



Impresso na Chinc Imprimé en Chine 中国印刷

중국에서 인쇄



Regulatory notices

and region-specific non-wireless and wireless regulatory notices and compliance information for your product. Some of these notices may not apply to your product.

Federal Communications Commission notice
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection armful interference in a residential installation. This equipment generates, uses, and can radiate radiol frequency energy and in not installed and used in accordance with the instructions, may armful interference to radio communications. However, there is no guarantee that interference with no occur in a particular installation.

f 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:

Crequires 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

device complies with Part 15 of the FCC Rules. Operation is subject to the following 2 conditions:

This device may not cause harmful interference. This device must accept any interference received, including interference that may cause undesired operation unless questions about the product that are not related to this declaration, write to

Hewlett-Packard Company P. O. Box 692000, Mail Stop 530113 Houston, TX 77269-2000 ding this FCC declaration, write to

Hewlett-Packard Company P. O. Box 692000, Mail Stop 510101

To openitry your product, refer to the part, series, or model number located on the products with viteless IAM devices on PM Pholible Broadband Modules.

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

WARNINGE Frequency and the production of the product of the prod

During normal operation of tablet PCs and notebook computers with usassess as the normal production of the wretess antenius, tere is the normal production of the wretess and tere is the normal production of the wretess and tere is the normal production of the wretess and tere is the normal production of the wretess and tere is the normal p

▲ CANTION: When using EEE 802.1 In winders LAN, this product is restricted to indice use, that to its operation in the 5.15 - to 5.25-Gitz frequency range £C./Inductry Canada requires this product to be used indions of the the requency range £C. In 5.25 - to 5.25 -

nro. aos limites de Taxa de Absorção Específica referente à exposição a campos elétricos, magnéticos e eletromagnéticos de radiofreqüências adotados pela ANATEL.

This Class B digital apparatus meets all requirements of the Canadian interference-Causing Equipment Regulations. 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 than you cause undestined operation of the device.

The charaction of Conformity

roducts bearing the CE marking comply with one or more of the following EU Directives as may be applicable:

C

Ovol Voltage Directive 2006/95/EC; EMC Directive 2004/108/EC; Ecodesign Directive 2009/12/EC; R8TTE Directive 1999/5/EC; R0HS Directive 20 ompliance with these directives is assessed using applicable European Harmonised Standards.

The full Declaration of Conformity can be found at the following web site: http://www.hp.eu/certificatessearch with the product model mane or its Regulatory Model Number (R8N), which may be found on the regulatory label.)

The point of contact for regulatory matters is Hewlett-Packard GmbH, Dept./MS:HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Prohlášení o shodě
Prohlášen o shodě
Prohlášen o shodě
Prohlášen o shodě
Prohlášen sou změní E spíhují požadavky jedné nebo více z dále uvedených směrnic EUI:
směrnice 2006/19/ES o elektrnosty změrnice 2004/19/ES o elektromagnetické kompatibilitě (EMC); směrnice 2009/19/ES o elektromagnetické kompatibilitě (EMC); směrnice 2009/12/ES o stanovení rámce pro určení pre deckodesjný vrpohloš spejených se spolebou energie; směrnice 1999/ESS o rádových zařízeních a telekomunikačních koncových zařízeních; směrnice 2011/65/ES o omezerí používání nebezpečných lážek v elektrických a elektronických zařízeních
Shoda s temtos marénicemí je poszováva v soudau s přístukýmí evopskými harmonizačními standardy.
Celé prohlášení o shodě najdete na následující vebové stránce: http://www.hp.eu/centificates
(Hedelje název modalu produktu nebo jeho KSJo RMK), kercej je ucedeno na stítku se směrnicemí.)
Mistem kontaktu pro řešení záležitostí spojených s předpisy je Hewlett-Packard GmbH, Dept_/MS-HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Overensstemmelseser klaring

