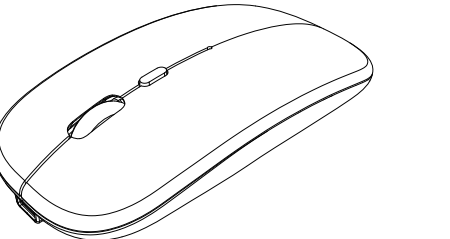


Wireless Mouse Dual Mode 2.4GHz User Manual



Wireless Mouse Dual Mode
2.4GHz

User Manual

Customer Service

If met any problems within using, please feel free to contact us.

Contact method:

★ Method one: Please contact our After-sales mailbox.
Email Address: okimo_service@yeah.net

Content:

1. Order id
2. Describe in detail the problem you are experiencing
3. Attach picture (If the product parts are damaged, please provide the picture and your address, the customer service will provide a replacement after they confirm the problems.)

Note: When contacting customer service, please provide your order number and explain in detail the problem you encountered, so that the customer service can solve it for you as soon as possible.

★ Method two: Please directly contact our customer service with Amazon.
Please go to your Amazon order detail page "order" - "sold by" - "contact seller" for warranty.

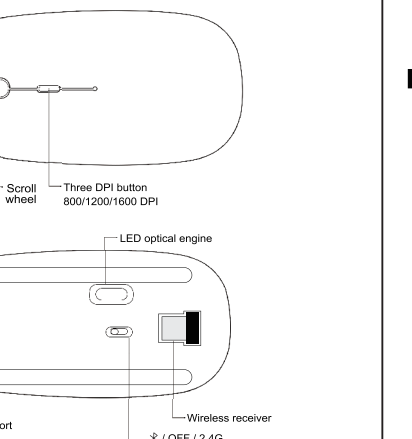
Products Specification

Size: 112*58*25mm

Weight: 67.2g

Work distance: 10M

DPI: 800-1200-1600



Special Note:

The receiver was located at the bottom of the mouse.

Compatible models

- Windows-equipped (DOS / V) personal computer
- Apple Mac series
- * Models with a USB-A port or USB-C port as standard.
- Devices that support the Bluetooth® HID profile
- * Even if the device has built-in Bluetooth, it cannot be used with Bluetooth 4.0 or lower versions.

Supported operating system

- Windows 10, 8.1, 8, 7, Vista, XP
- Mac OS 10.12-10.13, Mac OS X 10.3-10.11.
- Android Ver.4.0 or later

* Only for applications that can use OS standard drivers for scrolling (such as Safari, Mail, TextEdit, and Finder), these applications have been installed as standard on Mac OS X.

* In addition, operations by pressing the wheel button are not supported.

* For Mac OS X 10.7 (Lion) or later, the scroll direction may be upside down due to OS specifications, so scrolling will be reversed. If you want to set the normal scroll direction, please uncheck "System Preferences" -> "Mouse" -> "Scroll Direction: Natural".

► The communication range of radio waves varies depending on the usage environment.

► Some models may not be compatible.

► All other product names mentioned in this article are registered trademarks or trademarks of their respective manufacturers.

In addition, operations by pressing the wheel button are not supported.

*For Mac OS X 10.7 (Lion) or later, the scroll direction may be upside down due to OS specifications, so scrolling will be reversed. If you want to set the normal scroll direction, please uncheck "System Preferences" -> "Mouse" -> "Scroll Direction: Natural".

*The communication range of radio waves varies depending on the usage environment.

*Some models may not be compatible.

*All other product names mentioned in this article are registered trademarks or trademarks of their respective manufacturers.

Setting Method

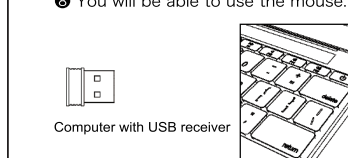
- Models with USB ports (Type A connector)
 - 1 Check the supported operating system.
 - 2 Charging the mouse.
 - 3 Turn on the computer and start the operating system.
 - 4 Turn on the mouse power switch.
 - 5 Connect the receiver to the USB port on the computer.

*The receiver has top and bottom, so please check the top and bottom of the USB port before connecting.

⑥ The hardware detection will start and the installation will be completed automatically.

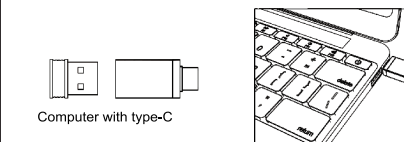
⑦ When the mouse pointer is displayed on the PC screen, move the mouse and check its operation. (Do not use the mouse on the glass or mirror, it may affect the normal use of the mouse.)

⑧ You will be able to use the mouse.



- Model with USB C-type port (C-connector)

- 1 Check the supported operating system.
- 2 Charging the mouse.
- 3 Turn on the computer and start the operating system.
- 4 Open the mouse power switch.
- 5 Connect the USB-C adapter to the USB receiver and connect it to the USB port on your computer.
- 6 Hardware detection will begin, the installation will be automatically completed.
- 7 When the mouse pointer is displayed on the PC screen, move the mouse and check it. (Do not use the mouse on the glass or mirror, which may affect the normal use of the mouse.)
- 8 You will be able to use the mouse.



