

HP Photosmart eStation C510 series



Contents

1	HP Photosmart eStation C510 series Help	3
2	Get to know the HP Photosmart	
	Printer parts	5
	Tips for getting to know the printer	9
3	How do I?	11
4	Print	
	Tips for print success	13
5	Copy and scan	
	Tips for copy and scan success	17
6	Fax	
	Send and receive a fax	19
	Tips for successful faxing	19
7	Work with cartridges	
	Order ink supplies	21
	Replace the cartridges	21
	Cartridge warranty information	23
	Tips for working with ink	24
8	HP support	
	Get more help	25
	Register the product	25
	HP support by phone	25
	Additional warranty options	26
9	Connectivity	
	Install the software for a network connection	29
	Tips for setting up and using a networked printer	30
10	Technical information	
	Notice	31
	Cartridge chip information	31
	Specifications	32
	Environmental product stewardship program	34
	Regulatory notices	42
	Regulatory wireless statements	51
	Index	57

1 HP Photosmart eStation C510 series Help

For information about the HP Photosmart, see:

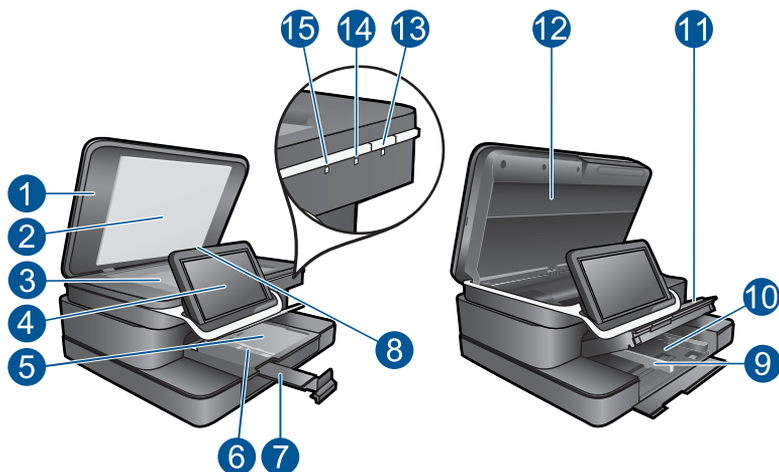
- [“Get to know the HP Photosmart”](#) on page 5
- [“How do I?”](#) on page 11
- [“Print”](#) on page 13
- [“Copy and scan”](#) on page 17
- [“Fax”](#) on page 19
- [“Work with cartridges”](#) on page 21
- [“HP support”](#) on page 25
- [“Connectivity”](#) on page 29
- [“Load media”](#) on page 13
- [“Technical information”](#) on page 31

2 Get to know the HP Photosmart

- [Printer parts](#)
- [Tips for getting to know the printer](#)

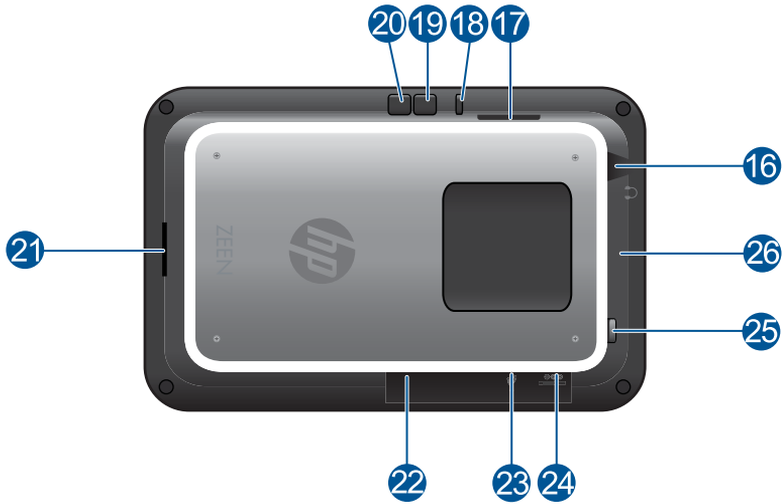
Printer parts

- **Front view of the printer**



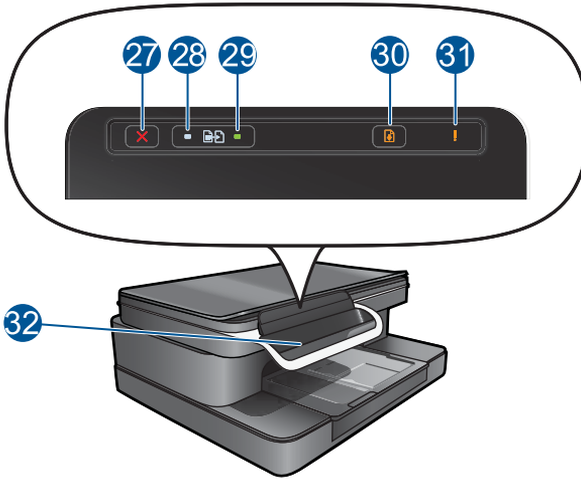
1	Lid
2	Lid backing
3	Glass
4	Removable color graphics display (also referred to as the removable display or the display)
5	Photo tray
6	Paper-width guide for the photo tray
7	Paper tray extender (also referred to as the tray extender)
8	Memory card slot for Secure Digital cards
9	Paper-width guide for the main tray
10	Main tray (also referred to as the main tray or the input tray)
11	Output tray
12	Cartridge door
13	On: Turns the product on or off. When the product is off, a minimal amount of power is still used. To completely remove power, turn off the product, and then unplug the power cord.
14	Wireless network indicator light: ON indicates the wireless radio on the main printer is on and has a network connection; OFF indicates that the wireless radio is off; BLINKING on and off indicates that the wireless radio is on but there is no network connection.
15	HP ePrint light: ON indicates there is an ePrint server connection; OFF indicates that there is no ePrint server connection.

- **Back view of the display**



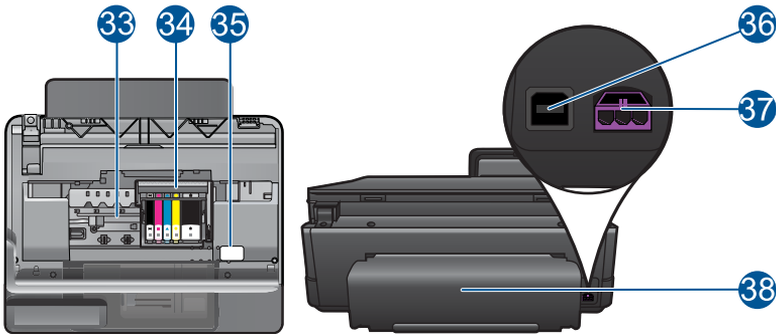
16	Headphone connector
17	Memory card slot for Secure Digital cards
18	Mute
19	Volume up
20	Volume down
21	Speaker
22	Docking connector
23	USB connector: For use when the display is undocked
24	Power connector: For use when the display is undocked
25	Power button
26	Wireless antenna

- **Secondary display behind the removable display**



27	Cancel
28	Copy Black
29	Copy Color
30	Paper Feed
31	Attention light
32	Docking connector for the removable display

- **Top and rear views of the printer**



33	Printhead assembly
34	Cartridge access area
35	Model number and ink selectability label location
36	Rear USB port
37	Power connection (Use only with the power adapter supplied by HP.)
38	Two-sided printing accessory

Tips for getting to know the printer

Use the following tips to get to know the printer:

- Learn about Control Panel features from the web, simply and easily. [Click here to go online for more information.](#)
- Learn about **Print Apps** Manager for printing recipes, coupons, other content from the web, simply and easily. [Click here to go online for more information.](#)

3 How do I?

This section contains links to commonly performed tasks, such as printing photos, scanning, and making copies.

- [“Print”](#) on page 13
- [“Copy and scan”](#) on page 17
- [“Fax”](#) on page 19
- [“Load media”](#) on page 13
- [“Replace the cartridges”](#) on page 21
- [“Clear paper jam”](#) on page 26

4 Print

- [Tips for print success](#)

Tips for print success

Use the following tips to print successfully.

Print tips

- Use genuine HP cartridges. Genuine HP cartridges are designed for and tested with HP printers to help you produce great results, time after time.
- Make sure the cartridges have sufficient ink. To check the estimated ink levels, follow the instruction in the **Tools** menu on the display. Alternatively, you can check the ink levels in **Printer Toolbox** from the software.
- Load a stack of paper, not just one page. Use clean and flat paper of the same size. Make sure only one type of paper is loaded at a time.
- Adjust the paper-width guide in the input tray to fit snugly against all paper. Make sure the paper-width guide does not bend the paper in the input tray.
- Set the print quality and paper size settings according to the type and size of paper loaded in the input tray.
- Use print preview to check margins. Do not let the margin settings for the document exceed the printable area of the printer.
- Learn how to print a document, a photo, or an envelope from a computer or the printer display. [Click here to go online for more information.](#)
- Learn how to print from anywhere by sending an email and attachments to your printer. [Click here to go online for more information.](#)
- Learn how to share your photos online and order prints. [Click here to go online for more information.](#)

Related topics

[“Load media” on page 13](#)

Load media

1. Do one of the following:

Load 10 x 15 cm (4 x 6 inch) paper

- a. Raise photo tray lid.
 - Raise photo tray lid and slide paper-width guide outwards.



b. Load paper.