Overensstemmetseierklæring
Produkter med CE-markning overholder en eller flere af følgende EU-direktiver, der er relevant:
Laspsændingsdirektivet 2006/95/EC, EMC-direktivet 2004/108/EC, EMC-direktivet 2009/125/EC, R8TTE-direktivet 1999/5/EC, RoHS-direktivet 2011/65/EU
Overholdelse af direktiver varderes med gædende europæske harmoniserede standarden.
Hele overensstemmelseserklæringen kan findes på det følgende vebsted: http://www.hp.eu/certificates
Gæg efter produktets modelsen eller dets kopfliglige meddelnummer (R8M), som kan findes på amækaten med folkgivningsmæssige oplysninger).
Kontaktpurktet for foromæssige anliggender er Hewlett-Packard GmbH, Dept./MS.HQ.-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Kontaktpurktet for foromæssige anliggender er Hewlett-Packard GmbH, Dept./MS.HQ.-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Konformiktserklärung

Produkte mit CE-kennzeichnung erfüllen eine oder mehrere der folgenden EU-Richtlinien soweit zutreffend:
Nederspannungsrichtlinie 2006/95/EG EMV-Richtlinie 2004/108/EG l\u00f6kegen-Richtlinie 2009/125/EG RBTE-Richtlinie 1999/5/EG ROHS-Richtlinie 2011/65/EU

Die konformität mit diesen Richtlinien wird beurtelt unter Verwendung der entsprechenden Sandards zur Europäischen Normierung.
Die vollständige Konformitätserklärung kann von folgender Webselte abgerufen werden http://www.hp.eu/certificates
Suche mit dem Namen des Gerätemodells oder dessen behörtlicher Zulasungsunnumer (RBM), die auf dem Zulassungseitwätz finden ist.)
Die kontskadresse für Fragen bezüglich Zulassung lautet: Hewlett-Packard GmbH, Abt./MS-HQ-TRE, Herrenberger Straße 140, 71034 Böblingen, Deutschland.
Vasterwasnuldur

CE-märgist kandvad toosed vastaaud ühele või mitmele järgmisteste Europa, Libd uliektividest:

Madalpinge direktiiv 2006/95/EÜ Elektromagnetilise ühilduvuse direktiiv 2004/108/EÜ Ökodisaini direktiiv 2009/125/EÜ Raadioseadmete ja telekommunikatsioonivõrgu lõppseadmete direktii 1999/5/EÜ Ohtlike ainete oliramise direktiiv 2011/65/EÜ

1999/js/LU Untike ainete piramise drektiv. 2011 (1954)-EU Josakoust nended einetkiidele hinatolisek kehtikate Euroopa ühtlustatud standardite abil. Säkatust nendede inderkiididele hinatolisek kehtikate Euroopa ühtlustatud standardite abil. Sükatus vasakoustus elekte järgmiset veeksiadilit: http://www.hp.eu/certificates Olispie toole mudelinim voli toole nomatiikeabe sidili savaa normatiisee mudellinumbri (RMN) järgi.) Vormatiikkistimustes püörduge järgmise üksuse poole: Hewlett-Packard GmbH, Dept./MS.HQ-TRE, Herrenberger Strasse 140,71034 Boeblingen, GERMANY. Nettavsifik da centraliseksi

Normanissamusians poor naipe jargimise uscisse poole relevelet + relocate Grinot, Lipst, Phis-He, Herrenberger's trasser 140, 7 1034 sodeningen, Lexivianv.

Declaración de conformatidad

Los productos que llevan la marca CE cumplen con una o más de las siguientes Directivas de la Unión Europea, como pueden aplicarse.

Declaración de cestas directivas se evalúa mediante las normas europeas harmonizadais.

Peade encontra la beclaración de conformidad completa en el Siguientes 1000 web. http://www.hp.eu/certificates

Búsqueda con el nombre del modelo del producto o su rainero de modelo reglamantario (RIMA), que se puede encontrar en la eliqueta normativa.)

Búsqueda con el nombre del modelo del producto o su rainero de modelo reglamantario (RIMA), que se puede encontrar en la eliqueta normativa.)

Búsqueda con el nombre del modelo del producto o su rainero de modelo reglamantario (RIMA), que se puede encontrar en la eliqueta normativa.)

