

[manuals.plus](#) /

› [SOLAKAKA](#) /

› [SOLAKAKA SM66 Dual Mode Wireless Mouse User Manual](#)

SOLAKAKA SM66

SOLAKAKA SM66 Dual Mode Wireless Mouse User Manual

Model: SM66 | Brand: SOLAKAKA

1. INTRODUCTION

Thank you for choosing the SOLAKAKA SM66 Dual Mode Wireless Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your device. Please read this manual thoroughly before use to ensure optimal performance and longevity of your mouse.

2. PACKAGE CONTENTS

- SOLAKAKA SM66 Dual Mode Wireless Mouse
- USB-C Charging Cable
- 2.4GHz USB Receiver (stored in the mouse)
- User Manual

SM66 Dual-mode Wireless Mouse



Bluetooth/2.4G



99% Silent



7 Buttons



8-10m Transmit



Type-c Charging



800-4200 DPI



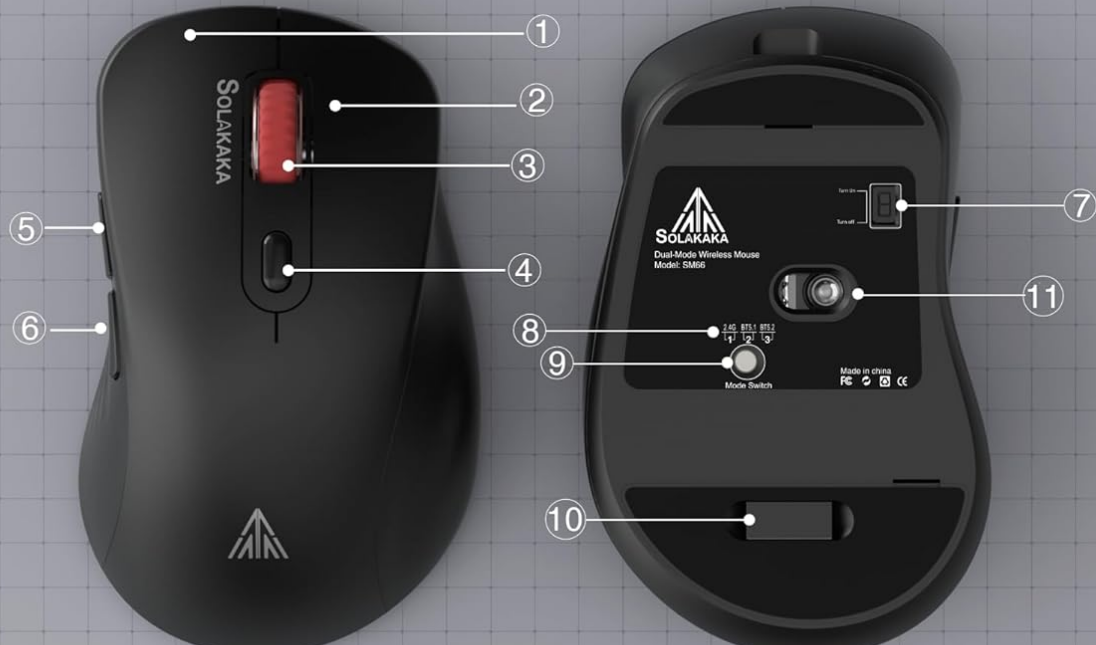
Image: The SOLAKAKA SM66 mouse, USB-C charging cable, and user manual are included in the package.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your SOLAKAKA SM66 mouse:

7 MUTE BUTTONS

SM66



- ① Left Button ② Right Button ③ Scroll Wheel ④ DPI Button
- ⑤ Side Button 1 ⑥ Side Button 2 ⑦ ON/OFF
- ⑧ Signal Indicator BT1/BT2/2.4GHz ⑨ Mode Switch Button
- ⑩ 2.4GHz Receiver ⑪ Sensor

Image: A detailed diagram illustrating the various buttons and features of the SM66 mouse.

1. **Left Button:** Standard left-click function.
2. **Right Button:** Standard right-click function.
3. **Scroll Wheel:** For vertical scrolling and middle-click.
4. **DPI Button:** Adjusts cursor sensitivity (DPI).
5. **Side Button 1 (Forward):** Navigates forward in web browsers or applications.
6. **Side Button 2 (Backward):** Navigates backward in web browsers or applications.
7. **ON/OFF Switch:** Powers the mouse on or off.
8. **Signal Indicator (BT1/BT2/2.4GHz):** Displays current connection mode and status.
9. **Mode Switch Button:** Toggles between 2.4GHz and Bluetooth modes (BT1, BT2).
10. **2.4GHz Receiver Compartment:** Stores the USB receiver.
11. **Optical Sensor:** Tracks mouse movement.