- Insert stack of photo paper into photo tray with short edge forward and print side down.



- Slide stack of paper forward until it stops.

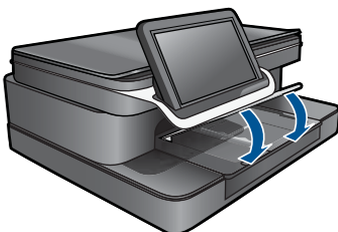


NOTE: If the photo paper you are using has perforated tabs, load photo paper so that tabs are closest to you.

- Slide paper-width guide inward until it stops at edge of paper.



c. Lower photo tray lid.



Load A4 or 8.5 x 11 inch paper

a. Open main tray.

- Slide paper-width guide outwards.
- Remove all paper from the main input tray.



b. Load paper.

- Insert stack of paper into main input tray with short edge forward and print side down.



- Slide stack of paper forward until it stops.
- Slide paper-width guide inward until it stops at edge of paper.



c. Close main tray.

Load envelopes

a. Open main tray.

- Slide paper-width guide outwards.
- Remove all paper from the main input tray.



b. Load envelopes.

- Insert one or more envelopes into far-right side of main input tray, with envelope flaps on left and facing up.



- Slide stack of envelopes forward until it stops.
- Slide paper-width guide inward against stack of envelopes until it stops.



c. Close main tray.

2. View the animation for this topic.

5 Copy and scan

- [Tips for copy and scan success](#)

Tips for copy and scan success

Use the following tips to copy and scan successfully:

- Learn how to scan an original to a computer. [Click here to go online for more information.](#)
- Learn how to copy text or mixed documents. [Click here to go online for more information.](#)
- Keep the glass and the back of the lid clean. The scanner interprets anything it detects on the glass as part of the image.
- Load your original, print side down, on the right front corner of the glass.
- To copy or scan a book or other thick originals, remove the lid.
- To make a large copy of a small original, scan the original into the computer, resize the image in the scanning software, and then print a copy of the enlarged image.
- To avoid incorrect or missing scanned text, make sure the brightness is set appropriately in the software.
- If the document to be scanned has a complex layout, select framed text as the scan document setting in the software. With this setting, the text layout and formatting are retained.
- If the scanned image is incorrectly cropped, turn off the autocropping feature in the software and crop the scanned image manually.

Related topics

[“Load media” on page 13](#)

Copy and scan

6 Fax

- [Send and receive a fax](#)
- [Tips for successful faxing](#)

Send and receive a fax

The HP Photosmart eStation C510 series includes an Internet fax service for sending and receiving faxes.

To use the Internet fax service, make sure that the product is connected to a network that has Internet access.

For more information, see "[Tips for successful faxing](#)" on page 19.

Related topics

["Load media"](#) on page 13

["Tips for successful faxing"](#) on page 19

Tips for successful faxing

Use the following tips for successful faxing:

- For the highest-quality fax, change the fax resolution to **Fine**, **Very Fine** (if available), or **Photo**.
- If you are sending a fax from the glass, make sure the glass is clean. Make a copy to check the quality of the printout. If the quality of the printout is poor, clean the glass.
- If you are sending a faded, washed out, or handwritten fax, or a document with a watermark (such as a red seal or stamp), you can change the **Lighter/Darker** setting to send the fax darker than the original.
- See the instructions and animation for sending faxes. [Click here to go online for more information.](#)
- See the instructions and animation for receiving faxes. [Click here to go online for more information.](#)

7 Work with cartridges

- [Order ink supplies](#)
- [Replace the cartridges](#)
- [Cartridge warranty information](#)
- [Tips for working with ink](#)

Order ink supplies

To learn which HP supplies work with your product, order supplies online, or create a printable shopping list, open HP Solution Center and select the online shopping feature. Cartridge information and links to online shopping also appear on ink alert messages. In addition, you can find cartridge information and order online by visiting www.hp.com/buy/supplies.

 **NOTE:** Ordering cartridges online is not supported in all countries/regions. If it is not supported in your country/region, contact a local HP reseller for information about purchasing cartridges.

Replace the cartridges

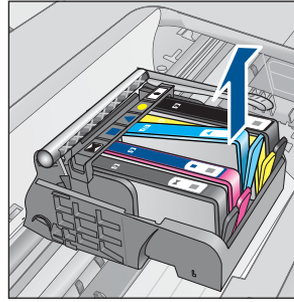
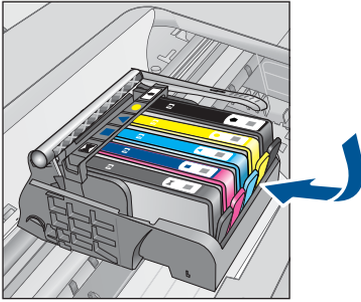
To replace the cartridges

1. Check that power is on.
2. Remove cartridge.
 - a. Open the cartridge access door by lifting from the front-right of the product, until the door locks into place.

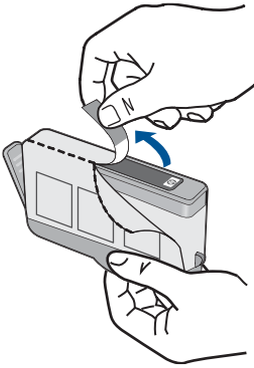


Wait for print carriage to move to center of the product.

- b. Press tab on cartridge, then remove it from slot.



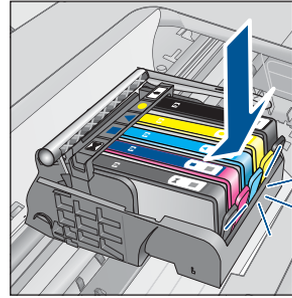
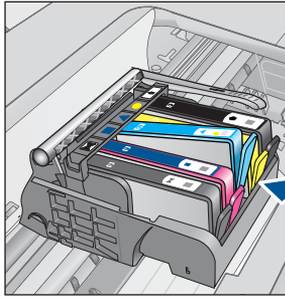
- 3. Insert new cartridge.
 - a. Remove cartridge from packaging.



- b. Twist orange cap to snap it off. A forceful twist may be required to remove the cap.



- c. Match color icons, then slide cartridge into slot until it clicks into place.



d. Close cartridge door.



4. View the animation for this topic.

Related topics

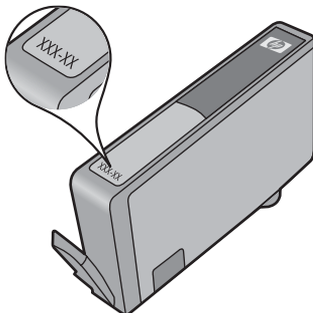
[“Order ink supplies” on page 21](#)

[“Tips for working with ink” on page 24](#)

Cartridge warranty information

The HP cartridge warranty is applicable when the product is used in its designated HP printing device. This warranty does not cover HP ink products that have been refilled, remanufactured, refurbished, misused, or tampered with.

During the warranty period the product is covered as long as the HP ink is not depleted and the end of warranty date has not been reached. The end of warranty date, in YYYY/MM format, may be found on the product as indicated:



For a copy of the HP Limited Warranty Statement, see the printed documentation that came with the product.

Tips for working with ink

Use the following tips to work with ink cartridges:

- Use the correct ink cartridges for your printer. For a list of compatible ink cartridges, see the printed documentation that came with the printer. Alternatively, look in **Printer Toolbox** in the software.
- Insert the ink cartridges into the correct slots. Match the color and icon of each cartridge to the color and icon for each slot. Make sure all cartridges snap down into place.
- Use genuine HP ink cartridges. Genuine HP ink cartridges are designed for and tested with HP printers to help you produce great results, time after time.
- Consider getting replacement ink cartridges when you receive an ink alert message. This avoids possible printing delays. You do not need to replace the ink cartridges until print quality becomes unacceptable.
- Make sure the printhead is clean. [Click here to go online for more information.](#)
- Learn how to check the estimated ink levels. [Click here to go online for more information.](#)

8 HP support

- [Get more help](#)
- [Register the product](#)
- [HP support by phone](#)
- [Additional warranty options](#)

Get more help

You can find more information and help about your HP Photosmart by entering a keyword in the **Search** field in the top left of the help viewer. Titles of related topics -- for both local and online topics -- will be listed.

To contact HP Support, [click here to go online](#).

Register the product

By taking just a few quick minutes to register, you can enjoy quicker service, more efficient support, and product support alerts. If you did not register your printer while installing the software, you can register now at <http://www.register.hp.com>.

HP support by phone

Phone support options and availability vary by product, country/region, and language.

This section contains the following topics:

- [Phone support period](#)
- [Placing a call](#)
- [After the phone support period](#)

Phone support period

One year of phone support is available in North America, Asia Pacific, and Latin America (including Mexico). To determine the duration of phone support in Europe, the Middle East, and Africa, go to www.hp.com/support. Standard phone company charges apply.

