



HP M220 802.11n Access Point Safety and Regulatory Information

Safety Information



Documentation reference symbol. If the product is marked with this symbol, refer to the product documentation to get more information about the product.

WARNING

A WARNING in the manual denotes a hazard that can cause injury or death.

CAUTION

A CAUTION in the manual denotes a hazard that can damage the equipment or create a non-compliant condition.

Do not proceed beyond a WARNING or CAUTION notice until you have understood the hazardous conditions and have taken appropriate steps.



Warning: For Indoor Use Only

The access point, AC power adapter, and all connected cables are not designed for outdoor use.



Warning: Exposure to Radio Frequency Radiation

Although the radiated output power of this device is below the FCC radio exposure limits, the device should be used in such a manner that the potential for human contact with the antennas during normal operation is minimized. To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antennas should not be less than 20 cm (8 inches) during normal operation.

For LAN connections:

- If your LAN covers an area served by more than one power distribution system, be sure their safety grounds are securely interconnected.
- LAN cables may occasionally be subject to hazardous transient voltages (such as lightning or disturbances in the electrical utilities power grid). Handle exposed metal components of the network with caution.
- This product and all interconnected equipment must be installed indoors within the same building, including all associated LAN connections as described by Environment A of the IEEE 802.3af standard.

Servicing

There are no user-serviceable parts inside this product. Any servicing, adjustment, maintenance, or repair must be performed only by service-trained personnel.

This product does not have a power switch; it is powered on when the power cord is plugged in.

Informations relatives à la sécurité (French)



Symbole de référence à la documentation. Si le produit est marqué de ce symbole, reportez-vous à la documentation du produit afin d'obtenir des informations plus détaillées.

WARNING

Dans la documentation, un WARNING indique un danger susceptible d'entraîner des dommages corporels ou la mort.

CAUTION

Un texte de mise en garde intitulé CAUTION indique un danger susceptible de causer des dommages à l'équipement.

Ne continuez pas au-delà d'une rubrique WARNING ou CAUTION avant d'avoir bien compris les conditions présentant un danger et pris les mesures appropriées.



Avertissement : Réserve à une utilisation intérieure uniquement

Le point d'accès, l'adaptateur CA ainsi que tous les câbles connectés ne sont pas conçus pour être utilisés en extérieur.



Avertissement : Exposition aux radiations des fréquences radio

Bien que la puissance de sortie rayonnée de cet appareil soit inférieure aux limites d'exposition aux radiofréquences de la FCC, il doit être utilisé de telle manière que le contact humain éventuel avec les antennes lors du fonctionnement normal soit réduit. Pour éviter la possibilité de dépasser les limites d'exposition aux radiofréquences de la FCC, la proximité humaine avec les antennes doit être de 20 cm (8 pouces) au minimum lors du fonctionnement normal.

Pour les connexions LAN :

- Si votre réseau local s'étend sur une zone desservie par plus d'un système de distribution de puissance, assurez-vous que les prises de terre de sécurité sont convenablement interconnectées.
- Les câbles de réseaux locaux peuvent occasionnellement être soumis à des surtensions transitoires dangereuses (telles que la foudre ou des perturbations dans le réseau d'alimentation public). Manipulez les composants métalliques du réseau avec précaution.

- Ce produit et tous les équipements interconnectés doivent être installés à l'intérieur, dans le même bâtiment, y compris toutes les connexions LAN, comme indiqué dans la norme IEEE 802.3af (Environnement A).

Dépannage

Aucune pièce à l'intérieur de ce produit ne peut être réparée par l'utilisateur. Tout dépannage, réglage, entretien ou réparation devra être confié exclusivement à un personnel qualifié.

Cet appareil ne comporte pas de commutateur principal ; la mise sous tension est effectuée par branchement du cordon d'alimentation.

Informações de segurança (Brazil Portuguese)



Símbolo de referência à documentação. Se o produto estiver marcado com este símbolo, consulte a documentação do produto para obter mais informações sobre ele.

WARNING

Um WARNING no manual indica um perigo que possa causar ferimentos ou morte.

CAUTION

Um CAUTION no manual indica um perigo que pode danificar o equipamento ou criar uma condição de não-conformidade.

