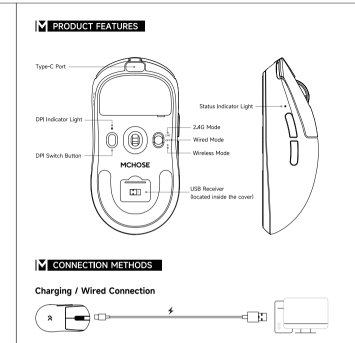
# **MCHOSE**



Wireless Mouse

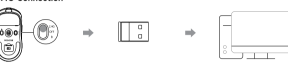
Warm Reminder: The product images shown are for illustrative purposes only; the actual product shall prevail.



#### M CONNECTION METHODS

- Connect the included USB cable by plugging the Type-C end into the mouse and the USB end into the computer.
- Once connected, the mouse will automatically switch to wired mode while charging at the same time.

#### 2.4G Connection



- Switch the mode button to [2.4G].
- Remove the USB receiver from the storage slot.
- Insert the receiver into the USB port of your computer.

Manual pairing (factory default is already paired): Press and hold the left, middle, and right mouse buttons simultaneously for about 5 seconds until the indicator light flashes rapidly. The mouse will enter pairing mode. Insert the USB receiver into the computer's USB port and keep the mouse within 20 cm of the receiver. The indicator light will turn off once the connection is successful.

#### Wireless Connection

Press and hold for about 5 seconds to access Settings

Switch the mode button to [B]. Search for the device named [MCHOSE A7 V2] and connect. If the connection is unsuccessful, press and hold the left, middle, and right mouse buttons simultaneously for about 5 seconds until the indicator light flashes rapidly to enter pairing mode again. The indicator light will turn off once the connection is successful.

## M DRIVER INTRODUCTION

#### Web Driver

https://www.mchose.store/pages/firmware-2

Note: Open the URL in a browser, click on [Open M HUB WEB] > [Initialize Device] > [Allow Browser Access], and then select the corresponding product model to connect.

#### **Desktop App Driver**

https://www.mchose.store/pages/firmware-2

Open the URL in a browser, click on Download M HUB Driver and then download and install it. Note: The MHUB desktop app driver currently supports only Windows 10 and above; Windows 7 and macOS are not supported at this time.

# M DPI ADJUSTMENT Level 1: Red Light 400DPI Level 2: Blue Light 800DPI Level 3: Green Light 1600DPI O ( O Level 4: Yellow Light 3200DPI Level 5: Cyan Light 6400DPI Level 6: Purple Light 26000DPI \*The 3950 sensor supports up to 42,000 DPI at the sixth level. M BATTERY STATUS INDICATOR Status Indicator Indicator light flashing red: Please charge promptly. Indicator light solid red: Charging in progress. Indicator light solid green: Charging complete.

## **✓** NOTICE

This device has been tested and complies with the limits for Class B digital devices under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This device generates, uses, and can radiate radio frequency energy, and if not installed and used under 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 device does cause harmful interference to radio or television reception (which can be determined by turning the device on and off), we encourage the user to try one or more of the following measures to correct the interference:

- Reorient or relocate the receiving antenna.
- Increase the distance between the device and receiver.
- Connect the device to a different circuit from the one 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 responsible party could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

The operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

# ▲ CHARGING INSTRUCTION ⑤

- 1. It is recommended to charge the mouse only via the computer's USB port.
- 2. Do not use fast-charging phone chargers to charge the mouse.
- 3. Do not use low-quality, non-standard power adapters to charge the mouse.
- 4. Do not use over-voltage or over-current power adapters to charge the mouse.
- 5. Keep the mouse away from high-temperature devices during charging. 6. Turn off the power switch when the mouse is not in use for an extended period

he above charging instructions also apply to other rechargeable devices (keyboard, mouse, headset, speakers, etc.).