4. SETUP AND CONNECTION

4.1. Charging the Mouse

The mouse features a built-in rechargeable 500mAh Lithium-ion battery. Use the provided USB-C cable to charge the mouse. You can continue to use the mouse while it is charging.

- Connect the USB-C end of the cable to the charging port on the front of the mouse.
- Connect the USB-A end to a USB power source (e.g., computer, wall adapter).
- The indicator light will show charging status.



Image: The mouse connected to a USB-C charging cable, indicating its rechargeable nature.

4.2. 2.4GHz Wireless Connection

This mode uses the included USB receiver for a stable 2.4GHz wireless connection.

1. Locate the 2.4GHz USB receiver in its compartment on the bottom of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Turn on the mouse using the ON/OFF switch on the bottom.
4. Short press the Mode Switch Button on the bottom of the mouse to select the 2.4GHz mode. The corresponding indicator light will illuminate.
5. Your computer should automatically detect and connect to the mouse.

SAVE 3 DEVICES SAME TIME

SM66

Mobile phone

Macbook

Tablet

Desktop PC

Laptop

Friendly Reminder

1. The receiver is at the bottom of the mouse.
2. Press the mode switch button at the bottom to switch between BT1/BT2/2.4GHz connection.



Image: Instructions for connecting the mouse via 2.4GHz mode, showing the USB receiver.

4.3. Bluetooth Connection (BT5.0 / BT3.0)

The mouse supports two Bluetooth channels (BT1 and BT2) for connecting to multiple devices.

1. Turn on the mouse using the ON/OFF switch on the bottom.
2. Long press the Mode Switch Button on the bottom of the mouse until the indicator light for BT1 or BT2 flashes rapidly. This indicates pairing mode.
3. On your device (laptop, PC, tablet, mobile phone), go to Bluetooth settings.
4. Search for available devices and select "SM66 BT5.0" or "SM66 BT3.0" to connect.
5. Once connected, the indicator light will stop flashing and remain solid.
6. To connect a second device, repeat the process, selecting the other Bluetooth channel (BT1 or BT2) by long-pressing the Mode Switch Button.

SM66

Dual-mode Wireless Mouse

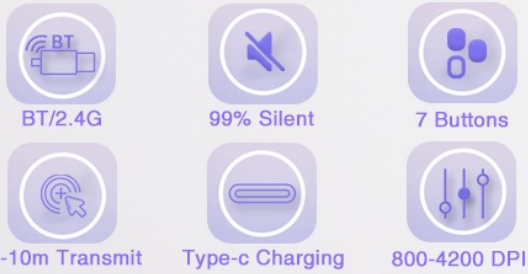


Image: Visual guide for establishing a Bluetooth connection with the SM66 mouse.

Your browser does not support the video tag.

Video: An official demonstration of the SOLAKAKA SM66 Dual Mode Wireless Mouse, highlighting its features and connectivity options.

5. OPERATING INSTRUCTIONS

5.1. DPI Adjustment

The mouse offers 5 adjustable DPI levels: 800, 1200, 1600, 2400, and 4800. To change the DPI:

- Press the **DPI Button** (located on the top of the mouse, behind the scroll wheel) to cycle through the available DPI settings.
- Each press will change the cursor sensitivity, allowing you to find your preferred speed.

5-LEVEL DPI SETTING

SM66

Short press the DPI switch key to adjust



Image: A visual representation of the mouse's 5-level DPI adjustment feature.

5.2. Silent Buttons

The SM66 mouse is designed with silent buttons, reducing click noise by 99%. This feature is ideal for quiet environments such as libraries, offices, or late-night use.