Busque de contrar la beclaración de contramidos es Hevelet Pecicad Grinal, https://dec.ntm.encologia.com/contrarios/certificates/certi

Jirective Rohls 2011/65/EU

a conformité à ce directives est évaluée sur la base des normes européennes harmonisées applicables.
a Déclaration de conformité peut être consultée dans son intégralité sur le site Web suivant. http://www.hp.eu/certificates
Effectuez une recherche à partir du nom de modèle du produit ou de son numéro de produit, accessible sur l'étiquette de conformité.)
Four toute question portant sur les réglementations, contactez Hewlett-Packard GmbH. Dept./MS HQ-TRE; Herrenberger Srasse 140, 71034 Boeblingen, GERMANY.

wetnosu. nakom CE uskladeni su s jednom ili više slijedećih direktiva EU, ovisno o primjenjivosti: skonaponske uredaje 2006/93/EC; Direktiva EMC 2004/108/EC; Direktiva o ekodizajnu 2009/125/EC; Direktiva R&TTE 1999/5/EC; Direktiva RoHS 2011/65/EU

an Insulapionea un insulapionea in europe (2003) 270; in insulapione (2004) (20

IKCIMAZZIONE di CONTOMINE prodotti con il marchio Esono conformi con una o più delle seguenti Direttive UE, come applicabile: priettiva sulla bassa tensione 2006/95/EC; Direttiva EMC 2004/10/EC; Direttiva Ecodesigo EMC 2009/12/EC; Direttiva R&TTE 1999/5/EC; Direttiva R&HS 2011/65/EU a conformità con tali direttive viene viultatua utilizzando Sistanda d'amonizzati europei applicabili.

conformits con tail certical venice visited in conformation of a monitorial propriet application. In the conformation of a monitorial propriet application of the propriet program of the propriet and is equipped application. In the propriet and is equipped application of normal propriet program of normal propriet and in normal propriet and in

uoistuos verkialuja rodukti ar CE markėjumu atbilst vienai vai vairākām šādām ES direktīvām, kas var būt piemērojamas: emsprieguma Direktīva 2006/95/EK; EMS Direktīva 2004/108/EK; Ekodizaina Direktīva 2009/12/EK; RTTI Direktīva 1999/5/EK; RoHS Direktīva 2011/65/ES

emigniegini bil ekwa zwonystek, erso urekwa zwor i worek, ewudzania miekwa zwony (zjek, ki i miekwa 1999) zek, kons bilekwa zwi i pojec bilotifosa fimierkińam tiek sasniegia zmantojot pielelopiomos Eropas hamonizetos standarus. Jim Athiotifosa deklaracju wa artast Sada vietne: http://www.hp.eu/certificates deklejet pot produkt modeja nosakuma wa reglamentefa modeja numura (BRMO), kas arrodas uz normativo datu uzlimes). formāciju par normativojiem jautājumiem varat legūt Hewlett-Packard GmbH, Dept./MS.HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

ARIKHIKAS deklaracija

Gaminia, palymeir CE zendku, altitinka vieną arba kelias toliau nurodytas ES direktyvas:
Zemosios į pampos direktyva 2006/19/EB; Elektromagnetino suderieniamumo direktyva 2004/108/EB; Ekologinio projektavimo direktyva 2009/125/EB; Radijo ryšio įrenginių ir telekomunikacijų galinių irenginių irektyva 1999/EB; Pavolinymų medžiagų apirbojimo direktyva 2010/108/EB; Ekologinio projektavimo direktyva 2009/125/EB; Radijo ryšio įrenginių ir telekomunikacijų galinių irenginių iretelyva 1999/EB; Pavolinymų medžiagų apirbojimo direktyva 2010/105/ES.

Altiktis Storns direktyvoms perintia taikant attinikamus Europos daminosius standurtus.

Vas attikliais deklaracitą galite usinstas šigie sevelainėje iritty/lowivų pau "Certificatis
(leksokite paga gaminio modelo numer) ar proglamentini modelio numer (RAMI), kuri rasite teisinės informacijos etiketėjė.)

Oli sų įstaymas susjusių klausimų krepikitis įbendrinos dirbili Stuo adresu. Detu/MS-HQ-TRE, Herenberger Strasse 140, 71034 Boeblingen, GERMANY.

