United States and Canada Radio and TV Interference Regulations

Quick Start Guide

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device also complies with Part 15 of the U.S. Federal Communications Commission (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.

The Microsoft hardware device(s) that accompanies this software can radiate radio frequency (RF) energy. If not installed and used in strict accordance with the instructions given in the printed documentation and Online User's Guide, the device may cause harmful interference with other radio-communications devices (for example AM/FM radios, televisions, baby monitors, cordless phones, etc.). Any cable that is connected to the device must be a shielded cable that is properly grounded. There is, however, no guarantee that RF interference will not occur in a particular installation.

Your Microsoft hardware device has been tested, and it complies with the limits for a Class B digital device in accordance with the specifications in Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful RF interference in a residential installation.

To determine if your hardware device is causing interference to other radio-communications devices, disconnect the device from your computer. If the interference stops, it was probably caused by the device. If the interference continues after you disconnect the hardware device, turn the computer off and then on again. If the interference stopped when the computer was off, check to see if one of the input/output (I/O) devices or one of the computer's internal accessory boards is causing the problem. Disconnect the I/O devices one at a time and see if the interference stops.

If this hardware device does cause interference, try the following measures to correct it:

- Relocate the antenna of the other radio-communications device (for example AM/FM Radios, televisions, baby monitors, cordless phones, etc) until the interference stops.
- Move the hardware device farther away from the radio or TV, or move it to one side or the other of the radio or TV.
- Plug the computer into a different power outlet so that the hardware device and radio or TV are on different circuits controlled by different circuit breakers or fuses.
- If necessary, ask your computer dealer or an experienced radio-TV technician for more suggestions. You may find helpful information about interference issues at the following FCC website: http://www.fcc.gov/cgb/consumerfacts/interference.html or call the FCC at 1-888-CALL FCC to request from the operator "Interference and Telephone Interference" fax sheets

Note

Any changes or modifications not expressly approved by Microsoft could void the user's authority to operate this device.

For use with UL Listed and GS approved personal computers.

Not intended for use in machinery or industrial applications.

Tested to comply with FCC standards. For home and office use. Model Number: Wheel Mouse (all models), IntelliMouse (all models), IntelliMouse Web (all models), IntelliMouse Web (all models), IntelliMouse Optical (all models), IntelliMouse Web (all models), IntelliMouse Optical (all models), IntelliMouse Explorer (all models), Trackball Optical (all models), Trackball Explorer (all models), Cordless Wheel Mouse and receiver (all models), Wireless IntelliMouse Explorer and receiver (all models), Optical Mouse (all models), Wireless Optical Mouse and receiver (all models)

In addition, the following models have been approved under FCC certification rather than under the FCC Declaration of Conformity Process: C3KMS9, C3KMS8, C3KMS7, C3KMS6, C3KZB2, C3KTB3, C3KKS9, C3KKS8, C3KKS2, C3KKMP5, C3KKMP1, C3KAZB1.

Important note about wireless pointing devices

The Microsoft Wireless IntelliMouse Explorer (all models) and Cordless Wheel Mouse (all models) can emit radio frequency (RF) energy, much like an AM/FM radio, whenever the batteries are installed, even if the mouse is not in operation. For radio interference information regarding any specific medical device or equipment, consult with the manufacturer of such product or with your physician before use. To stop interference, remove the batteries or follow the instructions above. The Microsoft Wireless IntelliMouse Explorer (all models) and Cordless Wheel Mouse (all models) should not be used on any aircraft. Before boarding any aircraft, remove the batteries to ensure that there is no RF transmission.

Microsoft Corporation One Microsoft Way Redmond, WA 98052-6399. (800) 426-9400 (United States) (800) 933-4750 (Canada)

www.microsoft.com/mouse