



إشعارات المنتج
Rembaitaan produk
Бележки за продукта
Обвештєња о прозуду
Informacє o produktu
Produktbєmarkninger
Produkthilwєse
Tootemārkuѕed
Avisos sobre el producto
Эпвєшєтє прєдлєгєтє
Informations sur le produit
Obavєštєnє o proizvodima

Product Notices

Regulatory Notices

This document provides country- and region-specific non-wireless and wireless regulatory notices and compliance information for your HP peripheral. Some of these notices may not apply to your HP peripheral.

이 문서에는 국가 및 지역별 유통 승인 정보와 제품 및 서비스의 준수 정보가 있습니다. 이러한 정보 중 일부는 귀하의 제품과 적용되지 않을 수 있습니다.

Federal Communications Commission notice

Class A
 If this device is declared as Class A: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Class B
 If this device is declared as Class B: If 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 techgrehp@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 Broadband 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 antennas 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, due to 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.

Este equipamento deve ser conectado obrigatoriamente em tomada de rede de energia elétrica que possua aterramento (três pinos), conforme a Norma NBR ABNT 5410, visando a segurança dos usuários contra choques elétricos.

Canada notices

Class A
 If this device is declared as Class A: This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations, CAN ICES-3(A)/NMB-3(A).

Class B
 If this device is declared as Class B: 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 standards. 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.

Avviso sul prodotto
Өнім туралы ескертпе
Извєštєnє о прозуду
Informacє o produktu
Termíninformaciek
Kenningsevingen
Produkthilwєsingner
Informacє na temat produktów
Avisos do produto
Avisos sobre o produto
Notificacєi despre produs
Obavєštєnє o proizvodima

Avis Canadian

Class A
 Si cet appareil est déclaré de classe A: Ce dispositif numérique de Classe B répond aux exigences de la réglementation du Canada relative aux équipements causant des interférences. CAN ICES-3(A)/NMB-3(A).

Class B
 Si cet appareil est déclaré de classe B: 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 États-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 le dispositif 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)

Australia notice

If this device is declared as Class A:

WARNING! This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

New Zealand notice

If this device is declared as Class A:

WARNING! This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



Declaration of Conformity

Products bearing the CE marking and UK marking comply with one or more of the following EU Directives and the applicable UK Statutory Instruments as may be applicable:

RED 2014/53/EU; Low Voltage Directive 2014/35/EU; EMC Directive 2014/30/EU; Ecodesign Directive 2009/125/EC; RoHS Directive 2011/65/EU. Compliance with these directives is assessed using applicable European Harmonised Standards.

Radio frequency bands and maximum power levels (select products only)	Maximum Transmit Power EIRP (mW)
RadioTechnology	
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Non-specific Short Range Device: 2.4 GHz	10

Note: Use only HP-supported software drivers and correct country settings to ensure compliance.
Warning: If this product is determined to be Class A, in a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

The point of contact for EU regulatory matters is HP REG 23010, 08028 Barcelona, Spain.

The point of contact for UK regulatory matters is HP Inc UK Ltd, Regulatory Enquiries, Earley West, 300 Thames Valley Park Drive, Reading, RG6 1PT, UK.

© Copyright 2015-2025 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 herein.

Twentieth Edition: April 2025
 First Edition: August 2015



P10870-B22

Декларация за съответствие

Продукти, носещи маркировка CE и маркировка за Обединеното кралство, съответстват на една или повече от следните директиви на ЕС и приложимите нормативни разпоредби на Обединеното кралство, които могат да се прилагат:

Директива за радиосъоръжания 2014/53/ЕС; Директива за ниско напрежение 2014/35/ЕС; Директива за електромагнитна съвместимост (EMC) 2014/30/ЕС; Директива за екодизайн 2009/125/ЕС; Директива за ограничаване на опасните вещества 2011/65/ЕС. Съответствието с тези директиви се оценява с помощта на действащите европейски хармонизирани стандарти.

Радиочестотни ленти и нива на максимална мощност (само при някои продукти)	Максимална мощност на предаване EIRP (mW)
Радиотехника	
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Неспецифично късообхватно устройство: 2.4 GHz	10

Забележка: Използвайте само поддржани от HP софтуерни драйвери и правителните настройки за държавата, за да се гарантира съответствие.

Предупреждение: Ако този продукт е определен като Клас А, той може да причини радиосмущения в домашна среда и в този случай от потребителя може да се изисква да предприеме подходящи мерки.

Точката за контакт по нормативни въпроси на ЕС е HP REG 23010, 08028 Барселона, Испания.

Prohlášení o shodě

Produkty nesoucí označení CE a označení Spojeného království splňují jednu nebo více následujících směrníc EU a příslušné zákonné předpisy Spojeného království, které se na ně mohou vztahovat:

směrnice 2014/53/EU týkající se dodávání rádiových zařízení na trh (RED); směrnice 2014/35/EU týkající se dodávání elektrických zařízení určených pro používání v určitých mezech napětí na trh; směrnice 2014/30/EU týkající se elektromagnetické kompatibility; směrnice 2009/125/ES o stanovení rámce pro určení požadavků na ekodesign výrobků spojených se spotřebou energie; směrnice 2011/65/EU o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních (RoHS). Shoda s těmito směrnici se posuzuje podle příslušných evropských harmonizovaných norem.

Radiofrekvenci pásmo a maximální úrovně výkonu (pouze vybrané produkty)

Radiová technolgie	Maximální přenašený výkon EIRP (mW)
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Nеспецифичное устройство короткого действия: 2.4 GHz	10

Познámка: Pro zajištění shody používejte pouze softwarové ovládače a místní nastavení podporované společností HP.

Varování: Pokud je tento výrobek zařazen do třídy A, jeho používání v obytných prostorách může způsobovat rušení. V takovém případě je povinnost uživatele přijmout příslušná opatření.

Kontaktní místo pro regulační záležitosti EU je HP REG 23010, 08028 Barcelona, Španělsko.

Oversensstemmelseerklæring

Produkter med CE-mærkning og UK-mærkning er i overensstemmelse med en eller flere af følgende EU-direktiver og relevante britiske forordninger, som kan være gældende:

RED 2014/53/EU; Lavspændingsdirektivet 2014/35/EU; EMC-direktiv 2014/30/EU; EMC-direktiv 2009/125/EF; RoHS-direktiv 2011/65/EF. Overholdelse af disse direktiver vurderes med gældende europæiske harmoniserede standarder.

Radiofrekvensbånd og maksimale effektiveværdier (kun udvalgte produkter)

Raditeknologi	Maksimum transmissionseffekt EIRP (mW)
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Ikke-specifik korttrådsenhed: 2.4 GHz	10

Bemærk: Brug kun HP-understøttede softwaredrivere og korrekte ladeindstillinger for at sikre overholdelse.
Advarsel: Hvis dette produkt er klassificeret i klasse A, kan det forårsage radiointerferens i et privat hjem. I dette tilfælde kan brugeren være nødsaget til at tage passende forholdsregler.

Henvendelser vedrørende lovgivning i EU skal sendes til HP REG 23010, 08028 Barcelona, Spanien.

Konformitätserklärung

Produkte mit der CE-Kennzeichnung und der britischen Kennzeichnung erfüllen eine oder mehrere der folgenden EU-Richtlinien und die anwendbaren britischen gesetzlichen Instrumente (soweit zutreffend):

Funkanlagenrichtlinie 2014/53/EU; Niederspannungsrichtlinie 2014/35/EU; EMV-Richtlinie 2014/30/EU; Ökodesign-Richtlinie 2009/125/EG RoHS-Richtlinie 2011/65/EC. Die Konformität mit diesen Richtlinien wird beurteilt unter Verwendung der entsprechenden Standards zur Europäischen Normierung.

Funkfrequenzbänder und maximale Sendeleistungen (nur bestimmte Produkte)

RadioTechnology	Maximale Sendeleistung EIRP (mW)
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Nicht näher bestimmte Geräte für Kurzstreckenfunk: 2.4 GHz	10

Hinweis: Verwenden Sie nur von HP unterstützte Softwaretreiber und korrigieren Sie die landesspezifischen Einstellungen, um die Konformität sicherzustellen.

Warning: Wenn dieses Produkt als Klasse A eingestuft wird, kann der Einsatz dieses Produkts im Wohnbereich zu Funkstörungen führen, die der Benutzer ggf. durch Ergreifen geeigneter Maßnahmen abstellen muss.

Die Kontaktadresse für EU-Fragen bezüglich Zulassung lautet HP REG 23010, 08028 Barcelona, Spanien.

CE-vastavusavaldus

CE-vastavusmärgist ja UK vastavusmärgist kandavat vastavad ühele või mitmele järgmistele EU direktiividele ja kohaldatavatest ühendkuningriigi õigusaktidest, mis võivad kohaldada.