Megfelüfségi nyilatkozat
A CE emblemát vselő termékék megfelenés a következő rájuk vonatkozó egy vagy több Európai Uniós irányelvnek
A CE emblemát vselő termékék megfelenés a következő rájuk vonatkozó egy vagy több Európai Uniós irányelvnek
Körszüfségi berendezésére vonatkozó 2006/95/EK irányelv. Elektromágnesse söszerléhetőségre vonatkozó 2004/108/EK krányelv: Környezetbarát tervezésre vonatkozó 2009/125/EK irányelv;
A fenti irányelveknek történő megfelelés megállapítása a vonatkozó harmonizált európai szabványok segítségével történik.
A telgés meglelelőségi nyilalakozat a következő velörbelyen találánátó http://www.hp.eu/certificates
(Keressen a termét kjusnevére vagy hatdsági fijoszszánárá (RMN), amely az előfásolkat tartalmazó cínkén található.)
A hatásági ügyek laposolkatardna a Hewlett-Packard GmbH, Dept./MS:HQ-TRE, Herenberger Strasse 140, 71034 Boblingen, GERMANY.

Fonformathetivezerkárina

Conformiteitsverklaring
Producter die zijn voorzien van de CE-markering voldoen aan één of meer van de volgende van toepassing zijne EU-richtlijnere.
Richtlijn Laagspanning 2006/95/EG EMC-richtlijn 2004/108/EG Ecodesign-richtlijn 2009/125/EG RBTE-richtlijn 1999/5/EG ROHS-richtlijn 2011/65/EG
Het voldoen aan deze richtlijnen is beoordeeld met de van toepassing zijnde Europese geharmoniseerde normen.
De volledige conformiteitsverklaring is te vinden op de volgende webste: http://www.hp.eu/certificates
(zoek op de modelnaam of het wetteijk modelnurmen (PAN), dat op het labet met kennisgevingen staat.).
Het contactpunt voor zaken aangaande kernisgevingen is: Hewlett-Packard GribH, Dept./MS.HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.
Samswarserklaring

Samsvarserklæring

CE-merkede produkter er i samsvar med ett eller flere av følgende EU-direktiver, der det er aktuelt:
Laxspenningsdirektiver 2006/95/EF; EMC-direktiver 2004/108/EF; Ecodesign-direktivet 2009/125/EC; R&TTE-direktiv 1999/5/EF; RoHS-direktivet 2011/65/EF
Overholdelse av disse direktivene vurderes evel hjelp av geldende europsekt harmonisteringsstander.d
Hele samsvarserklæringen finner du på følgende nettstet http://www.hp.eu/certificates
Gsk med produktimodellamenet leller forskriftsrodellamurnerer (RAM), som finnes på forskriftsrelketten.)
Kontaktpunktet for spørsmål om forskrifter er Hewlett-Packard GmbH, Dept./MS-HQ-TEE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Dekkards av demdest i

dla spraw związanych z uregulowaniami prawnymi: Hewlett-Packard GmbH, Dept./MS:HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

AGES KONTIAKUDNY WA SPIROW ANGER (1995) A 1995 A 19

wietwa Banka Tensão ZUDU-1971/E, Inretiva ELM ZUM/TUBE/E, Diretiva Conceção Ecologica ZUD9/T25/E, Euretiva RT I 1999/5/E, Diretiva RSP 2011/P65/UE conformidade com estas delevas e verindica duliziando a sormas europeias harmonizadas. Declaração de Conformidade completa está disponível no seguinte Web site. http://www.hp.eu/cestificates Pesquise com o nome do modelo do produto ou o seu Kimero de Modelo Regulamenta (Regulamenta) Model Number - RMN), que pode ser encontrado na etiqueta de regulame ponto de contacto para questiões de regulamentação é Hewlett-Packard GmbH, Dept./MSHQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

arațe de Conformitare Lusele care poartă macrajul CE se conformează cu una sau mai multe din următoarele Directive UE, după caz: ctiva pentru joasă tensiune 2006/95/EC; Directiva EMC 2004/108/EC; Directiva Ecodesign 2009/125/EC; Directiva R8TTE 1999/5/EC; Directiva R0HS 2011/65/EU

