



إشعارات المنتج  
**Pembaitahan produk**  
 Бележки за продукта  
**Obavještenje o proizvodu**  
**Informac o produktu**  
**Produktbeskrivning**  
**Produktthweis**  
 Tootemärkused  
**Avisos sobre el producto**  
 Згішення проіівот  
**Informations sur le produit**  
 Obavješti o proizvodu

**Normative del prodotto**  
 Ынім туралы ескертүүлөр  
 Izstrážidajno paziujوة  
**Íspjéimuse dól produkty**  
**Termínformációk**  
**Productaan kondingen**  
 Produkttopplysninger  
 Informacje na temat produktów  
**Avisos do produto**  
**Avisos sobre o produto**  
 Notificacii despre produs  
 Уведомлення о продукте

**Uzopenoria o produkte**  
 Obvestila o izdelku  
 Tuotelimuutokset  
**Obavještenje o proizvodu**  
**Produktmeddelanden**  
 ʘႃႃႇႁႃႇႁႃႇႁႃႇႁႃႇ  
 Ы́н Ы́н Ы́н Ы́н  
 Зауваження щодо виробу  
 製品についての注意事項  
 제품 고지사항  
 产品通告  
 產品注意事項

© Copyright 2015–2022 HP Development Company, L.P.

Bluetooth is a trademark owned by its proprietor and used by HP Inc. under license. Java is a registered trademark of Oracle and/or its affiliates. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained hereon.

Fourteenth Edition: March 2022  
 First Edition: August 2015



L8452-B25

## Regulatory Notices

This document provides country- and region-specific non-wireless and wireless regulatory notices and compliance information for your product. Some of these notices may not apply to your product.  
 이 문서에는 국가 및 지역별 유통 승인 규제사항 설명과 제품의 준수 정보가 있습니다. 이러한 정보 중 일부는 귀하의 제품에 적용되지 않을 수 있습니다.

### Federal Communications Commission notice

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

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.

For questions regarding this product, write to

HP Inc.  
 1501 Page Mill Road  
 Palo Alto, CA 94304

email [techreghelp@hp.com](mailto:techreghelp@hp.com), or call HP at 650-857-1501.

To identify your product, refer to the part, series, or model number located on the product.

### Modifications

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.

### Cables

To maintain compliance with FCC Rules and Regulations, connections to this device must be made with shielded cables having metallic RF/EMI connector hoods.

### Products with wireless LAN devices or HP Mobile Junction Modules

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

**⚠ WARNING:** Exposure to Radio Frequency Radiation  
 The radiated output power of this device is below the FCC/Industry Canada radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact is minimized during normal operation.

During normal operation of devices with displays equal to or less than 30.5 cm (12 inches), to avoid the possibility of exceeding the FCC/Industry Canada radio frequency exposure limits, human proximity to the device should not be less than 2.5 cm (1 inch). To identify the location of the wireless antennas, refer to the user guides included with your device.

During normal operation of devices with displays greater than 30.5 cm (12 inches), to avoid the possibility of exceeding the FCC/Industry Canada radio frequency exposure limits, human proximity to the antennas should not be less than 20 cm (8 inches), including when the device display is closed. To identify the location of the wireless antennas, refer to the user guides included with your device.

**⚠ CAUTION:** When using IEEE 802.11a wireless LAN, this product is restricted to indoor use, and its operation in the 5.15- to 5.25-GHz frequency range. FCC/Industry Canada requires this product to be used indoors for the frequency range of 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to co-channel mobile satellite systems. High-power radar is allocated as the primary user of the 5.25- to 5.35-GHz and 5.65- to 5.85-GHz bands. These radar stations can cause interference with and/or damage to this device. The antennas for this device are not replaceable. Any attempt at user access will damage your device.

### Aviso para o Brasil

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL – [www.anatel.gov.br](http://www.anatel.gov.br).

### Canada notices

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations (CAN ICES-3(B)/NMB-3(B)). If this device has WLAN or Bluetooth capability, the device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### Avis Canadien

Ce dispositif numérique de Classe B répond aux exigences de la réglementation du Canada relative aux équipements causant des interférences (CAN ICES-3(B)/NMB-3(B)).

