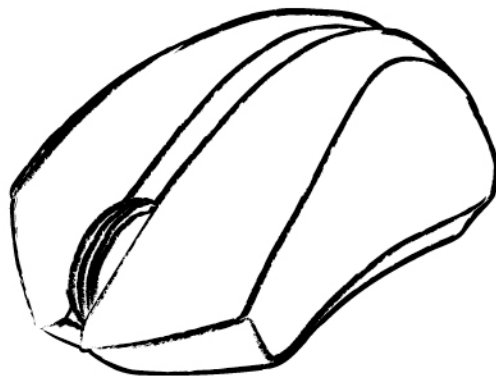


# Instruction Manual

## 2.4GHz Wireless Optical Mouse



**G-CUBE<sup>TM</sup>**  
be yourself... inspire others

### Inspired since 2008...

G-CUBE started when a young lady noticed the computer accessories we use every day are dull and masculine. She realized "CHANGE" is needed. G-CUBE, world's first brand has revolutionized the market by offering a refreshing line of computer peripherals that are sleek, modern, colorful & stylish. G-CUBE blends fashion with technology.

### Inspired by our users since 2010...

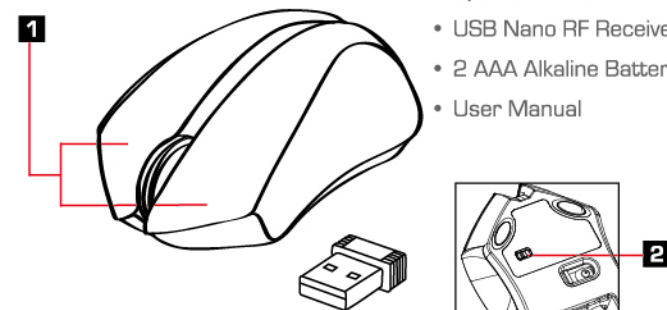
G-CUBE added a new line "G-CUBE Audio" to the family and won its recognition in North America. With more praise and support from G-CUBE's Audio users, G-CUBE strived to create and offer our users more choices of Audio and bring it to the next level!

Today, G-CUBE's design philosophy remains the same but greatly expanded its product category into G-CUBE Audio (mobility) & When G-CUBE meets Apple (Mac world). G-CUBE's quality conscious about every note in music. G-CUBE wants you to hear the sound that you can't hear with other headsets at affordable price.

G-CUBE wants you to *Be Yourself...Inspire Others!*

If you have an inspiration that you'd like to share, contact us at [info@gggcube.com](mailto:info@gggcube.com) !

### Know your Product



#### Package includes

- 2.4GHz Wireless Optical Mouse
- USB Nano RF Receiver
- 2 AAA Alkaline Battery
- User Manual

**1 DPI SWITCH:** Press both left & right mouse button at the same time for 2 sec., then release to shift from DPI 1000 to 1600.

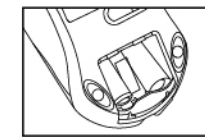
**Default DPI:** 1000

#### 2 Power Switch Button

- A. To turn ON the mouse, switch to "ON" position.
- B. To turn OFF the mouse, switch to "OFF" position.

### Getting Started

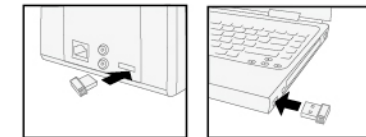
**Step 1:** Insert the 2AAA batteries into the wireless mouse. Make sure that the positive[+] and negative[−] ends of the battery match the polarity indication.



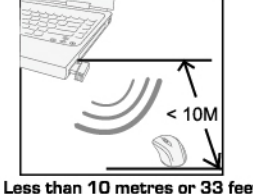
**Step 2:** Pull out the USB Receiver from the receiver storage inside the battery cover.



**Step 3:** Plug USB Receiver into USB port of your computer or notebook.



**Step 4:** Position the wireless mouse and USB Receiver as show in the picture.



\*\* Operating distance may vary and depend on the working environments.

### Troubleshooting

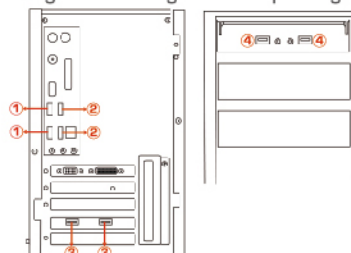
If your mouse doesn't work properly, follow the steps below :

1. Check battery and battery installation.
2. Unplug and re-plug the receiver.
3. Test the device on another USB port or computer.

#### Reminder

##### 1. Interference from iron panel of PC.

To get optimal performance, please plug the Nano-receiver into ③, ④ to avoid shielding wireless signal when placing at ①, ②.



2. Use USB extension wire to position the Nano-receiver at a far location to prevent electromagnetism interference from devices which don't pass safety standard.
3. Avoid using the wireless mouse on a metal surface. Metals such as iron, aluminum, or copper shield the radio frequency transmission and slow down the mouse's response time or cause the mouse to fail temporarily.

#### Your Product Support

For Technical Support, please visit our website at [support.gggcube.com](http://support.gggcube.com) or email to [support@gggcube.com](mailto:support@gggcube.com)

For Warranty Information, please visit our website at [warranty.gggcube.com](http://warranty.gggcube.com)

For Product Registration, please visit our website at [register.gggcube.com](http://register.gggcube.com)

**\*Features and specifications of all G-CUBE products are subject to change without notification.**

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.

#### Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. 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.

THE CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.