Placing a call

Call HP support while you are in front of the computer and the product. Be prepared to provide the following information:

- Product name (HP Photosmart eStation C510 series)
- Serial number (located on the back or bottom of the product)
- Messages that appear when the situation occurs
- Answers to these questions:
 - Has this situation happened before?
 - Can you re-create it?

- Did you add any new hardware or software to your computer at about the time that this situation began?
- Did anything else occur prior to this situation (such as a thunderstorm, product was moved, etc.)?

For the list of support phone numbers, visit www.hp.com/support.

After the phone support period

After the phone support period, help is available from HP at an additional cost. Help may also be available at the HP online support Web site: www.hp.com/support. Contact your HP dealer or call the support phone number for your country/region to learn more about support options.

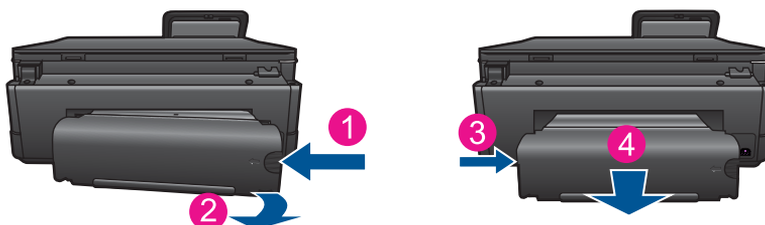
Additional warranty options

Extended service plans are available for the HP Photosmart at additional costs. Go to www.hp.com/support, select your country/region and language, then explore the services and warranty area for information about the extended service plans.

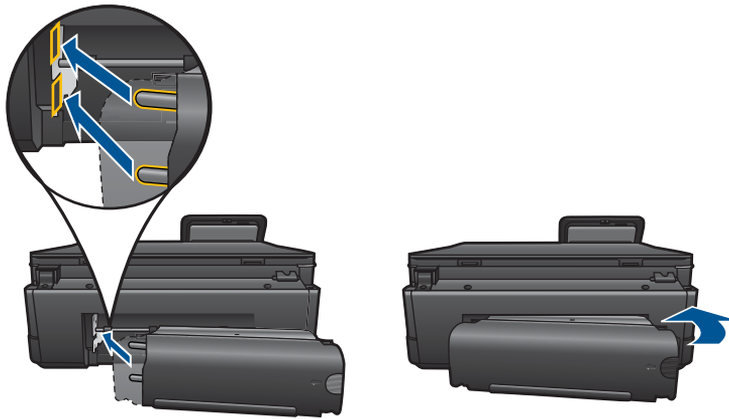
Clear the paper jam from the two-sided printing accessory

To clear a paper jam from the two-sided printing accessory

1. Turn product off.
2. Remove two-sided printing accessory.



3. Remove jammed paper.
4. Replace two-sided printing accessory.



5. Turn on product.
6. View the animation for this topic.

9 Connectivity

- [Install the software for a network connection](#)
- [Tips for setting up and using a networked printer](#)

Install the software for a network connection

Use this section to install the HP Photosmart software on a computer connected to a network. Before you install the software, make sure you have connected the HP Photosmart to a network. If the HP Photosmart has not been connected to a network, follow the onscreen instructions during the software installation to connect the product to the network.

 **NOTE:** If your computer is configured to connect to a series of network drives, make sure that your computer is currently connected to these drives before installing the software. Otherwise, the HP Photosmart software installer might try to use one of the reserved drive letters and you will not be able to access that network drive on your computer.

NOTE: Installation time can range from 20 to 45 minutes depending on your operating system, the amount of available space, and the processor speed of your computer.

To install the Windows HP Photosmart Software on a networked computer

1. Quit all applications running on your computer.
2. Insert the installation CD that came with the product into the CD-ROM drive on your computer and follow the onscreen instructions.

 **NOTE:** (1) If the HP Photosmart is not connected to a network, run the **Wireless Setup Wizard** from the **Network** menu on the HP Photosmart. If during installation, the software cannot find the product on the network or you were unable to successfully run the **Wireless Setup Wizard**, the software may be able to show you the wireless settings and if so, will redirect you to the **Wireless Setup Wizard** to enter this information. Or

(2) If the printer is already on the network, the software will provide other search methods for you to find the printer over the network.

3. If a dialog box about firewalls appears, follow the instructions. If you see firewall pop-up messages, you must always accept or allow the pop-up messages.
4. On the **Connection Type** screen, select the **Networking** option, and then click **Next**.
The **Searching** screen appears as the Setup program searches for the product on the network.
5. On the **Printer Found** screen, verify that the printer description is correct. If more than one printer is found on the network, the **Printers Found** screen appears. Select the product you want to connect.

6. Follow the prompts to install the software.
When you have finished installing the software, the product is ready for use.
7. To test your network connection, go to your computer and print a self-test report to the product.

Tips for setting up and using a networked printer

Use the following tips to set up and use a networked printer:

- When setting up the wireless networked printer, make sure your wireless router or access point is powered on. While the **Wireless Setup Wizard** is running, the printer searches for wireless routers, then lists the detected network names on the display.
- If your computer is connected to a Virtual Private Network (VPN), you need to disconnect from the VPN before you can access any other device on your network., including the printer.
- The main printer and the removable display each have a wireless radio that must be connected to the same network. When removed, the display communicates with the main printer through the network connection. If the display is connected to the network but the main printer is not, then you will need to dock the display onto the main printer to get the main printer connected to the network.
- To turn on the wireless radio when the removable display is unavailable, touch the following buttons (on the secondary display) in sequence: **Paper Feed, Cancel, Paper Feed, Paper Feed, Copy Color.**
- To restore network defaults when the removable display is unavailable, touch the following buttons (on the secondary display) in sequence: **Paper Feed, Cancel, Paper Feed, Paper Feed, Paper Feed.**
- To print both wireless network test and the network configuration page when the removable display is unavailable, touch the following buttons (on the secondary display) in sequence: **Paper Feed, Cancel, Paper Feed, Paper Feed, Copy Black.**
- Learn how to find your network security settings. [Click here to go online for more information.](#)
- Learn about the Network Diagnostic Utility and other troubleshooting tips. [Click here to go online for more information.](#)
- Learn how to change from a USB to wireless connection. [Click here to go online for more information.](#)
- Learn how to work with your firewall and anti-virus programs during printer setup. [Click here to go online for more information.](#)
- Learn how to connect the HP Photosmart to a wireless network using WiFi Projected Setup (WPS). [Click here to go online for more information.](#)
- Learn how to connect the HP Photosmart to a wireless network without a router (ad hoc connection). [Click here to go online for more information.](#)
- Learn how to connect the HP Photosmart to a wireless network with a router. [Click here to go online for more information.](#)

10 Technical information

The technical specifications and international regulatory information for the HP Photosmart are provided in this section.

For additional specifications, see the printed documentation that came with the HP Photosmart.

This section contains the following topics:

- [Notice](#)
- [Cartridge chip information](#)
- [Specifications](#)
- [Environmental product stewardship program](#)
- [Regulatory notices](#)
- [Regulatory wireless statements](#)

Notice

Hewlett-Packard Company notices

The information contained in this document is subject to change without notice.

All rights reserved. Reproduction, adaptation, or translation of this material is prohibited without prior written permission of Hewlett-Packard, except as allowed under copyright laws. 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.

© 2009 Hewlett-Packard Development Company, L.P.

Microsoft, Windows, Windows XP, and Windows Vista are U.S. registered trademarks of Microsoft Corporation.

Windows 7 is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Cartridge chip information

The HP cartridges used with this product contain a memory chip that assists in the operation of the product. In addition, this memory chip collects a limited set of information about the usage of the product, which might include the following: the date when the cartridge was first installed, the date when the cartridge was last used, the number of pages printed using the cartridge, the page coverage, the printing modes used, any printing errors that might have occurred, and the product model. This information helps HP design future products to meet our customers printing needs.

The data collected from the cartridge memory chip does not contain information that can be used to identify a customer or user of the cartridge or their product.

HP collects a sampling of the memory chips from cartridges returned to HP's free return and recycling program (HP Planet Partners: www.hp.com/hpinfo/globalcitizenship/environment/recycle/). The memory chips from this sampling are read and studied in order to improve future HP products. HP partners who assist in recycling this cartridge might have access to this data, as well.

Any third party possessing the cartridge might have access to the anonymous information on the memory chip. If you prefer to not allow access to this information, you can render the chip inoperable. However, after you render the memory chip inoperable, the cartridge cannot be used in an HP product.

If you are concerned about providing this anonymous information, you can make this information inaccessible by turning off the memory chip's ability to collect the product's usage information.

 **NOTE:** You can continue to use the cartridge in the HP product if you turn off the memory chip's ability to collect the product's usage information.

Learn how to disable the usage information function. [Click here to go online for more information.](#)

Specifications

Technical specifications for the HP Photosmart are provided in this section. For complete product specifications, see the Product Data Sheet at www.hp.com/support.

System requirements

Software and system requirements are located in the Readme file.

For information about future operating system releases and support, visit the HP online support Web site at www.hp.com/support.

