

Genius KYE NX-7000 Wireless Mouse User Guide

Home » GENIUS » Genius KYE NX-7000 Wireless Mouse User Guide 🖔



Wireless Mouse
Multi-language quick guide
Copyright® KYE SYSTEMS CORP.

Contents

- 1 KYE NX-7000 Wireless
- Mouse
- 2 Overview
- 3 Factory Settings
- 4 Hardware installation
- 5 Documents / Resources
 - **5.1 References**

KYE NX-7000 Wireless Mouse

Federal Communication Commissien(FCC) interference statement:

This equipment has been tested and fours to camply with the limits of a Claea B digtal device, pursuant to Part 15 ot the FCC Paste.

These fiirets are designed to provide reasonable protection against harmful rfertarence in a resatendal instaRation. This equipment generates uses, anct can radiate radio frequency energy and, ff not instaled and used In accontance with the instructions, may cause harmful waetterence to radio communications.

However, there is no guarantee that intertarence watt nat occur m particular instaBahons. If tea equipment does cause harmful interterence to racko or tetevision reception, which can be Gaterimaned by turring the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reonent / Retocate the receiving antenna.
- Increase the separation between the equipment ard receiver.
- Connect the equipment into an outlet on a Grout different trom that to whech the receiver is connected.
- Congull the dealer or an expertenced radio / TY tacthnicean for neip.

This device complies with Part 15 af the FCC Fuses. Operation is subject to the following two Conditions:

- 1. this Gevine may not cause narmtut interterence.and
- 2. this device must accept any intarfarence racerved, including sferference that may Cause undesired operation.

FCC CAUTION. Changes of modifications not expressly approved by the manufachrer responsible for compiance could void the user's authority to operate the equipment.

RF exposure warning: The equipment comptes wah RF exposure ims set forth for an uncontrofed environment. The antennads used for tive transmitter must not be co-tocated or operating In conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not exprassty approved by the pasty responeible tor compliance could word

your authority to operate the equipment

Disclaimer

Th followang does not appty to any country where auch provisions are inconsistert! wah locat law: KYE Systeens Corp. makes

on warranties with reapact to this documentation. whether expressed or implied. All material is pravided "as is". This includes, but is nat limited to, any wnpked warrardizs of merchartability and fitness is for a particular purpose. The wformation covered in this documern is subject to change without natice.

KYE Systems Corp. assumes no responsibility for any errors that may appear in the document.

All brand names mentioned in thie manual are trademarks of reqatered trademarks of their reapactic Companies. Copyngra KYE Systems Corp. All nghts reserved.

Overview

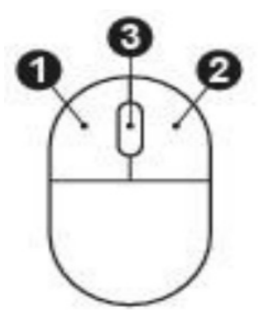
The instruction is as follows A. Open Battery Cover



B. Aa Battery C. Receiver Storage USB Type-A



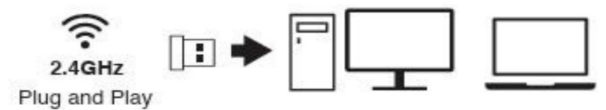
D. Power switch



Factory Settings

- 1. Left Button: Provides traditional mouse functions like click, double click and drag.
- 2. Right Button: Provides traditional mouse click functions.
- 3. Magic-Roller: Press the "Magic-Roller" to surf the Internet and Windows documents.

Remark: Product images shown on the manual are for reference ONLY.



Hardware installation

- 1. Plug the receiver connect into the USB port of your computer device.
- 2. Install one AA or AAA baitery in the mouse as instructed.
- 3. Make sure that you have switched on the power switch underneath the mouse.

FCC Warning Statement: 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. 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:

- 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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Documents / Resources



Genius KYE NX-7000 Wireless Mouse [pdf] User Guide KYE NX-7000 Wireless Mouse, KYE NX-7000, Wireless Mouse, Mouse

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.