RED 2014/53/EU; Madalpinge direktiiv 2014/35/EL; Elektromagnetilise ühilduvuse direktiiv 2014/30/EL; Ökodesign direktiiv 2009/125/EL; Ohtlike ainete kasutamise piiramise direktiiv 2011/65/EL. Vastavust nendele direktiividele hinnatakse kehtivate Euroopa ühtlustatud standardite abil.

Raadiosideivahetused ja maksimaalsed tasemed (ainult teatud mudelitel)

Raadiotehnoloogia	Suurim edastusvõimsus – ekvivalentne isotroopne kiirgusvõimsus (mW)
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Määratlemata lühilainesagede: 2.4 GHz	10

Märkus: Kasutage ainult HP toetava tarkvara/raadioteed ning õigeid riigisätteid.

Hoiatus: Kui see toode on määratud klassa A toeteks, võib see majapidamises kasutades põhjustada raadiohäireid. Seliseil juhul peab kasutaja rakendama vastavad meetmed.

EU normatiivküsimuste kontaktadress on HP REG 23010, 08028 Barcelona, Hispaania.

Declaración de conformidad

Los productos con la marca CE y la marca UK cumplen con una o más de las siguientes Directivas de la UE y los instrumentos estatutarios del Reino Unido aplicables en la medida en que correspondan:

RED 2014/53/EU; Directiva de bajo voltaje 2014/35/UE; Directiva EMC 2014/30/UE; Directiva de Ecodiseño 2009/125/CE; Directiva RoHS 2011/65/UE. El cumplimiento de estas directivas se evalúa mediante las normas europeas armonizadas.

Bandas de frecuencia de radio y niveles de potencia máximos (solo en algunos productos)

Raditecnología	Potencia máxima de transmisión EIRP (mW)
WLAN/Bluetooth: 2.4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x: 5.725-5.875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE: 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UTM5: 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE: 900 MHz	2000
WWAN 2G GSM GPRS EDGE: 1800 MHz	1000
NFC: 13.56 MHz	10
Dispositivos de corto alcance no específicos: 2.4 GHz	10

Nota: Utilice solo los controladores de software compatibles con HP y corrija la configuración de país para garantizar la conformidad.

Advertencia: Si se determina que este es un producto de clase A, en un ambiente doméstico, este producto puede causar interferencias de radio, en cuyo caso puede ser necesario que el usuario adopte las medidas adecuadas.

El punto de contacto para asuntos normativos de la UE es HP REG 23010, 08028 Barcelona, España.

Δήλωση συμμόρφωσης

Τα προϊόντα που φέρουν τη σήμανση CE και τη σήμανση ΗΒ συμμορφώνονται με μία ή περισσότερες από τις παρακάτω οδηγίες της ΕΕ και τα ισχύοντα ναυπηγικά διατάγματα του ΗΘ, όπως μπορεί να ισχύουν:

Οδηγία 2014/53/ΕΕ σχετικά με τον ραδιοεξοπλισμό, Οδηγία χαμηλής τάσης 2014/35/ΕΕ, Οδηγία 2014/30/ΕΕ σχετικά με την ηλεκτρομαγνητική συμβατότητα (ΗΜΕ), Οδηγία 2009/125/ΕΕ σχετικά με τον οικολογικό σχεδιασμό, Οδηγία RoHS 2011/65/ΕΕ για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικά και ηλεκτρονικά εξοπλισμό. Η συμμόρφωση με αυτές τις οδηγίες αξιολογείται χρησιμοποιώντας τα ισχύοντα εναρμονισμένα ευρωπαϊκά πρότυπα.

Ζώνες ραδιοσυνοχής και επίπεδα μέγιστης ισχύος (μόνο σε επικείμενα προϊόντα)	
Ραδιοσυχνότητα	Μέγιστη ισχύς μετάδοσης EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Ηη καθορισμένη ουσιαστική μικρός εμβέλειας 2,4 GHz	10

Σημείωση: Για τη διασφάλιση της συμμόρφωσης, να χρησιμοποιείτε αποκλειστικά και μόνο προηγμένα οθλήσεις λογισμικού που υποστηρίζονται από την ΗΡ και αυτές της ρυθμίσεις γύρω.

Προειδοποίηση: Εάν αυτό το προϊόν προορίζεται ως Κατηγορία Α, σε ακριβώς περιβάλλον αυτό το προϊόν μπορεί να προκαλέσει ραδιοεπαρβολές, όπως ο χρήστης ενδέχεται να υποσχεθεί να λάβει τα κατάλληλα μέτρα.

Η δειψύωση επικινδυνώνει για θέματα κανονισμών της ΕΕ είναι: ΗΡ REG 23010, 08028 Βαρκελώνη, Ισπανία.

Déclaration de conformité

Les produits portant la marque CE et le marquage du Royaume-Uni sont conformes avec une ou plusieurs directives européennes et réglementations applicables du Royaume-Uni le cas échéant indiquées ci-après :

RED 2014/53/UE ; Directive « Basess tensions » 2014/35/UE ; Directive CEM 2014/30/CE ; Directive 2009/125/CE en matière d'écoconception ; Directive RoHS 2011/65/CE. La conformité à ces directives est évaluée sur la base des normes européennes harmonisées applicables.

Bandes de fréquences radio et niveaux de puissance maximale (certains produits uniquement)	
Technologie radio	Puissance maximale de transmission PIRE (mW)
WLAN/Bluetooth : 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN : 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC : 13.56 MHz	10
Dispositif à courte portée non spécifique : 2,4 GHz	10
Remarque : utiliser uniquement les pilotes logiciels compatibles HP et corrigez les paramètres régionaux pour assurer la conformité.	
Avertissement : Si ce produit est considéré comme appartenant à la Classe A, dans un environnement domestique, il peut entraîner des interférences nuisibles aux communications radio. Le cas échéant, il appartient à l'utilisateur de prendre les mesures correctives appropriées.	

Le point de contact pour les questions réglementaires de l'UE est HP REG 23010, 08028 Barcelone, Espagne.

Izjava o usklađenosti

Proizvod koji nosi oznaku CE i oznaku Ujedinjenog Kraljevstva u skladu su s jednom ili više sljedećih europskih direktiva i primjenjivih zakonskih instrumenata Ujedinjenog Kraljevstva:

Direktiva o radijskoj opremi 2014/53/EU; Direktiva za niskonaponske uređaje 2014/35/EU; Direktiva EMC 2014/30/EU; Direktiva o ekodizajnu 2009/125/EC; Direktiva o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi 2011/65/EU. Zadovoljavanje ovih direktiva utvrđuje se pomoću važećih europskih usklađenih standarda.

Radiofrekvencijski pojasevi i maksimalne razine snage (samo odabrani proizvodi)	
Maksimalna snaga prijenosa EIRP (mW)	
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Nedredefinirani uređaji kratkog dometa: 2,4 GHz	10

Napomena: koristite samo podržane HP-ove upravljačke programe za softver i odgovarajuće postavke za državu da biste osigurali usklađenost.

Upozorenje: Ako se utvrdi da je ovaj proizvod klase A u kućanstvu može uzrokovati radijske smetnje, pa će u tom slučaju korisnik možda morati poduzeti odgovarajuće mjere.

Kontaktna adresa za regulatorna pitanja EU je HP REG 23010, 08028 Barcelona, Španjolska.

Dichiarazione di conformità

I prodotti che recano il marchio CE e il marchio UK sono conformi a una o più delle seguenti direttive UE e agli UK Statutory Instruments applicabili: RED 2014/53/UE, Direttiva sulla bassa tensione 2014/35/UE, Direttiva EMC 2014/30/UE, Direttiva EcoDesign 2009/125/CE, Direttiva RoHS 2011/65/UE. La conformità con tali direttive viene valutata utilizzando gli Standard armonizzati europei applicabili.

Bande di frequenza radio e livelli di alimentazione massima consentiti (solo per determinati prodotti)	
Radiotecnologia	Potenza di trasmissione massima EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Dispositivo a corto raggio non specifico: 2,4 GHz	10
Nota: Utilizzare solo driver supportati da HP e modificare le impostazioni del paese per garantire la conformità.	
Avvertenza: Se il prodotto è considerato di Classe A, in ambienti domestici può causare interferenze radio; in tal caso potrebbe rendersi necessaria l'adozione di misure adeguate.	

Il referente per le questioni normative nell'UE è HP REG 23010, 08028 Barcellona, Spagna.

Atbilstības deklarācija

Produkti ar CE marķējumu un Apienotās Karalistes marķējumu atbilst vienai vai vairākām SIm ES direktīvām un attiecīgajiem Apienotās Karalistes normatīvajiem aktiem, kas var būt pielietojami:

RED 2014/53/ES; Zemsprieguma Direktīva 2014/35/ES; EMS Direktīva 2014/30/ES; Ekodizaina Direktīva 2009/125/EK; RoHS Direktīva 2011/65/ES. Atbilstība SIm direktīvām tiek sasniegta, izmantojot pielietojamos Eiropas harmonizētos standartus.

