



Shenzhen M780 DUAL MODE Rechargeable Vertical Computer Mouse User Manual

Home » Shenzhen » Shenzhen M780 DUAL MODE Rechargeable Vertical Computer Mouse User Manual



Contents

- 1 Shenzhen M780 DUAL MODE Rechargeable Vertical Computer
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 FAQs
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

SHENZHEN

Shenzhen M780 DUAL MODE Rechargeable Vertical Computer Mouse



Product Specifications

Product Name: Reachargeable Vertical Mouse M780 DUAL MODE

Power Display: YesMode Display: Yes

• DPI Levels: 700/1000/1600/2400/3200/4800

• Connection Mode: BT (Bluetooth)

• Battery Voltage: 3.7V

• BT Name: BT1/BT2 BT MOUSE

Product Usage Instructions

Power Display and Mode Display

The mouse features a power display and mode display to indicate the current status of the device. The power display shows the remaining battery level, while the mode display indicates the selected DPI setting.

Bluetooth Connection

To connect the mouse via Bluetooth, follow these steps:

- 1. Turn on the mouse by pressing the power button.
- 2. Enable Bluetooth on your computer or device.
- 3. Search for available Bluetooth devices and select "BT MOUSE" from the list.
- 4. Once connected, the mouse is ready to use.

Sleep Mode and Display Screen

The mouse enters sleep mode after a period of inactivity to conserve battery. To wake it up, simply click any button on the mouse. The display screen will show the current power and mode information upon waking.

Introduction

Thank you for choosing wireless rechargeable vertical mouse It's ergonomic volute bionic design is intended to alleviate "mouse hand" and other hand/wrist stress and discomfort. The mouse has a different shape, it functions just like a traditional mouse. For the best results, please read the user guide carefully before using this product.



Package Contents:

- 1 x Wireless Vertical Mouse
- 1 x User Manual
- 1 x USB Charging Cable

NOTE: The battery should be charged for at least 2 hours before being used for the first time. When the LED light is on, the battery is charging; the light goes off once the battery is fully charged.

Features:

- Ergonomic "handshake" design reduces wrist/hand strain
- Works on most non-metallic surfaces: mouse pad, wood, glass, plastic etc
- Rechargeable 700mA lithium battery Convenient thumb buttons Button functionality can be changed and
 reassigned using third party software such as X-Mouse Button Control USB Dongle Transceiver to connect
 wirelessly to your computer Adjustable DP| switch between 1000/1600/2400/3200/4800 to adjust
 responsiveness Optical Tracking Technology ensures greater sensitivity for precise tracking on a wide range of
 surfaces Compatible with Windows 7/8/10, XP, Vista 7/8, Linux, etc
- ON/OFF button
- 360 degree signal

Installation, Connection and Use:

- Charge the battery
- Turn on the mouse (on/off switch located on bottom of mouse)
- Plug the USB nano receiver into the USB port of your computer. Once the computer recognizes the mouse,

you're ready to use. (Turn the mouse OFF when not in use.)

• NOTE: Using the mouse on a lighter colored surface uses less power than on a darker colored surface

Specifications

Interface	USB Nano Receiver
DPI Resolution Polling	1000/1600/2400/3200/4800
Polling Rate	250Hz
Working voltage	3.7V
Working current	25mA
Connection Mode	BT1/BT2
BT Name	BT MOUSE

Why a Wireless Vertical Mouse?

There are many advantages to using a wireless vertical mouse:

- No cables to mess with Ergonomic hand design reduces overall muscle use while operating a mouse, allowing
 for smoother movement and reduced strain on the wrist Reduces forearm and wrist pronation (rotating the wrist
 and forearm in a counterclockwise direction) which can lead to carpal tunnel syndrome Palm rest reduces the
 discomfort of dragging a mouse across a hard surface
- · Available in three sizes for small, medium and large hands

Sleep Mode

The mouse will enter First level sleep mode after stop moving for 1 second, the LED light on bottem is rather dim. The mouse will enter Second level sleep mode after stop moving for 90 seconds, the LED light on bottem is off. Moving or clicking can wake up the mouse

Display screen

- DPI display instruction:
- 1000DPI:
- The red LED flash once;
- 1600DPI:
- The red LED flash twice;
- 2400DPI:
- The red LED flash three times;
- 3200DPI:
- The red LED flash four times;
- 4800DPI:
- The red LED flash five times;

Power display instructions:

If the power drops to 20%, the battery icon flash. Now pls recharge the mouse immediately. After battery charging

completed, the power display will be liahtina always.



BT connection: Open the mouse to ON mode. Push the Mode switching key to BT mode (BT1: Green LED; BT2: Blue LED;). Open the BT of the device that needs to be connected and search "BT MOUSE" and connect. Then the mouse can be used after connected successfuly.



Click the button for 1 second to change BT1/BT2; Hold the button for 3 seconds to connect the BT of the device. Then search "BT MOUSE" and connect.

Please Read:

- Your Working Environment Could Affect Performance:
- Don't use on metal surface:
- The mouse's optical sensor can operate on glass, wood and plastic but may not work correctly on metallic surfaces
- For best results, the mouse should be at least 8 inches (20cm) away from the computer or other electronic devices
- However, the farther the mouse is from the computer, the greater the possibility for signal interference from nearby electronic equipment
- A mouse pad is recommended for users who will be operating the mouse on glass or rubber surfaces

Troubleshooting Tips:

If you experience problems while using the mouse, here are some helpful troubleshooting tips:

- Check that the power switch is in the ON position Check that the battery is charged
- Try reducing the distance between the mouse and the computer
- Try using the mouse on a different surface material
- Remove any large metal objects located between the mouse and computer that could interrupt the signal
- You may need more practice to get used to operating the mouse

Italian/French/Spanish language instructions will be updated on the product details page. If you have any product issues, please feel free to contact our after sales team via the order page!

FCC Warning

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.

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

FAQs

What DPI levels are available on the mouse?

The mouse offers DPI levels of 700, 1000, 1600, 2400, 3200, and 4800 for customizable sensitivity.

How do I know when the battery is low?

The power display on the mouse will indicate the remaining battery level, alerting you when it's time to recharge.

Documents / Resources



Shenzhen M780 DUAL MODE Rechargeable Vertical Computer Mouse [pdf] User Manual 2A4SM-M780, 2A4SMM780, M780 DUAL MODE Rechargeable Vertical Computer Mouse, M78 0 DUAL MODE, Rechargeable Vertical Computer Mouse, Vertical Computer Mouse, Computer Mouse, Mouse

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.