Environmental specifications

- Recommended operating temperature range: 15 °C to 32 °C (59 °F to 90 °F)
- Allowable operating temperature range for the main printer: 5 °C to 40 °C (41 °F to 104 °F)
- Allowable operating temperature range for the removable display: -10 °C to 40 °C (14 °F to 104 °F)
- Humidity: 15% to 80% RH non-condensing; 28 °C maximum dewpoint
- Non-operating (Storage) temperature range: -20 °C to 60 °C (-4 °F to 140 °F)
- In the presence of high electromagnetic fields, it is possible the output from the HP Photosmart may be slightly distorted
- HP recommends using a USB cable less than or equal to 3 m (10 feet) in length to minimize injected noise due to potential high electromagnetic fields

Paper specifications

Type	Paper weight	Input tray [*]	Output tray [†]	Photo tray [*]
Plain paper	16 to 24 lb. (60 to 90 gsm)	Up to 125 (20 lb. paper)	50 (20 lb. paper)	n/a
Legal paper	16 to 24 lb. (60 to 90 gsm)	Up to 125 (20 lb. paper)	10 (20 lb. paper)	n/a
Cards	Up to 75 lb. (281 gsm)	Up to 40	25	Up to 20
Envelopes	20 to 24 lb. (75 to 90 gsm)	Up to 15	15	n/a
Transparency film	n/a	Up to 40	25	n/a
Labels	n/a	Up to 40	25	n/a
5 x 7 inch (13 x 18 cm) Photo paper	Up to 75 lb. (281 gsm)	Up to 40	25	Up to 20
4 x 6 inch (10 x 15 cm) Photo paper	Up to 75 lb. (281 gsm)	Up to 40	25	Up to 20
8.5 x 11 inch (216 x 279 mm) Photo paper	Up to 75 lb. (281 gsm)	Up to 40	25	n/a

* Maximum capacity.

† Output tray capacity is affected by the type of paper and the amount of ink you are using. HP recommends emptying the output tray frequently. FAST DRAFT print quality mode requires the extender tray to be extended and the end tray rotated up. Without the end tray rotated up, both letter and legal-sized paper will fall on the first sheet.

*



NOTE: For a complete list of supported media sizes, see the printer driver.

Two-sided printing accessory paper specifications

Type	Size	Weight
Paper	Letter: 8.5 x 11 inches Executive: 7.25 x 10.5 inches A4: 210 x 297 mm B5 (ISO): 176 x 250 mm B5 (JIS): 182 x 257 mm	16 to 24 lb. (60 to 90 gsm)
Brochure paper	Letter: 8.5 x 11 inches A4: 210 x 297 mm	Up to 48 lb. (180 gsm)

Alignment skew

.006 mm/mm on plain paper (2nd side)



NOTE: Media type availability varies by country/region.

Two-sided printing accessory paper specifications (Japan only)

Type	Size	Weight
Paper	Letter: 8.5 x 11 inches Executive: 7.25 x 10.5 inches A4: 210 x 297 mm A5: 148 x 210 mm	60 to 90 g/m ² (16 to 24 lb.)
Brochure paper	Letter: 8.5 x 11 inches A4: 210 x 297 mm	Up to 180 g/m ² (48 lb. bond)
Cards and photos	4 x 6 inches 5 x 8 inches 10 x 15 cm A6: 105 x 148.5 mm Hagaki: 100 x 148 mm	Up to 200 g/m ² (110 lb. index)

Alignment skew

.006 mm/mm on plain paper (2nd side)



NOTE: Media type availability varies by country/region.

Print specifications

- Print speeds vary according to the complexity of the document
- Panorama-size printing
- Method: drop-on-demand thermal inkjet
- Language: PCL3 GUI

Scan specifications

- Image editor included
- Twain-compliant software interface
- Resolution: up to 1200 x 2400 ppi optical; 19200 ppi enhanced (software)
For more information about ppi resolution, see the scanner software.
- Color: 48-bit color, 8-bit grayscale (256 levels of gray)
- Maximum scan size from glass: 21.6 x 29.7 cm (8.5 x 11.7 inches)

Copy specifications

- Digital image processing
- Maximum number of copies varies by model
- Copy speeds vary according to the complexity of the document and model
- Maximum copy enlargement ranging from 200-400% (depends on model)
- Maximum copy reduction ranging from 25-50% (depends on model)

Print resolution

To find out about the printer resolution, see the printer software.

Ink cartridge yield

Visit www.hp.com/go/learnaboutsupplies for more information on estimated cartridge yields.

Environmental product stewardship program

Hewlett-Packard is committed to providing quality products in an environmentally sound manner. Design for recycling has been incorporated into this product. The number of materials has been kept to a minimum while ensuring proper functionality and reliability. Dissimilar materials have been designed to separate easily. Fasteners and other connections are easy to locate, access, and remove using common tools. High priority parts have been designed to access quickly for efficient disassembly and repair.

For more information, visit HP's Commitment to the Environment Web site at:

www.hp.com/hpinfo/globalcitizenship/environment/index.html

Separate environmental statements are described below for the main printer (stationary) and the removable display.

- [Environmental statements for the main printer](#)
- [Environmental statements for the removable display](#)

Environmental statements for the main printer

This section contains the following topics:

- [Eco-Tips](#)
- [Paper use](#)
- [Plastics](#)
- [Material safety data sheets](#)
- [Recycling program](#)
- [Set the Energy Save Mode](#)
- [HP inkjet supplies recycling program](#)
- [Power consumption](#)
- [Disposal of waste equipment by users in private households in the European Union](#)
- [Chemical Substances](#)
- [Battery disposal in the Netherlands](#)
- [Battery disposal in Taiwan](#)

- [Attention California users](#)
- [EU battery directive](#)

Eco-Tips

HP is committed to helping customers reduce their environmental footprint. HP has provided the Eco-Tips below to help you focus on ways to assess and reduce the impact of your printing choices. In addition to specific features in this product, please visit the HP Eco Solutions website for more information on HP's environmental initiatives.

<http://www.hp.com/hpinfo/globalcitizenship/environment/>

Your product's Eco features

- **Duplex printing:** Use **Paper-saving Printing** to print two-sided documents with multiple pages on same sheet to reduce paper usage.
- **Smart Web printing:** The HP Smart Web Printing interface includes a **Clip Book** and **Edit Clips** window where you can store, organize, or print clips you have gathered from the Web.
- **Energy Savings information:** To determine the ENERGY STAR® qualification status for this product, see "[Power consumption](#)" on page 36.
- **Recycled Materials:** For more information regarding recycling of HP products, please visit: www.hp.com/hpinfo/globalcitizenship/environment/recycle/

Paper use

This product is suited for the use of recycled paper according to DIN 19309 and EN 12281:2002.

Plastics

Plastic parts over 25 grams are marked according to international standards that enhance the ability to identify plastics for recycling purposes at the end of product life.

Material safety data sheets

Material safety data sheets (MSDS) can be obtained from the HP Web site at:

www.hp.com/go/msds

Recycling program

HP offers an increasing number of product return and recycling programs in many countries/regions, and partners with some of the largest electronic recycling centers throughout the world. HP conserves resources by reselling some of its most popular products. For more information regarding recycling of HP products, please visit:

www.hp.com/hpinfo/globalcitizenship/environment/recycle/

Set the Energy Save Mode

When you turn off the HP Photosmart, it goes into Energy Save mode by default. This makes the product more energy efficient, but also means it can take longer than expected to turn the product on. Additionally, when turned off in Energy Save mode, the HP Photosmart might not be able to complete some automated maintenance tasks. If you routinely see messages on the display about a real-time clock failure or if you want to reduce the start-up time, you can turn off the Energy Save mode.

 **NOTE:** This feature is on by default.

Learn how to turn the Energy Save mode on and off. [Click here to go online for more information.](#)

HP inkjet supplies recycling program

HP is committed to protecting the environment. The HP Inkjet Supplies Recycling Program is available in many countries/regions, and lets you recycle used print cartridges and ink cartridges free of charge. For more information, go to the following Web site:

www.hp.com/hpinfo/globalcitizenship/environment/recycle/

Power consumption

Hewlett-Packard printing and imaging equipment marked with the ENERGY STAR® logo is qualified to the U.S. Environmental Protection Agency's ENERGY STAR specifications for imaging equipment. The following mark will appear on ENERGY STAR qualified imaging products:



Additional ENERGY STAR qualified imaging product model information is listed at: www.hp.com/go/energystar

Battery disposal in the Netherlands

	<p>Dit HP Product bevat een lithium-manganees-dioxide batterij. Deze bevindt zich op de hoofdprintplaat. Wanneer deze batterij leeg is, moet deze volgens de geldende regels worden afgevoerd.</p>
---	--