Radiofrekvēnu joslām un maksimālie enerģijas līmeņi (tikai dažiem produktiem)	
Radio tehnoloģija	Maksimālā pārraidītā jauda EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Nekonkrēta maža darbības attāluma ierīce: 2,4 GHz	10
Piezīme: Lai nodrošinātu atbilstību, izmantojiet tikai HP atbilstošus programmatūras draiverus un pareizus vaistos iestatījumus.	
Bridinājums: Ja šis izstrādājums tiek uzskatīts par A klases produktu, tas var izraisīt radiosakarņu traucējumus dzīvotajā vidē un lietotājam var nākties veikt atbilstošus pasākumus.	

Kontaktpunkts saistībā ar ES regulatīvajiem jautājumiem ir HP REG 23010, 08028 Barcelona, Španija.

Atitikties deklaracija

CE ir JK paženklinoti gaminiai atitinka vieną iš toliau nurodytų taikomų ES direktyvų bei galiojančių JK įstatyminių reikalavimų:

RED 2014/53/ES; Žemos įtampos direktyva 2014/35/ES; Elektromagnetinio suderinamumo direktyva 2014/30/ES; Ekologinio projektavimo direktyva 2009/125/ES; Apribojimų dėl pavojingų medžiagų (RoHS) direktyva 2011/65/ES. Atitikties šioms direktyvoms patvirtinti taikant atitinkamus darniausios Europos standartus.

Radiojo dažnių juostos ir didžiausia galios lygis (tik tam tikrų gaminių)	
Radiotechnologija	Didžiausia perdavimo galia EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Konkrečiai nenurodytas artimojo ryšio įrenginys: 2,4 GHz	10
Pastaba: Naudokite tik HP palaikomus programines įrangos tvarkykles ir ištaisykite šalies parametrus, kad užtikrintumėte atitikti.	
Įspėjimas: jei gaminyje yra A klases, gyvenamojoje aplinkoje jis gali sukelti radijo trukdžius ir tokiu atveju naudotojas privalės imtis atitinkamų priemonių.	
Dėl ES tiesinių klausimų kreiptis į HP REG 23010, 08028 Barselona, Ispanija.	

Megfelelőési nyilatkozat

A CE és UK jelzést viselő termékek megfelelnek a következők közül a rájuk vonatkozó egy vagy több európai unióis irányelvnek és egyesült királyságbeli törvényi okmányoknak (Statutory Instruments):

Rádiónyelvezéskéről szóló 2014/53/EU irányelv (RED); Kisfeszültségű berendezésekre vonatkozó 2014/35/EU irányelv; EMC irányelv; 2014/30/EU; Környezetiárállí tervezésre vonatkozó 2009/125/EK irányelv; RoHS irányelv; 2011/65/EU. A fenti irányelveknek történő megfelelés megállapítása a vonatkozó harmonizált európai szabványok segítségével történik.

Rádió-frekvenciások és maximális energiaszintek (csak egyes termékek esetén)	
Rádiótehnológia	Maximális átviteli teljesítmény: EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Nem specifikus, rövid hatótávolságú eszköz: 2,4 GHz	10

Megjegyzés: A megfelelésig biztosítása érdekében csak a HP által támogatott szoftverillesztőket, valamint megfelelő országbeállításokat használjon.

Felhasználás: Ha ez a termék A osztályúnak minősül, otthoni környezetben alkalmazza a termék rádiófrekvenciás interferenciáit okozhat. Ebben esetben a helytelenül működő meg kell tennie a szükséges intézkedéseket.

Az európai unióis szabályozási ügyekkel kapcsolatos titk érdeklődhet: HP REG 23010, 08028 Barcelona, Španyolország.

Verklaring van conformiteit

Producten met CE-label en Brits label voldoen aan een of meer van de volgende EU-richtlijnen en de toepasselijke wettelijke instrumenten van het Verenigd Koninkrijk die mogelijk van toepassing zijn:

RED 2014/53/EU; Laagspanningsrichtlijn 2014/35/EU; EMC-richtlijn 2014/30/EU; EcoDesign-richtlijn 2009/125/EG; RoHS-richtlijn 2011/65/EU. Het voldoen aan deze richtlijnen is beoordeeld met de van toepassing zijnde Europese geharmoniseerde normen.

Radiofrequentiebanden en maximale vermogensniveaus (alleen bepaalde producten)	
Radiotechnologie	Maximaal zendvermogen EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Niet-specifiek apparaat voor kort bereik: 2,4 GHz	10

Opmerking: Gebruik alleen ondersteunde HP softwarestuurprogramma's en juiste landinstellingen om naleving te garanderen.

Waarschuwing: Als dit product een Klasse A-product is, is het mogelijk dat het product in een huiselijke omgeving radiostoring veroorzaakt. In dat geval moet de gebruiker de nodige voorzorgsmaatregelen nemen.

Het contactpunt voor zaken aangaande kennisgevingen van de EU is HP REG 23010, 08028 Barcelona, Spanje.

Samsvarserklæring

Produktet som har CE-merking og UK-merking, er i samsvar med ett eller flere av følgende EU-direktiver og de gjeldende UK Statutory Instruments som kan være aktuelle:

Rádioréktívet 2014/53/EU; Lavspenningsdírektívet 2014/35/EU; EMC-dírektívet 2014/30/EU; EcoDesign-dírektívet 2009/125/EC; RoHS-dírektívet 2011/65/EU. Overholdelse av disse dírektívene er vurdert í forhold tíl gjeldende harmoniserte europeiske standarder.

Radiofrenkvensbånd og maksimale effektivdær (kun for enkelte produkter)	
Radioteknologi	Maksimal overføringsseffekt EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Ikke-spesifikt kort rekkevidde-enhet: 2,4 GHz	10
Merk: Bruk bare HP-støttede programvaredrivere og korrekte landinstillinger for å sikre samsvar.	
Advarsel: Hvis dette produktet fastslås å være Klasse A, kan dette produktet i et hjemmemiljø forårsake radioforstyrrelser. I slike tilfeller kan det kreves at brukeren tar egne forholdsregler.	

Kontaktadresse for saker som gjelder EU-regulverket: HP REG 23010, 08028 Barcelona, Spania.

Deklaracja zgodności

Produkty noszące oznakowanie CE i oznakowanie Wielkiej Brytanii spełniają wymagania co najmniej jednej z następujących dyrektyw Unii Europejskiej oraz instrumentów prawnych obowiązujących w Wielkiej Brytanii, jakie mogą mieć zastosowanie:

dyrektywa RED 2014/53/EU; dyrektywa Parlamentu Europejskiego i Rady 2014/35/UE z dnia 26 lutego 2014 r. w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do udstojowania na rynku sprzętu elektrycznego przewidzianego do stosowania w określonych granicach napięcia; dyrektywa Parlamentu Europejskiego i Rady 2014/30/UE z dnia 26 lutego 2014 r. w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do kompatybilności elektromagnetycznej; dyrektywa 2009/125/WE dotycząca ekoprojektowania; dyrektywa RoHS 2011/65/UE; Zgodność z tymi dyrektywami oceniono za pomocą mających zastosowanie zharmonizowanych norm europejskich.

Pasma częstotliwości radiowej i maksymalne poziomy mocy (tylko wybrane produkty)

Technologia komunikacji radiowej	Maksymalna moc nadawania EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Nieokreślone urządzenie krótkiego zasięgu: 2,4 GHz	10

Uwaga: W celu zapewnienia zgodności należy używać jedynie sterowników oprogramowania wspieranych przez HP oraz ustawić właściwych dla danego kraju.

Ostrzeżenie: Jeżeli produkt ten zostanie uznany za produkt klasy A, w warunkach domowych może powodować zakłócenia radiowe. W takim przypadku użytkownik może być zobowiązany do podjęcia dodatkowych działań.

Adresem kontaktowym w sprawach regulacyjnych jest HP REG 23010, 08028 Barcelona, Hiszpania.

Declaración de conformidad

Os produtos que ostentem a marcação CE e a marcação britânica estão em conformidade com uma ou mais das seguintes diretivas da UE e os instrumentos estatutários aplicáveis do Reino Unido que podem ser aplicáveis:

Diretiva de equipamentos de rádio (RED) 2014/53/UE; Diretiva para a Baixa Tensão 2014/35/UE; Diretiva CEM 2014/30/UE; Diretiva Conceção Ecológica 2009/125/CE; Diretiva RoHS 2011/65/UE. A conformidade com estas diretivas é verificada utilizando as normas europeias harmonizadas.

Bandas de radiofrecuencia e niveles de potencia máxima (apenas em alguns produtos)	
Tecnología rádio	Potência máxima de transmisión EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Dispositivo de curta distancia não específico: 2,4 GHz	10
Nota: Utilize apenas os controladores de software suportados pela HP e corrija as definições do país para assegurar a conformidade.	
Aviso: Se for determinado que este produto é da Classe A, num ambiente doméstico, este produto pode provocar interferências de rádio e, nesse caso, o utilizador poderá ter de tomar medidas adequadas	

O ponto de contacto para questões regulamentares da UE é HP REG 23010, 08028 Barcelona, Espanha.