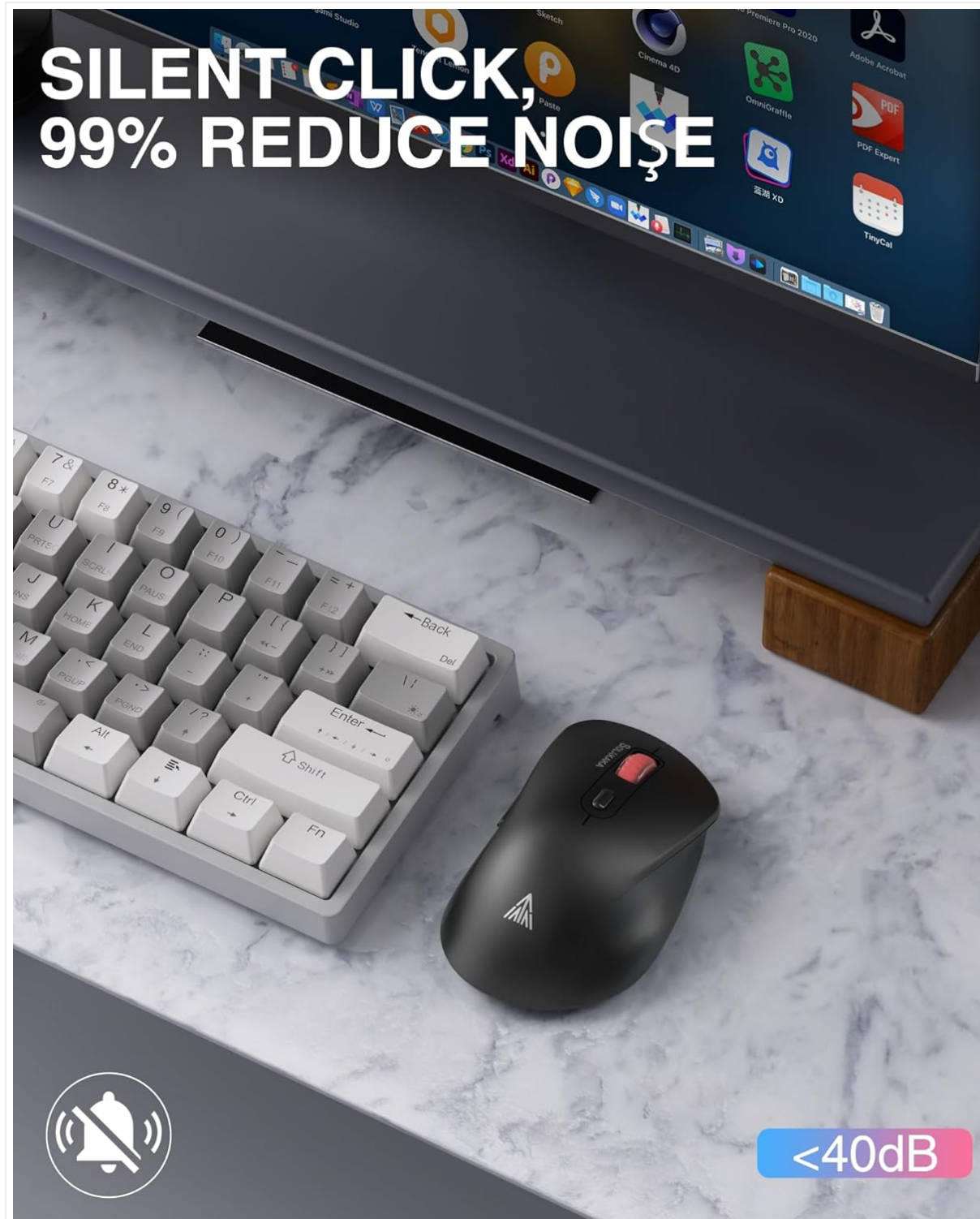


Image: The mouse positioned next to a keyboard, emphasizing its silent click capability.

5.3. Multi-Device Switching

Easily switch between up to three connected devices (one 2.4GHz and two Bluetooth) using the Mode Switch Button on the bottom of the mouse.

- Short press the **Mode Switch Button** to cycle through the connected devices.
- The Signal Indicator will show which mode (2.4GHz, BT1, or BT2) is currently active.

SAVE 3 DEVICES SAME TIME

Mobile phone

Macbook

Tablet

Desktop PC

Laptop

SM66



Image: The SM66 mouse shown with a laptop, tablet, and mobile phone, demonstrating its multi-device connectivity.

5.4. Power Saving Mode

The mouse features a smart sleep design to conserve battery life. If inactive for 3 minutes, it will enter sleep mode.

- To wake the mouse, simply click any button.