Battery disposal in Taiwan

	<p>廢電池請回收 Please recycle waste batteries.</p>
---	---

Attention California users

The battery supplied with this product may contain perchlorate material. Special handling may apply. For more information, go to the following Web site:

www.dtsc.ca.gov/hazardouswaste/perchlorate



English	<p>European Union Battery Directive This product contains a battery that is used to maintain data integrity of real time clock or product settings and is designed to last the life of the product. Any attempt to service or replace this battery should be performed by a qualified service technician.</p>
Français	<p>Directive sur les batteries de l'Union Européenne Ce produit contient une batterie qui permet de maintenir l'intégrité des données pour les paramètres du produit ou l'horloge en temps réel et qui a été conçue pour durer aussi longtemps que le produit. Toute tentative de réparation ou de remplacement de cette batterie doit être effectuée par un technicien qualifié.</p>
Deutsch	<p>Batterie-Richtlinie der Europäischen Union Dieses Produkt enthält eine Batterie, die dazu dient, die Datenintegrität der Echtzeituhr sowie der Produkteinstellungen zu erhalten, und die für die Lebensdauer des Produkts ausreicht. Im Bedarfsfall sollte das Instandhalten bzw. Austauschen der Batterie von einem qualifizierten Servicetechniker durchgeführt werden.</p>
Italiano	<p>Direttiva dell'Unione Europea relativa alla raccolta, al trattamento e allo smaltimento di batterie e accumulatori Questo prodotto contiene una batteria utilizzata per preservare l'integrità dei dati dell'orologio in tempo reale o delle impostazioni del prodotto e la sua durata si intende pari a quella del prodotto. Eventuali interventi di riparazione o sostituzione della batteria devono essere eseguiti da un tecnico dell'assistenza qualificato.</p>
Español	<p>Directiva sobre baterías de la Unión Europea Este producto contiene una batería que se utiliza para conservar la integridad de los datos del reloj de tiempo real o la configuración del producto y está diseñada para durar toda la vida útil del producto. El mantenimiento o la sustitución de dicha batería deberá realizarla un técnico de mantenimiento cualificado.</p>
Česky	<p>Směrnice Evropské unie pro nakládání s bateriemi Tento výrobek obsahuje baterii, která slouží k uchování správných dat hodin reálného času nebo nastavení výrobku. Baterie je navržena tak, aby vydržela celou životnost výrobku. Jakýkoliv pokus o opravu nebo výměnu baterie by měl provést kvalifikovaný servisní technik.</p>
Dansk	<p>EU's batteridirektiv Produktet indeholder et batteri, som bruges til at vedligeholde dataintegriteten for realtidsur- eller produktindstillinger og er beregnet til at holde i hele produktets levetid. Service på batteriet eller udskiftning bør foretages af en uddannet servicetekniker.</p>
Nederlands	<p>Richtlijn batterijen voor de Europese Unie Dit product bevat een batterij die wordt gebruikt voor een juiste tijdsaanduiding van de klok en het behoud van de productinstellingen. Bovendien is deze ontworpen om gedurende de levensduur van het product mee te gaan. Het onderhoud of de vervanging van deze batterij moet door een gekwalificeerde onderhoudstechnicus worden uitgevoerd.</p>
Eesti	<p>Euroopa Liidu aku direktiiv Toode sisaldab akut, mida kasutatakse reaajaja kella andmeühitsuse või toote säilimiseks. Aku on valmistatud kestma terve toote kasutusaja. Akut tohib hooldada või vahetada ainult kvalifitseeritud hooldustehnik.</p>
Suomi	<p>Euroopan unionin paristodirektiivi Tämä laite sisältää pariston, jota käytetään reaaliaikaisen kellon tietojen ja laitteen asetusten säilyttämiseen. Pariston on suunniteltu kestävästi laitteen koko käyttöajan ajan. Pariston mahdollinen korjaus tai vaihto on jätettävä pätevän huoltohenkilön tehtäväksi.</p>
Ελληνικά	<p>Οδηγία της Ευρωπαϊκής Ένωσης για τις ηλεκτρικές σήτες Αυτό το προϊόν περιλαμβάνει μια μπαταρία, η οποία χρησιμοποιείται για τη διατήρηση της ακεραιότητας των δεδομένων ρολογιού πραγματικού χρόνου ή των ρυθμίσεων προϊόντος και έχει σχεδιαστεί έτσι ώστε να διαρκεί όσο και το προϊόν. Τυχόν απόπειρες επιδιόρθωσης ή αντικατάστασης αυτής της μπαταρίας θα πρέπει να πραγματοποιούνται από κατάλληλα εκπαιδευμένο τεχνικό.</p>
Magyar	<p>Az Európai unió telepek és akkumulátorok direktívája A termék tartalmaz egy elemet, melynek feladata az, hogy biztosítsa a valós idejű óra vagy a termék beállításainak adatintegritását. Az elem úgy van tervezve, hogy végig kiilartsa a termék használatá során. Az elem bármilyen javítását vagy cseréjét csak képzett szakember végezheti el.</p>
Latvīti	<p>Eiropas Savienības Bateriju direktīva Produktam ir baterija, ko izmanto reālā laika pulksteņa vai produkta iestatījumu datu integritātes saglabāšanai, un tā ir paredzēta visam produkta dzīves ciklam. Jebkura atļauja vai baterijas nomaiņa ir jāveic atbilstoši kvalificētam darbiniekam.</p>
Lietuvai	<p>Eiropos Sąjungos baterijų ir akumuliatorių direktyva Šiame gaminyje yra baterija, kuri naudojama, kad būtų galima prižiūrėti realaus laiko laikrodžio veikimą arba gaminio nuostatas; ji skirta veikti visą gaminio eksploatavimo laiką. Bet kokius šios baterijos aptarnavimo arba keitimo darbus turi atlikti kvalifikuotas aptarnavimo technikas.</p>
Polski	<p>Dyrektywa Unii Europejskiej w sprawie baterii i akumulatorów Produkt zawiera baterię wykorzystywaną do zachowania integralności danych zegara czasu rzeczywistego lub ustawień produktu, która podtrzymuje działanie produktu. Przegląd lub wymiana baterii powinny być wykonywane wyłącznie przez uprawnionego technika serwisu.</p>
Português	<p>Directiva sobre baterias da União Europeia Este produto contém uma bateria que é usada para manter a integridade dos dados do relógio em tempo real ou das configurações do produto e é projetada para ter a mesma duração que este. Qualquer tentativa de consertar ou substituir essa bateria deve ser realizada por um técnico qualificado.</p>
Slovenščina	<p>Smernica Evropskej unie pre zaobchádzanie s batériami Tento výrobok obsahuje batériu, ktorá slúži na uchovanie správnych údajov hodín reálneho času alebo nastavení výrobku. Batéria je skonštruovaná tak, aby vydržala celú životnosť výrobku. Akýkoľvek pokus o opravu alebo výmenu batérie by mal vykonať kvalifikovaný servisný technik.</p>
Slovenščina	<p>Direktiva Evropske unije o baterijah in akumulatorjih V tem izdelku je baterija, ki zagotavlja natančnost podatkov ure v realnem času ali nastavitev izdelka v celotni življenjski dobi izdelka. Kakršno koli popravilo ali zamenjava te baterije lahko izvede le pooblaščen tehnik.</p>
Svenska	<p>EU:s batteridirektiv Produkten innehåller ett batteri som används för att upprätthålla data i realtidsklockan och produktinställningarna. Batteriet ska räcka produktens hela livslängd. Endast kvalificerade servicetekniker får utföra service på batteriet och byta ut det.</p>
Български	<p>Директива за батерии на Европейския съюз Този продукт съдържа батерия, която се използва за поддържане на целостта на данните на часовника в реално време или настройките за продукта, създадена на издръжк през целия живот на продукта. Сервизът или замяната на батерията трябва да се извършва от квалифициран техник.</p>
Română	<p>Directiva Uniunii Europene referitoare la baterii Acest produs conține o baterie care este utilizată pentru a menține integritatea datelor ceasului de timp real sau setărilor produsului și care este proiectată să funcționeze pe întreaga durată de viață a produsului. Orice lucrare de service sau de înlocuire a acestei baterii trebuie efectuată de un tehnician de service calificat.</p>

Environmental statements for the removable display

This section contains the following topics:

- [Plastics](#)
- [Material safety data sheets](#)
- [Recycling program](#)
- [Set the Energy Save Mode](#)
- [Disposal of waste equipment by users in private households in the European Union](#)
- [Chemical Substances](#)
- [California Rechargeable Battery Take-back Notice](#)

Plastics

Plastic parts over 25 grams are marked according to international standards that enhance the ability to identify plastics for recycling purposes at the end of product life.

Material safety data sheets

Material safety data sheets (MSDS) can be obtained from the HP Web site at:

www.hp.com/go/msds

Recycling program

HP offers an increasing number of product return and recycling programs in many countries/regions, and partners with some of the largest electronic recycling centers throughout the world. HP conserves resources by reselling some of its most popular products. For more information regarding recycling of HP products, please visit:

www.hp.com/hpinfo/globalcitizenship/environment/recycle/

Set the Energy Save Mode

When you turn off the HP Photosmart, it goes into Energy Save mode by default. This makes the product more energy efficient, but also means it can take longer than expected to turn the product on. Additionally, when turned off in Energy Save mode, the HP Photosmart might not be able to complete some automated maintenance tasks. If you routinely see messages on the display about a real-time clock failure or if you want to reduce the start-up time, you can turn off the Energy Save mode.

 **NOTE:** This feature is on by default.

Learn how to turn the Energy Save mode on and off. [Click here to go online for more information.](#)

California Rechargeable Battery Take-back Notice

California Rechargeable Battery Take-back Notice

HP encourages customers to recycle used electronic hardware, HP original print cartridges, and rechargeable batteries. For more information about recycling programs, go to www.hp.com/recycle.

