

MACHENIKE L8 Max Wireless Mouse User Manual

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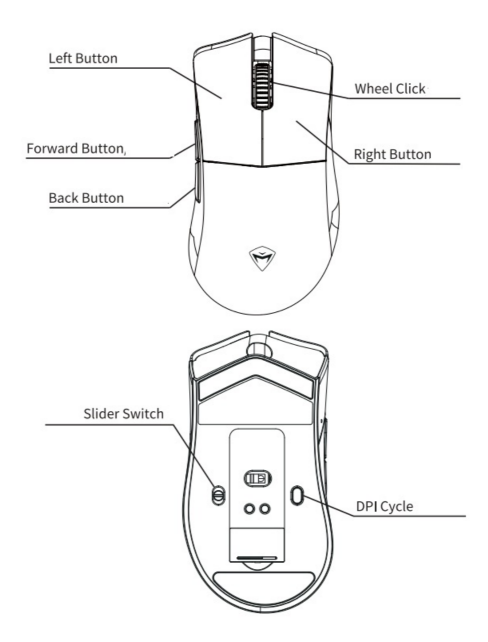
L8 Max **WIRELESS MOUSE USER MANUAL**



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LAYOUT



SPECIFICATION

Model	L8 Max 1K	L8 Max 4K	L8 Max 4K NearLink
Connectivity	Wired+2.4G +Bluetooth	Wired+2.4G +Bluetooth	Wired+NearLink +Bluetooth
Sensor	PAW3395		
DPI	26000DPI		
Polling rate	Wired: 1000Hz 2.4G: 1000Hz Bluetooth: 125Hz	Wired: 8000Hz 2.4G: 4000Hz Bluetooth: 125Hz	Wired: 8000Hz NearLink: 4000Hz Bluetooth: 125Hz
Battery	450mAh		
Driver	Support		
Dimensions	128.7*43.5*68.5mm		

Product introduction

1. Connection indicators

WIRED MODE:

Turn the toggle switch to wired mode and connect the cable to the computer.

2.4G/NEARLINK MODE:

Turn the toggle switch to 2.4G/Nearlink mode and turn on the mouse.

The power indicator on the left side of the mouse will stay on blue for 2 seconds and then go out. For the initial use, the mouse will auto-enter the pairing state. If the mouse is connected, the indicator will stay on in yellow for 3 seconds and then turn off; Otherwise, the indicator light will flash yellow quickly and go out in 1 minute.

BLUETOOTH MODE:

Turn the toggle switch to Bluetooth mode and turn on the mouse. The power indicator on the left side of the mouse will stay on blue for 2 seconds and go out; For the initial use, the mouse will auto-enter the pairing state. If the Bluetooth is connected, the left indicator will stay on and blue for 3 seconds and then go off; Otherwise, the indicator will flash blue quickly and go out in 3 minutes.

2. Pairing instructions

2.4G/NEARLINK MODE:

Turn the toggle switch to 2.4G/Nearlink mode and turn on the mouse.

The power indicator on the left side of the mouse will stay on blue for 2 seconds and then go out. For the initial use, the mouse will auto-enter the pairing state. If the mouse is connected, the indicator will stay on in yellow for 3 seconds and then turn off; Otherwise, the indicator light will flash yellow quickly and go out in 1 minute.

BLUETOOTH MODE:

Turn the toggle switch to Bluetooth mode; press and hold the scroll wheel (middle button) + left button + right button for 3 seconds to enter pairing state. The blue light on the left side will flash quickly and then find the mouse name on your device's Bluetooth list. After successful pairing, the left indicator is solid blue for 3 seconds.

3. Re-connection

2.4G/Neartink mode: The indicator light on the left flashes yellow slowly;

Bluetooth mode: The indicator light on the left flashes blue slowly.

4. Polling rate

IF YOU USE THE 1K POLLING RATE VERSION, 2.4G mode: Defautt Polling Rate is 1000HZ; it supports 125-250-500 -1000HZ in the driver.

Wired mode: Default Polling Rate 1000HZ and it is not adjustable.

Bluetooth mode: Default Polling Rate is 125HZ and it is not adjustable.

IF YOU USE THE 4K POLLING RATE VERSION,

2.4G/Nearlink — Default Polling Rate is]OOOHZ; it supports 125-250-500 mode: -1000-2000-4000HZ in the driver.

Wired mode: Default Polling Rate is 1000Hz; it supports 1000-2000 -4000-8000HZ in the driver.

Bluetooth mode: Default Polling Rate is 125HZ and it is not adjustable.

5. DPI

The left indicator also indicates the DPI, After switching DPI, it shows different colors representing different DPI. The DPis are defined as 800 (red), 1600 (green), 2400 (blue – the default value), 3200 (yellow), 6400 (pink), and 26000 (orange). All DPIs are adjustable in the driver.

6. Charging dock (Only for set version)

Wireless connection: After the charging dock is connected to the computer. Insert the receiver into the USB at the front of the charging dock and use 2.4G made.

Charging: Align the charging contacts at the bottom of the mouse to the contacts on the charging dock, place the mouse on the charging base, and enter the charging state.

7. Sleep mode

In wireless mode, the mouse enters sleep mode after 3 minutes of inactivity. Movement automatically awakens it from sleep mode; after 30 minutes, it enters deep sleep. Click any button to wake it up.

8. Low Battery/Shutdown Level

when the voltage drops below 3.5v, the low battery indicator light on the wheel flashes red. When it drops below 3.2V, the mouse switches off automatically.

9. Charging

When charging, the left indicator light shows solid red until the battery is full, then the light changes to solid green.

Important tips:

- 1. Unresponsive mouse movement or clicking: Please confirm that the mouse is connected to the computer.
- 2. Too slow or too fast mouse movement: May be due to the DPI setting. Please adjust the DPI to fit your preference.
- 3. If you encounter a problem that cannot be resolved, do not attempt to disassemble the mouse by yourself. Please contact the seller.
- 4. If the cable or the receiver is missed, please contact the seller.

Package List:

Mouse'1, Receiver*1, Cable*1, User Manual*1, Anti-slip Stickers*1, Wireless Charging Dock*1 (only for set version)

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.

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

Note: 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 radio communications. 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.

RF warning for Portable device: The device has been evaluated to meet general RF exposurerequirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



MACHENIKE L8 Max Wireless Mouse [pdf] User Manual L8 Max, L8 Max Wireless Mouse, Wireless Mouse, Mouse

References

• User Manual

Manuals+, Privacy Policy

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