CONVENIENT AND AGILE TO USE

SM66

Friendly Reminder

1. When the power is low, the cursor of the mouse may have delayed phenomenon, please charge in time!
2. SM66 have smart sleep design, when it in sleep mode, please press any button to wake up mouse!



Image: A reminder about the mouse's smart sleep feature and low power indication.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your mouse.

- Cleaning:** Use a soft, dry cloth to clean the mouse. Avoid harsh chemicals or abrasive materials.
- Battery Care:** Charge the mouse when the cursor shows delayed movement due to low power. Avoid fully depleting the battery frequently.
- Surface Use:** For optimal tracking, use the mouse on a mouse pad. Before use, remove any protective film from the mouse's non-slip feet.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse not responding	Mouse is off, low battery, incorrect connection mode, receiver not plugged in (2.4GHz), Bluetooth not paired.	Turn on the mouse. Charge the mouse. Switch to the correct connection mode. Plug in the 2.4GHz receiver. Re-pair Bluetooth.
Cursor movement is delayed or erratic	Low battery, unsuitable surface, interference.	Charge the mouse. Use on a mouse pad. Move closer to the receiver/device, reduce interference from other wireless devices.
Cannot connect via Bluetooth	Mouse not in pairing mode, device Bluetooth off, already connected to another device.	Long press mode switch button to enter pairing mode. Ensure device Bluetooth is on. Disconnect from other devices or use a different BT channel.
Side buttons not working	Application does not support side buttons, driver issue.	Test in a different application (e.g., web browser). Ensure your operating system drivers are up to date.

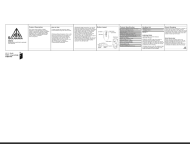
8. SPECIFICATIONS

Feature	Detail
Model	SM66
Connectivity	2.4GHz Wireless, Bluetooth (BT5.0, BT3.0)
DPI Levels	800, 1200, 1600, 2400, 4800
Buttons	7 (Left, Right, Scroll Wheel, DPI, 2 Side Buttons, Mode Switch)
Special Features	Silent Clicks, Ergonomic Design, Rechargeable
Battery	500mAh Rechargeable Lithium-ion
Charging Port	USB-C
Working Distance	Up to 10 meters (32 feet)
Weight	3.84 ounces
Dimensions	4.8 x 3.31 x 1.85 inches
Compatibility	Windows, macOS, Android, iOS, etc.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact SOLAKAKA customer service directly. Keep your purchase receipt for warranty claims.

Related Documents - SM66

	<u>Solakaka SM900 Gaming Mouse User Manual</u> User manual for the Solakaka SM900 gaming mouse, detailing its features, modes, button layout, specifications, and lighting effects. Includes instructions for switching between office and game modes and a link for software download.
	<u>SOLAKAKA SM10 Wireless Bluetooth Mouse User Manual</u> User manual for the SOLAKAKA SM10 Wireless Bluetooth Mouse, detailing product description, how to use, button layout, specifications, lighting modes, and smart sleeping features. Learn about its multi-mode connectivity (2.4GHz, Bluetooth 3.0, Bluetooth 5.0) and ergonomic design.
	<u>Solakaka SM600 Dual Mode Wireless Photoelectric Mouse User Manual</u> User manual for the Solakaka SM600, a dual-mode wireless photoelectric mouse with 2.4GHz and Bluetooth 5.1 connectivity, ergonomic design, and customizable lighting.
	<u>SOLAKAKA SM10 Wireless Bluetooth Mouse User Manual</u> Learn how to connect and use the SOLAKAKA SM10 Wireless Bluetooth Mouse with 2.4GHz and Bluetooth 5.0 modes. This manual covers product description, usage instructions, button layout, specifications, lighting modes, and FCC compliance.

	<p>SOLAKAKA SK61 61-Key Mechanical Keyboard User Manual</p> <p>Comprehensive user manual for the SOLAKAKA SK61 61-Key Three-Mode Mechanical Keyboard, detailing features, connectivity options (Wired, 2.4G, Bluetooth), extensive FN key functions, multimedia controls, RGB lighting customization, product specifications, and charging instructions.</p>
	<p>SM66 Dual Mode Wireless Mouse User Manual</p> <p>User manual for the SM66 dual mode wireless photoelectric mouse by Dongguan Leipan Electronic Technology Co., LTD, detailing its features, specifications, usage instructions, and FCC compliance.</p>