Não passe por um WARNING ou CAUTION sem entender as condições de perigo e tomar as atitudes apropriadas.



Aviso: somente para uso em ambientes internos

O ponto de acesso, o adaptador de alimentação AC e todos os cabos conectados não foram projetados para uso em ambiente externo.



Aviso: exposição à radiação de radiofrequência

Embora a potência de saída radiada deste dispositivo esteja abaixo dos limites de exposição da FCC, o dispositivo deve ser usado de maneira que o potencial de contato humano com as antenas durante a operação normal seja minimizado. Para evitar a possibilidade de se exceder aos limites de exposição à radiofrequência da FCC, a proximidade humana das antenas não deve ser inferior a 20 cm (8 polegadas) durante a operação normal.

Para conexões LAN:

- Caso sua LAN cubra uma área servida por mais de um sistema de distribuição de energia, certifique-se de que os aterramentos de segurança deles estejam interconectados com segurança.

- Os cabos de LAN podem ocasionalmente estar sujeitos a tensões transitórias perigosas (como raios ou perturbações na rede de energia). Tenha cuidado ao manipular componentes metálicos da rede.
- Este produto e todos os equipamentos interconectados devem ser instalados em ambientes fechados no mesmo estabelecimento, incluindo todas as conexões de rede associadas conforme descrito em Environment A do padrão IEEE 802.3af.

Manutenção

Não há peças internas que possam sofrer manutenção pelo usuário nestes produtos. Qualquer manutenção, ajuste ou reparo deve ser realizado apenas por pessoal treinado.

Este produto não tem um botão liga/desliga; ele é ativado quando o cabo de alimentação é conectado.

Información de seguridad (Spanish)



Símbolo de referencia a la documentación. Si el producto va marcado con este símbolo, consultar la documentación del producto a fin de obtener mayor información sobre el producto.

WARNING

Una WARNING en la documentación señala un riesgo que podría resultar en lesiones o la muerte.

CAUTION

Una CAUTION en la documentación señala un riesgo que podría resultar en averías al equipo.

No proseguir después de un símbolo de WARNING o CAUTION hasta no haber entendido las condiciones peligrosas y haber tomado las medidas apropiadas.



Advertencia: Para uso en ambientes interiores solamente

El punto de acceso, el adaptador de CA y todos los cables conectados no están diseñados para usarse al aire libre.



Advertencia: Exposición a radiación de radiofrecuencia

Aunque la energía irradiada por este dispositivo está por debajo de los límites de exposición a radiofrecuencia de la FCC, debe minimizarse la probabilidad de contacto humano con las antenas de este dispositivo durante su funcionamiento normal. Para evitar la posibilidad de sobrepasar los límites de exposición a radiofrecuencia de la FCC, debe mantenerse a una distancia mínima de 20 cm (8 pulgadas) de las antenas durante el funcionamiento normal.

Para coneMxiones LAN:

- Si la LAN abarca un área cuyo suministro eléctrico proviene de más de una red de distribución de electricidad, cerciorarse de que las puestas a tierra estén conectadas entre sí de modo seguro.
- Es posible que los cables de la LAN se vean sometidos de vez en cuando a voltajes momentáneos que entrañen peligro (rayos o alteraciones en la red de energía eléctrica). Manejar con precaución los componentes de metal de la LAN que estén al descubierto.
- Este producto y todos los equipos interconectados deben instalarse en interior, dentro del mismo edificio, incluyendo todas las conexiones LAN asociadas como se describe en Environment (entornos) A del estándar IEEE 802.3af.

Servicio

Este aparato no contiene pieza alguna susceptible de reparación por parte del usuario. Todas las reparaciones, ajustes o servicio de mantenimiento debe realizarlos solamente el técnico.

Este producto no tiene interruptor de potencia; se activa cuando se enchufa el cable de alimentación.