Declarăție de conformitate

Produsele care poartă marcajul CE și marcajul UK se conformează cu una sau mai multe din următoarele directive UE și instrumente de reglementare echivalente din UK, după caz:

Directiva privind echipamentele radio 2014/53/UE; Directiva pentru pașă tensiune 2014/35/UE; Directiva EMC 2014/30/UE; Directiva EcoDesign 2009/125/UE; Directiva privind restricționarea utilizării substanțelor periculoase 2011/65/UE. Conformitatea cu aceste directive este evaluată utilizând Standardele europene armonizate aplicabile.

Benzi de frecvență radio și niveluri maxime de putere (numai la anumite produse)	
Tehnologia radio	Putere maximă de transmisie EIRP (mW)
WLAN/Bluetooth: 2,4 GHz	100
WLAN Wi-Fi 802.11x: 5 GHz	200
SRD Wi-Fi 802.11x; 5725-5875 MHz	25
WLAN: 6 GHz (LPI/VLP)	200/25
WWAN 5G NR (450 MHz - 7125 MHz)	400
WWAN 4G LTE; 700/800/900/1800/2100/2600/3500 MHz	200
WWAN 3G UITS; 900/2100 MHz	250
WWAN 2G GSM GPRS EDGE; 900 MHz	2000
WWAN 2G GSM GPRS EDGE; 1800 MHz	1000
NFC: 13.56 MHz	10
Dispositiv nespecific cu rază mică de acțiune: 2,4 GHz	10

Notă: Pentru a asigura conformitatea, utilizați numai drivere software acceptate de HP și setările corecte pentru țara/regiune.

Nebetinkamos naudoti įrangos šalinimas iš privačių namų ūkių

Sis simbolis reiškia, kad produkto negalima išmesti kartu su kitomis buitinėmis atliekomis. Vietoje to turėtumėte saugoti žmonių sveikatą bei aplinką ir pristatyti panaudotą įrangą specialiai pordintam elektronos ir elektroninės įrangos atliekų surinkimo vietai. Jei reikia daugiau informacijos, kreipkitės į savo buitinių atliekų tvarkymo tarnybą arba aplinkybėmis svetainėje <http://www.hp.com/recycle>.

Felhasználási hulladékezelés

Ez a szimbólum azt jelenti, hogy ne dobja ki a terméket a többi háztartási szeméttel. Ehelyett védjé az emberi egészséget és a környezetet azzal, hogy a hulladékká vált berendezéseket az elektronkos és elektronikus hulladékok újrahuzamosításának kijelölt gyűjtőhelyére viszi. Az újrahuzamosítási programokkal kapcsolatos további információkat keressze fel a helyi vagy nemzeti illetékes hulladékkezelési szolgálatot vagy a <http://www.hp.com/recycle> webhelyét.

Afovenen van apparatuur door particulieren

Dit symbool geeft aan dat u het product niet kunt afvoeren met uw normale huishoudelijke afval. Bescherm het milieu en de gezondheid van mensen door uw afgedankte apparatuur in te leveren bij een inzamelingspunt voor recycling van afgedankte elektrische en elektronische apparatuur. Voor meer informatie neem u contact op met de lokale instantie voor de verwerking van huishoudelijk afval of gaat naar <http://www.hp.com/recycle>.

Kasting av utstyr som søpel av brukere

Dette symbolet betyr at produktet ikke skal kastes sammen med det vanlig husholdingsavfall. I stedet bør du beskytte mennesker og miljø ved å levere det kasserte utstyret på et sted for gjerningvare og elektrisk utstyr. For mer informasjon, kontakt renovasjonsetaten eller gå til <http://www.hp.com/recycle>.

Zasady postępowania ze zużyтым sprzętem dla użytkowników

Ten symbol oznacza, że produkt nie wolno wyrzucać razem z innymi odpadami domowymi. Obowiązkaj użytkownikaj jest natamist ochrona zdrowia ludzkiego i środowiska naturalnego przez przekazanie zużytego sprzętu do wyznaczonego punktu odbioru wyeksploatowanych urządzeń elektrycznych i elektronicznych z dnia recyklingu. Więcej informacji na ten temat udzieli podmiot odpowiedzialny lokalnie za utylizację, patrz również informację dostępne w sieci Web pod adresem <http://www.hp.com/recycle>.

Eliminação de resíduos de equipamento por utilizadores

Este símbolo significa que não deve eliminar o produto juntamente com o restante lixo doméstico. Em vez disso, deverá proteger a saúde humana e o ambiente deixando o seu produto usado num ponto de recolha para reciclagem de equipamentos elétricos e eletrónicos. Para obter mais informações, por favor contacte as autoridades de eliminação de resíduos domésticos ou vá <http://www.hp.com/recycle>.

Dezafectarea echipamentului uzat de către utilizatori

Acest simbol înseamnă că produsul nu trebuie aruncat împreună cu deșeurile menajere. Pentru a proteja sănătatea publică și mediul, trebuie să predați echipamentul uzat la un punct de colectare desemnat pentru reciclarea echipamentelor electrice și electronice uzate. Pentru mai multe informații, contactați serviciul de reciclare a deșeurilor menajere sau accesați <http://www.hp.com/recycle>.

Likvidácia vyradených zariadení použivateľmi

Tento symbol znamená, že daný výrobok sa nesmie likvidovať s domovým odpadom. Povinnosťou spotrebiteľa je odovzdať vyradené zariadenie v zbernom mieste, ktoré je určené na likvidáciu vyradených elektrických a elektronických zariadení. Ďalšie informácie o programe recyklácie nájdete na adrese <http://www.hp.com/recycle> alebo kontaktovaním vašej služby na likvidáciu domového odpadu.

Odlaganje odpadne opreme uporabnikov

Ta znak pomeni, da izdelka ne smete odložiti skupaj z drugimi gospodinjstvi odpadki. Odpadno opremo odložite na označenem zbirnem mestu za recikliranje odpadne elektrčne in elektronske opreme ter prisojajte k varovanju zdravja ljudi in okolja. Za več informacij o programih recikliranja se obrnite na lokalno komunalno podjetje ali občinsko spletno mesto <http://www.hp.com/recycle>.

Hävittäväntiä laitteiden käsittely

Tämä symboli tarkoittaa, että laitteita ei saa hävittää muun talousjätteen mukana. Sen sijaan sinun tulee hävittää käytöstä poistettu laite toimittamalla se asianmukaiseen keräyspisteeseen käytöstä poistettujen sähkö- ja elektronikkalaitteiden kierrätystä varten ihmisten terveyden ja ympäristön suojelemiseksi. Lisätietoja kierrätysohjelmasta on HP:n sivustossa osoitteessa <http://www.hp.com/recycle>.

Kassering av avfallsutrustning av användare

Denna symbol innebär att produkten inte får kasseras tillsammans med det vanliga hushållsavfallet. Du bör i stället skicka både hälsa och miljö genom att överlämna den förbrukade utrustningen till rätt insamlingsplats för återvinning av förbrukat elektrisk och elektronisk utrustning. Mer information om återvinningsprogram hittar du på HP:s webbplats, <http://www.hp.com/recycle>.

China environmental notices

回收信息说明
惠普公司对废弃的电子计算机（笔记本电脑）提供回收服务。更多信息请登陆
<http://www.hp.com.cn/hardwarerecycle>
环境标志信息

笔记本电脑已在“中国环境标志认证产品”的范围内。环境标志表明该产品不仅符合国家合格，而且在生产、使用和处理过程中符合特定的环境保护要求，与同类产品相比，具有低毒少害、节约资源等环境优势。在国家环境保护部网站 (<http://www.sepa.gov.cn>) 上可浏览到关于环境标志的信息。

Korea disposal and recycling notices

전자 기기 폐기물은 전자전기 장비물 재활용할 수 있도록 지정된 수거물 센터에 전달하거나 E-순환기 서비스 <http://www.k-erc.or.kr/>를 통해 수성 회수 및 재활용을 진행됩니다. 자세한 내용은 HP 서비스 센터에 문의하거나 웹사이트 www.hp.com/recycle를 참조하십시오.

Turkey WEEE Regulation

Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur.

Battery Section



Products bearing the BC marking are compliant with state regulations for battery charger systems.

⚠ WARNING	
<ul style="list-style-type: none">INGESTION HAZARD: This product contains a button cell or coin battery.DEATH or serious injury can occur if ingested.A swallowed button cell or coin battery can cause INTERNAL CHURNING as little as 2 hours.KEEP new and used batteries OUT OF REACH OF CHILDREN.Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.	