Uectaratjo ale contormitate completa poate in gasta pe urmatorui site webrittp://www.p.eu/certin.cates (Culauta) cru.numled e model al producului au uc urumatri de model regelementa (RMN- Reguldaroy Model Number), care poate fi gåsti pe eticheta de reglement Punctul de contact pentru aspecte ce privesc reglementarile este Hewlett-Packard GmbH, Dept./MS.HQ.-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERN Vyhlásenie o zhode

vynusskille Ziriode Produkty s amzeknin (E. spil^kajú najmenej jednu z nasledujúcich platných smerníc EÚ: Smerníca 2006/19/ES pre nizkonapáťové zariadenia; Smerníca 2004/108/ES pre elektromagnetickú kompatibilitu; Smerníca 2009/125/ES pre ekodizajír, Smerníca R8ITE 1999/5/ES, Smerníca R045 2011/16/EÚ

11165/EU
oddas Symito smernicami sa hodnoti použitim prislušných európskych harmonizovaných Standardov.
Jindi výhlásenie o zhode možno nájší na tejlo webovej stránkec http://www.hp.eu/certificates
yhladdavajte podľa názvu modelu produktu alebo regulačného čísla modelu (PMM), ktoré možno nájší na regulačnom Stitku.)
yladdavajte podľa názvu modelu produktu alebo regulačného čísla modelu (PMM), ktoré možno nájší na regulačnom Stitku.)
sgulačné záležnistní má na starosti oddelenie Hewlett-Packard ombit. Dept./MS:HQ-HRE, Herrehberger Strasse 140, 71034 Boeblingen, GERMANY.

terminalski opremi; Direktiva RoHS 2011/65/EU Skladorst z drektivani se ocnejile na podlagi veljavnih usklajenih evropskih standardov. Celotno besedilo izjave o skladnosti je na voljo na raslednji spletni strani: http://www.bp.eu/certificates (Za iskanje uporabite ime modela izdelka ali upravno števliko modela (RMN), ki je navedena na nelapki z upravnimi informacijami.) Kontaktno mesto za upravne zadeve je Hewlett-Packard GribH, Dept./MSHJ-1-1RE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Vihteydenotot viranomaisten määräysisä koskevissa asioissa on Hewlett-Packard GmbH, Dept/MS-HQ-TRE. Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.
Konformitetsdeklaration
Produkter med CE-märkning uppfyller kraven enligt ett eller flera av följande EL-direktiv enligt vad som är tilliampligt:
Lägspänningsdirektivet (LVD) 2006/95/EG EMC-direktivet 2004/109/EG Ecodesign-direktivet 2009/125/EG RRTTE-direktivet 1999/S/EG RoHS-direktivet 2011/65/EU
Överensstämmelse med Gessa direktiv bedöms med tillampliga europeiska harmoniserade standarder.
Den fullsfändiga konformitetsdeklarationen finns ja följande webbplasts: http://www.hp.eu/tertfikates
CSIC kja produkters modellammel flede ses regulatoriska modellammel fledwil), som finns ja följersdirektieteten
Kontaktpunkt för fågor angående regler och föreskrifter i Hewlett-Packard GmbH, Dept_MS-HQ-TRE, Herrenberger Strasse 140, 71034 Böblingen, GERMANY.

Veraunkt Revann.

vygunum seyanı CE kjaretini taşıyan ürünler, ürün için geçerli olabilecek aşağıdaki AB Direktiflerinden biri veya daha fazlası ile uyumludur: Düşük Voltaj Direktifi 2006/95/EC; EMC Direktifi 2004/108/EC; Ecodesign Direktifi 2009/125/EC; R&ITE Direktifi 1999/5/EC; RoHS Direktifi 2011/65/EU;

Juppis vortaj priektin 2006/59/st.; EML. Dreckin 2004/108/st.; Econosigin brektin 2009/12/st.; R&I i E brektin 1999/5/EL; RAHS birekt Bur diektlifere gjundik, fajil Ujumilarinims Aruupa Standarlama gode edgerlendirinisjit. Ujugunluk Beyanrinn tamamin su web sitesinde bulabilisiniz: http://www.hp.au/certificates (Yasal düzenleme etiketinde bulunabilecek olan ürün model adı veya Yasal Model Numarası (RAM) ile aratın.) Yasal konularla ilgil irtibat adresi: Hewlett-Packard Gmistl, Dept./MS.HQ.TRE, Herenberger Strasse 140, 71034 Boeblingen, GERMANY.