安全資訊 (Traditional Chinese)



說明文件參照符號。如果產品標示此符號，請參閱產品說明文件，以瞭解產品的詳細資訊。

WARNING

手冊中的「警告 (WARNING)」代表會導致傷亡的危險。

CAUTION

手冊中的「小心 (CAUTION)」代表會導致設備損壞或不合規定情況的危險。

除非您瞭解危險的狀況並且採取適當的措施，否則請勿做出踰越「警告 (WARNING)」或「小心 (CAUTION)」通知的動作。



警告：僅供室內使用

存取點、AC 電源變壓器及所有連接的纜線不適合室外使用。



警告：暴露於無線電波頻率輻射

雖然本裝置的輻射輸出電源低於 FCC 無線電波暴露限制，但是當使用本裝置時，應盡可能避免人體在正常操作時接觸天線。若要避免可能超過 FCC 無線電波頻率暴露限制，在正常操作時，人體與天線的距離應大於 20 公分 (8 英寸)。

對於 LAN 連線：

- 如果 LAN 涵蓋由一個以上配電系統所供電的地區，請確定安全接地已安全地交互連接。
- LAN 纜線可能會有危險的瞬變電壓（例如閃電或電力公司電力網的干擾）。請小心處理網路的外露金屬元件。
- 本產品包括所有相關 LAN 連線在內，以及所有交互連接的設備皆必須如 IEEE 802.3af 標準的環境 A 所說明，安裝於同一棟建築物的室內。

維修

本產品內部沒有任何使用者可自行維修的零件。任何維修、調整、維護或修復均必須由受過維修訓練的人員進行。

本產品沒有電源開關；插上電源線時即開啟電源。

안전 정보 (Korean)



설명서 참조 기호. 제품에 이 기호가 표시되어 있는 경우 제품 설명서를 참조하여 해당 제품에 대한 자세한 내용을 확인하십시오.

경고

이 설명서에 표시된 경고는 상해 또는 사망을 초래할 위험이 있음을 의미합니다.

주의

이 설명서에 표시된 주의는 장비를 손상하거나 호환되지 않는 상황을 발생시킬 수 있는 위험이 있음을 의미합니다.

반드시 경고 또는 주의 정보에서 설명한 위험 상황을 파악하고 적절한 절차를 수행한 후 진행해야 합니다.



경고: 실내 전용

이 액세스 포인트, AC 전원 어댑터 및 모든 연결된 케이블은 실내 전용으로 설계되었습니다.



경고: 고주파 방사에 노출

이 장치의 방사 출력 전력이 FCC 고주파 노출 제한 규정보다 낮지만, 장치를 사용할 때는 안테나와 사람의 접촉을 최대한 줄여야 합니다. FCC 고주파 노출 제한 규정을 넘는 노출을 방지하기 위해서 장치가 사용 중에는 사람과 안테나의 거리는 최소 20cm(8 인치)를 유지해야 합니다.

LAN 연결 시:

- LAN이 하나 이상의 전원 분배 시스템에서 전원을 제공하는 영역에 걸쳐 있는 경우 접지가 제대로 연결되어 있는지 확인합니다.
- LAN 케이블에 번개 또는 전력망 장애와 같이 전압이 과도하게 공급되어 위험한 상황이 가끔 발생할 수 있습니다. 네트워크에서 노출된 금속 부품을 취급할 때 주의하십시오.
- 모든 LAN 연결을 포함한 이 제품 및 모든 관련 장비는 IEEE 802.3af 표준의 환경 A 조항에 명시된 대로 동일한 건물 내부에 설치해야 합니다.

서비스

이 제품에 있는 어떠한 부품도 사용자가 직접 다루어서는 안 됩니다. 모든 서비스, 조정, 유지 관리 및 수리는 전문 서비스 담당자가 수행해야 합니다.

이 제품에는 전원 스위치가 없고 전원 코드를 연결하면 전원이 켜집니다.

Sicherheitshinweise (German)



Symbol für Dokumentationsverweis. Wenn das Produkt mit diesem Symbol markiert ist, schlagen Sie bitte in der Produktdokumentation nach, um mehr Informationen über das Produkt zu erhalten.

WARNING

Eine WARNING in der Dokumentation symbolisiert eine Gefahr, die Verletzungen oder sogar Todesfälle verursachen kann.

CAUTION

CAUTION in der Dokumentation symbolisiert eine Gefahr, die das Gerät beschädigen kann.

