 8 ppm black, Up to 7.5 ppm color

Scan Resolution: Up to 1200 x 1200 dpi Hardware, Up to 1200 dpi Optical Copy Resolution: Up to 300 x 300 dpi black text & graphics, Up to 600 x 600 dpi color text & graphics Display: 2.0" Mono LCD

Standard Connectivity: 1 USB 2.0; 802.11b/g/n wireless Paper Handling: 80-sheet input tray, 35-sheet automatic document feeder (ADF),

Paper Handling: 80-sheet input tray, 35-sheet automatic document feeder (ADF) 20-sheet (stacker) output tray









Efficient web connectivity—even print on the go¹

- Print from mobile devices on the go. With HP ePrint, now you can print from virtually anywhere.¹
- Now with Apple® AirPrint[™]. Simply print wirelessly from your iPad®, iPhone®, or iPod touch®.³
- Stay connected—share on a wireless network or through the Hi-Speed USB port.²

Standout versatility to increase productivity

- Print, copy, scan, and fax with ease. Fax and scan documents directly to a PC and to network folders.
- Finish projects fast—use the 35-page automatic document feeder to save time.
- Print everyday documents at ISO speeds up to 8 ppm black and up to 7.5 ppm color.⁵
- Easily print, scan, and copy documents from the convenient 2.0-inch (5.08 cm) diagonal mono graphic display.

Professional color you can count on—for less

- Print professional color for a low cost per page, and save on frequent printing, using high-capacity cartridges.⁶
- Print documents affordably with four individual inks.
- Produce fast-drying documents, using papers with the ColorLok[®] logo, and print fade-resistant documents.⁷
- Produce documents, brochures, and flyers without borders—print all the way to the edge of the page.

Outstanding energy and resource savings

- Conserve resources, using an ENERGY STAR[®] qualified e-all-in-one with smart energy-saving modes. Rely on HP Planet Partners for easy, free recycling,⁹& earn rewards when you purchase & install HP cartridges.¹⁰
- Use a product that is composed of recyclable plastics.
- Cut waste—get free and easy recycling with HP Planet Partners. $^{\rm 8}$
- Use Original HP cartridges for quality, reliability, and rewards. $^{\circ}$

COHIGHLIGHTS HP OFFICEJET 4620 e-ALL-IN-ONE PRINTER

- Save up to 40% on energy—preset your device to turn
- on or off with Schedule On and Schedule Off.¹
- Save paper by viewing and storing faxes electronically.
- Free, convenient cartridge recycling in 47 countries.

ENERGY STAR® qualified

¹Energy savings calculation assumes the device is scheduled to be off for 12 hours per weekday and 48 hours per weekend. Reduced energy use is compared with a typical daily usage model, which assumes devices remain in "off" mode overnight and on the weekend.

WWW.hp.com/ecosolutions Find out haw at our website.

¹Requires an Internet connection to the printer. Feature works with any connected Internet- and email-capable device. Print times may vary. Some HP Laserlets may require a firmware upgrade. For a list of supported documents, and image types, see http://www.hp.com/go/eprintenter. And for additional solutions, see http://www.hp.com/go/mobile-printing-solutions. ²Wireless performance is dependent upon physical environment and distance from access point. Wireless operations compatible with 2.4 GHz routers only. ³Supports the following devices running iOS 4.2 or later: iRad[®], iPad[®] 2, iPhone[®] (3GS or later), iPod touch[®] (3rd generation or later). Works with HP's AirPrint-enabled printers and requires the printer be connected to the same network as your iOS device. Wireless performance is dependent upon physical environment and distance from the access point. AirPrint, the AirPrint Lago, iPad, iPhone, and iPod touch are trademarks of Apple® Inc., registered in the U.S. and other countries. ⁴ Requirers acess to third-party app stores. See http://www.hp.com/go/mobile-printing-solutions for details on compatible devices ⁵ After first set of ISO test pages. For more information, see http://www.hp.com/go/printerdaims. High-capacity cartridges not included; please purchase separately. ⁷ Display-permanence rating by Wilhelm Imaging Research, Inc., or HP Image Permanence Lab. For details, visit http://www.hp.com/go/printermanence. ⁸ Program availability varies. Original H2 cartridge return and recycling is currently available in 47 countries, entrinories, and North and South America through the H2 Planet Partners program. For more information, see http://www.hp.com/go/printermanence. ¹⁰ Energy savings calculation assumes the device is scheduled to be Off for 12 hours per weekday and 48 hours per weekend. Reduced energy use is compared with a typical daily usage model, which assumes devices remain in "Off" mode overnight and on the weekend.





TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICA	TIONS
AIO FUNCTIONS	Print, Fax, Scan, Copy
PRINT SPEED ¹	ISO Speed: Up to 8 ppm black, Up to 7.5 ppm color
PRINT CAPABILITIES	AIO Multitasking Supported: Yes; Direct Print Supported: No; Automatic Paper Sensor: Yes
PRINT LANGUAGES STANDARD	HP PCL 3 GUI, HP PCL 3 Enhanced
PRINT TECHNOLOGY	HP Thermal Inkjet
PRINT RESOLUTION	Black: Up to 1200 x 600 optimized dpi; Color: Up to 4800 x 1200 dpi optimized or select HP photo papers with 1200 x 1200 input dpi
PRINT CARTRIDGES, NUMBER	4 (1 each black, cyan, magenta, yellow)
HP ePrint CAPABILITY	Yes
Mobile Printing Capability	Apple AirPrint™
DUPLEX PRINT OPTIONS	None
BORDERLESS PRINTING	Yes (up to 8.5 x 11 in)
PROCESSOR SPEED	240 MHz
COMPATIBLE INK TYPES	Dye-based (color), pigment-based (black)
COPY SPEED ²	Laser Comparable Speed: Up to 6 cpm black, Up to 5.5 cpm color
COPY RESOLUTION	Black Text/Graphics: Up to 300 x 300 dpi; Color Text/Graphics: Up to 600 x 600 dpi
MAX NUMBER OF COPIES	Up to 99 copies
Copier Smart Software Features	Automatic document feeding, contrast adjustments (9 different settings), Fit to page
COPIER SETTINGS	Stand-alone copying: Actual size, Fit to page, Custom, Full page, Legal to letter
FAX SPEED (LETTER)	4 sec per page
FAX MODEM DESCRIPTION	Up to 33.6 kbps
FAX FEATURES	Junk Barrier Supported: Yes; PC Interface Supported: Yes, PC fax send and archive; Remote Retrieval Capability Supported: No; Fax Auto-redialing: Yes; Fax Delayed Sending: Yes (black only); Fax Forwarding Supported: Yes; Fax Broadcasting, Max Locations: 20; Telephone Handset Supported: No;
FAX RESOLUTION	Black (standard): 200 x 200 dpi; Black and White (fine): 203 x 196 dpi; Color (fine): 200 x 200 dpi; Color (standard): 200 x 200 dpi
FAXING OPTIONS (ADF)	Single-sided
FAX MEMORY ³	Up to 99 pages
FAX SMART SOFTWARE FEATURES	Color faxing, auto fax reduction, auto redialing, delayed sending, fax forwarding, junk barrier, distinctive ring detection, cover page wizard (Software), save and load speed dials, poll receive, fax activity reports, fax to PC, print fax log
SCAN TYPE	Flatbed, ADF
scanning options (ADF)	Single-sided
TWAIN VERSION	ungle-sided
	Version 1.9
	-
	Version 1.9
SCAN TECHNOLOGY	Version 1.9 Contact Image Sensor (CIS)
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi;
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm)
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER CAPACITY	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm) 24-bit/256 Standard, 35 sheets
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm) 24-bit/256 Standard, 35 sheets
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN RESOLUTION SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER CAPACITY STANDARD CONNECTIVITY WIRELESS CAPABILITY	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm) 24-bit/256 Standard, 35 sheets 1 USB 2.0, 802.11b/g/n wireless
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER CAPACITY STANDARD CONNECTIVITY	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm) 24-bit/256 Standard, 35 sheets 1 USB 2.0, 802.11b/g/n wireless Yes
SCAN TECHNOLOGY SCAN SPEED SCAN RESOLUTION SCAN INPUT MODES SCAN SIZE MAXIMUM (ADF) BIT DEPTH/GRAYSCALE LEVELS AUTO DOCUMENT FEEDER CAPACITY STANDARD CONNECTIVITY WIRELESS CAPABILITY NETWORK CAPABILITIES SUPPORTED NETWORK	Version 1.9 Contact Image Sensor (CIS) Black (best): 18 mm/sec (~ 3.75 ppm) Enhanced: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Front Panel (scan and copy), Software Solution Center 8.5 x 14 in (216 x 356 mm) 24-bit/256 Standard, 35 sheets 1 USB 2.0, 802.11b/g/n wireless Yes Built-in 802.11b/g/n wireless