Si ce dispositif est doté de fonctionnalités de réseau sans fil ou Bluetooth, il est conforme aux normes d'exemption de licence RSS d'Industrie Canada. Son fonctionnement est assujéti aux deux conditions suivantes : 1) Ce dispositif ne doit causer aucune interférence dangereuse, et 2) ce dispositif doit accepter toute interférence reçue, y compris les interférences pouvant provoquer un fonctionnement indésirable.

### Radiation Exposure Statement

This product complies with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user's body or set the device to lower output power if such function is available.

### Déclaration d'exposition aux radiations

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

CAN ICES-3(B) / NMB-3(B)















根据中国《电器电子产品有害物质限制使用管理办法》



部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电池	X	0	0	0	0	0
电缆	X	0	0	0	0	0
摄像头	X	0	0	0	0	0
机箱/其他	X	0	0	0	0	0
闪存读卡器	X	0	0	0	0	0
软盘驱动器	X	0	0	0	0	0
硬盘驱动器	X	0	0	0	0	0
耳机	X	0	0	0	0	0
I/O PCA	X	0	0	0	0	0
键盘	X	0	0	0	0	0
液晶显示器 (LCD) 面板	X	0	0	0	0	0
介质 (CD/DVD/软盘)	0	0	0	0	0	0
内存	X	0	0	0	0	0
主板、处理器、散热器	X	0	0	0	0	0
鼠标	X	0	0	0	0	0
光盘驱动器	X	0	0	0	0	0
对接设备选件	X	0	0	0	0	0
电源适配器	X	0	0	0	0	0
电源	X	0	0	0	0	0
电源组	X	0	0	0	0	0
投影仪	X	0	0	0	0	0
遥控器	X	0	0	0	0	0
智能卡/Java™ 卡读卡器	X	0	0	0	0	0
外接扬声器	X	0	0	0	0	0
电视调谐器	X	0	0	0	0	0
USB 闪存驱动器	X	0	0	0	0	0
USB 集线器	X	0	0	0	0	0
网络摄像头	X	0	0	0	0	0
无线接收器	X	0	0	0	0	0
无线网卡	X	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。  
 0: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。  
 X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。  
 此表中所有名称中含“X”的部件均符合欧盟 RoHS 立法。  
 注: 环保使用期限的参考标识取决于产品正常工作的温度和湿度等条件



根据中国《电器电子产品有害物质限制使用管理办法》

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电池	X	0	0	0	0	0
电缆	X	0	0	0	0	0
摄像头	X	0	0	0	0	0
机箱/其他	X	0	0	0	0	0
风扇	X	0	0	0	0	0
闪存读卡器	X	0	0	0	0	0
软盘驱动器	X	0	0	0	0	0
硬盘驱动器	X	0	0	0	0	0
耳机	X	0	0	0	0	0
散热器	X	0	0	0	0	0
I/O PCA	X	0	0	0	0	0
键盘	X	0	0	0	0	0
液晶显示器 (LCD) 面板	X	0	0	0	0	0
介质 (CD/DVD/软盘)	0	0	0	0	0	0
内存	X	0	0	0	0	0
主板、处理器、散热器	X	0	0	0	0	0
鼠标	X	0	0	0	0	0
光驱	X	0	0	0	0	0
对接设备选件	X	0	0	0	0	0
电源适配器	X	0	0	0	0	0
电源	X	0	0	0	0	0
投影仪	X	0	0	0	0	0
智能卡/Java™ 卡读卡器	X	0	0	0	0	0
固态硬盘	X	0	0	0	0	0
扬声器 (外置)	X	0	0	0	0	0
触控笔	X	0	0	0	0	0
触控板	X	0	0	0	0	0
电视调谐器	X	0	0	0	0	0
USB 闪存驱动器	X	0	0	0	0	0
USB 集线器	X	0	0	0	0	0
网络摄像头	X	0	0	0	0	0
无线接收器	X	0	0	0	0	0
无线网卡	X	0	0	0	0	0
3D 捕获台/转盘	X	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。  
 0: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。  
 X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。  
 此表中所有名称中含“X”的部件均符合欧盟 RoHS 立法。  
 注: 环保使用期限的参考标识取决于产品正常工作的温度和湿度等条件

