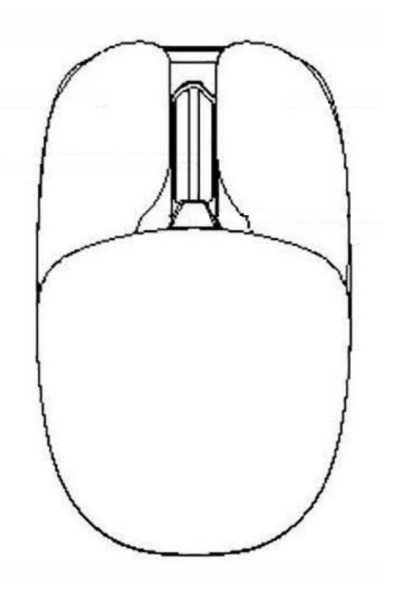


# jmmo M201 Dual Mode Wireless Mouse Instructions

Home » jmmo » jmmo M201 Dual Mode Wireless Mouse Instructions

jmmo M201 Dual Mode Wireless Mouse



#### **Contents**

- **1 Product Specifications**
- 2 Overview
- 3 Charging light instructions

IIISH UCHOIIS

- 4 2.4G Mode
- **5 Bluetooth Mode**
- 6 Sleep Mode
- 7 Bluetooth Mode
- 8 FCC warning
- 9 Documents / Resources
- **10 Related Posts**

## **Product Specifications**

Product name: M201

Working mode: photoelectric induction

Connection: 2.4G, Bluetooth

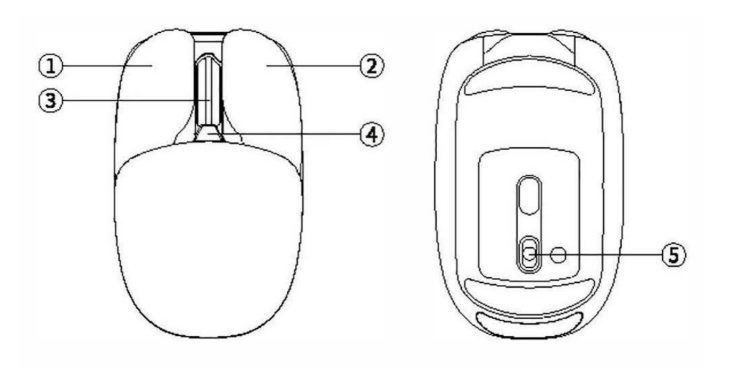
Working distance: about 10m open distance

Operating vottage: 5V Product size: 100\*62\*35mm Product weight: 70g±5G Input: DC 1.5V(AA) battery Working frequency: 2402-2480MHz

Supported systems: Windows 7, Windows 8, Windows 10, Windows VISTA, WindowsXP or later versions are

recommended

## Overview



- Left button
- ② Right button
- 3 Mid button
- DPI Switch button
- ⑤ Mode switch

## **Charging light instructions**

When charging	power indicator is red on
When the battery is full	the power Indicator is rad off
Low power	the power indicator blinks red

## 2.4G Mode

- 1. Rip the bottom switch to 2.4g gear.
- 2. Connect the 2.4g receiver to fhe USB interface of the computer device, and it can be used after successful connection.

#### **Bluetooth Mode**

- 1. Flip the bottom switch to bluetooth gear.
- 2. Tum on the Bluetooth switch of the computer device, search the mouse name: BT5.2 in the added device, and clfckConnect.

- 3. It can be used after sucressfull connection.
- To use BT5.0 signal, you can long press the MOUSE DPI key, the left mouse key the middle mouse keyandffle right mouse button for four seconds at the same time, the mouse will send BT5.0 signal, re-pairing operation can be done.

## Sleep Mode

In wired mode, the mouse does not sleep. In 24g/Bluetooth mode, the mouse will automatically sleep after 10 minutes of no operation. You can wake up the mouse by moving or clicking.

#### **Bluetooth Mode**

1 800DPI 2 1200DPI 3 1600DPI

## **FCC** warning

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

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital decice, pursuant to part 15 of the FCC Rules.

Operation is subject to the following two conditions:

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

These limits 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 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 bytumingthe 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 an experienced radio/TV technician for help.

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



## **Documents / Resources**



jmmo M201 Dual Mode Wireless Mouse [pdf] Instructions

M202, 2A692-M202, 2A692M202, M201, Dual Mode Wireless Mouse, M201 Dual Mode Wireless Mouse, Wireless Mouse, Mouse

Manuals+,