⚠ AVERTISSEMENT	
<ul style="list-style-type: none">DANGER D'INGESTION: Ce produit contient une pile bouton.Son ingestion peut causer la MORT ou de graves blessures.Des brûlures chimiques internes peuvent survenir dans les 2 heures suivant l'ingestion d'une pile bouton.GARDEZ les piles neuves et usées HORS DE PORTEE DES ENFANTSConsultez immédiatement un médecin si vous pensez qu'une pile a été avalée ou insérée dans une partie du corps.	

Statement for button cell/coin battery

⚠ WARNING Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.

⚠ WARNING Even used batteries may cause severe injury or death.

⚠ WARNING Call a local poison control center for treatment information.

⚠ WARNING This product may contain a lithium battery. There is a risk of fire and chemical burn if the battery is handled improperly. Do not disassemble, crush, puncture, short external contacts, dispose of in water or fire, or expose it to temperatures higher than 140°F (60°C). Do not attempt to recharge the battery.

⚠ NOTE: Do not dispose of batteries, battery packs, and accumulators with general household waste. To forward them to recycling centers or proper disposal, use the public collection system or return them to HP, their authorized partners, or their agents.

Battery type: CR2032; nominal voltage: 3V

⚠ WARNING Non-rechargeable batteries are not to be recharged.

⚠ WARNING Do not force discharge, recharge, disassemble, heat above manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.

⚠ WARNING Ensure the batteries are installed correctly according to polarity (+ and -).

⚠ WARNING Do not mix alkaline and new batteries; different brands or types of batteries, such as oxidant, carbon-zinc, or rechargeable batteries.

⚠ WARNING Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.

⚠ WARNING Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

⚠ WARNING HP 2 C Caps contains a non-replaceable coin cell battery. The compatible battery type is CR2032. The nominal battery voltage is 3V.

Déclaration relative aux piles boutons/piles plates

⚠ AVERTISSEMENT Retirez et recyclez ou jetez immédiatement les batteries usagées en respectant les réglementations locales et conservez-les hors de portée des enfants. Ne jetez PAS les batteries avec les ordures ménagères ou NE les rechargez PAS.

⚠ AVERTISSEMENT Même les batteries usagées peuvent causer de graves blessures ou entraîner la mort.

⚠ AVERTISSEMENT Appelez un centre anti-poison local pour plus d'informations sur le traitement.

⚠ AVERTISSEMENT I Ce produit peut contenir une pile au lithium. Il existe un danger d'incendie et de brûlure chimique si la pile n'est pas manipulée correctement. N'essayez pas de la désassembler, l'écraser, la trouser, mettre à nu ses contacts, la jeter dans l'eau ou le feu ou l'exposer à des températures supérieures à 140 °F (60 °C). N'essayez pas de recharger la pile.

⚠ REMARQUE: Ne jetez pas les piles, les modules batterie et les accumulateurs avec les déchets ménagers généraux. Pour permettre leur recyclage ou leur élimination, utilisez les systèmes de collecte publique ou renvoyez-les à HP, à ses partenaires agréés ou ses agents.

Type de piles : CR2032; Tension nominale : 3 V

⚠ AVERTISSEMENT Les batteries non rechargeables ne doivent pas être rechargées.

⚠ AVERTISSEMENT I Ne pas décharger, charger de force, ne pas démonter, ne pas chauffer au-delà de la température nominale spécifiée par le fabricant ou ne pas incinérer. Ne respecte de cette consigne peut entraîner des blessures dues à une aération, à des fuites ou à une explosion causant des brûlures chimiques.

⚠ AVERTISSEMENT Assurez-vous que les batteries sont correctement installées conformément à la polarité (+ et -).

⚠ AVERTISSEMENT I Ne mélangez pas piles anciennes et piles neuves, des batteries de marques ou de types différents, comme des piles alcalines, carbone-zinc ou rechargeables.

⚠ AVERTISSEMENT Retirez et recyclez ou jetez immédiatement les batteries d'un équipement qui n'est pas utilisé pendant une période prolongée, conformément aux réglementations locales.

⚠ AVERTISSEMENT I Fermez toujours parfaitement le compartiment de la batterie. Si le compartiment de la batterie n'est pas fermé convenablement, arrêtez d'utiliser le produit, retirez les batteries et gardez-les hors de portée des enfants.

⚠ AVERTISSEMENT I HP 2 Caps contient une pile bouton non remplaçable. Le type de pile compatible est CR2032. La tension nominale de la pile est de 3 V.

When a battery has reached the end of its useful life, do not dispose of the battery in general household waste. Follow the local laws and regulations in your area for computer battery disposal.

HP encourages customers to recycle used electronic hardware. HP original print cartridges packaging, and rechargeable batteries. For more information about recycling programs, refer to the HP website at <http://www.hp.com/recycle>.

For information about removing a user-replaceable battery, refer to the user guide included with the product.

⚠ WARNING Only replace the battery with a compatible battery type.

⚠ WARNING: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

⚠ WARNING: To reduce the risk of fire or burns, do not disassemble, crush, or puncture; do not short external contacts; do not dispose of in fire or water.

⚠ WARNING: Keep the battery away from children.

⚠ WARNING: To reduce potential safety issues, only the battery provided with the computer, a replacement battery provided by HP or a compatible battery purchased as an accessory from HP should be used with the computer.

⚠ WARNING: A battery subjected to extremely high temperatures in the surrounding environment or extremely low air pressure may result in explosion or leakage of flammable liquid or gas.

عند وصول البطارية إلى نهاية فترة صلاحيتها، لا تخلطها معها في القمامة المنزلية. اتبع القوانين والأنظمة المحلية المعممة في منطقتنا لالتخلص من بطاريات الكمبيوتر.

تشجع شركة HP العملاء على إعادة تدوير الأجهزة الإلكترونية المستخدمة ومواد تغليف حروفهاط الطباعة الأصلية من HP والبطاريات القابلة لإعادة التمتن، للحصول على المزيد من المعلومات حول برامج إعادة التدوير، راجع موقع HP العربي <http://www.hp.com/recycle>.

للحصول على معلومات حول إخراج البطارية التي تستخدم المستخدم استبدالاً لراجع دليل المستخدم المرفق بالمنتج.

⚠ تحذير: استبدال البطارية مستخدماً نوع بطارية متوافق فقط.

⚠ تحذير: قد تتعرض لخطر انفجار البطارية في حالة استبدالها بنوع غير صحيح.

⚠ تحذير: لا تخلط مع البطاريات المستخدمة وفقاً لإرشادات.

⚠ تحذير: لتقليل خطر الحرق أو الاحتراق، لا تفكك أو تحطم أو تثقب البطارية، لا تقصم ملامسها الخارجية كهربيًا؛ لا تخلط من البطارية بالتر أو الميهام.

⚠ تحذير: احفظ البطارية بعيداً عن متناول الأطفال.

⚠ تحذير: لتقليل مشكلات السلامة المحتملة، يجب استخدام فقط البطارية المرفقة مع الكمبيوتر أو البطارية الاحتياطية المرفقة مع HP أو البطارية الموافقة التي تم تشاؤها كلياً مع HP.

⚠ تحذير: قد تؤدي البطارية التي تتعرض لدرجات حرارة عالية للغاية في البيئة المحيطة أو لضغط هواء منخفض للغاية إلى انفجار أو تسرب سائل أو غاز قابل للاشتعال.

Jika masa pakai baterai telah berakhir, jangan membuang baterai selubungannya sampah rumah tangga biasa. Untuk pembuangan baterai komputer, ikuti peraturan dan undang-undang setempat di wilayah Anda.

HP menyarankan pelanggan untuk mendaur-ulang perangkat keras elektronik, bahan pengemas seperti kardus cetak asli HP, dan baterai isi ulang bekas. Untuk informasi lebih jauh mengenai program daur ulang, lihat situs web HP di <http://www.hp.com/recycle>.

Untuk informasi tentang cara melepas baterai yang dapat diganti pengguna, lihat panduan pengguna yang disertakan dengan produk.

⚠ PERINGATAN! Gantilah baterai hanya dengan tipe baterai yang kompatibel.

⚠ PERINGATAN! Risiko ledakan dapat terjadi jika baterai diganti dengan tipe yang tidak sesuai. Buang baterai bekas sesuai petunjuk.

⚠ PERINGATAN! Untuk mengurangi risiko terbakar atau luka bakar, jangan bongkar, benturkan, maupun tusuk baterai; jangan buat hubungam arus pendek eksternal; jangan buang baterai ke dalam api atau air.

⚠ PERINGATAN! Jauhkan baterai dari jangkauan anak kecil.

⚠ PERINGATAN! Untuk mengurangi masalah keselamatan yang potensial, gunakan hanya baterai yang disediakan bersama komputer, baterai pengganti yang disediakan oleh HP, atau baterai kompatibel yang dibeli sebagai aksesoris dari HP.

⚠ PERINGATAN! Baterai yang dapat mengalami suhu yang sangat tinggi di lingkungan sekitar atau yang dapat mengalami tekanan udara yang sangat rendah dapat mengakibatkan ledakan atau kebocoran cairan atau gas yang mudah terbakar.