Fahren Sie nach dem Hinweis WARNING oder CAUTION erst fort, nachdem Sie den Gefahrenzustand verstanden und die entsprechenden Maßnahmen ergriffen haben.



Warnung: Nur für den Innenbereich bestimmt

Anschlusspunkt, Wechselstromadapter und angeschlossene Kabel sind nicht für den Außengebrauch geeignet.



Warnung: Belastung durch Hochfrequenzstrahlung

Obwohl die abgegebene Strahlungsleistung dieses Geräts unter den FCC-Grenzwerten für Strahlenbelastung liegt, sollte das Gerät so benutzt werden, dass bei der normalen Bedienung möglichst wenig Kontakt mit den Antennen besteht. Um zu vermeiden, dass die FCC-Grenzwerte für hochfrequente Strahlung überschritten werden können, muss bei der normalen Bedienung ein Abstand von 20 cm zu den Antennen eingehalten werden.

Für LAN-Verbindungen:

- Wenn Ihr LAN ein Gebiet umfasst, das von mehr als einem Stromverteilungssystem beliefert wird, müssen Sie sich vergewissern, dass die Sicherheitserdungen fest untereinander verbunden sind.
- LAN-Kabel können gelegentlich gefährlichen Übergangsspannungen ausgesetzt werden (beispielsweise durch Blitz oder Störungen in dem Starkstromnetz des Elektrizitätswerks). Bei der Handhabung exponierter Metallbestandteile des Netzwerkes Vorsicht walten lassen.
- Dieses Produkt und sämtliche angeschlossene Ausrüstung einschließlich aller zugehörigen LAN-Verbindungen müssen in den Innenräumen desselben Gebäudes installiert werden, wie in der Norm IEEE 802.3af für Umgebung A beschrieben.

Wartung

Dieses Gerät enthält innen keine durch den Benutzer zu wartenden Teile. Wartungs-, Anpassungs-, Instandhaltungs- oder Reparaturarbeiten dürfen nur von geschultem Bedienungspersonal durchgeführt werden.

Dieses Gerät hat keinen Netzschalter; es wird beim Anschließen des Netzkabels eingeschaltet.

Informazioni sulla sicurezza (Italian)



Simbolo di riferimento alla documentazione. Se il prodotto è contrassegnato da questo simbolo, fare riferimento alla documentazione sul prodotto per ulteriori informazioni su di esso.

WARNING

La dicitura WARNING denota un pericolo che può causare lesioni o morte.

CAUTION

La dicitura CAUTION denota un pericolo che può danneggiare le attrezzature.

Non procedere oltre un avviso di WARNING o di CAUTION prima di aver compreso le condizioni di rischio e aver provveduto alle misure del caso.



Avviso: solo per uso in interni

Il punto di accesso, l'alimentatore CA e tutti i cavi collegati non sono progettati per l'uso in esterni.



Attenzione: esposizione a radiazioni a radiofrequenza

Benché la potenza di uscita irradiata di questo dispositivo sia inferiore ai limiti di esposizione radio FCC, è necessario utilizzare il dispositivo in modo da ridurre al minimo il potenziale contatto umano con le antenne durante il funzionamento normale. Per evitare il superamento dei limiti di esposizione alle radiofrequenze FCC, durante il funzionamento normale è necessario mantenere una distanza dalle antenne non inferiore a 20 cm.

Per le connessioni LAN:

- se la vostra LAN copre un'area servita da più di un sistema di distribuzione elettrica, accertatevi che i collegamenti a terra di sicurezza siano ben collegati fra loro;
- i cavi LAN possono occasionalmente andare soggetti a pericolose tensioni transitorie (ad esempio, provocate da lampi o disturbi nella griglia d'alimentazione della società elettrica); siate cauti nel toccare parti esposte in metallo della rete.
- Questo prodotto e tutti i dispositivi collegati, incluse le connessioni LAN associate, devono essere installati all'interno dello stesso edificio come descritto dallo standard IEEE 802.3af (Environment A).

Manutenzione

Nessun componente di questo prodotto può essere riparato dall'utente. Qualsiasi lavoro di riparazione, messa a punto, manutenzione o assistenza va effettuato esclusivamente da personale specializzato.