Regulatory notices

The HP Photosmart meets product requirements from regulatory agencies in your country/region. Separate regulatory notices are described below for the main printer (stationary) and the removable display.

- [Regulatory notices for the main printer](#)
- [Regulatory notices for the removable display](#)

Regulatory notices for the main printer

This section contains the following topics, which apply to the main printer:

- [Regulatory model identification number](#)
- [FCC statement](#)
- [VCCI \(Class B\) compliance statement for users in Japan](#)
- [Notice to users in Japan about the power cord](#)
- [Notice to users in Korea](#)
- [Notice to users in Germany](#)
- [Noise emission statement for Germany](#)
- [HP Photosmart eStation C510 series declaration of conformity](#)

Regulatory model identification number

For regulatory identification purposes, your product is assigned a Regulatory Model Number. The Regulatory Model Number for your product is SDGOB-1022. This regulatory number should not be confused with the marketing name (HP Photosmart eStation C510 series , etc.) or product numbers (CQ140, etc.).

FCC statement

FCC statement

The United States Federal Communications Commission (in 47 CFR 15.105) has specified that the following notice be brought to the attention of users of this product.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

For further information, contact:

Manager of Corporate Product Regulations
Hewlett-Packard Company
3000 Hanover Street
Palo Alto, Ca 94304
(650) 857-1501

Modifications (part 15.21)

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by HP may void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

VCCI (Class B) compliance statement for users in Japan

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。

VCCI-B

Notice to users in Japan about the power cord

製品には、同梱された電源コードをお使い下さい。
同梱された電源コードは、他の製品では使用出来ません。

Notice to users in Korea

B 급 기기 (가정용 방송통신기기)	이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.
------------------------	--

Notice to users in Germany

Sehanzeige-Arbeitsplätze Das Gerät ist nicht für die Benutzung am Bildschirmarbeitsplatz gemäß BildscharbV vorgesehen.
--

Noise emission statement for Germany

Geräuschemission LpA < 70 dB am Arbeitsplatz im Normalbetrieb nach DIN 45635 T. 19
--

HP Photosmart eStation C510 series declaration of conformity



DECLARATION OF CONFORMITY

according to ISO/IEC 17050-1 and EN 17050-1

Supplier's Name: Hewlett-Packard Company **DoC#:** SDGOB-1022-rel.2.0
Supplier's Address: 16399 West Bernardo Drive
San Diego, CA 92127-1899, USA

declares, that the product

Product Name: HP Photosmart eStation C510 Series
Regulatory Model Number:¹⁾ SDGOB-1022
Product Options: All
Radio Module: SDGOB-0991 (802.11)
Power Adapter: 0957-2271

conforms to the following Product Specifications and Regulations:

SAFETY: IEC 60950-1:2006 / EN 60950-1:2006
IEC 62311:2007 / EN 62311:2008
CISPR 22:2005 +A1:2005 / EN 55022:2006 + A1:2007 Class B
CISPR 24:1997 + A1:2001 + A2:2002 / EN 55024:1998 +A1:2001 + A2:2003
IEC 61000-3-2:2005 / EN 61000-3-2:2006

EMC: IEC 61000-3-3:1994 + A1:2001 + A2:2005 / EN 61000-3-3:1995 +A1: 2001 + A2:2005
FCC CFR 47, Part 15 Class B / ICES-003, Issue 4 Class B
EN 301 489-1 V1.8.1:2008 / EN 301 489-17 V1.3.2:2008

TELECOM: EN 300 328 V1.7.1:2006

ENERGY USE: Regulation (EC) No. 1275/2008
ENERGY STAR® Qualified Imaging Equipment Operational Mode (OM) Test Procedure
Regulation (EC) No. 278/2009
Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies

Supplementary Information:

1. This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
2. This product complies with the requirements of the Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC, the EuP Directive 2005/32/EC & the R&TTE Directive 1999/5/EC and European Council Recommendation 1999/519/EC on the limitation of Electromagnetic fields to the general public, and carries the CE-marking accordingly.
3. This Device complies with Part 15 of the FCC Rules. Operation is subject to the following two Conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
4. The product was tested in a typical configuration.

San Diego, CA, USA
January 2010

Local contact for regulatory topics only:

EMEA: Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Germany www.hp.com/go/certificates
USA: Hewlett-Packard, 3000 Hanover St., Palo Alto 94304, U.S.A. 650-857-1501

(continued)

		DÉCLARATION DE CONFORMITÉ	
		aux normes ISO/CEI 17050-1 et EN 17050-1	
Nom du fournisseur :	Hewlett-Packard Company	DOC# :	SDGOB-1022-rel.2.0
Adresse du fournisseur :	16399 West Bernardo Drive San Diego, CA 92127-1899, États-Unis		
déclare que le produit			
Nom du produit :	HP Photosmart eStation série C510		
Numéro de modèle réglementaire :¹⁾	SDGOB-1022		
Options du produit :	Toutes		
Module radio :	SDGOB-0991 (802.11)		
Adaptateur de tension :	0957-2271		
est conforme aux spécifications et réglementations de produit suivantes :			
SÉCURITÉ :	CEI 60950-1:2006 / EN 60950-1:2006 CEI 62311:2007 / EN 62311:2008		
CEM :	CISPR 22:2005 +A1:2005 / EN 55022:2006 + A1:2007 Classe B CISPR 24:1997 + A1:2001 + A2:2002 / EN 55024:1998 +A1:2001 + A2:2003 CEI 61000-3-2:2005 / EN 61000-3-2:2006 CEI 61000-3-3:1994 + A1:2001 + A2:2005 / EN 61000-3-3:1995 +A1: 2001 + A2:2005 FCC CFR 47, Partie 15 Classe B / ICES-003, Édition 4 Classe B EN 301 489-1 V1.8.1:2008 / EN 301 489-17 V1.3.2:2008		
TÉLÉCOM :	EN 300 328 V1.7.1:2006		
CONSOMMATION D'ÉNERGIE :	Réglementation CE No. 1275/2008 Équipement d'imagerie conforme à ENERGY STAR® - Procédure d'essai du mode opérationnel Réglementation CE No. 278/2009 Méthode d'essai pour le calcul de l'efficacité énergétique des blocs d'alimentation alternatif/continu à tension externe unique		
Informations complémentaires :			
<ol style="list-style-type: none"> 1. Un numéro de modèle réglementaire est attribué à ce produit conformément aux exigences réglementaires de conception. Ce numéro de modèle réglementaire est le principal identifiant du produit dans la documentation et les rapports d'essai réglementaires ; il convient de ne pas le confondre avec le nom commercial ou les numéros de référence du produit. 2. Ce produit est conforme aux exigences de la Directive basse tension 2006/95/CE, à la Directive CME 2004/108/CE, à la Directive 2005/32/CE du Parlement européen, à la Directive RTTE 1999/5/et à la recommandation 1999/519/CE sur la limitation de l'exposition du grand public aux champs électromagnétiques, et porte le marquage CE correspondant. 3. Cet appareil est conforme à la partie 15 de la réglementation FCC. Son utilisation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences préjudiciables et (2) doit supporter toutes les interférences, y compris les interférences qui pourraient entraîner un mauvais fonctionnement de l'appareil. 4. Ce produit a été testé dans une configuration typique. 			
San Diego, CA, États-Unis Janvier 2010			
Contact local pour les questions réglementaires uniquement :			
Zone EMEA : Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Allemagne www.hp.com/go/certificates États-Unis : Hewlett-Packard, 3000 Hanover St., Palo Alto 94304, États-Unis - Tél : 650-857-1501			

Regulatory notices for the removable display

This section contains the following topics, which apply to the removable display:

- [Regulatory model identification number](#)
- [FCC statement](#)
- [VCCI \(Class B\) compliance statement for users in Japan](#)
- [Notice to users in Korea](#)
- [Korean Lithium-ion battery caution statement](#)
- [HP Zeen eReader Z410 series declaration of conformity](#)

- [Headset and earphone volume level notices](#)

Regulatory model identification number

For regulatory identification purposes, your product is assigned a Regulatory Model Number. The Regulatory Model Number for your product is SDGOB-1081. This regulatory number should not be confused with the marketing name (HP Photosmart eStation C510 series , etc.) or product numbers (CQ140, etc.).

