2.4G Wireless Mouse Users Manual

Thank you for using our 2.4G wireless optical mouse,

This mouse replaces the traditional wired mouse and 27MHZ wireless optical mouse, this mouse adopt 2402MHz-2477MHz wireless radio frequency technology, the mouse can work smoothly within 5-8 meteres from the receiver.

This manual explains how to use the computer mouse to connect the receiving end, the installation of the receiver, the rational use of the mouse.

System requirements:

Windows7/Vista/XP/2000/Mac OS, No Driver

Function:

- 1. 2402MHz-2477MHz radio frequency technology.
- 2. 2.4G wireless radio frequency technology in timely hopping, using freely.
- 3.800/1000/1200DPI switch.
- 4.Multi-lcvcl control of sleep and save more power on Un-connectionstate.
- 5.Low-power consumption, low-current design, make battery life more longer.
- 6.MINI BUILT-IN portable receiver.

Install Receiver:

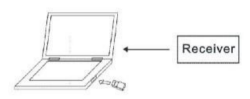
The installation of the battery.

- 1.Prepare action 1 (AA) batteries.
- 2. Open the battery cover on mouse bottom.
- 3.Insert the batteries in the correct direction.
- 4. Put the battery cover back, then the receiver is on working conditions.



Install Receiver

1. For laptop please connect the USB directly to the USB port on laptop.



2.For desk PC, suggest to use USB extension cable to connect the receiver.

BATTERY USAGE:

- 1.Keep these instructions for future reference because they contain important information.
- 2. Use only batteries of the same or equivalent type as recommended by the manufacturer.
- 3.Be sure to insert batteries with correct polarities and always follow manufacturers' instructions.
- 4. Remove exhausted batteries from product.
- 5.Do not short-circuit supply terminals.
- 6.Remove batteries before storage or extended periods of non-usage.

Frequently Asked Questions & Answers

- 1.If not work, how to do?
- 1) make sure the battery is installed in correct way.
- 2) make sure the USB port is well connected.
- 3) make sure the battery is with enough power.
- 2. When the mouse working not smoothly, how to do?1) put the receiver as far as possible from other electrical appliances.
- 2) to switch off other wireless devices.
- 3) make sure the mouse is not on the metal surface. Such as iron, aluminum, copper and so on, the metal will product a barrier to the wireless mouse and extending he mouse's reaction time or lead to failure of the mouse.

Mouse FCC ID: 2AARC286936M USB FCC ID: 2AARC286936U

FCC ID:2AARC286936M

The 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

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:

- 1) This device may not cause harmful interference,
- 2)This device must accept any interference received, including interference that may cause undesired operation.

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

"NOTE: This equipment has been tested and found to comply with the limits for a Class B digit 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."