Questo apparato non possiede un commutatore principale; si mette scotto tensione all'inserirsi il cavo d'alimentazione.

EMC Regulatory Statements

Notice for U.S.A.

Manufacturer's FCC Declaration of Conformity Statement

Product No: J9798A AM, J9799A WW

FCC ID: B94RSVLC1103

Regulatory Model No: RSVLC-1103

Manufacturer: Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304-1185 USA
Phone: 650-857-1501

For questions regarding this declaration, contact the Product Regulations Manager at the above address or phone number.

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.

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 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 instructions, 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.

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 of the following measures:

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

FCC Caution: The FCC requires the user to be notified that any changes or modifications made to the device that are not expressly approved by the Hewlett-Packard Company may void the user's authority to operate the equipment.

This device is restricted to **indoor** use when using the 5.15-5.25 GHz band (Channels 36, 40, 44 and 48).



Warning: Exposure to Radio Frequency Radiation

Although the radiated output power of this device is below the FCC radio exposure limits, the device should be used in such a manner that the potential for human contact with the antennas during normal operation is minimized. To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antennas should not be less than 20 cm (8 inches) during normal operation.

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

The availability of some specific channels and/or operational frequency bands are country/region-dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

For additional FCC Statements, see the *M220 Configuration and Administration Guide*, available www.hp.com/networking/support.

Regulatory Model Identification Number

For regulatory identification purposes, this product has been assigned a Regulatory Model Number (RMN). The RMN for your product is RSVLC-1103. The RMN should not be confused with the marketing name (HP M220 Access Point) or the Product Numbers (J9798A AM, J9799A WW).

Notice for Canada

This device complies with the limits for a Class B digital device and conforms to Industry Canada standard ICES-003. Products that contain a radio transmitter comply with Industry Canada standard RSS210 and are labeled with an IC ID.

This device is restricted to indoor use when using the 5.15-5.25GHz band (Channels 36, 40, 44 and 48) to reduce the potential for harmful interference to co-channel mobile satellite systems.

High-power radars are allocated as primary users (meaning they have priority) of the bands 5250-5350 MHz and 5650-5850 MHz and could cause interference and/or damage to LE-LAN devices.

This device has been designed to operate only with internal antennas. Use of accessory antennas is strictly prohibited.

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.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and personnel.

Note pour le Canada

Cet appareil numérique de la classe B est conforme à la norme ICES-003 d'Industry Canada. La radio sans fil de ce dispositif est conforme à la certification RSS 210 d'Industry Canada et est étiquetée avec un numéro d'approbation IC.

Vous devez utiliser cet appareil en intérieur uniquement lors de l'utilisation de la bande de fréquence de 5,15 à 5,25 GHz (canaux 36, 40, 44 et 48) afin de réduire les interférences éventuellement dangereuses pour les systèmes de satellites mobiles à plusieurs canaux.

Les radars haute puissance se voient allouer des bandes de fréquence d'utilisateurs principaux (signifiant qu'ils sont prioritaires) allant de 5 250 à 5 350 MHz et de 5 650 à 5 850 MHz et pourraient provoquer des interférences et/ou des dommages aux appareils LE-LAN.

Cet appareil est destiné à fonctionner avec des antennes internes uniquement. L'utilisation d'antennes accessoires est strictement interdit.

Le fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences et (2) doit accepter toute réception d'interférence, y compris les interférences susceptibles de générer un fonctionnement indésirable de l'appareil.

Cet équipement respecte les limites d'exposition aux radiofréquences canadiennes applicables dans un environnement non contrôlé. Cet équipement doit être installé et fonctionner à une distance minimale de 20 cm entre le radiateur et votre corps.

Notice for Brazil

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

Notice for European Community



This device complies with the EMC Directive 2004/108/EC, Low Voltage Directive 2006/95/EC and R&TTE Directive 1999/5/EC. Compliance with these directives implies conformity to harmonized European standards (European Norms) that are listed on the EU Declaration of Conformity that has been issued by HP for this device.