DIGITAL SENDING STANDARD FEATURES	No
MEDIA SIZES SUPPORTED	A, A4, 4 x 6-in, 4 x 6.5-in, L size, 210 x 297 mm, 100 x 148mm, 111 x 143mm
Media Weight Supported	64 to 180 g/m² (16 to 48 lb) straight through paper path for special media
PAPER HANDLING	Input Capacity: Up to 80 sheets legal, Up to 40 cards, Up to 30 sheets 4 x 6 photos, Up to 30 sheets photo paper, Up to 15 envelopes, Up to 20 sheets transparencies; Output Capacity: Up to 20 sheets legal, Up to 10 cards, Up to 10 envelopes, Up to 10 sheets label, Up to 10 sheets transparencies
DUTY CYCLE	Up to 3,000 pages
Recommended Monthly Page Volume	150 to 600 (print); 20 to 100 (scan)
COMPATIBLE OPERATING SYSTEMS	Windows XP (32-bit) (Professional and Home Editions), Windows Vista (32-bit and 64-bit), Windows 7 (32-bit and 64-bit); Mac OS X v10.5, v10.6, v10.7; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)
MINIMUM SYSTEM REQUIREMENTS	PC: Microsoft® Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor; 2 GB hard disk space; CD-ROM/DVD drive or Internet connection; USB port; Microsoft® Internet Explorer; Microsoft® Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor 2 GB hard disk space; CD-ROM/DVD drive or Internet connection; USB port; Microsoft Internet Explorer; Microsoft® Windows XP Service Pack 2 or higher (32-bit only): Any Intel Pentium II, Celeron, or compatible processor; 233 MHz or higher; 750MB hard disk space; CD-ROM/DVD drive or Internet connection; USB port; Microsoft® Internet Explorer 6 or higher; Mac OS X v10.5.8, v10.6 or v10.7: PowerPC G4, G5, or Inter connection; USB port; Linux (For more information, see http://hplipopessource.com/hplip-web/index.html); Mac: Mac OS X v10.5.8, v10.6 or v10.7: PowerPC G4, G5, or Intel Core processor; 900 MB free hard disk space; CD-ROM/DVD drive or Internet connection; USB port; Sport 900 MB free hard disk space; CD-ROM/DVD drive or Internet connection; USB port
OPERATING ENVIRONMENT	Recommended Operating Temperature: 59 to 90° F (15 to 32° C); Operating Temperature Range: 41 to 104° F (5 to 40° C); Temperature Storage Range: 40 to 140° F (-40 to 60° C); Operating Humidity Range: 50 to 80% RH; Humidity Recommended Operating Range: 15 to 80% RH; Non-Operating Humidity Range: 60 to 90% RH
POWER	Power Supply Type: Built-in Universal Power Supply; Power Supply Required: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power Consumption ⁴ : 15.1 watts (active), 2.15 watts (sleep), 4.5 watts (standby)
ACOUSTICS	Power Emissions: Draft (black 6.5 B(A), color 6.5 B(A)), Normal (black 5.9 B(A), color 5.9 B(A)); Power Emissions (active, copy or scan): Normal ADF copy (black 6.1 B(A), color 6.1 B(A)), Normal Flatbed copy (black 6.0 B(A), color (6.0 B(A)); Pressure Emissions: 49.1 dB(A) (Draft printing)
PRODUCT DIMENSIONS	W x D x H: 17.64 x 13.86 x 8.15 in (448 x 352 x 207 mm) Maximum: 17.64 x 21.65 x 8.15 in (448 x 550 x 207 mm)
PRODUCT WEIGHT	13.8 lb (6.27 kg)
WARRANTY FEATURES	One-year limited hardware warranty; 24-hour, 7 days a week phone support
WHAT'S IN THE BOX	HP Officejet 4620 All-in-One; 1 each HP 564 Cyan, Magenta, Yellow, Black Ink cartridge; power cord; Softward CD; USB setup cable (1-meter); Phone cord; Setup Poster; Getting Started Guide. [Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. Some ink from included cartridge is used to start up the printer. For details see http://www.hp.com/go/learnaboutsupplies]
HP SERVICES AND SUPPORT OPTIONS	HP 2 Year Care Pack Business Priority Support with Next Business Day Exchange for Officejet Printers, UZ381E HP 3 Year Care Pack Business Priority Support with Next Business Day Exchange for Officejet Printers, UZ382E HP 4 Year Care Pack Business Priority Support with Next Business Day Exchange for Officejet Printers, UZ383E HP 2 Year Care Pack Business Priority Support with Onsite Exchange for OfficeJet Printers, U6M47E HP 3 Year Care Pack Business Priority Support with Onsite Exchange for OfficeJet Printers, U6M48E HP 4 Year Care Pack Business Priority Support with Onsite Exchange for OfficeJet Printers, U6M48E
REPLACEMENT INK CARTRIDGES	HP 564 Black Ink Cartridge, CB316WN (~250 pages) HP 564 Cyan Ink Cartridge, CB318WN (~300 pages) HP 564 Magenta Ink Cartridge, CB319WN (~300 pages) HP 564 Magenta Ink Cartridge, CB320WN (~300 pages) HP 564XL Black Ink Cartridge, CB321WN (~550 pages) HP 564XL Cyan Ink Cartridge, CB323WN (~750 pages) HP 564XL Magenta Ink Cartridge, CB324WN (~750 pages) HP 564XL Yellow Ink Cartridge, CB325WN (~750 pages)

FOR MORE INFORMATION VISIT OUR WEBSITE AT WWW.HP.COM

HP OFFICEJET 4620 e-ALL-IN-ONE PRINTER Product Number: CZ152A

ENERGY STAR® qualified models; see http://www.hp.com/go/energystar

¹Either after first page or after first set of ISO test pages. For details see http://www.hp.com/go/printerclaims.
²Copy speed may vary depending on the type of output.
³Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.
⁴Power 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.

©2012 Hewlett-Packard Development Company, LP. HP is a registered trademark of the Hewlett Packard Company. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. All other trademarks are the property of their respective owners. Microsoft and Windows are registered trademarks of Microsoft Corporation. This listing of non HP products does not constitute an endorsement by Hewlett Packard Company. The information contained herein is subject to change without notice and is provides "as is" without warranty of any kind. HP shall not be liable for technical or editorial errors or omissions contained herein. August 2012, Rev.6