

FCC ID: RST-GINGO8000

User manual

FEDERAL COMMUNICATIONS COMMISSION

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.

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:

- 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.

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

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

The manufacturer is not responsible for any radio or TV Interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Introduction

First of all, thank you for your choosing to use our product. This product is specially designed to upgrade your convenience in the course of your operation. Its elaborate, compact USB wireless receiver is to bring you an unprecedented sense of touch and convenience, thus honorably awarded with patents in USA, Great Britain, and France based on our wireless transmission technology (Filing numbers are: US6452461B1, GB23688758, FR28148841B1), creating the most exquisite, comfortable working environment.

Setup procedure:

1. Open the battery cap at the bottom of the mouse, and then place 2 attached EAAAA batteries, based on their positive/negative poles, into the compartment and close the battery cap.
2. Connect the receiver to the USB port of the PC/NB (When used in the desktop PC, USB extension is recommended. The LED indicator on the receiver will be on when placed on the desk. If the indicator is not lit, check the connection between the USB port and the receiver.)
3. By its sequence, first push the ID button against the receiver and LED indicator will twinkle. Then, Push the ID button at the bottom of the mouse (Please complete this action while LED indicator still twinkles) to complete the setting, and you can start to operate the mouse.
4. When changing the batteries or finding disturbance caused by interference, please reset the ID. (Do procedure 3 again)
5. In a place where more than one person are using this product, do not proceed with the setup at the same time to avoid the misjudgment of the receivers.

Precautions

1. The optimum working surface for the mouse is neither glossy nor complicated in pattern/ textures on it. Shiny/transparent surface will affect the performance of the optical sensor inside of the product.
2. Computer monitors or metal sheets could interfere and affect the operation of the mouse.
3. While using this product on the metal surface or near other metal furniture, the performance of this mouse could be degraded. Relocate the receiver, or move the mouse to the more appropriate position would solve this problem.
4. Place the batteries to where children could not reach. Do not use batteries by mixing the new and old ones or mixing different types (like PbZn or alkali).
5. The power saving design would make the mouse go to sleep mode when the mouse is not operated for a period of time. Push any button of the mouse will awaken the mouse.