Когда батарея достигла своего срока на эксплуатацию, не выбрасывайте ее в бытовые отходы. Следуйте местным законам и правилам за това как трябва да се изхвърлят компютърните батерии.

HP насърчава клиентите да рециклират използваните електронни хардуер, опаковки на оригиналните печатачки касети от HP и акумулаторни батерии. За повече информация относно програмите за рециклиране вижте уеб сайта на HP на <http://www.hp.com/recycle>.

За информация за изаваждането на батерията, която може да се сменя от потребителя вижте ръководството за потребителя на вашия продукт.

⚠ ПРЕДУПРЕЖДЕНИЕ! Сменяйте батерията само с такова от съвместим тип.

⚠ ПРЕДУПРЕЖДЕНИЕ! Существует риск от избухване, ако батерията бъде сменена с друга от грешен тип. Изхвърляйте използваните батерии според указанията.

⚠ ПРЕДУПРЕЖДЕНИЕ! За да намалите риска от пожар или изгаряния, не разбобтавайте, удряйте или пробивайте; не свързвайте на късо външните контакти; не изхвърляйте в огън или вода.

⚠ ПРЕДУПРЕЖДЕНИЕ! Пазете батерията далеч от деца.

⚠ ПРЕДУПРЕЖДЕНИЕ! За да намалите възможните проблеми с безопасността, не използвайте трябва да се обинват заедно батерията, батерията закупена от HP, резервна батерия, доставена от HP, или съвместима батерия, закупена допълнително от HP.

⚠ ПРЕДУПРЕЖДЕНИЕ! Батерия, която е изложена на изключително високи температури в заобикалящата среда или крайно ниско атмосферно налягане, може експлодират или от нея да протече запалима течност или газ.

Po skončení její životnosti nevyhazujte baterii do běžného komunálního odpadu. Postupujte podle zákonů a předpisů pro likvidaci baterií počítačů platných v dané oblasti.

Společnost HP vyzývá zákazníky, aby recyklovali použitou elektroniku, obaly originálních tiskových kazet HP a dobijací baterie. Další informace o recyklačních programech naleznete na stránkách společnosti HP <http://www.hp.com/recycle>. Informace o vyznamění měnitelné baterie uživatelem najdete v uživatelské příručce, dodané s produktem.

⚠ VAROVÁNÍ! Baterii vyměňte pouze za kompatibilní typ baterie.

⚠ VAROVÁNÍ! Pokud je baterie nahrazena nesprávným typem, hrozí nebezpečí výbuchu. Použité baterie likvidujte podle pokynů.

⚠ VAROVÁNÍ! Pro snížení rizika požáru ne popláhej se nepokoušejte o zebírání, rozbití ani přoražení; nezkratujte externí kontakty; nevyhazujte do ohně ani do vody.

⚠ VAROVÁNÍ! Baterii uchovávejte mimo dosah dětí.

⚠ VAROVÁNÍ! Pro snížení možného bezpečnostního rizika používejte v tomto ohledu pouze baterii dodanou s produktem, náhradní baterii od společnosti HP nebo kompatibilní baterii zakoupenou jako příslušenství od společnosti HP.

⚠ VAROVÁNÍ! Pokud necháte na baterii působit extrémně vysoké teploty z okolního prostředí nebo extrémně nízký tlak vzduchu, může to vést k výbuchu nebo úniku hořlavých tekutin nebo plynu.

Når batteriet er opbrugt, må det ikke bortkastes sammen med almindeligt husholdingsaffald. Følg gældende love og bestemmelser vedrørende bortskaffelse af batterier.

HP opfordrer kunder til at genanvende brugt elektronisk hardware, emballage til originale HP-printerpatroner og genopladelige batterier. Hvis du ønsker flere oplysninger om genbrugsprogrammer, kan du se HP's websted på <http://www.hp.com/recycle>.

Du finder yderligere oplysninger om, hvordan du fjerner et brugerdrevet/billetigt batteri i brugervejledningen, der leveres sammen med produktet.

⚠ ADVARSEL! Udskift kun batteriet med en kompatibel batteritype.

⚠ ADVARSEL! Risiko for eksplosion, hvis batteriet udsiftes med en forkert type. Bortskaf brugte batterier i henhold til anvisningerne.

⚠ ADVARSEL! Formidk risikoen for brand eller forbredringer ved at undlade at knuse, punktere eller skille batteriet ad. Undgå at kortslutte elektriske kontakter. Bortskaf ikke batterier ved at brænde det eller smide det i vandet.

⚠ ADVARSEL! Sørg for at holde batterier utilgængeligt for børn.

⚠ ADVARSEL! For at mindske potentielle sikkerhedsproblemer bør du kun anvende det batteri, der fulgte med computeren eller et ombytningsbatterier, der er købt som ekstraudstyr hos HP, til computeren.

⚠ ADVARSEL! Et batteri, der udsættes for ekstremt høje temperaturer i det omgivende miljø eller ekstremt lav lufttryk, kan forårsage en eksplosion eller lækage af brandbare væsker eller gas.

Sie einen Akku oder eine Batterie nicht im allgemeinen Haushaltsmüll, wenn der Akku bzw. die Batterie das Ende der Lebensdauer erreicht hat. Befolgen Sie die in Ihrem Gebiet geltenden Gesetze und Vorschriften zur Entsorgung von Computergebäut- und -batterien.

HP empfiehlt seinen Kunden, gebrauchte elektronische Hardware, Verpackungen von originalen HP Druckkassetten und Akkus zu recyceln. Weitere Informationen zu Recyclingprogrammen finden Sie auf der HP Website unter <http://www.hp.com/recycle>. Informationen zum Entfernen von durch den Benutzer austauschbaren Akkus finden Sie im Benutzerhandbuch im Lieferumfang des Produkts.

⚠ ADVERTENCIA: Solo sustituya la batería por un tipo de batería compatible.

⚠ ADVERTENCIA: Existe riesgo de explosión si la batería se sustituye por un tipo de batería incorrecto. Deseche las baterías usadas de acuerdo con las instrucciones.

⚠ ADVERTENCIA: Para reducir el riesgo de incendio o de quemaduras, no desmonte, aplaste ni perfor la batería; no provoque cortocircuitos en los contactos externos; no arroje la batería al fuego o al agua.

⚠ ADVERTENCIA: Mantenga la batería fuera del alcance de los niños.

⚠ ADVERTENCIA: Para reducir posibles problemas de seguridad, solo debe utilizar la batería que se suministró con el equipo, o bien una batería de repuesto de HP o una batería compatible que haya sido adquirida como accesorio a HP.

⚠ ADVERTENCIA: Una batería sujeta a temperatura ambiente muy alta y presión de aire excesivamente baja puede producir una explosión o la fuga de líquido o gas inflamable.

Quando una bateria ha llegado al fin de su vida útil, no la deseche con la basura doméstica. Sigla la legislación y las normas locales de su región referentes a la eliminación de baterías de equipo.

HP recomienda a sus clientes reciclar el hardware electrónico usado, los empaques de cartuchos de impresión original HP así como las baterías recargables. Para obtener más información acerca de los programas de reciclaje, visite el sitio web de HP en <http://www.hp.com/recycle>.

Para obtener información sobre cómo extraer una batería reemplazable por el usuario, consulte la guía del usuario incluida con el producto.

⚠ WARNUNGS! Ersetzen Sie den Akku nur durch einen kompatiblen Akkutyp.

⚠ WARNUNGS! Es besteht Explosionsgefahr; wenn ein Akku durch einen Akku des falschen Typs ersetzt wird. Entsorgen Sie gebrauchte Akkus entsprechend den Anleitungen.

⚠ WARNUNGS! Nehmen Sie den Akku nicht auseinander und vermeiden Sie mechanische Beschädigungen jeglicher Art, um Brände, Verätzungen oder Verbrennungen zu verhindern. Schließen Sie die Kontakte eines Akkus nicht kurz. Entsorgen Sie den Akku weder im Feuer noch in Wasser.

⚠ WARNUNGS! Bewahren Sie den Akku außerhalb der Reichweite von Kindern auf.

⚠ WARNUNGS! Um mögliche Sicherheitsrisiken zu vermeiden, dürfen nur der im Lieferumfang des Computers enthaltene Akku, Ersatz-Akku von HP oder kompatible Akkus, die als Zubehör von HP erworben wurden, mit dem Computer verwendet werden.

⚠ WARNUNGS! Bei Batterien, die Umgebungen mit extrem hohen Temperaturen oder sehr niedrigem Druck ausgesetzt werden, kann es zu Explosionen oder dem Ausreten von entflammbarem Flüssigkeiten oder Gasen kommen.

Όταν η μπαταρία φτάσει στο τέλος της ωφέλιμης ζωής της, μην τη πελάτε στα γενικά οικιακά απόβρωτα. Ακολουθήστε την τοπική νομοθεσία και τους κανονισμούς της περιφέρειας σας για την απόρριψη μπαταριών υπολογιστή.

