

MOUSE ML201 PRO USER MANUAL

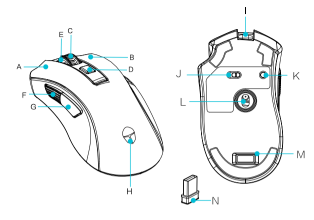
Please read the manual carefully before using this product and keep it for reference.

SECURITY INFORMATION

BEFORE USING AND OPERATING THE EQUIPMENT, PLEASE READ AND FOLLOW THE PRECAUTION BELOW TO ENSURE THAT THE EQUIPMENT IS PERFORMING BEST AND TO AVOID DANGEROUS OR ILLEGAL SITUATIONS.

- 1. Please use the equipment within the temperature $0^{\circ}\text{C} \sim 35^{\circ}\text{C}$ and store the equipment and its accessories within the temperature $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$. When the ambient temperature is too high or too low, it may cause equipment failure.
- 2.The equipment and its accessories may contain some small parts. Please place the equipment and its accessories out of the child's reach. Children may inadvertently damage the equipment and its accessories, or swallow small parts causing suffocation or other hazards.
- 3.Please avoid rain or damp of the equipment and its accessories, otherwise it may cause fire or electric shock.
- 4.Please keep the equipment and its battery away from the fire source, high temperature and direct sunlight. It is forbidden to throw the battery into the fire, dismantle, fall, squeeze or modify the battery. It is forbidden to immerse the battery in water or other liquid to avoid external blow and pressure, so as not to cause battery leakage, overheating, fire or explosion.
- 5.Do not replace the battery by yourself, otherwise it may damage the battery, resulting in overheating, fire and personal injury.
- 6.Do not disassemble or modify the equipment (including the replacement of the built-in battery) and its accessories, otherwise the equipment and its accessories are not within the scope of the warranty.
- 7.Please dispose the equipment, batteries and other accessories according to the local regulations and they should not be treated as household garbage. If the battery is not disposed of properly, the battery may explode.

LAYOUT

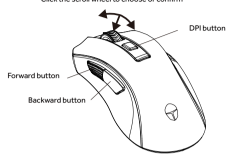


- A Left button
- Right button
- C Scroll wheel/middle button
- D DPI button
- E Screen wheel light
- Forward button
- G Backward button

- Rear logo light Type-C port
- Mode switch
- K BT pairing button
- L Optical sensor
- M 2.4G wireless dongle compartment
- 2.4G wireless dongle

SPECIFICATION

Using the scroll wheel to swipe to front or back Click the scroll wheel to choose or confirm



DPI INDICATORS

	DPI	INDICATOR COLOR
1	800	RED
2	1200	BLUE (DEFAULT)
3	2400	GREEN
4	3600	YELLOW
5	4800	CYAN
6	8000	PURPLE

PACKING LIST

Mouse * 1

USB cable * 1

2.4G wireless dongle * 1

User manual / Certificate * 1

INSTRUCTIONS FOR USE

Mouse Control Mode

Bottom mode switch:

- 1) Power-off mode [OFF]: directly turn off in wireless mode.
- 2) Power on, 2.4G mode [2.4G]: Scroll wheel green light, insert the 2.4G receiver into the computer's USB port, and the mouse will work.
- 3) Power on, Bluetooth mode [BT]: Scroll wheel blue light, approach the device to be connected, press and hold the bottom Bluetooth pairing button for 3 seconds to enter pairing mode (scroll wheel blue light flashes quickly), then you can pair with the device.
- *Wired mode: Plug and play, not affected by the switch, under the connection of wired and other modes simultaneously, the default connection is wired mode. In wired mode, charging is default.

Light Adjustment Mode

Switch light mode: Combination key method, use the middle button plus the backward button to switch light modes (Default Neon - Single Color Constant Light - Colorful Breathing - Off)

Pulling Rate Adjustment

The default pulling rate is 1000Hz;

Use the middle button + forward button to adjust the four-speed reporting rate: 125Hz (scroll wheel flashes white once) - 250Hz (scroll wheel flashes white twice) - 500Hz (scroll wheel flashes white three times) - 1000Hz (scroll wheel flashes white four times).

Auto Sleep Mode

After the mouse is idle for 1 minute, it enters sleep mode, press any button to wake up the mouse.

Low Voltage Reminder

When the mouse is low on battery, the indicator light at the scroll wheel will flash red to remind you to charge it promptly.

Charging Display

During charging, the LED indicator light at the scroll wheel will be red. Once fully charged, this LED indicator light will switch to the default DPI indicator. (Note: When charging with an adapter, the backlight at the rear end will turn off.)

Safety Reminder

The charging voltage supports up to a maximum of 5V, and the charging current should not exceed 1A.



CERTIFICATE

https://www.thunderobot.com/