FCC 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 other equipment in the same vicinity. This equipment is not guaranteed to be interference-free. If interference does occur, it is the user's responsibility 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 a outlet on a circuit different from that to which the receiver is connected.

•Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

RF Exposure Information

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

Charging Method



★ Do not use the mobile phone fast charging adapter to connect the charging cable to the mouse charging. The output current of many fast charging heads seriously exceeds the range that the charging cable can withstand, which may cause charging cable heat or fire.

- 1 Use the USB cable that comes with the mouse to charge, and the LED indicator on the mouse will light up in blue. (We recommend that you use a computer interface to connect the charging cable to charge the mouse to avoid excessive voltage to damage the product or cause other safety issues.)
- 2 When the LED indicator turns off, charging is complete. Unplug the USB cable.

* Charging time is about 2 to 3 hours.

* Support charging while using, the mouse will normally work when charging.

Charging Instruction Explanation

The blue lights come up around the scroll wheel when charging, and the light will off when charging completed after 2-3 hours.

DPI Setting Method

Clicking the DPI three-step circulation adjustment button can change the movement speed of the pointer.

Sleep mode

Even if the power switch is in the ON position, if the mouse is not moved about 10 minutes, it will enter sleep mode.

When you move your mouse or press the button, the mouse will return and can operate.

* Note: When the mouse enters the sleep mode, you must wake up by the mouse button. In that time, it will take a few seconds to recover. Also, please note that the button you pressed may respond when returning.

Use Precautions

1. When using the mouse, please hold the electricity and confirm that it is on.

2. Please turn off the power when not using the mouse for a long time to save power. After the switch is turned on next time, if the mouse does not work, re-insert the receiver so that the receiver will reconnect with the mouse. The mouse will work properly.

3. Do not use the mouse on the glass or mirror, the mouse may affect normal use.

Charging Cable Only Charges for This Mouse

★ This USB cable is only used for the specified mouse. If it is used in other devices, it may cause the connected device to overheat, explode, fire or malfunction.

Safety Instructions

Charging Line Current & Voltage

★ Please use a USB port connected to a computer that complies with the USB standard, an AC charger with a USB port, and the included MicroUSB cable for charging.

If you use a non-standard USB cable or AC charger, it may cause the mouse and USB cable to overheat, explode, catch fire or malfunction. Use the original USB cable or adapter

(input AC 100-240V, each port output maximum 5V / 2A) or the supplied USB cable for charging.

★ Charging with non-standard voltage may cause the mouse and USB cable to overheat, explode, catch fire or malfunction. Please use 5V 1A for charging.

★ If the charging cable is repeatedly inserted, it is likely to cause short-circuit phenomena, and the charging cable may melt. Therefore, when charging with Micro USB, please confirm direction and insert the charging cable correctly.

Charging Cable Only Charges for This Mouse

★ This USB cable is only used for the specified mouse. If it is used in other devices, it may cause the connected device to overheat, explode, fire or malfunction.

Keep Every Port is Clean

Charging Line Current & Voltage

★ If the USB port is filled with foreign matter (metal sheets, flammable materials, etc.) mixed or mixed into water, the mouse and USB cable will heat and burn. Please make sure the receiver, USB cable, and USB ports clean.

Don't Pull the Charging Cable

★ Do not pull the power cord when unplugging the USB plug. Pull the power cord may damage the power cord and cause fire or electric shock. Please hold the USB cable and unplug the plug.

Long Time is Not in Use

★ If you don't use the product for a long time, please unplug the USB cable plug from your computer's USB port and the external connection terminal of the mouse.

Anomalies Occur

★ If the product is abnormal, for example, if any odor, such as odor, fever, discoloration or deformation is discovered during use or charging, immediately take the following measures.

1. Unplug the USB cable from the USB port immediately.
2. Close the mouse immediately.
3. Please contact the seller as soon as possible. If used directly, it may cause overheating, explosion, fire or liquid leakage.

Don't Decompose Mouse & Charging Cable

★ Do not disassemble or modify the mouse or USB cable. There are dangers of injury, electric shock or fire.

Pay Attention to Waterproof

★ Do not soak or splash in water. If liquid, sea water or pet urine enters the product, it may cause malfunction or injury caused by heat, electric shock and fire.

Pay Attention to Prevent High Temperature

★ Do not use or leave this product near fire sources, stoves, direct sunlight, or in a car under the scorching sun. Otherwise, it may cause equipment deformation or failure, performance degradation or shortening of life.

Pay Attention to Moisture

★ Do not use or store or store in wet, dust or high temperatures.

Children Please Use Under the Guidance of Guardians

★ If your child uses it, please use it under the guidance of parents. Even during use, please pay attention to strictly follow the instructions. Avoid causing any harm to the child.

QA

Q1: When the mouse cursor moves slowly or suddenly stop moving.

A: Please check if the battery is low, please charge it in time.

Q2: When the mouse cannot be connected.

A: 1. Please check whether the power button on the bottom of the mouse is turned on.

2. If the switch is open and there is a red light, it will not work, maybe is the mouse disconnect with the receiver. Please re-plug the receiver or plug the USB receiver into another device port. It will work normally.