この受難は、アクス的情報を研究後でき、この契約は、米塩解除で使用することを目的だとしいますが、この設備がアジオやデルビジョン交信機に近後し、使用されると、受信機や を引き続く下土があります。就要使用が高さって立し、収斂がとしてするい。 「VCCIA 「VCCIA 「ACCIA」を表示した。 「ACCIA」を表示した。 「ACCIA」を表示した。 「ACCIA」を発表した。 「ACCIA」を使用する前に、はて移動体験別内の構筑等機能の場合を対すが、では、 「ACCIA」というでは、 「ACCIA」を使用する前に、はて移動体験別内の構築機能のと対すがです。 「ACCIA」を使用する前に、はて移動体験別内の構築機能のと対すがです。 「ACCIA」というでは、 「ACCIA」を表示している。 「ACCIA」を表示している。

現機 LAN、無線 WAN、去よび Buelooth の認証マーク この機器は、技術基準適合証明または工事設計認証を受けた無線設備を搭載しています。

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음 (무선모들제품이 설치되어 있는 경우)

이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주 8급 기기 (가정용 병송통신기기) 용할 수 있습니다.

. 이 장비는 무선장비 안테나와 사용자의 최소거리가 20 cm 를 유지한 상태로 설치되고 운영되야 합니다.

.wyenou ia que poeua causar su operación no deseada. s inalámbricos como teclado o mouse y usted necesita identificar el modelo del accesorio, consulte la etiqueta que se incluye en ese accesorio.

Seriagopore wire LESS NOTICE

Furn off any WWAN devices while you are onboard aircraft. The use of these devices onboard aircraft is illegal, may be dangerous to the operation of the aircraft, and may disrupt the cellular network. Airlane to observe this instruction may lead to suspension or denial of cellular services to the offender or legal action, or both.

Sees are reminded to restrict the use of radio equipment in fuel depots, chemical plants, and where blasting operations are in progress.

Is with other mobile radio transmitting equipment, uses are advised that for satisfactory operation of the equipment and for the safety of personnel, no part of the human body should be allowed to me too close to the antennas during operation of the equipment. Singapore wireless notice

to the touch of use in the among the price of the state o

Thailand WWAN wireless notice

เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช.

在 5.25G ~ 5.35G 頻帶内操作之無線 資訊傳輸設備僅適於室内使用

Wireless LAN 802.11b devices 低功率電波輻射件電機管理辦法

第十二條輕型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均 不得糟自變更指率,加大功率或變更原設計之特性及功能。 第十四條低功率射頻電機之使用不得影響飛航安全及干擾合法通信:經發現有干 擾現象時,機立即停用,並沒蓋至無干擾時方得繼續使用。 海頂合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Laser Compliance

A mouse may contain a laser that is classified as a Class 1 Laser Product in accordance with US FDA regulations and the IEC 60825-1. The product does not emit hazardous laser radiation. Each laser product complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007; and with IEC 60825-1:2007.

ARANINGE Use of controls or adjustments or performance of procedures other than those specified herein or in the laser product's installation guide may result in hazardous radiation exposure. To reduce the risk of exposure to hazardous radiation components inside.

Do not try to open the module enclosure. There are no user-serviceable components inside.

Do not operate controls, make adjustments, to perform procedures to the laser device other than those specified herein.

The motices with prevaluation of the control of the















































Sequipment complex with Part 68 of the FCC Rules and the requirements adopted by the ACTA.On the bottom of the computer or on the modern is a label that contains, among other information, a duct identifier in the format USAAAEC@##TXXXX. Provide this information to the telephone company if you are required to do so.

