INFORMATION TO THE USER

This document provides regulatory information about the Compaq Wireless LAN MultiPort W200.

The Compaq Wireless LAN products are wireless network products that use Direct Sequence Spread Spectrum (DSSS) radio technology. These products are designed to be inter-operable with any other wireless DSSS type product that complies with:

- The IEEE 802.11 Standard on Wireless LANs (Revision B), as defined and approved by the Institute of Electrical and Electronics Engineers.
- The Wireless Fidelity (WiFi) certification as defined by the WECA Wireless Ethernet Compatibility Alliance.



IMPORTANT SAFETY INSTRUCTIONS

When using this device, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- a. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- b. Avoid using this product during an electrical storm. There may be a remote risk of electric shock from lightning.
- c. Do not use this product to report a gas leak in the vicinity of the leak.

SAVE THESE INSTRUCTIONS

Regulatory Information

This device must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product.

In some situations or environments, the use of wireless devices may be restricted by the proprietor of the building or responsible representatives of the organization. These situations may for example include:

Using the wireless equipment on board of airplanes, or

In any other environment where the risk of interference to other devices or services is perceived or identified as harmful.
 If you are uncertain of the policy that applies on the use of wireless equipment in a specific organization or environment (e.g. aironds), you are encouraged to ask for authorization to use this device prior to truming on the enuiment.

The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of the devices included with this kit, or the substitution or attachment of connecting cables and equipment other than specified by manufacturer. The correction of interference caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

The manufacturer and its authorized resellers or distributors are not liable for any damage or violation of government regulations that may arise from failing to comply with these guidelines.

USA - Federal Communications Commission (FCC)

Interference Statement

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

Information to the User

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. If not installed and used in accordance with the instructions, it 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 and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the 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/TV technician for help.

Modifications

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

Caution: Exposure to Radio Frequency Radiation.

This device complies with the limits regarding the exposure to electromagnetic fields for uncontrolled environments as set by the Federal Communications Commission. Although the RF output power is far below the RF exposure limits the device shall be used during normal operation in such a manner that a separation distance of at least 20cm (8 inches) is maintained between the antenna section and all persons. The device shall not be co-located or operating in conjunction with any other antenna or transmitter.

Canada - Industry Canada (IC)

The wireless radio of this device complies with RSS 210 of Industry Canada. This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérioux de la class B. est conforme a la norme NMB-003 du Canada.

Europe - European Union Notice

This device complies with the essential requirements and provisions of the R&TTE Directive 1999/5/EC.

- EN 60950 (IEC60950) Product Safety
- EN 300 328 Technical requirements for radio equipment.
- EN 301 489-17 EMC requirements for radio equipment.

To determine the type of transmitter, check the identification label on your Compaq Wireless LAN product.

Japanese Notice

Association of Radio Industries and Businesses (ARIB) STD-T66 Notice

This product has been classified as a "second generation low-power data communication system", conforming to the Terminal Equipment Technology Standard set out in the "Law Concerning Electrical Communications Enterprises" and "Law Concerning Electromagnetic Waves".

This product uses Direct Sequence Spread Spectrum (DSSS) modulation and radio frequencies in the 2.400-2.483 MHz band.

This frequency band is also used by industrial, scientific and medical equipment, such as:

- Microwavé ovens
 Mobile Object Ider
 - Mobile Object Identification Systems (RF-ID) including both:
 - Premises radio systems that require a license, or
 - Specified low power radio stations for factory production lines that do not require a license.







Before using this equipment.

- 1 Make sure that you do not use your wireless LAN equipment in the vicinity of a Mobile Object Identification System (RF-ID). The range of possible interference is 40 m.
- 2 In case RF interference occurs to a Mobile Object Identification System (RF-ID), stop emitting radio signals or change the active. frequency channel of your equipment. In case RF interference occurs to a licensed Mobile Object Identification System stop emitting radio signals immediately
- 3 If you have a problem with your wireless equipment, such as interference from your equipment to a Mobile Object Identification System (RF-ID), contact your authorized reseller or manufacturer. You can find address details on our web site at http://www.compag.com/products/wireless

日本の通達

雷波 産業会 (ARIR) STD-T66 通達

の製品は、電気通信事業法および電波法に規定された端末装置技術要件に準拠する「第二世 ているコント・支通信シャンロより、数なかとなどでなった。 認可に関しては、くにnd)無線の承認(ページ 5)のセクションを参照してください。 この製品は、ディレクトシーケンススペクトラム拡散(DSSS)を採用しており、無線周波数帯

は2400~2483 MHz です この周波数帯域は、次のような産業・科学・医療機器でも使用されています。





2.4DS4	

- 電子レン
- . 次のいずれかを含む移動体識別用システム (RF-ID)
 - 免許を要する構内無線局 .
 - ない工場製造ライン用特定小電力無線局
- この装置を使用する前に
- AN装置を使用す る場所の近くに、移動体識別用システ 無線 1 ない を確認し てください。40 メートル以内に ۲ が起 き 合があります。 る場
- (RF-ID) への RF 干渉が発生した場合は、 -停止 đ 装 置が使 đ る周波数チャネル ର ť 要 する移動体識別用システム ネ 免許を 渉が発生した場合は、 ただちに無線信 붐 t-さ 11
- ら移動体識別用システム(RF-ID)への干渉が発生す 3 無線装 青 るなどの問題が生じた場合は、正規の代理店またはメーカーま でご連絡くたさい。