HP ενθαρρύνει τους πελάτες της να ανακυκλώνουν το μεταχρησμένο ηλεκτρονικό υλικό, τις συσκευασίες των αυθεντικών δοχείων εκτύπωσης HP και τις επαναφορτιζόμενες μπαταρίες. Για περισσότερες πληροφορίες σχετικά με τα προγράμματα ανακύκλωσης, ανατρέξτε στην ταποθεσία web της HP στη διεύθυνση <http://www.hp.com/recycle>.

Για πληροφορίες σχετικά με την αφαίρεση μιας μπαταρίας που μπορεί να αντικαταστάσει από τον χρήστη, ανατρέξτε στον οδηγό χρήσης που συνοδεύει το προϊόν.

⚠ ΠΡΟΕΙΔΗΣΗ! Αντικαταστήστε την μπαταρία μόνο με συμβατό τύπο μπαταρίας.


⚠ ΠΡΟΕΙΔΗΣΗ! Εάν αντικαταστήσει την μπαταρία με άλλη μπαταρία διαφορετικού τύπου, υπάρχει κίνδυνος έκρηξης. Απορρίψτε τις χρησιμοποιημένες μπαταρίες σύμφωνα με τις οδηγίες.

⚠ ΠΡΟΕΙΔΗΣΗ! Για να μειώσετε τον κίνδυνο πυρκαγιάς ή εγκαύματος, μην αποσυναρμολογείτε, χτυπάτε ή τρυπάτε την μπαταρία. Μη βραχυκυκλώσετε τις εξωτερικές επαφές της. Μην απορρίψετε την μπαταρία σε φωτιά ή νερό.

⚠ ΠΡΟΕΙΔΗΣΗ! Να φυλάσσεται η μπαταρία μακριά από παιδιά.

⚠ ΠΡΟΕΙΔΗΣΗ! Για να μειώσετε τα πιθανά προβλήματα ασφαλείας, πρέπει να χρησιμοποιείτε μόνο την μπαταρία που συνοδεύει τον υπολογιστή, μπαταρία αντικατάστασης που παρέχεται από την HP ή συμβατή μπαταρία που έχει αγοράσει ως ξεχωριστό εξοπλισμό από την HP.

⚠ ΠΡΟΕΙΔΗΣΗ! Η έκθεση της μπαταρίας σε περιβάλλον με πολύ χαμηρή πίεση ενδέχεται να προκαλέσει έκρηξη ή διαρροή εύφλεκτων υγρών ή αερίων.

 Kada baterija dostigne kraj ve trajanja, nemojte je odlagati u opštem kućnom otpadu. Pridržavajte se lokalnih zakona i propisa za odlaganje računarskih baterija.

HP podržite klijente da recikliraju korišćeni elektronski hardver, pakovanje originalnih HP kleritrida za štampanje i punjive baterije. Za više informacija o programu reciklaže, pogledajte vebe lokaciju kompanije HP na <http://www.hp.com/recycle>. Informacije o uklanjaju zamenjivje baterije možete naći u vodilu za korisnike koji ste dobili uz proizvod.

! **UPOZORENJE!** Zamenite baterije isključivo kompatibilnim tipom baterije.


! **UPOZORENJE!** Rizik od eksplozije ukoliko se baterija zameni neodgovarajućom. Održite iskoršene baterije u skladu sa uputstvima.

! **UPOZORENJE!** Da biste smanjili rizik od požara ili opekotina, bateriju nemojte raskapitati, gnetiti ili bušiti; ne izazivajte kratke spojeve na spoljašnjim kontaktima; ne ođadžite bateriju u vatri ili vodu.

! **UPOZORENJE!** Baterije mogu izazvati bezbednosne probleme.

! **UPOZORENJE!** Da biste izbegli moguću bezbednosnu probleme, koristite samo bateriju dostavljenu uz računar, zamenite bateriju dostavljenu od HP-a, ili kompatibilnu bateriju kupljenu od HP-a kao dodatni pribor.

! **UPOZORENJE!** Odlaganje baterije izuzetno visokim spoljašnjim temperaturama ili niskom vazdušnom pritisku može dovesti do eksplozije ili curenja zapaljive tečnosti ili gasa.

 När ett batteri har tjänat ut får du inte kassera det som hushållsavfall. Följ lokala lagstiftning och de regler som gäller för kassering av datorbatterier i ditt område.

HP rekommenderar sina kunder att återvinna använd elektronisk maskinvara, förpackningar till HP:s originalfärgpatroner och laddningsbara batterier. Mer information om återvinningsprogram finns på [HP:s webbplats](http://www.hp.com/recycle) på <http://www.hp.com/recycle>.

Information om hur du tar bort ett batteri som kan bytas av användaren finns i den användarhandbok som medföljer produkten.

! **WARNING!** Byt endast ut batteriet mot en kompatibelt batterityp.

! **WARNING!** Explosionsrisk föreligger om batteriet byts ut mot fel batterityp. Batterier ska kasseras i enlighet med givna anvisningar.

! **WARNING!** Eftersom det föreligger risk för brand eller brännskador får du inte ta isär, krossa eller punktera ett batteri. Du får inte heller kortsluta batteriets kontakter eller kassera batteriet genom att elda upp det eller slänga i vatten.

! **WARNING!** Förovara batteriet utom räckhåll för barn.

! **WARNING!** Minska risken för säkerhetsproblem genom att bara använda sådantns medföljande batteri, ett ersättningsbatteri från HP eller ett kompatibelt batteri som har köpts som tillbehör från HP.

! **WARNING!** Om ett batteri utsetts för mycket höga temperaturer eller mycket starkt lufttryck kan det leda till en explosion eller till läckage av antändlig vätska eller gas.

เมื่อแบตเตอรี่ของคุณถูกใช้งานอย่างเต็มที่และคุณควรทิ้งมันไปอย่างถูกวิธีตามกฎระเบียบของท้องถิ่นของคุณ

HP ขอแนะนำให้ลูกค้าทิ้งวัสดุอิเล็กทรอนิกส์ที่หมดอายุการใช้งานในศูนย์รีไซเคิลของ HP หรือศูนย์รับซื้อขยะอิเล็กทรอนิกส์ที่ผ่านการรับรองของ HP

Información sobre cómo deshacerse de las baterías que se pueden cambiar está en el manual de usuario que se proporciona con el producto. Para obtener más información, consulte el sitio web de reciclaje de HP en <http://www.hp.com/recycle>.

HP rekomenderar sine kunder att återvinna använd elektronisk maskinvara, förpackningar till HP:s originalfärgpatroner och laddningsbara batterier. Mer information om återvinningsprogram finns på [HP:s webbplats](http://www.hp.com/recycle) på <http://www.hp.com/recycle>.

! **CAUTION!** Only replace the battery with the same type of battery.

! **CAUTION!** Risk of explosion if battery is replaced by an incompatible type.

! **CAUTION!** Do not disassemble, damage, or puncture the battery. Do not immerse the battery in water or other liquids.

! **CAUTION!** Do not use the battery in high-temperature or high-pressure environments.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas with high voltage or high current.

! **CAUTION!** Do not use the battery in areas with high temperature or high pressure.

! **CAUTION!** Do not use the battery in areas with high humidity or high salt content.

! **CAUTION!** Do not use the battery in areas with high magnetic fields.

! **CAUTION!** Do not use the battery in areas with high electromagnetic interference.

! **CAUTION!** Do not use the battery in areas

根据中国《电器电子产品有毒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《电器电子产品有毒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

台灣 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 ⁶⁺)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	0	0	0	0	0
外殼 Shell	0	0	0	0	0	0
金屬結構件 Metal part	—	0	0	0	0	0
鏡頭 Lens	0	0	—	0	0	0
輸入/輸出裝置 Input/output device	—	0	0	0	0	0
感光元件 Light-sensing component	—	0	0	0	0	0
線材 Cable	—	0	0	0	0	0

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: 「0」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: "0" 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、耳罩式耳機、耳機麥克風、入耳式耳機、耳塞式耳機
Speakers, headphones, headsets, earphones, earbuds

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 ⁶⁺)	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）、擴充裝置、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 ⁶⁺)	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 ⁶⁺)	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 ⁶⁺)	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 ⁶⁺)	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 ⁶⁺)	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	○	○	—	○	○	○
輸入/輸出裝置 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.

Spročena заява про відповідність до державних вимог

HP Inc., 1501 Page Mill Road, Palo Alto, CA 94304, USA (США), заявляє, що на розробляднання (наведене у посиланні з напаштування) відповідає вимогам Технічного регламенту радіодобрих практик України.

Технологія радіолазю (лише на деяких виробках)	Максимальна потужність передачі (ВтВ)
Bluetooth, 2,4 ГГц	100
NFC, 13,56 МГц	Напруження магнітного поля: 42 дБмА/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
WiGig 802.11ad; 60 ГГц	100
RFID; 125 кГц/13,56 МГц	Менш ніж 1

ПРИМІТКА.

