



Product Notice

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

EN Safety Notice

1. Gardez l'appareil et le mat riel d'emballage hors de port e des nourrissons et enfants.
2. Avoid subjecting the PCB board splashing water.
3. Keep the device away from any liquid and chemicals.
4. Keep your device away from all flames such as candles.
5. Avoid places where water is never waterproof.
6. Once into the water, the product should be tilted at once so that the water does not flow back into PCB board position and avoid long stay inside the product.
7. Handle the product with care. Avoid contact with sharp objects.
8. Do not drop or disassemble the product otherwise the warranty will void. Opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to an authorized service center.
9. Both product and user's manual are subject to further updates, modifications or supplement without further notice.

Product certification



FCC Certificate of Compliance: Authorized under Declaration of Conformity according to 47 CFR, Part 2 and Part 15 of the FCC Rules.
The product listed in follows was (were) tested in the BTL EMC Laboratory to comply with the criteria limits Class B of conducted and radiated emissions of the Technical Standards FCC Part 15, Subpart B, established by the FCC, USA

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV 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.



CE Certificate of Compliance: This is to certify that the product listed in follows was (were) tested in the BTL EMC Laboratory to comply with the required criteria levels of the follow-mentioned Generic Standards or Product Family Standard(s) and/or Basic Standard(s) based-on the essential conformity requirements of EMC Directive 201 4/30/EU.



KCC Certificate of Compliance: It is verified that foregoing equipment has been registered under the clause 3, article 58-2 of radio waves act.



RoHS Certificate of Compliance: This certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the RoHS Directive (2011/65/EU) of the European Parliament. It is only valid in connection with the test report.



BSMI restricted substances and its chemical symbols

Unit	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ^{VI})	Polybrominated biphenyls (PBB)	Polybrominated diphenyls (PBDE)
Plastic parts	More than 0.1wt%	○	More than 0.01wt%	○	○	○
Metal parts	More than 0.1wt%	○	○	○	○	○
Circuit board assembly	More than 0.1wt%	○	More than 0.01wt%	○	○	○
Cable	More than 0.1wt%	○	○	○	○	○

Note 1: "Exceeding 0.1 wt%" and "exceeding 0.01wt%" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.
Note 3: The "-" indicates that the restricted substance corresponds to the exemption.



Recoverable garbage: According to the industry standard of urban household garbage classification and evaluation standard, recyclables refer to waste that is suitable for recycling and recycling.



Environment-friendly use period: According to the Electronic Information Products Pollution Control Regulations of the People's Republic of China, the signal is required on the products which sells in the People's Republic of China. The data within the signal stands for the environmental usage lifetime under normal usage.

Laser compliance:

A mouse may contain a laser that is classified as 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.



WARNING! 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:

- Do not try to open the module enclosure. There are no user serviceable components inside.
- Do not operate controls, make adjustments, or perform procedures to the laser device other than those specified herein.
- Allow only HP Authorized service technicians to repair the unit.



Headset and earphone volume level notice: To prevent possible hearing damage, do not use high volume levels for long periods.
Before using a headset or earphones, always reset the volume to a low level. For your own safety, use headsets or earphones compliant with the headphone limits in EN 50332-2.



Environmental notices
Electronic hardware recycling
HP encourages customers to recycle used electronic hardware. For more information about recycling programs, see the HP website at <http://www.hp.com/recycle>.
Disposal of waste equipment by users
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 or go to <http://www.hp.com/re-cycle>.

CH 注意事项

1. 请将产品及包装材料放在远离幼儿及儿童之处。
2. 保持PCB板线路不进水。
3. 避免任何化学溶剂进入产品。
4. 请让产品远离蜡笔等火源。
5. 避免水分从不可水区域(如键盘的灯标处)进入。
6. 一旦进水, 应立即拔掉电源使水不继续进入PCB电路板位置, 避免长时间停留在产品内部。
7. 请小心处理本产品, 避免接触尖锐物品。
8. 请勿使本产品掉落或进行拆解, 否则会导致产品失效。打开或拆开机壳可能接触危险电压或其他危险, 请将所有维修工作交由授权的维修中心处理。
9. 产品功能与使用手册内容若经变更, 恕不另行通知。

产品认证



FCC认证声明: 根据美国联邦通信委员会的47条、第2部分和第15部分的FCC规则。
下面列出的产品是(在BTL EMC实验室测试的)标准限制B级的技术标准FCC的排放和辐射的排放第15部分、B部分, 由美国联邦通信委员会建立。



CE认证声明: 这是为了证明以下所列的产品是在BTL EMC实验室测试的(已被测试)遵守下列适用标准或产品的要求标准水平。
欧盟标准(CE)和/或基本标准(CE)基于基本的一致性要求EMC 2014/30/欧盟指令。



KCC认证声明: 经证实, 上述设备已在无线电法第58-2条第3条款中注册。



RoHS 认证声明: 这种从认证书是基于测试过程或对上述产品的评估。这是为了证明上述产品符合欧洲议会RoHS指令(2011/65/EU)的规定。它只在与测试报告相关的情况下有效。

产品中有毒物质的名称及含量		有毒物质					
单元		铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr ^{VI})	多溴联苯(PBB)	多溴二苯醚(PBDE)
塑料部件		○	○	○	○	○	○
金属部件		○	○	○	○	○	○
电路板元件		×	○	○	○	○	○
电缆		○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。
○: 表示该有毒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。
×: 表示该有毒物质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。



可回收垃圾: 根据《城市生活垃圾分类及其评价标准》行业标准, 可回收物是指适宜回收再利用和资源利用的废物。



环保使用期限: 根据中华人民共和国《电子信息产品污染控制管理办法》, 在中华人民共和国境内销售的电子信息产品必须标志此标志, 标志内的数字代表在正常使用状态下的产品的环保使用年限。

激光承诺:

一个图标可能含有一种被归类为一级激光的激光产品符合美国食品和药物管理局的规定和IEC60825-1。该产品不发射危险的激光辐射。
每一种激光产品都符合21 CFR 1040.10和1040.11的要求。日期为2007年6月24日的第50号激光通知的偏差除外; 和IEC60825-1:2007。



警告! 使用控制或调整或执行程序以外的其他程序或激光产品的安装指南可能会导致危险的辐射暴露。为了减少由于危险辐射的风险:
• 不要试图打开模块外壳, 里面没有用户可用的组件。
• 不要乱动控制元件、修改调整、或执行激光装置以外的其他程序。
• 只允许受过授权的服务技术人员修理该产品。



耳机和耳机音量等级: 以防止可能的听力损伤, 不要长时间使用高强度的音量。
在使用耳机或耳机之前, 请将音量调到较低的水平。为了您的安全, 在en50332-2中使用入耳式耳机或头戴式耳机。符合耳机的限制。



环保事项
电子硬件资源回收
惠普鼓励客户回收使用过的电子硬件。想了解更多关于回收项目的信息, 请参阅惠普网站<http://www.hp.com/recycle>。
用户处置废物设备
这个符号的意思是不要把您的产品和其他家庭垃圾一起丢弃。相反, 你应该保护人类的健康和环境, 把您的废物设备交给一个指定的收集点来回收废弃的电器和电子设备。若要了解更多信息, 请与您的家庭废物处理服务联系, 或访问网站<http://www.hp.com/recycle>。