FCC statement

FCC statement

The United States Federal Communications Commission (in 47 CFR 15.105) has specified that the following notice be brought to the attention of users of this product.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

For further information, contact:
Manager of Corporate Product Regulations
Hewlett-Packard Company
3000 Hanover Street
Palo Alto, Ca 94304
(650) 857-1501

Modifications (part 15.21)

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by HP may void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

VCCI (Class B) compliance statement for users in Japan

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。

VCCI-B

Notice to users in Korea

B 급 기기 (가정용 방송통신기기)	이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.
------------------------	--

Korean Lithium-ion battery caution statement

<p>< 경고 > 발열, 화재, 폭발 등의 위험을 수반할 수 있으니 다음 사항을 지켜주시기 바랍니다.</p> <ul style="list-style-type: none"> a) 육안으로 식별이 가능할 정도의 부풀음이 발생된 전지는 위험할 수 있으므로 제조자 또는 판매자로 즉시 문의할 것 b) 지정된 정품 충전기만을 사용할 것 c) 화기에 가까이 하지 말 것(전자레인지에 넣지 말 것) d) 여름철 자동차 내부에 방치하지 말 것 e) 찜질방 등 고온다습한 곳에서 보관, 사용하지 말 것 f) 전지 단자에 목걸이, 동전, 열쇠, 시계 등 금속 제품이 닿지 않도록 주의할 것 g) 휴대 기기, 제조 업체가 보증한 리튬 2 차전지 사용할 것 h) 분해, 압착, 관통 등의 행위를 하지 말 것 i) 높은 곳에서 떨어뜨리는 등 비정상적 충격을 주지 말 것. j) 60℃이상의 고온에 노출하지 말 것 k) 습기에 접촉되지 않도록 할 것
--

HP Zeeen eReader Z410 series declaration of conformity



DECLARATION OF CONFORMITY

according to ISO/IEC 17050-1 and EN 17050-1

Supplier's Name: Hewlett-Packard Company **DoC#:** SDGOB-1081-rel.2.0
Supplier's Address: 16399 West Bernardo Drive
San Diego, CA 92127-1899, USA

declares, that the product

Product Name: Removable Display (eStation ZEEN)
Regulatory Model Number:¹⁾ SDGOB-1081
Product Options: All
Radio Module: N/A
Power Adapter: 0957-2309

conforms to the following Product Specifications and Regulations:

SAFETY: IEC 60950-1:2006 / EN 60950-1:2006
IEC 62311:2007 / EN 62311:2008
EN 50332-2:2003

EMC: CISPR 22:2005 + A1:2005 / EN 55022:2006 + A1:2007 Class B
CISPR 24:1997 + A1:2001 + A2:2002 / EN 55024:1998 + A1:2001 + A2:2003
IEC 61000-3-2:2005 / EN 61000-3-2:2006
IEC 61000-3-3:1994 + A1:2001 + A2:2005 / EN 61000-3-3:1995 + A1: 2001 + A2:2005
FCC CFR 47, Part 15 Class B / ICES-003, Issue 4 Class B
EN 301 489-1 V1.8.1:2008 / EN 301 489-17 V1.3.2:2008

TELECOM: EN 300 328 V1.7.1:2006

ENERGY USE: Regulation (EC) No. 278/2009
Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies

Supplementary Information:

1. This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
2. This product complies with the requirements of the Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC, the EuP Directive 2005/32/EC & the R&TTE Directive 1999/5/EC and European Council Recommendation 1999/519/EC on the limitation of Electromagnetic fields to the general public, and carries the CE-marking accordingly.
3. This Device complies with Part 15 of the FCC Rules. Operation is subject to the following two Conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
4. The product was tested in a typical configuration.

San Diego, CA, USA
January 2010

Local contact for regulatory topics only:

EMEA: Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Germany www.hp.com/go/certificates
USA: Hewlett-Packard, 3000 Hanover St., Palo Alto 94304, U.S.A. 650-857-1501

		DÉCLARATION DE CONFORMITÉ	
		aux normes ISO/CEI 17050-1 et EN 17050-1	
Nom du fournisseur :	Hewlett-Packard Company	DoC# :	SDGOB-1081-rel.2.0
Adresse du fournisseur :	16399 West Bernardo Drive San Diego, CA 92127-1899, États-Unis		
déclare que le produit			
Nom du produit :	Écran amovible (eStation ZEEN)		
Numéro de modèle réglementaire :¹⁾	SDGOB-1081		
Options du produit :	Toutes		
Module radio :	Sans objet.		
Adaptateur de tension :	0957-2309		
est conforme aux spécifications et réglementations de produit suivantes :			
SÉCURITÉ :	CEI 60950-1:2006 / EN 60950-1:2006 CEI 62311:2007 / EN 62311:2008 EN 50332-2:2003 CISPR 22:2005 +A1:2005 / EN 55022:2006 + A1:2007 Classe B CISPR 24:1997 + A1:2001 + A2:2002 / EN 55024:1998 +A1:2001 + A2:2003		
CEM :	CEI 61000-3-2:2005 / EN 61000-3-2:2006 CEI 61000-3-3:1994 + A1:2001 + A2:2005 / EN 61000-3-3:1995 +A1: 2001 + A2:2005 FCC CFR 47, Partie 15 Classe B / ICES-003, Édition 4 Classe B EN 301 489-1 V1.8.1:2008 / EN 301 489-17 V1.3.2:2008		
TÉLÉCOM :	EN 300 328 V1.7.1:2006		
CONSOMMATION D'ÉNERGIE :	Réglementation CE No. 278/2009 Méthode d'essai pour le calcul de l'efficacité énergétique des blocs d'alimentation alternatif/continu à tension externe unique		
Informations complémentaires :			
<ol style="list-style-type: none"> 1. Un numéro de modèle réglementaire est attribué à ce produit conformément aux exigences réglementaires de conception. Ce numéro de modèle réglementaire est le principal identifiant du produit dans la documentation et les rapports d'essai réglementaires ; il convient de ne pas le confondre avec le nom commercial ou les numéros de référence du produit. 2. Ce produit est conforme aux exigences de la Directive basse tension 2006/95/CE, à la Directive CME 2004/108/CE, à la Directive 2005/32/CE du Parlement européen, à la Directive RTTE 1999/5/et à la recommandation 1999/519/CE sur la limitation de l'exposition du grand public aux champs électromagnétiques, et porte le marquage CE correspondant. 3. Cet appareil est conforme à la partie 15 de la réglementation FCC. Son utilisation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences préjudiciables et (2) doit supporter toutes les interférences, y compris les interférences qui pourraient entraîner un mauvais fonctionnement de l'appareil. 4. Ce produit a été testé dans une configuration typique. 			
San Diego, CA, États-Unis Janvier 2010			
Contact local pour les questions réglementaires uniquement :			
Zone EMEA : Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Allemagne www.hp.com/go/certificates États-Unis : Hewlett-Packard, 3000 Hanover St., Palo Alto 94304, États-Unis - Tél : 650-857-1501			

Headset and earphone volume level notices

Caution Listening to music at high volume levels and for extended durations can damage one's hearing. To reduce the risk of hearing damage, lower the volume to a safe, comfortable level and reduce the amount of time listening at high levels.

For your own safety, before using headsets or earphones, always reset the volume. Some headphones are louder than other headphones, even if the volume control setting is the same. Changing the default radio or equalizer settings might lead to higher volume and should only be done with caution.

For your own safety, headsets or earphones used with this product should comply with the headphone limits in EN 50332-2. If the device includes a headset or earphones, this combination is in compliance with EN 50332-1.

Attention L'écoute de musique à volume élevé pendant une durée prolongée peut entraîner une détérioration des capacités auditives. Pour réduire le risque de dommages à votre audition, abaissez le volume à un niveau sûr et agréable, et réduisez le temps d'écoute à volume élevé.

Pour votre sécurité, réinitialisez systématiquement le volume avant chaque utilisation d'un casque ou d'écouteurs. Certains casques produisent un volume plus élevé que d'autres, même si le réglage du volume est identique. La modification des paramètres par défaut de la radio ou de l'égaliseur peut générer un volume sonore plus élevé et il convient de ne procéder à ces modifications qu'avec parcimonie.

Pour votre sécurité, il convient que les casques ou les écouteurs utilisés avec ce produit soient conformes aux limites définies dans la norme EN 50332-2. Si le périphérique n'est pas équipé d'un casque ou d'écouteurs, cette combinaison est conforme à la norme 50332-1.

Opgelet Langdurig luisteren naar luide muziek kan uw gehoor beschadigen. Om het risico op gehoorschade te beperken, moet u het geluidsvolume terugbrengen tot een veilig en comfortabel niveau en moet u de luistertijd op hoog volume beperken.

Voor uw eigen veiligheid adviseren we u het geluid laag te zetten voor u een koptelefoon of oortjes opzet. Sommige koptelefoons spelen luider dan andere, ook al is het ingestelde geluidsniveau hetzelfde. Een andere radiozender kiezen of de equalizerinstellingen wijzigen kan leiden tot een hoger geluidsniveau, en moet dus met de nodige zorg worden uitgevoerd.

Voor uw veiligheid moeten de koptelefoon of de oortjes, die u met dit product gebruikt, beantwoorden aan de koptelefoonbeperkingen vastgelegd in EN 50332-2. Indien een koptelefoon of oortjes met het apparaat werden meegeleverd, is deze combinatie in overeenstemming met EN 50332-1.

Attenzione L'ascolto prolungato di musica ad alto volume potrebbe danneggiare l'udito. Per ridurre questo rischio, mantenere il volume su livelli confortevoli o diminuire la durata di ascolto di musica ad alto volume. Per la vostra sicurezza, prima di indossare le cuffie abbassare il volume. Alcuni modelli di cuffia sono più rumorosi di altri anche se le impostazioni del volume sono identiche. La modifica delle frequenze radio o delle impostazioni dell'equalizzatore potrebbe aumentare il volume per cui è necessario effettuare queste operazioni con la massima cautela.