台湾 限用物質含有情況標示聲明書

Taiwan Declaration of the Presence Condition of the Restricted Substances Marking

產品之第一分類: 具備鏡頭功能之配件

#1 Group of products: Accessories that have lens function

攝影機、數位攝影機、行車記錄器

Camera, digital video camera, automotive video camera

單元 Unit	限用物質及其化學符號 Restricted substances and their chemical symbols					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>VI</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
鏡頭 Lens	○	○	—	○	○	○
操作介面 Input/output device	—	○	○	○	○	○
感光元件 Light-sensing component	—	○	○	○	○	○
線材 Cable	—	○	○	○	○	○

備考 1: 「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
 Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
 備考 2: 「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
 Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
 備考 3: 「—」係指該項限用物質為排除項目。  
 Note 3: "—" indicates that the restricted substance corresponds to the exemption.



產品之第二分類：具喇叭功能之配件

#2 Group of products: Accessories that have speaker function

喇叭  
Speakers

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
揚聲器 Speaker	—	○	○	○	○	○
線材 Cable	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.

產品之第三分類：具讀寫功能之配件

#3 Group of products: Accessories that have read/write function

CD/DVD/軟碟裝置、儲存裝置（外接HDD/SSD、USB 隨身碟）、擴充基座、讀卡機、手寫輸入裝置（觸控筆、手寫筆）、一對多集線器、觸控感應墊、磁卡讀卡機、條碼機、指紋辨識裝置、連接埠擴充器/USB 集線器

CD/DVD/Floppy device, storage device (external HDD/SSD, USB flash drive), docking device, card reader, writing device (stylus, pen), one-to-multiple hub, touch mat, magnetic stripe reader, barcode scanner, fingerprint reader, port replicator/USB hub

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
讀寫元件 Read/write component	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.

產品之第四分類：具有 PCB 做為主要部分之配件

#4 Group of products: Accessories that have PCB as main part

記憶卡、網路卡、顯示卡以及其他內接式擴充卡

Memory card, network card, graphic card, and other internal add-on cards

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
主動元件 (電晶體及積體電路) Active component (transistors and integrated circuits)	—	○	○	○	○	○
被動元件 (電阻及電容) Passive component (resistors and capacitors)	—	○	○	○	○	○
焊料 Solder	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.

產品之第五分類：其他一般配件

#5 Group of products: Other accessories that do not have an outstanding function

滑鼠、鍵盤、電源供應器、電池充電器、無線視訊模組、視訊擷取模組、無線充電器、纜線套件  
Mouse, keyboard, power supply, battery charger, wireless video module, video ingest module, wireless charger, cable kit

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
線材 Cable	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.

產品之第六分類：其他印表機產品

#6 Group of products: Other printer products

熱感式印表機

Thermal receipt printer

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
列印頭 Print head	—	○	○	○	○	○
馬達 Motor	—	○	○	○	○	○
滾輪 Paper roller	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.

產品之第七分類：VR (虛擬實境產品) 顯示器 (包括頭戴式顯示器) / 零售 POS 顯示器

#7 Group of products: VR (Virtual reality products) monitors (including head-mounted monitors) / Retail Point of Sale monitors

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>6+</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	○	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
鏡頭 Lens	○	○	—	○	○	○
操作介面 Input/output device	—	○	○	○	○	○
光線感測元件 Light-sensing component	—	○	○	○	○	○
線材 Cable	—	○	○	○	○	○
液晶顯示器 (LCD) 面板 Liquid Crystal Display (LCD) Panel	—	○	○	○	○	○

備考 1：「超出 0.1wt%」及「超出 0.01wt%」係指限用物質之百分比含量超出百分比含量基準值。  
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  
備考 2：「○」係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  
備考 3：「—」係指該項限用物質為排除項目。  
Note 3: "—" indicates that the restricted substance corresponds to the exemption.