It is a required to do so, the complex of the co

requirements adopted by the ACIA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See instabilitation instructions for decision.

The ERR's used on determined the member of devices that may be connected to a telephone line. Provided with the product is part to the part to the product is part to the part

IT STATEMENTS.

Herst the applicable Industry Canada technical specifications.

elence Number, REN, is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination on an interface may consist of any

evices, subject only to the requirement that the sum of the RENs of all devices does not exceed 5. The REN for this terminal equipment is 1.0.

New Zealand modem statements

the grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted quipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services.

This equipment is not capable, under all operating conditions, of correct operation at the higher speeds for which it is designed. Telecom will accept no responsibility should difficulties arise in such

The sequences as a consequence of the consequence o

occur, the user should not contact the Leecom sults Service.

Some parameters required for compliance with Felecom's Telepermit requirements are dependent on the equipment (PC) associated with this device. The associated equipment shall be set to operate within the following limits for compliance with Telecom's Specifications:

a. There shall be no more than 10 call attempts to the same number within any 30-minute period for any single manual call initiation.

b. The equipment shall go on-hook for a period of not less than 30 seconds between the end of one attempt and the beginning of the next attempt.

C. Where automatic calls are made to different numbers, the equipment shall be set to go on-hook for a period of not less than 30 seconds between the end of one attempt and the beginning of the call of the state of the seconds between the end of one attempt and the beginning of the call of the state of the seconds between the end of one attempt and the beginning of the call of the state of the seconds between the end of one attempt and the beginning of the call of the seconds between the end of one attempt and the beginning of the call of the seconds between the end of one attempt and the beginning of the call of the seconds between the end of one attempt and the beginning of the call of the seconds between the end of one attempt and the beginning of the call of the second of the

empt. quipment shall be set to ensure that calls are answered between 3 and 30 seconds of receipt of ringing (So set between 2 and 10).

- sing this device for recording telephone conversations shall comply with New Zealand law. This requires that at least one party to the conversation is aware that it is being recorded. In Principles enumerated in the Privacy Act 1993 shall be complied with in respect to the nature of the personal information collected, the purpose for its collection, how it is to be used, and

Power cord notice

電源コードに関するご注意(日本向け)

e the risk of serious injury, read the Sofety & Comfort Guide. It describes proper workstation setup, posture, and health and work habits for computer users, and provides and mechanical safety information. This guide is located on the Web at http://www.hp.com/ergo and on the Documentation CD that is included with the product.

Heat-related safety warning notice

Warning: O not allow the AC adapter to contact the skin or a soft surface, such as pillows or rugs or clothing, during operation. The AC adapter compiles with the user-accessible surface temperature limits defined by the international Standard for Safety of Information Technology Equipment (IEC/EN 60950).

User-replaceable battery notices
When a battery has reached the end of its use IP encourages customers to recycle used electronic hardware, HP original print cartridges, and rechargeable batteries. For more information about recycling programs, refer to the HP Web site at titr/lowed in compressyle

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

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

Headset and earphone volume level notice

Sect and earponed woulme level notice.

MARNING: Issering to music at high volume levels and for extended durations can damage one's hearing. To reduce the risk of hearing damage, lower the volume to a safe, comfortable level.
Every process of the process of t

China safety notices China: Altitude notice



China: Tropical warning notice

Tropical warning for products not certified for use in tropical regions.