Per questioni di sicurezza, le cuffie utilizzate con questo prodotto devono essere conformi con quanto previsto dalla norma EN 50332-2. Se il dispositivo include le cuffie, la combinazione è conforme alla norma EN 50332-1.

Achtung Wenn Sie über einen längeren Zeitraum Musik mit hoher Lautstärke hören, kann dies Ihr Gehör schädigen. Sie können das Risiko von Hörschäden reduzieren, indem Sie die Lautstärke auf einen gesunden, angenehmen Pegel senken und den Zeitraum verkürzen, in dem Sie Musik mit hoher Lautstärke hören.

Stellen Sie zu Ihrer eigenen Sicherheit die Lautstärke stets neu ein, bevor Sie Kopf- oder Ohrhörer verwenden. Die Lautstärke unterschiedlicher Kopfhörer kann variieren, selbst wenn der Lautstärkereglер auf denselben Wert eingestellt ist. Eine Änderung der Standardeinstellungen für Radio oder Equalizer kann zu einer höheren Lautstärke führen und sollte nur mit entsprechender Vorsicht erfolgen.

Zu Ihrer eigenen Sicherheit sollten die zusammen mit diesem Produkt verwendeten Kopf- und Ohrhörer den in EN 50332-2 festgelegten Grenzwerten für Kopfhörer entsprechen. Wenn das Gerät mit einem Kopfhörer oder Ohrhörer geliefert wird, erfüllt diese Kombination die Vorgaben gemäß EN 50332-1.

Escuchar música con el volumen muy alto y durante un tiempo prolongado puede dañar el oído. Para reducir este riesgo, baje el volumen hasta un nivel seguro y agradable, y reduzca al mínimo el tiempo de uso con el volumen muy elevado.

Por seguridad, antes de utilizar auriculares, baje siempre el volumen. Algunos dispositivos suenan más fuertes que otros, aunque el ajuste de volumen sea el mismo. El cambio del ajuste predeterminado del ecualizador o el volumen puede llevar a un volumen excesivamente alto y debe hacerse con precaución. Para su seguridad, los auriculares utilizados con este producto deben cumplir los límites para auriculares establecidos en la norma EN-50332-2. Si el dispositivo incluye unos auriculares, esta combinación cumple la norma EN 50332-1.

Regulatory wireless statements

This section contains regulatory information pertaining to wireless products. Separate regulatory wireless statements are described below for the main printer and the removable display.

- [Regulatory wireless statements for the main printer](#)
- [Regulatory wireless statements for the removable display](#)

Regulatory wireless statements for the main printer

This section contains the following topics, which apply to the main printer:

- [Exposure to radio frequency radiation](#)
- [Notice to users in Canada](#)
- [European Union regulatory notice](#)

Exposure to radio frequency radiation

Exposure to radio frequency radiation



Caution The radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device shall be used in such a manner that the potential for human contact during normal operation is minimized. This product and any attached external antenna, if supported, shall be placed in such a manner to minimize the potential for human contact during normal operation. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm (8 inches) during normal operation.

Notice to users in Canada

Notice to users in Canada/Note à l'attention des utilisateurs canadiens

For Indoor Use. This digital apparatus does not exceed the Class B limits for radio noise emissions from the digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. The internal wireless radio complies with RSS 210 and RSS GEN of Industry Canada.

Utiliser à l'intérieur. Le présent appareil numérique n'émet pas de bruit radioélectrique dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada. Le composant RF interne est conforme à la norme RSS-210 and RSS GEN d'Industrie Canada.

European Union regulatory notice

European Union Regulatory Notice

Products bearing the CE marking comply with the following EU Directives:

- Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC

CE compliance of this product is valid only if powered with the correct CE-marked AC adapter provided by HP.

If this product has telecommunications functionality, it also complies with the essential requirements of the following EU Directive:

- R&TTE Directive 1999/5/EC

Compliance with these directives implies conformity to harmonized European standards (European Norms) that are listed in the EU Declaration of Conformity issued by HP for this product or product family. This compliance is indicated by the following conformity marking placed on the product.



The wireless telecommunications functionality of this product may be used in the following EU and EFTA countries:

Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Products with 2.4-GHz wireless LAN devices

France

L'utilisation de cet équipement (2.4GHz Wireless LAN) est soumise à certaines restrictions: Cet équipement peut être utilisé à l'intérieur d'un bâtiment en utilisant toutes les fréquences de 2400 à 2483.5MHz (Chaîne 1-13). Pour une utilisation en environnement extérieur, les fréquences comprises entre 2400-2454 MHz (Chaîne 1-9) peuvent être utilisées. Pour les dernières restrictions, voir <http://www.art-telecom.fr>.

For 2.4 GHz Wireless LAN operation of this product certain restrictions apply: This product may be used indoor for the entire 2400-2483.5 MHz frequency band (channels 1-13). For outdoor use, only 2400-2454 MHz frequency band (channels 1-9) may be used. For the latest requirements, see <http://www.art-telecom.fr>.

Italy

E' necessaria una concessione ministeriale anche per l'uso del prodotto. Verifici per favore con il proprio distributore o direttamente presso la Direzione Generale Pianificazione e Gestione Frequenze.

License required for use. Verify with your dealer or directly with the General Direction for Frequency Planning and Management (Direzione Generale Pianificazione e Gestione Frequenze).

Regulatory wireless statements for the removable display

This section contains the following topics, which apply to the removable display:

- [Notice to users in Canada](#)

- [European Union regulatory notice](#)
- [Products with wireless LAN devices exposure to radio frequency radiation](#)

Notice to users in Canada

Notice to users in Canada/Note à l'attention des utilisateurs canadiens

For Indoor Use. This digital apparatus does not exceed the Class B limits for radio noise emissions from the digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. The internal wireless radio complies with RSS 210 and RSS GEN of Industry Canada.

Utiliser à l'intérieur. Le présent appareil numérique n'émet pas de bruit radioélectrique dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada. Le composant RF interne est conforme à la norme RSS-210 and RSS GEN d'Industrie Canada.

European Union regulatory notice

European Union Regulatory Notice

Products bearing the CE marking comply with the following EU Directives:

- Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC

CE compliance of this product is valid only if powered with the correct CE-marked AC adapter provided by HP.

If this product has telecommunications functionality, it also complies with the essential requirements of the following EU Directive:

- R&TTE Directive 1999/5/EC

Compliance with these directives implies conformity to harmonized European standards (European Norms) that are listed in the EU Declaration of Conformity issued by HP for this product or product family. This compliance is indicated by the following conformity marking placed on the product.



The wireless telecommunications functionality of this product may be used in the following EU and EFTA countries:

Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Products with 2.4-GHz wireless LAN devices

France

L'utilisation de cet équipement (2.4GHz Wireless LAN) est soumise à certaines restrictions: Cet équipement peut être utilisé à l'intérieur d'un bâtiment en utilisant toutes les fréquences de 2400 à 2483.5MHz (Chaîne 1-13). Pour une utilisation en environnement extérieur, les fréquences comprises entre 2400-2454 MHz (Chaîne 1-9) peuvent être utilisées. Pour les dernières restrictions, voir <http://www.art-telecom.fr>.

For 2.4 GHz Wireless LAN operation of this product certain restrictions apply: This product may be used indoor for the entire 2400-2483.5 MHz frequency band (channels 1-13). For outdoor use, only 2400-2454 MHz frequency band (channels 1-9) may be used. For the latest requirements, see <http://www.art-telecom.fr>.

Italy

E' necessaria una concessione ministeriale anche per l'uso del prodotto. Verifici per favore con il proprio distributore o direttamente presso la Direzione Generale Pianificazione e Gestione Frequenze.

License required for use. Verify with your dealer or directly with the General Direction for Frequency Planning and Management (Direzione Generale Pianificazione e Gestione Frequenze).

Products with wireless LAN devices exposure to radio frequency radiation

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Exposure to radio frequency radiation



Caution Exposure to Radio Frequency Radiation

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999/IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C/IEEE 1528.

During normal operation of the device: To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna should not be less than 2.5 cm (1 inch). To identify the location of the wireless antenna, see the [“Printer parts” on page 5](#) section of this user's guide, where the parts of the removable display are described. To access the user's guide, select **Start>Help and Support>User Guides**.

Index

Symbols/Numerics

10 x 15 cm photo paper specifications 32

A

after the support period 26

C

copy specifications 34
customer support warranty 26

E

envelopes specifications 32
environment
Environmental product stewardship program 34
environmental specifications 32

L

labels specifications 32
legal paper specifications 32
letter paper specifications 32

P

paper specifications 32
phone support 25
phone support period period for support 25
photo paper specifications 32
print specifications 33
printer found screen, Windows 29

R

recycle

ink cartridges 35
regulatory notices
regulatory model identification number 42, 47
wireless statements 51, 52, 53

S

scan scan specifications 34
security network, WEP key 29
system requirements 32

T

technical information
copy specifications 34
environmental specifications 32
paper specifications 32
print specifications 33
scan specifications 34
system requirements 32
transparencies specifications 32

W

warranty 26