Countries of Operation & Conditions of Use

This device may be used in the following EU and EFTA countries: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom. Restrictions for indoor vs. outdoor operation, licensing and allowed channels of operation apply in some countries as described below.

Note

The user must use the configuration utility provided with this device to ensure the channels of operation are in conformance with the spectrum usage rules for EU and EFTA countries as described below.

2.4 GHz Operation:

- This device may be operated indoors in all EU and EFTA countries using the 2.4GHz band (Channels 1 - 13), except where noted below.
- In Italy, a license is required for outdoor use. Verify with your dealer or directly with the General Direction for Frequency Planning and Management (Direzione Generale Pianificazione e Gestione Frequenze).

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

- Notice for France for use of 2.4 GHz wireless communication:
France:

L'utilisation de cet équipement (2.4GHz Wireless LAN) est soumise a certaines restrictions: Cet équipement peut être utilise a l'interieur d'un bâtiment en utilisant toutes les fréquences de 2400 a 2483.5MHz (Chaîne 1-13). Pour une utilisation en environnement extérieur, vous devez utiliser les fréquences comprises entre 2400-2454 MHz (Chaîne 1-9). Pour les dernieres restrictions, voir www.arcep.fr.

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

5 GHz Operation:

- This device will automatically limit the allowable channels determined by the current country of operation. Incorrectly entering the country of operation may result in illegal operation and may cause harmful interference to other systems. The user is obligated to ensure the device is operating according to the channel limitations, indoor/outdoor restrictions and license requirements for each European Community country as described in this document.
- This device is restricted to indoor use when operated in EU and EFTA countries using the 5.15-5.25 GHz band (Channels 36, 40, 44, 48). See the table below for the allowed 5 GHz channels in each band.

All HP devices are designed to be compliant with the rules and regulations in locations they are sold and will be labeled as required. Any changes or modifications to ProCurve devices, not expressly approved by HP, could void the user's authority to operate this device.

Notice for Taiwan

For Taiwan 警語：

經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擅自變更頻率、加大功率或變更原設計之特性及功能。

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，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。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。

在5.25-5.35 GHz頻帶內操作之無線資訊傳輸設備，限於室內使用。

Regulatory Model Number (RMN): RSVLC-1103

Notice for Mexico

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) este equipo puede que no cause interferencia y (2) este equipo debe aceptar cualquier interferencia, incluyendo interferencia que pueda ser causada por la operación no deseada.

Recycle Statements

Waste Electrical and Electronic Equipment (WEEE) Statements



English: Disposal of Waste Equipment by Users in Private Household in the European Union

This symbol means do not dispose of your product with your other household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your household waste disposal service.



Bulgarian: Изхвърляне на отпадъчно оборудване от потребители в частни домакинства в Европейския съюз

Този символ върху продукта или опаковката му показва, че продуктът не трябва да се изхвърля заедно с другите битови отпадъци. Вместо това, трябва да предпазите човешкото здраве и околната среда, като предадете отпадъчното оборудване в предназначен за събирането му пункт за рециклиране на неизползваемо електрическо и електронно борудване. За допълнителна информация се свържете с фирмата по чистота, чиито услуги използвате.



Czech: Likvidace zařízení v domácnostech v Evropské unii

Tento symbol znamená, že nesmíte tento produkt likvidovat spolu s jiným domovním odpadem. Místo toho byste měli chránit lidské zdraví a životní prostředí tím, že jej předáte na k tomu určené sběrné pracoviště, kde se zabývají recyklací elektrického a elektronického vybavení. Pro více informací kontaktujte společnost zabývající se sběrem a svozem domovního odpadu.



Danish: Bortskaffelse af brugt udstyr hos brugere i private hjem i EU

Dette symbol betyder, at produktet ikke må bortskaffes sammen med andet husholdningsaffald. Du skal i stedet den menneskelige sundhed og miljøet ved at afl evere dit brugte udstyr på et dertil beregnet indsamlingssted for af brugt, elektrisk og elektronisk udstyr. Kontakt nærmeste renovationsafdeling for yderligere oplysninger.