## Спрощена заява про відповідність до державних вимог

HP Inc., 1501 Page Mill Road, Palo Alto, CA 94304, USA (США), заявляє, що це радіоблокування (наведене у посібнику з налаштування) відповідає вимогам Технічного регламенту радіоблокування України.

<b>Технічний радіовід'язку (лише на деяких виробках)</b>	<b>Максимальна потужність передачі (мВт)</b>
Bluetooth; 2,4 ГГц	100
NFC; 13,56 МГц	Напруженість магнітного поля: 42 дБмкА/м
Бездротова локальна мережа Wi-Fi 802.11x; 2,4 ГГц	100
Бездротова локальна мережа Wi-Fi 802.11x; 5 ГГц	100
Глобальна бездротова мережа (WWAN) 4G LTE; 1800/2600 МГц	200
Глобальна бездротова мережа (WWAN) 3G UTM; 2100 МГц	250
Глобальна бездротова мережа (WWAN) 2G GSM GPRS EDGE; 900 МГц	2000
Глобальна бездротова мережа (WWAN) 2G GSM GPRS EDGE; 1800 МГц	1000
WiFiG 802.11ad; 60 ГГц	100
RFID; 125 кГц/13,56 МГц	Менш ніж 1

### ПРИМІТКА.

- Для повної сумісності використовуйте лише драйвери, які підтримуються HP і привають регіональні параметри.
- Інформація щодо технологій радіовід'язку, використаних у наведеному вище виробі, наведено на веб-сайті виробника.

**Повний текст декларації про відповідність доступний на веб-сайті за такою адресою: https://cloud.mt-tech.co.**

### India restriction of hazardous substances (RoHS)

This product, as well as its related consumables and spares, complies with the reduction in hazardous substances provisions of the "India E-waste Rule 2016." It does not contain lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except where allowed pursuant to the exemptions set in Schedule 2 of the Rule.

### Information for European Union Commission Regulation 1275/2008

To locate product power consumption data, including when the product is in networked standby with all wired network ports connected and wireless devices connected, refer to section P14 "Additional information" of the product IT ECO Declaration at <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Where applicable, activate and deactivate a wireless network using the instructions included in the product user guide or the operating system. Information is also available at <http://www.hp.com/support>.

### Інформація за наредба на ЕК 1275/2008

За да намерите данни за консумацията на енергия, включително когато продуктът е в състояние на готовност в мрежата с всички части на кабелната мрежа свързани, направете справка със секция P14 „Допълнителна информация“ на IT ECO декларацията на продукта на адрес <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Където е приложимо, активирайте или деактивирайте безжична мрежа, като използвате инструкциите, включени в ръководството за потребителя на продукта или в операционната система. Информация също така е налична на адрес <http://www.hp.com/support>.

### Πληροφορίες για τον κανονισμό 1275/2008 της Ευρωπαϊκής Επιτροπής

Τι να βρείτε τις πληροφορίες που αφορούν την καταπόληση ενέργειας από το προϊόν, συμπεριλαμβανομένης της περίπτωσης που το προϊόν είναι συνδεδεμένο σε δίκτυο, σε κατάσταση αναμονής, με όλα τα εξαρτήματα ενσωματωτές δικτυώσιμης συνδεόμενα, ανατρέξτε στην ενότητα P14 "Additional information" (Πρόσθετες πληροφορίες) της Δήλωσης IT ECO του προϊόντος, στη διεύθυνση <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Εφόσον το προϊόν είναι συνδεδεμένο σε ασύρματο δίκτυο, ενεργοποιήστε και απενεργοποιήστε το ασύρματο δίκτυο ακολουθώντας τις οδηγίες που περιλαμβάνονται στον οδηγό χρήσης του προϊόντος ή στο Αιστωρικό σύστημά. Πληροφορίες παρέχονται και στη διεύθυνση <http://www.hp.com/support>.