Electronic hardware and battery recycling



Изхвърляне на отпадъчно оборудване от потребителите

Likvidace odpadních zařízení uživateli

Brugeres bortskaffelse af kasseret udstyr

Fachgerechte Entsorgung

Seadmete kasutuselt kõrvaldamine kasutajate poolt

liminación de equipos desechados por usuarios

Απόρριψη άχρηστου εξοπλισμού από ιδιώτες χρήστες

Odlaganje opreme u otpad za korisnike

Smaltimento delle apparecchiature da parte degli utenti

Lietotāju atbrīvošanās no nolietotā aprīkojuma

Felhasználói hulladékkezelés

Afvoeren van apparatuur door particulieren

Kasting av utstyr som søppel av brukere

Dezafectarea echipamentului uzat de către utilizatori

Odlaganie odpadne opreme uporabnikov

Likvidácia vyradených zariadení použ

Chemical substances

Chemické látky

Chemische Stoffe

Sustancias químicas

Substances chimiques

Sostanze chimiche

Cheminės medžiagos

Vegyi anyagok

Chemische stoffen

Kjemiske stoffer

Substâncias químicas

Substanțe chimice

Chemické látky

Kemične snovi

China environmental notice 微型计算机电源声明书

能耗信息说明

惠普公司对笔记本电脑提供能耗信息说明, 更多信息请登陆

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

。 客记本电脑已在中国环境标志认证产品的范围中,环境标志表明该产品不仅品质合格,而且在生产,使用和处理处置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,予约资源等环境优势,在国家环境保护部网站(http://www.sepa.gov.cn)上可测度到关于环境标志的信息。

China restriction of hazardous substances (RoHS) The Table of Toxic and Hazardous Substances/Elements and their Content

Part Name	Lead(Pb)	Mercury (Hg)	Cadmium (Cd)	(Cd)HexavalentChromium (Cr(VI))	Polybrominatedbiphenyls (PBB)	Polybrominateddiphenyl ethers (PBDE)
Battery	X	0	0	0	0	0
Cables	X	0	0	0	0	0
Camera	X	0	0	0	0	0
Chassis/Other	X	0	0	0	0	0
Flash memory card reader	X	0	0	0	0	0
Floppy disk drive	X	0	0	0	0	0
Hard disk drive	X	0	0	0	0	0
Headphones	X	0	0	0	0	0
I/O PCAs	X	0	0	0	0	0
Keyboard	X	0	0	0	0	0
Liquid crystal display (LCD) panel	Х	0	0	0	0	0
Media (CD/DVD/floppy)	0	0	0	0	0	0
Memory	X	0	0	0	0	0
Motherboard, processor, heat sinks	X	0	0	0	0	0
Mouse	X	0	0	0	0	0
Optical disk drive	X	0	0	0	0	0
Optional docking device	X	0	0	0	0	0
Power adapter	X	0	0	0	0	0
Power supply	X	0	0	0	0	0
Remote control	X	0	0	0	0	0
Smart card/Java™ cardreader	X	0	0	0	0	0
Speakers, external	X	0	0	0	0	0
TV tuner	X	0	0	0	0	0
USB flash memory drive	X	0	0	0	0	0
USB hub	X	0	0	0	0	0
Web camera	Х	0	0	0	0	0
Wireless receiver	Х	0	0	0	0	0
Wireless cards	Х	0	0	0	0	0

The referenced Environmental Protection Use Period Marking was determined according to normal operating use conditions of the product such as temperature and humidity

产品中有毒有害物质或元素的名称及含量 根据中国《电子信息产品污染控制管理办法》

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

先线网卡 0 0 0 0 0 0 0 . 表示核有者有害物质在核部件所有均质材料中的含量均在 S/IT/11363-2006 板准规定的限量要求以下。

4. 表示核有基有害物质在少在核部件的某一均原材料中的含量提出 S/IT/1363-2006 标准规定的限量要求。
本表中标有 X 的所有部件均符合数盟 RoHS 法规,即"欧洲议会和理事会于 2003 年 1 月 27 日批准的关于在电子电气设备中限制使用某些有害物质的第 2002/95/EC 号指令"及其修正案。 所引用的"环境保护使用周期标记"是依据产品的正常操作环境(如温度和湿度)来确定的。

- マード・インス 全要 (1995) 2008 が公示されました。製造事業者は、2006 年 7 月 1 日以降に販売された電気・電子機器の特定化学物質の含有について情報提供を 。製品の部材表示につきましては、http://www.hp.com/go/jisc0950/(英語サイト)を参照してください。 Mexico Sustainable Energy Use Law

Turkev EEE Regulation

Ukrainian notice

The equimment compiles with requirements of the Technical Regulation, approved by the Resolution of Cabinet of Ministry of Ukraine as of December 3, 2008 N², 1057, in terr use of certain dangerous substances in electrical and electronic equipment.

Yapalian of mexecutars and anabasinct — technical requestions.