- Для повної сумісності використовуйте лише драйвери, які підтримуються об'єднанням HP і правильні регіональні параметри.
- Інформація щодо технологій радіолазю, використаних у наведеному вище виробі, наведено на вебсайті виробника.

Повний текст декларації про відповідність доступний на вебсайті за такою адресою: <https://cloud.mit-tech.co>.

India restriction of hazardous substances (RoHS)

This product, as well as its related consumables and spares, complies with the restriction 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 дані намірте данні за консумацията на енергия, включително когато продуктът е в състояние на готовност в мрежата с всички частни на кабелната мрежа свързани, направете справка със секция P14 „Допълнителна информация“ на ИТ ЕКО 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 потребител 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

Για να βρείτε τις πληροφορίες που αφορούν την καταναλωτική ενέργεια, από το προϊόν, συμπεριλαμβανομένης της περίπτωσης που το προϊόν είναι συνδεδεμένο σε δικτύο, σε κατάσταση αναμονής, με όλα τα εξαρτήματα ενσωματωμένα συνδεδεμένα, 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 στην οδηγία χρήσης του προϊόντος ή στο Λειτουργικό αὐτοματά. 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

Produkts data for strømforbrug, herunder når produktet er på netværksopkoblet 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 ooterajatis ja kõik võrgu osad on juhtima ühendatud, vaadake järele P14 "Lisainformatsioon" toote IT ECO deklaratsiooni aadressil <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Kui on kohaldatav, aktiveerige ja deaktiveerige juhtimava võrki, järgides toote või operatsioonisüsteemi kasutusjuhendist olevad juhised. USA klientidele kontaktandmed leiate veebiadressil <http://www.hp.com/support>.

Tietoja koskien Euroopan komission asetusta N:o 1275/2008

Tiedot tuotteen virrankulutuksesta, mukaan lukien virrankulutusta lepoillassa, kun kaikki kiinteän verkon osat ovat kytkettyinä, on ilmoitettu tuotetta 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, ota 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 règlement 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'éc-o-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, die im Benutzerhandbuch des Produkts oder im Betriebssystem verfügbar sind. Informationen dazu erhalten Sie außerdem unter <http://www.hp.com/support>.

Tudniválók az Európai Unió 1275/2008 bizottsági rendeletével kapcsolatban

A termék energiafogyasztási adatait, 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 teszi a vezeték nélküli hálózatot a termék felhasználói útmutatójában vagy az operációs rendszerben található utasítások alapján. További információk a <http://www.hp.com/support> webhelyen érhetőek 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 IT ECO 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>.

Informácia 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", kura atrodas vietnē <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Ja nepieciešams, aktivizējiet un deaktivizējiet bezvadu tīklu, izmantojot produkta lietotāja norādījumus attiecībā uz operācijas rādītājiem instrukcijās. Informācija ir pieejama arī vietnē <http://www.hp.com/support>.

Informacija apie Europos Komisijos reglamentą 1275/2008

Jei norite peržiūrėti duomenis apie gaminto energijos sąnaudas, įskaitant informaciją, kada gaminys tinkle veikė budėjimo režimu prijungus visas laidinio tinklo dalis, žr. gaminto IT ECO deklaracijos P14 dalį „Papildoma informacija“, kurią rasite aplankė <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

Jei taikytina, belaidį tinklą suaktyvinkite ir išjunkite vadovaudamiesi gaminto ar operacinės sistemos naudotojų vadovė 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 energiegebruik van het product, ook wanneer het netwerkapparaat in stand-bystand staat waarbij alle bekabelde netwerkonderdelen aangesloten zijn, gaad 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>.

Schakel 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 zawiąza sekcja P14 „Informacje dodatkowe” deklaracji IT ECO dotyczącej danego produktu dostępnej na stronie <http://www.hp.com/hpinfo/globalcitizenship/environment/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 ligado à rede com todos os componentes com fios e ligação à rede ligados, consulte a secção P14 "Informações Adicionais" da Declaração IT 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 do 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 sieť v pohotovostnom režime so zapojenými všetkými káblovými sieťovými súčastami, pozrite si Časť P14. Ďalšie informácie vyhlásenia IT ECO o produkte nájdete 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 omejenega 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 los partes cableadas de la red están conectadas, consulte la sección P14 "Información adicional" de la Declaración de IT ECO del producto en <http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/itecodesktop-pc.html>.

En los casos en que correspondía, 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 elförbrukning, inklusive när den är nätverksansluten och i vänteläge med alla trådbundna nätverksdelar anslutna, kan du gå till avsnitt P14 "Additional information" (Ytterligare information) i IT-miljödeklarationen 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 Direktivie 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 netværksventemodus med alle kablede nettverksdeler 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 deaktivert et trådløst nettverk ved å følge instruksjonene i produktets brukerhåndbok eller operativsystemet. Informasjon er også tilgjengelig på <http://www.hp.com/support>.

Información sobre el etiquetado y la clasificación de envases - España

Marco normativo

El Real Decreto 1055/2022, de 27 de diciembre, de envases y residuos de envases, recoge que "los envases domésticos indicarán la fracción o contenedor en el que deben depositarse dichos residuos de envases. En el caso de envases fabricados por diferentes materiales, si éstos pudieran separarse fácilmente, se indicará la fracción o contenedor donde deberán ser depositados. Cuando no puedan separarse los materiales fácilmente, o en el caso de envases compuestos, se indicará la fracción o contenedor correspondiente al material predominante en peso, salvo que se demuestre que existe una mejor alternativa de recogida que evitase posibles incidencias en el posterior proceso de reciclado, indicándose en este caso el contenedor en que debe depositarse".

Codificación del material de envasado
HP indica la codificación alfanumérica exigida por la Decisión 97/129/CE marcando todos sus envases (primarios, secundarios y terciarios) con el código de material correspondiente.

Información al consumidor sobre el correcto destino de los envases
HP proporciona la siguiente tabla para que los consumidores puedan identificar correctamente la fracción y el contenedor de recogida adecuado para los residuos de envases:

Material del envase	Código del material (visible en el envase)	Fracción de residuo	Contenedor de recogida
Tereftalato de polietileno (PET)		Plástico	
Poliétileno de alta densidad (HDPE)		Plástico	
Poliétileno de baja densidad (LDPE)		Plástico	
Polipropileno (PP)		Plástico	
Poliestireno (PS)		Plástico	
Otras resinas plásticas		Plástico	
Cartón corrugado		Papel	
Cartón no corrugado		Papel	
Papel		Papel	
Compuesto de papel y plástico		Papel	

Separar cada componente del embalaje y deséchelos correctamente. En caso de dudas, consulte las disposiciones de tu municipio. Si tiene alguna pregunta adicional, envíe un correo electrónico a sustainability@hp.com.

Informazioni sull'etichettatura e sullo smistamento degli imballaggi - Italia

Contesto
HP indica la codifica alfanumerica richiesta dalla Decisione 97/129/CE contrassegnando tutto il materiale di imballaggio (primario, secondario e terziario) con il codice materiale appropriato.

Informazioni al consumatore sulla destinazione finale dell'imballaggio
HP mette a disposizione la seguente tabella che consente ai consumatori di identificare correttamente il flusso di riciclaggio appropriato per i rifiuti di imballaggio:

Materiale di imballaggio	Codifica del materiale (visibile sulla confezione)	Flusso di raccolta per il riciclaggio
Polietilene tereftalato (PET)		Plastica
Polietilene ad alta densità (HDPE)		Plastica
Polietilene a bassa densità (LDPE)		Plastica
Polipropilene (PP)		Plastica
Polistirene		Plastica
Altre resine plastiche		Plastica
Cartone ondulato		Carta
Cartone non ondulato		Carta
Carta		Carta
Composito di carta e plastica		Altro













Informações sobre a Etiquetagem e a Classificação de Embalagens - Portuguese

Codificação do material de embalagem

A HP indica a codificação alfanumérica conforme a Decisão 97/129/CE, marcando todas as suas embalagens (primária, secundária e terciária) com o código de material correspondente.

Informação ao consumidor sobre o destino correto das embalagens

A HP fornece a seguinte tabela para que os consumidores possam identificar corretamente a fração e o ecoponto adequado para os resíduos de embalagens:

Material da embalagem	Código do material (visível na embalagem)	Fração de resíduo	Ecoponto
Tereftalato de polietileno (PET)		Plástico	
Poliétileno de alta densidade (HDPE)		Plástico	
Poliétileno de baixa densidade (LDPE)		Plástico	
Polipropileno (PP)		Plástico	
Poliestireno (PS)		Plástico	
Outras resinas plásticas		Plástico	
Papelão ondulado		Papel	
Papelão não ondulado		Papel	
Papel		Papel	
Composto de papel e plástico		Papel	

Separe cada componente da embalagem e descarte-o corretamente. Em caso de dúvidas, consulte as disposições do seu município. Para qualquer dúvida adicional, envie um e-mail para Sustainable@hp.com.