### Informace pro nařízení Evropské komise 1275/2008

Informace o spotřebě energie produktů, včetně spotřeby v době, kdy je produkt v úsporném režimu a všechny součásti připojené kabelovou sítí jsou připojeny, jsou uvedeny v části P14 „Additional Information“ (Další informace) prohlášení IT ECO Declaration na adrese <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Všude, kde je to možné, aktivujte a deaktivujte bezdrátovou síť podle pokynů uvedených v uživatelské příručce produktu nebo operačním systému. Informace také naleznete na adrese <http://www.hp.com/support>.

### Oplysninger i henhold til forordning 1275/2008 fra EU-kommissionen

Produktets data for strømforbrug, herunder når produktet er på netværkspkoblet standby med ledningsforbundne netværkskomponenter tilsluttet, findes i afsnit P14 "Yderligere oplysninger" i produktets IT ECO-erklæring på <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Et tilfældt netværk skal, når dette er relevant, aktiveres og deaktiveres i henhold til vejledningen, der følger med produktet eller operativsystemet. Disse oplysninger er også tilgængelige på <http://www.hp.com/support>.

### Info Euroopa Liidu Komisjoni määruse 1275/2008 kohta

Toote energiatarbe andmete leidmiseks, kaasa arvatud siis, kui toode on võrgus ooterežiimis ja kõik võrgu osad on juhtimata ühendatud, vaadake jaotist P14 "Lisainformatsioon" toote IT ECO deklaratsioonis aadressil <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Kui on kohaldatav, aktiveerige ja deaktiveerige juhtimaba võrk, järgides toote või operatsioonisüsteemi kasutusjuhendits olevad juhiseid. USA klientidele kontaktandmed leiate veebiaadressil <http://www.hp.com/support>.

### Tietoja koskien Euroopan komission asetusta N:o 1275/2008

Tiedot tuotteen virrankulutuksesta, mukaan lukien virrankulutuksen lepotilassa, kun kaikki kiinteän verkon osat ovat kytkettyinä, on ilmoitettu tuotteen koskevan IT ECO Declaration -asiakirjan osassa P14, "Lisätietoja". Asiakirja on saatavilla osoitteessa <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Mikäli sovellettavissa, otta langaton verkko käyttöön ja poista se käytöstä toimimalla tuotteen käyttöoppaassa annettujen tai käyttöjärjestelmän mukana toimitettujen ohjeiden mukaan. Lisätietoja on osoitteessa <http://www.hp.com/support>.

### Informations relatives au rçglement 1275/2008 de la Commission européenne

Pour localiser les informations sur la consommation électrique du produit, y compris lorsque celui-ci est en veille et en réseau, avec tous les périphériques réseau câblés connectés, reportez-vous à la section P14 Additional information (Informations complémentaires) de l'éco-déclaration informatique du produit, à l'adresse <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Le cas échéant, activez et désactivez le réseau sans fil conformément aux instructions incluses dans le manuel utilisateur du produit ou fournies par le système d'exploitation. Pour plus d'informations, rendez-vous sur <http://www.hp.com/support>.

### Informationen zur Kommissionsverordnung 1275/2008 der Europäischen Union

Daten zum Stromverbrauch des Produkts, auch wenn sich das Produkt im Netzwerk-Standby-Modus befindet, wobei alle kabelgebundenen Netzwerkkomponenten verbunden sind, finden Sie im Abschnitt P14 "Zusätzliche Informationen" der IT ECO Declaration des Produkts unter <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Aktivieren bzw. deaktivieren Sie ggf. ein Wireless-Netzwerk mithilfe der Anleitungen, in dem Benutzerhandbuch des Produkts oder im Betriebssystem verfügbar sind. Informationen dazu erhalten Sie außerdem unter <http://www.hp.com/support>.

### Tudnivalók az Európai Unió 1275/2008 bizottsági rendeletével kapcsolatban

A termék energiafogyasztási adataiért, beleértve azt, amikor a termék hálózati készenléti állapotban van, és a vezetékes hálózati részek csatlakoztatva vannak, tekintse meg a termék IT ECO nyilatkozatának P14-es, „További információk” című részét a <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html> webhelyen.