Dutch: Inzameling van afgedankte apparatuur van particuliere huishoudens in de Europese Unie

Dit symbool betekent dat het product niet mag worden gedeponerd bij het overige huishoudelijke afval. Bescherm de gezondheid en het milieu door afgedankte apparatuur in te leveren bij een hiervoor bestemd inzamelpunt voor recycling van afgedankte elektrische en elektronische apparatuur. Neem voor meer informatie contact op met uw gemeentereinigingsdienst.



Estonian: Äravisatavate seadmete likvideerimine Euroopa Liidu eramajapidamistes

See märk näitab, et seadet ei tohi visata olmeprügi hulka. Inimeste tervise ja keskkonna säästmise nimel tuleb äravisatav toode tuua elektriliste ja elektrooniliste seadmete käitlemisega egelevasse kogumispunkti. Küsimuste korral pöörduge kohaliku prügikäitlusettevõtte poole.



Finnish: Kotitalousjätteiden hävittäminen Euroopan unionin alueella

Tämä symboli merkitsee, että laitetta ei saa hävittää muiden kotitalousjätteiden mukana. Sen sijaan sinun on suojattava ihmisten terveyttä ja ympäristöä toimittamalla käytöstä poistettu laite sähkö- tai elektroniikkajätteen kierrätyspisteeseen. Lisätietoja saat jätehuoltoyhtiöltä.

**French: Mise au rebut d'équipement par les utilisateurs privés dans l'Union Européenne**

Ce symbole indique que vous ne devez pas jeter votre produit avec les ordures ménagères. Il est de votre responsabilité de protéger la santé et l'environnement et de vous débarrasser de votre équipement en le remettant à une déchetterie effectuant le recyclage des équipements électriques et électroniques. Pour de plus amples informations, prenez contact avec votre service d'élimination des ordures ménagères.

**German: Entsorgung von Altgeräten von Benutzern in privaten Haushalten in der EU**

Dieses Symbol besagt, dass dieses Produkt nicht mit dem Haushaltsmüll entsorgt werden darf. Zum Schutze der Gesundheit und der Umwelt sollten Sie stattdessen Ihre Altgeräte zur Entsorgung einer dafür vorgesehenen Recyclingstelle für elektrische und elektronische Geräte übergeben. Weitere Informationen erhalten Sie von Ihrem Entsorgungsunternehmen für Hausmüll.

**Greek: Απόρριψη άχρηστου εξοπλισμού από ιδιώτες χρήστες στην Ευρωπαϊκή Ένωση**

Αυτό το σύμβολο σημαίνει ότι δεν πρέπει να απορρίψετε το προϊόν με τα λοιπά οικιακά απορρίμματα. Αντίθετα, πρέπει να προστατέψετε την ανθρώπινη υγεία και το περιβάλλον παραδίδοντας τον άχρηστο εξοπλισμό σας σε εξουσιοδοτημένο σημείο συλλογής για την ανακύκλωση άχρηστου ηλεκτρικού και ηλεκτρονικού εξοπλισμού. Για περισσότερες πληροφορίες, επικοινωνήστε με την υπηρεσία απόρριψης απορριμμάτων της περιοχής σας.

**Hungarian: A hulladék anyagok megsemmisítése az Európai Unió háztartásaiban**

Ez a szimbólum azt jelzi, hogy a készüléket nem szabad a háztartási hulladékkal együtt kidobni. Ehelyett a leselejtezett berendezéseknek az elektromos vagy elektronikus hulladék átvételére kijelölt helyen történő beszolgáltatásával megóvja az emberi egészséget és a környezetet. További információt a helyi köztisztasági vállalatától kaphat.

**Italian: Smaltimento di apparecchiature usate da parte di utenti privati nell'Unione Europea**

Questo simbolo avvisa di non smaltire il prodotto con i normali rifiuti uti domestici. Rispettare la salute umana e l'ambiente conferendo l'apparecchiatura dismessa a un centro di raccolta designato per il riciclo di apparecchiature elettroniche ed elettriche. Per ulteriori informazioni, rivolgersi al servizio per lo smaltimento dei rifiuti uti domestici.

