



English Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) from one of the above has worked, use the Logitech Reconnection Utility, Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Deutsch Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is

Français Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active

ItalianO Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility (if you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Español Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation, Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility, (If you don't have a touchpad, press the Start Menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Português Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has

worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is

Nederlands Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Svenska Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Dansk Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

NOTSK Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is

Suomi Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at

www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is

Exhnvika Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is

NO-PYCCK/M Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Unidows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Magyar Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Česká Verze Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Go to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.

Po polsku Mouse Not Working. 1) Make sure the receiver is plugged into a USB port and the computer is on. 2) Check battery installation. Replace battery if Battery LED flashes red. 3) If mouse performance is slow or intermittent around a wireless network, press the Reset button on bottom of mouse. 4) If none of the above has worked, use the Logitech Reconnection Utility. Windows: Co to the Start Menu and follow Start/Programs/Logitech/Mouse and Keyboard/Reconnection Utility. (If you don't have a touchpad, press the Start Menu key to open the Start menu and use the arrow keys to navigate.) Macintosh: Download the utility at www.logitech.com/LX7mac. Run the utility, follow the on-screen instructions, and click OK after the mouse is active.



Location		Hotline Te	chnical Help
Austria		+43-(0)1 502 221 348	
Belgium		Dutch: +32-(0)2 626 89 60; French: +32-(0)2 626 89 62	
Denmark		+45-35 44 55 17	
Eastern Europe		English: +41-(0)21 863 54 0	
Finland		+358-(0)9 817 100 21	
France		+33-(0)1-43 62 34 14	
Germany		+49-(0)69-92	032 166
Hungary		English: +41-(0	0)21 863 54 01
Ireland		+353-(0)1-605	8357
Italy		+39-02-214 08	3 71
Netherland	ds	+31-(0)10-243	88 98
Norway		+47-(0)23 500	0 083
Portugal		+351-21 316 4	1124
Spain		+34 -91-375 3	33 69
Sweden		+46-(0)8-519	920 20
Switzerland		D +41-(0)21-86 I +41-(0)21-86	63 54 11; F +41-(0)21-863 54 31; 3 54 61
United Kingdom		+44 -(0)207-3	09-01 26
Other cou	Other countries		0)21 863 54 01

www.logitech.com/support

English Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Deutsch Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, qo to http://www.logitech.com.

Français Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Italiano Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Español Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Português Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Nederlands Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

SVENSKa Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Dansk Important Ergonomic Information. Read Comfort Guidelines in the software help system and

the software help system. For CE compliance, go to http://www.logitech.com.

at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

NOTSk Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to

Suomi Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

EXANVIKG Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

The pyccki important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Magyar Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Ceská Verze Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Po polsku Important Ergonomic Information. Read Comfort Guidelines in the software help system and at http://www.logitech.com/comfort. International Standards and Safety. This optical device complies with International Standard IEC 825-1: 1993. Class 1 LED Product. CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. This optical device has no serviceable parts. User observable light is 15 microwatts in normal operation. This device is rated as a commercial product for operation at 32° F (0° C) to 104° F (40° C). Warning! Read the battery warning in the software help system. Battery Life Disclaimer. Battery life may vary depending on usage. Warranty and FCC. Your product comes with a 3-year limited warranty, is UL tested, and is FCC and CE compliant. For more information, refer to the software help system. For CE compliance, go to http://www.logitech.com.

Federal Communication Commission Interference Statement

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 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.
- orisult the dealer of an experienced radio/17 technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.