Ahol lehetséges, aktiválja, majd inaktívvá a vezeték nélküli hálózatot a termék felhasználói útmutatójában vagy az operációs rendszeren található utasítások alapján. További információk a <http://www.hp.com/support> webhelyen érhetők el.

### Informazioni sul Regolamento della Commissione della Comunità Europea 1275/2008

Per individuare i dati sul consumo di energia del prodotto, anche quando è in stand-by connesso alla rete con tutti i componenti della rete cablati collegati, consultare la sezione P14 "Ulteriori informazioni" della dichiarazione ECO IT del prodotto all'indirizzo <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Qualora applicabile, attivare e disattivare una rete wireless utilizzando le istruzioni contenute nella guida per l'utente del prodotto o del sistema operativo. Le informazioni sono disponibili anche alla pagina <http://www.hp.com/support>.

### Informācija par Eiropas Savienības Komisijas Regulu 1275/2008

Lai atastu informāciju par produkta elektroenerģijas patēriņu, tostarp laikā, kad produkts atrodas tīkla gatavības stāvoklī ar visām pievienotajām tīkla daļām, skatiet produkta dokumenta IT ECO Declaration sadaļu P14 "Papildinformācija", kas atrodas vietnē <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Ja nepieciešams, aktivizējiet un deaktivizējiet bezvadu tīklu, izmantojot produkta lietošanas rokasgrāmatā esošās instrukcijas vai operētājsistēmu. Informācija ir pieejama arī vietnē <http://www.hp.com/support>.

### Informacja apie Europos Komisijos reglamentą 1275/2008

Jei norite priežūti duomenis apie gaminto energijos snaudus, įskaitant informaciją, kada gaminytis tinkle veikie būdėjimo režimu prijungus visas laidinio tinklo dalis, žr. gaminio IT ECO deklaracijos P14 dalį „Papildoma informacija“, kurią rasite apsilankę <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Jei talyktna, belaidį tinklą suaktyvinkite ir išjunkite vadovaudamiesi gaminio ar operacinės sistemos naudotojo vadove pateiktomis instrukcijomis. Informacija taip pat pateikiama <http://www.hp.com/support>.

### Informatie voor de verordening (EU) nr. 1275/2008 van de commissie

Voor gegevens over het energieverbruik van het product, ook wanneer het netwerkapparaat in stand-bystand staat waarbij alle bekabelde netwerkkondelren aangesloten zijn, gaat u naar sectie P14 "Aanvullende informatie" in de IT ECO-verklaring van het product op <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Shakeel een draadloos netwerk in en uit aan de hand van de instructies in de gebruikershandleiding van het apparaat of in het besturingssysteem, indien van toepassing. Ga voor meer informatie naar <http://www.hp.com/support>.

### Informacje związane z Rozporządzeniem Komisji Unii Europejskiej nr 1275/2008

Informacje o zużyciu mocy przez produkt, uwzględniające także sieciowy tryb czuwania przy podłączeniu wszystkich przewodowych elementów sieci zawiera sekcja P14 „Informacje dodatkowe” deklaracji IT ECO dotyczącej danego produktu dostępnej na stronie <http://www.hp.com/hpinfo/globalcitizenship/environmnet/productdata/itecodesktop-pc.html>.

W stosownych przypadkach należy aktywować i dezaktywować sieć bezprzewodową, korzystając z procedur podanych w instrukcji obsługi produktu lub systemu operacyjnego. Odpowiednie informacje są dostępne także na stronie <http://www.hp.com/support>.

### Informações para o Regulamento 1275/2008 da Comissão Europeia

Para encontrar os dados de consumo de energia do produto, incluindo quando o produto se encontra em suspensão e ligação à rede com todos os componentes com fios e ligação à rede ligados, consulte a secção P14 "Informações Adicionais" da Declaração TI ECO em <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Quando aplicável, ative e desative uma rede sem fios seguindo as instruções incluídas no manual do utilizador do produto ou no sistema operativo. Informações disponíveis também em <http://www.hp.com/support>.