**Latvian: Eiropos Sajungos namu ūkio vartotoju iřrangos atlieku šalinimas**

Šis simbolis nurodo, kad gaminio negalima išmesti kartu su kitomis buitinėmis atliekomis. Kad apsaugotumėte žmonių sveikatą ir aplinką, pasenusią nenaudojamą įrangą turite nuvežti į elektrinių ir elektroninių atliekų surinkimo punktą. Daugiau informacijos teiraukitės buitinių atliekų surinkimo tarnybos.

**Lithuanian: Nolietotu iekārtu iznīcināšanas noteikumi lietotājiem Eiropas Savienības privātajās mājāsniecībās**

Šis simbols norāda, ka ierīci nedrīkst izmantot kopā ar citiem mājāsniecības atkritumiem. Jums jā rūpējas par cilvēku veselības un vides aizsardzību, nododot lietoto aprīkojumu atsevišķai pārstrādei īpašā lietotu elektrisko un elektronisko ierīču savākšanas punktā. Lai iegūtu plašāku informāciju, lūdzu, sazinieties ar savu mājāsniecības atkritumu likvidēšanas dienestu.



Polish: Utylizacja zużytego sprzętu przez użytkowników w prywatnych gospodarstwach domowych w krajach Unii Europejskiej

Ten symbol oznacza, że nie wolno wyrzucać produktu wraz z innymi domowymi odpadkami. Obowiązkiem użytkownika jest ochrona zdrowia ludzkiego i środowiska przez przekazanie zużytego sprzętu do wyznaczonego punktu zajmującego się recyklingiem odpadów powstałych ze sprzętu elektrycznego i elektronicznego. Więcej informacji można uzyskać od lokalnej firmy zajmującej wywozem nieczystości.



Portuguese: Descarte de equipamentos usados por utilizadores domésticos na União Europeia

Este símbolo indica que não deve descartar o seu produto juntamente com os outros lixos domiciliários. Ao invés disso, deve proteger a saúde humana e o meio ambiente levando o seu equipamento para descarte em um ponto de recolha destinado à reciclagem de resíduos de equipamentos eléctricos e electrónicos. Para obter mais informações, contacte o seu serviço de tratamento de resíduos domésticos.



Romanian: Casarea echipamentului uzat de către utilizatorii casnici din Uniunea Europeană

Acest simbol înseamnă să nu se arunce produsul cu alte deșeuri menajere. În schimb, trebuie să protejați sănătatea umană și mediul predând echipamentul uzat la un punct de colectare desemnat pentru reciclarea echipamentelor electrice și electronice uzate. Pentru informații suplimentare, vă rugăm să contactați serviciul de eliminare a deșeurilor menajere local.



Slovak: Likvidácia vyradených zariadení používateľmi v domácnostiach v Európskej únii

Tento symbol znamená, že tento produkt sa nemá likvidovať s ostatným domovým odpadom. Namiesto toho by ste mali chrániť ľudské zdravie a životné prostredie odovzdaním odpadového zariadenia na zbernom mieste, ktoré je určené na recykláciu odpadových elektrických a elektronických zariadení. Ďalšie informácie získate od spoločnosti zaoberajúcej sa likvidáciou domového odpadu.



Spanish: Eliminación de los equipos que ya no se utilizan en entornos domésticos de la Unión Europea

Este símbolo indica que este producto no debe eliminarse con los residuos domésticos. En lugar de ello, debe evitar causar daños a la salud de las personas y al medio ambiente llevando los equipos que no utilice a un punto de recogida designado para el reciclaje de equipos eléctricos y electrónicos que ya no se utilizan. Para obtener más información, póngase en contacto con el servicio de recogida de residuos domésticos.



Swedish: Hantering av elektroniskt avfall för hemanvändare inom EU

Den här symbolen innebär att du inte ska kasta din produkt i hushållsavfallet. Värna i stället om natur och miljö genom att lämna in uttjänt utrustning på anvisad samlingsplats. Allt elektriskt och elektroniskt avfall går sedan vidare till återvinning. Kontakta ditt återvinningsföretag för mer information.

Recycle Statements

© Hewlett-Packard Development Company, L.P., 2012

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 will not be liable for technical or editorial errors or omissions contained herein.

Printed in China
May 2012

Manual Part Number
5998-3142