### Informații pentru Regulamentul (CE) nr. 1275/2008 al Comisiei Uniunii Europene

Pentru a găsi datele despre consumul de energie al produsului, inclusiv când produsul este în standby conectat în rețea, cu toate componentele de rețea cablată conectate, consultați secțiunea P14 „Additional information” (Informații suplimentare) din Declarația ECO IT pentru produs, de la <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Unde este aplicabil, activați și dezactivați o rețea wireless utilizând instrucțiunile din ghidul pentru utilizatorul produsului sau din sistemul de operare. Informațiile sunt disponibile, de asemenea, la <http://www.hp.com/support>.

### Informácie týkajúce sa nariadenia Európskej komisie č. 1275/2008

Ak chcete vyhľadat údaje o spotrebe energie týkajúce sa produktu vrátane údajov o produkte, keď je pripojený k sieti v pohotovostnom režime so zapojenými všetkými káboľovými sieťovými súčastami, pozrite si časť P14.
Dalšie informácie vyhlásenia IT ECO o produkte na adrese <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

V prípade potreby aktivujte alebo deaktivujte bezdrôtovú sieť pomocou pokynov nachádzajúcich sa v používateľskej príručke k produktu alebo v operačnom systéme. Uvedené informácie sú tiež k dispozícii na stránke <http://www.hp.com/support>.

### Informacje o predpisu komisije Evropske unije 1275/2008

Za podatke o porabi energije izdelka, vključno s stanjem omrežnega mirovanja, v katerem so vsi deli žičnega omrežja povezani, glejte razdelek P14 »Dodatne informacije« deklaracije IT ECO za izdelek na naslovu <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Kjer je ustrezno, brezžično omrežje aktivirajte in deaktivirajte s pomočjo navodil v uporabniškem vodniku ali operacijskem sistemu izdelka. Informacije najdete tudi na naslovu <http://www.hp.com/support>.

### Información sobre la Norma de la Comisión de la Unión Europea 1275/2008

Para ubicar los datos sobre el consumo de energía, incluida la situación en que el producto está en modo de espera en red y todos las partes cableadas de la red están conectadas, consulte la sección P14 "Información adicional" de la Declaración de TI ECO del producto en <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

En los casos en que corresponda, active y desactive una red inalámbrica mediante las instrucciones incluidas en la guía del usuario del producto o en el sistema operativo. También hay información disponible en <http://www.hp.com/support>.

### Information angående EU-kommissionens förordning 1275/2008

Om du vill se uppgifter om produktens effektförbrukning, inklusive när den är nätverksansluten och i vänteläge med alla trådlösa nätverksdelar anslutna, kan du gå till avsnitt P14 "Additional information" (Ytterligare information) i IT-miljødeklarationen för produkten på <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

När det är tillämpligt kan du aktivera och inaktivera ett trådlöst nätverk med hjälp av instruktionerna i produktens användarhandbok eller operativsystem. Dessutom hittar du information på <http://www.hp.com/support>.

### Informacje o Dyrektywi Komisije Evropske unije 1275/2008

Da biste pronašli podatke o potrošnji energije proizvoda, uključujući i potrošnju kada je proizvod u stanju mirovanja s priključenim svim dijelovima ožičene mreže, pročitate odjeljak P14 "Dodatne informacije" u programu IT ECO Declaration na adresi <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Kada je moguće, aktivirajte i deaktivirajte bežičnu mrežu prateći upute navedene u korisničkom priručniku proizvoda ili operacijskom sustavu. Informacije potražite na web-mjestu <http://www.hp.com/support>.

### Informasjon for EU-forskrift 1275/2008

Når du skal finne data om produktets strømforbruk, inkludert når produktet er i nettverksventemodus med alle kablede nettværkdelert tilkoblet, kan du se avsnitt P14 "Tilleggsinformasjon" i produktets "IT ECO Declaration" på <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Der det er aktuelt, aktiver og deaktiver et trådløst netværk ved å følge instruksjonene i produktets brukerhåndbok eller operativsystemet. Informasjon er også tilgjengelig på <http://www.hp.com/support>.